

## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: Colin Green

PJV

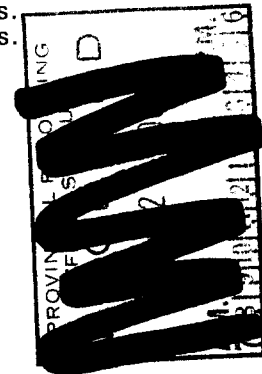
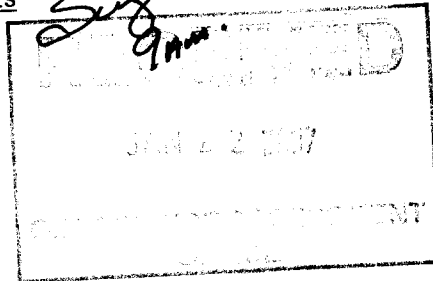
Notre Référence / Work Order : **R37457**  
Projet / Project : **BC0192**  
No de Bon de Commande / P.O. No : **975730**  
Nombre d'échantillons / Number of samples : **15**  
Rapport inclus / Report comprising : **Page couverture/Cover sheet, Pages 1 à/to 1**  
Reçu le / Date Received : **16/06/05**  
Transmis le / Date Reported : **29/06/05**

### Répartition du matériel inutilisé / Distribution of unused material

Pulpes / Pulps  
Rejets / Rejects

: No instructions.  
: No instructions.

### Commentaires / Comments



Certifié par/Certified By

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method  
M après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : BC0192  
Notre Référence/Work Order : R37457  
Date : 29/06/05  
Page : 1 of 1  
**Final**

| Element.<br>Methode/Method.<br>Det.Lim.<br>Mesure/Units. | Au<br>FAA313<br>0.005<br>g/mt | Au D Au<br>FAA313<br>0.005<br>g/mt | gra Au<br>FAA313<br>0.03<br>g/mt | gra<br>FAA313<br>0.03<br>g/mt |
|--|-------------------------------|------------------------------------|----------------------------------|-------------------------------|
| BC0192;E376861   | 0.012                         | 0.014                              | --                               | --                            |
| BC0192;E376862   | 0.006                         | --                                 | --                               | --                            |
| BC0192;E376863   | 0.013                         | --                                 | --                               | --                            |
| BC0192;E376864   | 0.027                         | --                                 | --                               | --                            |
| BC0192;E376865   | 0.026                         | --                                 | --                               | --                            |
| BC0192;E376866   | 2.677                         | --                                 | --                               | --                            |
| BC0192;E376867   | <0.005                        | --                                 | --                               | --                            |
| BC0192;E376868   | <0.005                        | --                                 | --                               | --                            |
| BC0192;E376869   | <0.005                        | --                                 | --                               | --                            |
| BC0192;E376870   | 0.023                         | --                                 | --                               | --                            |
| BC0192;E376871   | 0.012                         | --                                 | --                               | --                            |
| BC0192;E376872   | <0.005                        | --                                 | --                               | --                            |
| BC0192;E376873   | <0.005                        | <0.005                             | --                               | --                            |
| BC0192;E376874   | <0.005                        | --                                 | --                               | --                            |
| BC0192;E376875   | 0.007                         | --                                 | --                               | --                            |
| *Dup BC0192;E376861                                      | 0.014                         | --                                 | --                               | --                            |
| *Dup BC0192;E376873                                      | <0.005                        | --                                 | --                               | --                            |



# INVOICE

Invoice Number : 10059369  
 Date : 12-JUL-05  
 Page : 1 / 1

PLACER DOME  
 PORCUPINE JOINT VENTURES  
 P.O. BOX 70  
 SOUTH PORCUPINE ON P0N 1H0  
 Canada

Customer Number 103100  
 Currency CAD  
 Payment Term Net Due in 30 Days  
 SGS Order No. 46625

Customer Reference Attn: Colin Green  
 Order source reference number: 00020198  
 WO#:R37457: BC0192 975730

| Item  | Description   | Quantity | UoM | Unit Price | Net Amount          | Tax Code   | Amount        |
|-------|---|----------|-----|------------|---------------------|------------|---------------|
| 37351 | Sample Preparation<br>CRU21 Crushing entire sample / 19 sample(s)         | 1        | Ea  | 31.35      | 31.35               |            | 33.54         |
| 37351 | Sample Preparation<br>PP05 Milling 500g in Cr Steel / 19 sample(s)        | 1        | Ea  | 47.50      | 47.50               |            | 50.83         |
| 37350 | Precious Metals Analysis<br>FAA313 1AT Au Inst. Fire Assay / 20 sample(s) | 1        | Ea  | 134.00     | 134.00              |            | 143.38        |
|       |   |          |     |            |                     | GST        | 14.90         |
|       |   |          |     |            | Net Amount          | CAD        | 212.85        |
|       |   |          |     |            | Sum of Tax          | CAD        | 14.90         |
|       |   |          |     |            | <b>Total Amount</b> | <b>CAD</b> | <b>227.75</b> |

|               |                             |
|---------------|-----------------------------|
| Contact Name: | LETOURNEAU, DANIELLE        |
| Direct line:  | 819-764-9108                |
| E-mail:       | Danielle.Letourneau@sgs.com |

Please Remit To:  
 SGS Canada Inc PO Box 4580, Dept 5 Postal Station A  
 Toronto M5W 4W2  
 Canada

975730. o/x. 616

PH 8/4/05



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
**Attn: Colin Green**

**PJV**

---

|   |   |
|---|---|
| Notre Référence / Work Order              | : R37456                                      |
| Projet / Project                          | : BC0191                                      |
| No de Bon de Commande / P.O. No           | : 975730                                      |
| Nombre d'échantillons / Number of samples | : 20  |
| Rapport inclus / Report comprising        | : Page couverture/Cover sheet, Pages 1 à/to 1 |
| Reçu le / Date Received                   | : 16/06/05                                    |
| Transmis le / Date Reported               | : 30/06/05                                    |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                    |
|------------------|--------------------|
| Pulpes / Pulps   | : No instructions. |
| Rejets / Rejects | : No instructions. |

### Commentaires / Comments

Certifié par/Certified By

:

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method  
*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : **BC0191**  
Notre Référence/Work Order : **R37456**  
Date : **30/06/05**  
Page : **1 of 1**  
Final

| Element.<br>Methode/Method.<br>Det.Lim.<br>Mesure/Units. | Au<br>FAA313<br>0.005<br>g/mt | Au D Au<br>FAA313<br>0.005<br>g/mt | gra<br>FAA313<br>0.03<br>g/mt | Au gra<br>FAA313<br>0.03<br>g/mt |
|--|-------------------------------|------------------------------------|-------------------------------|----------------------------------|
| BC0191;E376841   | 0.106                         | 0.103                              | --                            | --                               |
| BC0191;E376842   | 0.007                         | --                                 | --                            | --                               |
| BC0191;E376843   | 0.048                         | --                                 | --                            | --                               |
| BC0191;E376844   | 0.024                         | --                                 | --                            | --                               |
| BC0191;E376845   | 0.385                         | --                                 | --                            | --                               |
| BC0191;E376846   | 1.505                         | --                                 | --                            | --                               |
| BC0191;E376847   | <0.005                        | --                                 | --                            | --                               |
| BC0191;E376848   | 0.023                         | --                                 | --                            | --                               |
| BC0191;E376849   | 0.993                         | --                                 | --                            | --                               |
| BC0191;E376850   | 0.047                         | --                                 | --                            | --                               |
| BC0191;E376851   | <0.005                        | --                                 | --                            | --                               |
| BC0191;E376852   | <0.005                        | --                                 | --                            | --                               |
| BC0191;E376853   | <0.005                        | <0.005                             | --                            | --                               |
| BC0191;E376854   | <0.005                        | --                                 | --                            | --                               |
| BC0191;E376855   | 0.009                         | --                                 | --                            | --                               |
| BC0191;E376856   | 0.054                         | --                                 | --                            | --                               |
| BC0191;E376857   | 0.053                         | --                                 | --                            | --                               |
| BC0191;E376858   | 0.016                         | --                                 | --                            | --                               |
| BC0191;E376859   | 0.748                         | --                                 | --                            | --                               |
| BC0191;E376860   | 0.005                         | --                                 | --                            | --                               |
| *Dup BC0191;E376841                                      | 0.103                         | --                                 | --                            | --                               |
| *Dup BC0191;E376853                                      | <0.005                        | --                                 | --                            | --                               |



# INVOICE

Invoice Number : 10059350  
 Date : 12-JUL-05  
 Page : 1 / 1

PLACER DOME  
 PORCUPINE JOINT VENTURES  
 P.O. BOX 70  
 SOUTH PORCUPINE ON P0N 1H0  
 Canada

Customer Number 103100  
 Currency CAD  
 Payment Term Net Due in 30 Days  
 SGS Order No. 46628

Customer Reference Attn: Colin Green  
 Order source reference number: 00020201  
 WO#:R37456: BC0191 975730

| Item  | Description   | Quantity | UoM | Unit Price | Net Amount          | Tax Code   | Amount        |
|-------|---|----------|-----|------------|---------------------|------------|---------------|
| 37351 | Sample Preparation<br>CRU21 Crushing entire sample / 19 sample(s)         | 1        | Ea  | 31.35      | 31.35               |            | 33.54         |
| 37351 | Sample Preparation<br>PP05 Milling 500g in Cr Steel / 19 sample(s)        | 1        | Ea  | 47.50      | 47.50               |            | 50.83         |
| 37350 | Precious Metals Analysis<br>FAA313 1AT Au Inst. Fire Assay / 20 sample(s) | 1        | Ea  | 134.00     | 134.00              |            | 143.38        |
|       |   |          |     |            |                     | GST        | 14.90         |
|       |   |          |     |            | Net Amount          | CAD        | 212.85        |
|       |   |          |     |            | Sum of Tax          | CAD        | 14.90         |
|       |   |          |     |            | <b>Total Amount</b> | <b>CAD</b> | <b>227.75</b> |

Contact Name: LETOURNEAU, DANIELLE  
 Direct line: 819-764-9108  
 E-mail: Danielle.Letourneau@sgs.com

Please Remit To:  
 SGS Canada Inc PO Box 4580, Dept 5 Postal Station A  
 Toronto M5W 4W2  
 Canada

*975730. dx. 616*  
*JH 8/14/05*



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: Colin Green

PJV

---

|   |   |
|---|---|
| Notre Référence / Work Order              | : R37455                                      |
| Projet / Project                          | : BC0190                                      |
| No de Bon de Commande / P.O. No           | : 975730                                      |
| Nombre d'échantillons / Number of samples | : 20  |
| Rapport inclus / Report comprising        | : Page couverture/Cover sheet, Pages 1 à/to 1 |
| Reçu le / Date Received                   | : 16/06/05                                    |
| Transmis le / Date Reported               | : 30/06/05                                    |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                    |
|------------------|--------------------|
| Pulpes / Pulps   | : No instructions. |
| Rejets / Rejects | : No instructions. |

### Commentaires / Comments

Certifié par/Certified By

:

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method  
*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : BC0190  
Notre Référence/Work Order : R37455  
Date : 30/06/05  
Page : 1 of 1  
Final

| Element.<br>Methode/Method. | Au<br>FAA313 | Au D<br>FAA313 | Au gra<br>FAA313 | Au gra<br>FAA313 |
|-----------------------------|--------------|----------------|------------------|------------------|
| Det.Lim.                    | 0.005        | 0.005          | 0.03             | 0.03             |
| Mesure/Units.               | g/mt         | g/mt           | g/mt             | g/mt             |
| BC0190;E376821              | 1.790        | 2.095          | --               | --               |
| BC0190;E376822              | 0.524        | --             | --               | --               |
| BC0190;E376823              | 1.306        | --             | --               | --               |
| BC0190;E376824              | 0.894        | --             | --               | --               |
| BC0190;E376825              | 0.559        | --             | --               | --               |
| BC0190;E376826              | 0.435        | --             | --               | --               |
| BC0190;E376827              | 2.875        | --             | --               | --               |
| BC0190;E376828              | 1.129        | --             | --               | --               |
| BC0190;E376829              | 0.048        | --             | --               | --               |
| BC0190;E376830              | <0.005       | --             | --               | --               |
| BC0190;E376831              | 0.012        | --             | --               | --               |
| BC0190;E376832              | <0.005       | --             | --               | --               |
| BC0190;E376833              | 0.013        | 0.016          | --               | --               |
| BC0190;E376834              | <0.005       | --             | --               | --               |
| BC0190;E376835              | <0.005       | --             | --               | --               |
| BC0190;E376836              | 0.061        | --             | --               | --               |
| BC0190;E376837              | <0.005       | --             | --               | --               |
| BC0190;E376838              | 0.401        | --             | --               | --               |
| BC0190;E376839              | 1.154        | --             | --               | --               |
| BC0190;E376840              | 2.685        | --             | --               | --               |
| *Dup BC0190;E376821         | 2.095        | --             | --               | --               |
| *Dup BC0190;E376833         | 0.016        | --             | --               | --               |





# INVOICE

Invoice Number : 10059367  
 Date : 12-JUL-05  
 Page : 1 / 1

PLACER DOME  
 PORCUPINE JOINT VENTURES  
 P.O. BOX 70  
 SOUTH PORCUPINE ON P0N 1H0  
 Canada

Customer Number 103100  
 Currency CAD  
 Payment Term Net Due in 30 Days  
 SGS Order No. 46627

Customer Reference Attn: Colin Green  
 Order source reference number: 00020200  
 WO#:R37455: BC0190 975730

| Item  | Description   | Quantity | UoM | Unit Price | Net Amount          | Tax Code   | Amount        |
|-------|---|----------|-----|------------|---------------------|------------|---------------|
| 37351 | Sample Preparation<br>CRU21 Crushing entire sample / 19 sample(s)         | 1        | Ea  | 31.35      | 31.35               |            | 33.54         |
| 37351 | Sample Preparation<br>PP05 Milling 500g in Cr Steel / 19 sample(s)        | 1        | Ea  | 47.50      | 47.50               |            | 50.83         |
| 37350 | Precious Metals Analysis<br>FAA313 1AT Au Inst. Fire Assay / 20 sample(s) | 1        | Ea  | 134.00     | 134.00              |            | 143.38        |
|       |   |          |     |            |                     | GST        | 14.90         |
|       |   |          |     |            | Net Amount          | CAD        | 212.85        |
|       |   |          |     |            | Sum of Tax          | CAD        | 14.90         |
|       |   |          |     |            | <b>Total Amount</b> | <b>CAD</b> | <b>227.75</b> |

Contact Name: LETOURNEAU, DANIELLE  
 Direct line: 819-764-9108  
 E-mail: Danielle.Letourneau@sgs.com

Please Remit To:  
 SGS Canada Inc PO Box 4580, Dept 5 Postal Station A  
 Toronto M5W 4W2  
 Canada

*975730 - dx - 616  
 8/4/05*



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
P0N 1H0  
South Porcupine  
Attn: **Colin Green**

PJV

---

|   |   |
|---|---|
| Notre Référence / Work Order              | : R37454                                      |
| Projet / Project                          | : BC0189                                      |
| No de Bon de Commande / P.O. No           | : 975730                                      |
| Nombre d'échantillons / Number of samples | : 20  |
| Rapport inclus / Report comprising        | : Page couverture/Cover sheet, Pages 1 à/to 1 |
| Reçu le / Date Received                   | : 16/06/05                                    |
| Transmis le / Date Reported               | : 05/07/05                                    |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                    |
|------------------|--------------------|
| Pulpes / Pulps   | : No instructions. |
| Rejets / Rejects | : No instructions. |

### Commentaires / Comments

Certifié par/Certified By

:

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method  
*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : BC0189  
Notre Référence/Work Order : R37454  
Date : 05/07/05  
Page : 1 of 1  
Final

| Element.<br>Methode/Method.<br>Det.Lim.<br>Mesure/Units. | Au<br>FAA313<br>0.005<br>g/mt | Au D<br>FAA313<br>0.005<br>g/mt | Au gra<br>FAA313<br>0.03<br>g/mt | Au gra<br>FAA313<br>0.03<br>g/mt |
|--|-------------------------------|---------------------------------|----------------------------------|----------------------------------|
| BC0189;E376801   | 0.133                         | 0.143                           | --                               | --                               |
| BC0189;E376802   | 0.292                         | --                              | --                               | --                               |
| BC0189;E376803   | 0.023                         | --                              | --                               | --                               |
| BC0189;E376804   | 0.008                         | --                              | --                               | --                               |
| BC0189;E376805   | 0.035                         | --                              | --                               | --                               |
| BC0189;E376806   | <0.005                        | --                              | --                               | --                               |
| BC0189;E376807   | 5.601                         | --                              | --                               | --                               |
| BC0189;E376808   | 0.028                         | --                              | --                               | --                               |
| BC0189;E376809   | <0.005                        | --                              | --                               | --                               |
| BC0189;E376810   | 0.271                         | --                              | --                               | --                               |
| BC0189;E376811   | 0.173                         | --                              | --                               | --                               |
| BC0189;E376812   | 0.012                         | --                              | --                               | --                               |
| BC0189;E376813   | 0.006                         | 0.009                           | --                               | --                               |
| BC0189;E376814   | <0.005                        | --                              | --                               | --                               |
| BC0189;E376815   | 0.251                         | --                              | --                               | --                               |
| BC0189;E376816   | 0.872                         | --                              | --                               | --                               |
| BC0189;E376817   | <0.005                        | --                              | --                               | --                               |
| BC0189;E376818   | 2.284                         | --                              | --                               | --                               |
| BC0189;E376819   | 0.748                         | --                              | --                               | --                               |
| BC0189;E376820   | 0.717                         | --                              | --                               | --                               |
| *Dup BC0189;E376801                                      | 0.143                         | --                              | --                               | --                               |
| *Dup BC0189;E376813                                      | 0.009                         | --                              | --                               | --                               |



# INVOICE

Invoice Number : 10059413  
 Date : 12-JUL-05  
 Page : 1 / 1

PLACER DOME  
 PORCUPINE JOINT VENTURES  
 P.O. BOX 70  
 SOUTH PORCUPINE ON P0N 1H0  
 Canada

Customer Number 103100  
 Currency CAD  
 Payment Term Net Due in 30 Days  
 SGS Order No. 46660

Customer Reference Attn: Colin Green  
 Order source reference number: 00020233  
 WO#:R37454: BC0189 975730

| Item  | Description   | Quantity | UoM | Unit Price | Net Amount          | Tax Code   | Amount        |
|-------|---|----------|-----|------------|---------------------|------------|---------------|
| 37351 | Sample Preparation<br>CRU21 Crushing entire sample / 19 sample(s)         | 1        | Ea  | 31.35      | 31.35               |            | 33.54         |
| 37351 | Sample Preparation<br>PP05 Milling 500g in Cr Steel / 19 sample(s)        | 1        | Ea  | 47.50      | 47.50               |            | 50.83         |
| 37350 | Precious Metals Analysis<br>FAA313 1AT Au Inst. Fire Assay / 20 sample(s) | 1        | Ea  | 134.00     | 134.00              |            | 143.38        |
|       |   |          |     |            |                     | GST        | 14.90         |
|       |   |          |     |            | Net Amount          | CAD        | 212.85        |
|       |   |          |     |            | Sum of Tax          | CAD        | 14.90         |
|       |   |          |     |            | <b>Total Amount</b> | <b>CAD</b> | <b>227.75</b> |

Contact Name: LETOURNEAU, DANIELLE  
 Direct line: 819-764-9108  
 E-mail: Danielle.Letourneau@sgs.com

Please Remit To:  
 SGS Canada Inc PO Box 4580, Dept 5 Postal Station A  
 Toronto M5W 4W2  
 Canada

975730. dx. 616  
 PH 814/05



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: **Colin Green**

**PJV**

---

|   |  |
|---|--|
| Notre Référence / Work Order              | : <b>R37453</b>                                      |
| Projet / Project                          | : <b>BC0188</b>                                      |
| No de Bon de Commande / P.O. No           | : <b>975730</b>                                      |
| Nombre d'échantillons / Number of samples | : <b>20</b>  |
| Rapport inclus / Report comprising        | : <b>Page couverture/Cover sheet, Pages 1 à/to 1</b> |
| Reçu le / Date Received                   | : <b>16/06/05</b>                                    |
| Transmis le / Date Reported               | : <b>29/06/05</b>                                    |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                           |
|------------------|---------------------------|
| Pulpes / Pulps   | : <b>No instructions.</b> |
| Rejets / Rejects | : <b>No instructions.</b> |

### Commentaires / Comments

Certifié par/Certified By

:

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method  
*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : BC0188  
Notre Référence/Work Order : R37453  
Date : 29/06/05  
Page : 1 of 1  
Final

| Element.<br>Methode/Method.<br>Det.Lim.<br>Mesure/Units. | Au<br>FAA313<br>0.005<br>g/mt | Au D<br>FAA313<br>0.005<br>g/mt | Au gra<br>FAA313<br>0.03<br>g/mt | Au gra<br>FAA313<br>0.03<br>g/mt |
|--|-------------------------------|---------------------------------|----------------------------------|----------------------------------|
| BC0188;E376781   | 1.064                         | 1.009                           | --                               | --                               |
| BC0188;E376782   | 1.610                         | --                              | --                               | --                               |
| BC0188;E376783   | 0.999                         | --                              | --                               | --                               |
| BC0188;E376784   | 0.073                         | --                              | --                               | --                               |
| BC0188;E376785   | 0.053                         | --                              | --                               | --                               |
| BC0188;E376786   | 0.023                         | --                              | --                               | --                               |
| BC0188;E376787   | 0.007                         | --                              | --                               | --                               |
| BC0188;E376788   | 0.031                         | --                              | --                               | --                               |
| BC0188;E376789   | 0.421                         | --                              | --                               | --                               |
| BC0188;E376790   | 0.440                         | --                              | --                               | --                               |
| BC0188;E376791   | 0.421                         | --                              | --                               | --                               |
| BC0188;E376792   | 0.779                         | --                              | --                               | --                               |
| BC0188;E376793   | 1.106                         | 1.082                           | --                               | --                               |
| BC0188;E376794   | 0.314                         | --                              | --                               | --                               |
| BC0188;E376795   | 2.637                         | --                              | --                               | --                               |
| BC0188;E376796   | 0.020                         | --                              | --                               | --                               |
| BC0188;E376797   | 2.727                         | --                              | --                               | --                               |
| BC0188;E376798   | <0.005                        | --                              | --                               | --                               |
| BC0188;E376799   | 0.518                         | --                              | --                               | --                               |
| BC0188;E376800   | 0.006                         | --                              | --                               | --                               |
| *Dup BC0188;E376781                                      | 1.009                         | --                              | --                               | --                               |
| *Dup BC0188;E376793                                      | 1.082                         | --                              | --                               | --                               |



# INVOICE

Invoice Number : 10059488  
 Date : 12-JUL-05  
 Page : 1 / 1

PLACER DOME  
 PORCUPINE JOINT VENTURES  
 P.O. BOX 70  
 SOUTH PORCUPINE ON P0N 1H0  
 Canada

Customer Number 103100  
 Currency CAD  
 Payment Term Net Due in 30 Days  
 SGS Order No. 46624

Customer Reference Attn: Colin Green  
 Order source reference number: 00020197  
 WO#:R37453: BC0188 975730

| Item  | Description   | Quantity | UoM | Unit Price | Net Amount          | Tax Code   | Amount        |
|-------|---|----------|-----|------------|---------------------|------------|---------------|
| 37351 | Sample Preparation<br>CRU21 Crushing entire sample / 19 sample(s)         | 1        | Ea  | 31.35      | 31.35               |            | 33.54         |
| 37351 | Sample Preparation<br>PP05 Milling 500g in Cr Steel / 19 sample(s)        | 1        | Ea  | 47.50      | 47.50               |            | 50.83         |
| 37350 | Precious Metals Analysis<br>FAA313 1AT Au Inst. Fire Assay / 20 sample(s) | 1        | Ea  | 134.00     | 134.00              |            | 143.38        |
|       |   |          |     |            |                     | GST        | 14.90         |
|       |   |          |     |            | Net Amount          | CAD        | 212.85        |
|       |   |          |     |            | Sum of Tax          | CAD        | 14.90         |
|       |   |          |     |            | <b>Total Amount</b> | <b>CAD</b> | <b>227.75</b> |

Contact Name: LETOURNEAU, DANIELLE  
 Direct line: 819-764-9108  
 E-mail: Danielle.Letourneau@sgs.com

Please Remit To:  
 SGS Canada Inc PO Box 4580, Dept 5 Postal Station A  
 Toronto M5W 4W2  
 Canada

*975730. dx. 616  
 PH 8/4/05*



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: Colin Green

**PJV**

---

|   |  |
|---|--|
| Notre Référence / Work Order              | : <b>R37452</b>                                      |
| Projet / Project                          | : <b>BC0187</b>                                      |
| No de Bon de Commande / P.O. No           | : <b>975730</b>                                      |
| Nombre d'échantillons / Number of samples | : <b>20</b>  |
| Rapport inclus / Report comprising        | : <b>Page couverture/Cover sheet, Pages 1 à/to 1</b> |
| Reçu le / Date Received                   | : <b>16/06/05</b>                                    |
| Transmis le / Date Reported               | : <b>28/06/05</b>                                    |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                    |
|------------------|--------------------|
| Pulpes / Pulps   | : No instructions. |
| Rejets / Rejects | : No instructions. |

### Commentaires / Comments

Certifié par/Certified By

: 

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method  
*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions





Projet/Project : BC0187  
Notre Référence/Work Order : R37452  
Date : 28/06/05  
Page : 1 of 1  
**Final**

| Element.<br>Methode/Method.<br>Det.Lim.<br>Mesure/Units. | Au<br>FAA313<br>0.005<br>g/mt | Au D Au<br>FAA313<br>0.005<br>g/mt | gra Au<br>FAA313<br>0.03<br>g/mt | gra Au<br>FAA313<br>0.03<br>g/mt |
|--|-------------------------------|------------------------------------|----------------------------------|----------------------------------|
| BC0187;E376761   | <0.005                        | 0.005                              | --                               | --                               |
| BC0187;E376762   | <0.005                        | --                                 | --                               | --                               |
| BC0187;E376763   | 0.007                         | --                                 | --                               | --                               |
| BC0187;E376764   | 0.024                         | --                                 | --                               | --                               |
| BC0187;E376765   | 0.117                         | --                                 | --                               | --                               |
| BC0187;E376766   | <0.005                        | --                                 | --                               | --                               |
| BC0187;E376767   | 0.007                         | --                                 | --                               | --                               |
| BC0187;E376768   | <0.005                        | --                                 | --                               | --                               |
| BC0187;E376769   | <0.005                        | --                                 | --                               | --                               |
| BC0187;E376770   | 0.017                         | --                                 | --                               | --                               |
| BC0187;E376771   | <0.005                        | --                                 | --                               | --                               |
| BC0187;E376772   | 0.107                         | --                                 | --                               | --                               |
| BC0187;E376773   | 6.066                         | 6.619                              | --                               | --                               |
| BC0187;E376774   | 2.737                         | --                                 | --                               | --                               |
| BC0187;E376775   | 2.705                         | --                                 | --                               | --                               |
| BC0187;E376776   | <0.005                        | --                                 | --                               | --                               |
| BC0187;E376777   | 1.249                         | --                                 | --                               | --                               |
| BC0187;E376778   | 0.820                         | --                                 | --                               | --                               |
| BC0187;E376779   | 0.710                         | --                                 | --                               | --                               |
| BC0187;E376780   | 1.715                         | --                                 | --                               | --                               |
| *Dup BC0187;E376761                                      | 0.005                         | --                                 | --                               | --                               |
| *Dup BC0187;E376773                                      | 6.619                         | --                                 | --                               | --                               |



# INVOICE

Invoice Number : 10057460  
 Date : 29-JUN-05  
 Page : 1 / 1

PLACER DOME  
 PORCUPINE JOINT VENTURES  
 P.O. BOX 70  
 SOUTH PORCUPINE ON P0N 1H0  
 Canada

Customer Number 103100  
 Currency CAD  
 Payment Term Net Due in 30 Days  
 SGS Order No. 45482

Customer Reference Attn: Colin Green  
 Order source reference number: 00020144  
 WO#:R37452: BC0187 975730

| Item  | Description   | Quantity | UoM | Unit Price | Net Amount          | Tax Code   | Amount        |
|-------|---|----------|-----|------------|---------------------|------------|---------------|
| 37351 | Sample Preparation<br>CRU21 Crushing entire sample / 19 sample(s)         | 1        | Ea  | 31.35      | 31.35               |            | 33.54         |
| 37351 | Sample Preparation<br>PP05 Milling 500g in Cr Steel / 19 sample(s)        | 1        | Ea  | 47.50      | 47.50               |            | 50.83         |
| 37350 | Precious Metals Analysis<br>FAA313 1AT Au Inst. Fire Assay / 20 sample(s) | 1        | Ea  | 134.00     | 134.00              |            | 143.38        |
|       |   |          |     |            |                     | GST        | 14.90         |
|       |   |          |     |            | Net Amount          | CAD        | 212.85        |
|       |   |          |     |            | Sum of Tax          | CAD        | 14.90         |
|       |   |          |     |            | <b>Total Amount</b> | <b>CAD</b> | <b>227.75</b> |

**Contact Name:** LETOURNEAU, DANIELLE  
**Direct line:** 819-764-9108  
**E-mail:** Danielle.Letourneau@sgs.com

**Please Remit To:**  
 SGS Canada Inc PO Box 4580, Dept 5 Postal Station A  
 Toronto M5W 4W2  
 Canada

975730 .0/x.616

?H 7/8/05



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV** **PJV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: **Colin Green**

---

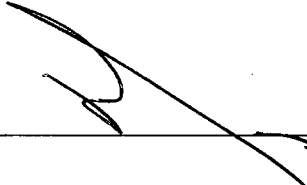
|   |   |
|---|---|
| Notre Référence / Work Order              | : <b>R37451</b>                               |
| Projet / Project                          | : <b>BC0186</b>                               |
| No de Bon de Commande / P.O. No           | : <b>975730</b>                               |
| Nombre d'échantillons / Number of samples | : <b>20</b>                                   |
| Rapport inclus / Report comprising        | : Page couverture/Cover sheet, Pages 1 à/to 1 |
| Reçu le / Date Received                   | : <b>16/06/05</b>                             |
| Transmis le / Date Reported               | : <b>29/06/05</b>                             |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                    |
|------------------|--------------------|
| Pulpes / Pulps   | : No instructions. |
| Rejets / Rejects | : No instructions. |

### Commentaires / Comments

Certifié par/Certified By

: 

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method  
*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : BC0186  
Notre Référence/Work Order : R37451  
Date : 29/06/05  
Page : 1 of 1  
**Final**

| Element.<br>Methode/Method.<br>Det.Lim.<br>Mesure/Units. | Au<br>FAA313<br>0.005<br>g/mt | Au D<br>FAA313<br>0.005<br>g/mt | Au gra<br>FAA313<br>0.03<br>g/mt | Au gra<br>FAA313<br>0.03<br>g/mt |
|--|-------------------------------|---------------------------------|----------------------------------|----------------------------------|
| BC0186;E376741   | 0.022                         | 0.024                           | --                               | --                               |
| BC0186;E376742   | 0.060                         | --                              | --                               | --                               |
| BC0186;E376743   | 0.037                         | --                              | --                               | --                               |
| BC0186;E376744   | <0.005                        | --                              | --                               | --                               |
| BC0186;E376745   | 0.369                         | --                              | --                               | --                               |
| BC0186;E376746   | 0.026                         | --                              | --                               | --                               |
| BC0186;E376747   | 0.216                         | --                              | --                               | --                               |
| BC0186;E376748   | 0.011                         | --                              | --                               | --                               |
| BC0186;E376749   | 0.057                         | --                              | --                               | --                               |
| BC0186;E376750   | 0.010                         | --                              | --                               | --                               |
| BC0186;E376751   | <0.005                        | --                              | --                               | --                               |
| BC0186;E376752   | 0.026                         | --                              | --                               | --                               |
| BC0186;E376753   | 0.013                         | 0.011                           | --                               | --                               |
| BC0186;E376754   | 0.007                         | --                              | --                               | --                               |
| BC0186;E376755   | 0.011                         | --                              | --                               | --                               |
| BC0186;E376756   | <0.005                        | --                              | --                               | --                               |
| BC0186;E376757   | 0.742                         | --                              | --                               | --                               |
| BC0186;E376758   | <0.005                        | --                              | --                               | --                               |
| BC0186;E376759   | <0.005                        | --                              | --                               | --                               |
| BC0186;E376760   | 0.008                         | --                              | --                               | --                               |
| *Dup BC0186;E376741                                      | 0.024                         | --                              | --                               | --                               |
| *Dup BC0186;E376753                                      | 0.011                         | --                              | --                               | --                               |



# INVOICE

Invoice Number : 10059489  
 Date : 12-JUL-05  
 Page : 1 / 1

PLACER DOME  
 PORCUPINE JOINT VENTURES  
 P.O. BOX 70  
 SOUTH PORCUPINE ON P0N 1H0  
 Canada

Customer Number 103100  
 Currency CAD  
 Payment Term Net Due in 30 Days  
 SGS Order No. 46623

Customer Reference Attn: Colin Green  
 Order source reference number: 00020196  
 WO#:R37451: BC0186 975730

| Item  | Description   | Quantity | UoM | Unit Price | Net Amount          | Tax Code   | Amount        |
|-------|---|----------|-----|------------|---------------------|------------|---------------|
| 37351 | Sample Preparation<br>CRU21 Crushing entire sample / 19 sample(s)         | 1        | Ea  | 31.35      | 31.35               |            | 33.54         |
| 37351 | Sample Preparation<br>PP05 Milling 500g in Cr Steel / 19 sample(s)        | 1        | Ea  | 47.50      | 47.50               |            | 50.83         |
| 37350 | Precious Metals Analysis<br>FAA313 1AT Au Inst. Fire Assay / 20 sample(s) | 1        | Ea  | 134.00     | 134.00              |            | 143.38        |
|       |   |          |     |            |                     | GST        | 14.90         |
|       |   |          |     |            | Net Amount          | CAD        | 212.85        |
|       |   |          |     |            | Sum of Tax          | CAD        | 14.90         |
|       |   |          |     |            | <b>Total Amount</b> | <b>CAD</b> | <b>227.75</b> |

Contact Name: LETOURNEAU, DANIELLE  
 Direct line: 819-764-9108  
 E-mail: Danielle.Letourneau@sgs.com

Please Remit To:  
 SGS Canada Inc PO Box 4580, Dept 5 Postal Station A  
 Toronto M5W 4W2  
 Canada

*975730 .dx. 616  
 PH 8/4/05*



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
ONTARIO  
PON 1H0  
South Porcupine  
Attn: **Colin Green**

**PJV**

---

|   |  |
|---|--|
| Notre Référence / Work Order              | : <b>R37450</b>                                      |
| Projet / Project                          | : <b>BC0185</b>                                      |
| No de Bon de Commande / P.O. No           | : <b>975730</b>                                      |
| Nombre d'échantillons / Number of samples | : <b>20</b>  |
| Rapport inclus / Report comprising        | : <b>Page couverture/Cover sheet, Pages 1 à/to 1</b> |
| Reçu le / Date Received                   | : <b>16/06/05</b>                                    |
| Transmis le / Date Reported               | : <b>27/06/05</b>                                    |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                    |
|------------------|--------------------|
| Pulpes / Pulps   | : No instructions. |
| Rejets / Rejects | : No instructions. |

### Commentaires / Comments

Certifié par/Certified By

:

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method  
*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : **BC0185**  
Notre Référence/Work Order : **R37450**  
Date : **27/06/05**  
Page : **1 of 1**  
**Final**

| Element.<br>Methode/Method.<br>Det.Lim.<br>Mesure/Units. | Au<br>FAA313<br>0.005<br>g/mt | Au D<br>FAA313<br>0.005<br>g/mt | Au gra<br>FAA313<br>0.03<br>g/mt | Au gra<br>FAA313<br>0.03<br>g/mt |
|--|-------------------------------|---------------------------------|----------------------------------|----------------------------------|
| BC0185;E376721   | 0.227                         | 0.246                           | --                               | --                               |
| BC0185;E376722   | 0.017                         | --                              | --                               | --                               |
| BC0185;E376723   | 0.013                         | --                              | --                               | --                               |
| BC0185;E376724   | <0.005                        | --                              | --                               | --                               |
| BC0185;E376725   | <0.005                        | --                              | --                               | --                               |
| BC0185;E376726   | 0.011                         | --                              | --                               | --                               |
| BC0185;E376727   | <0.005                        | --                              | --                               | --                               |
| BC0185;E376728   | <0.005                        | --                              | --                               | --                               |
| BC0185;E376729   | <0.005                        | --                              | --                               | --                               |
| BC0185;E376730   | <0.005                        | --                              | --                               | --                               |
| BC0185;E376731   | <0.005                        | --                              | --                               | --                               |
| BC0185;E376732   | 0.017                         | --                              | --                               | --                               |
| BC0185;E376733   | <0.005                        | <0.005                          | --                               | --                               |
| BC0185;E376734   | 0.016                         | --                              | --                               | --                               |
| BC0185;E376735   | <0.005                        | --                              | --                               | --                               |
| BC0185;E376736   | 2.543                         | --                              | --                               | --                               |
| BC0185;E376737   | <0.005                        | --                              | --                               | --                               |
| BC0185;E376738   | 0.011                         | --                              | --                               | --                               |
| BC0185;E376739   | 0.008                         | --                              | --                               | --                               |
| BC0185;E376740   | <0.005                        | --                              | --                               | --                               |
| *Dup BC0185;E376721                                      | 0.246                         | --                              | --                               | --                               |
| *Dup BC0185;E376733                                      | <0.005                        | --                              | --                               | --                               |



# INVOICE

Invoice Number : 10057483  
 Date : 29-JUN-05  
 Page : 1 / 1

PLACER DOME  
 PORCUPINE JOINT VENTURES  
 P.O. BOX 70  
 SOUTH PORCUPINE ON P0N 1H0  
 Canada

Customer Number 103100  
 Currency CAD  
 Payment Term Net Due in 30 Days  
 SGS Order No. 45490

Customer Reference Attn: Colin Green  
 Order source reference number: 00020152  
 WO#:R37450: BC0185 975730

| Item  | Description   | Quantity | UoM | Unit Price | Net Amount          | Tax Code   | Amount        |
|-------|---|----------|-----|------------|---------------------|------------|---------------|
| 37351 | Sample Preparation<br>CRU21 Crushing entire sample / 19 sample(s)         | 1        | Ea  | 31.35      | 31.35               |            | 33.54         |
| 37351 | Sample Preparation<br>PP05 Milling 500g in Cr Steel / 19 sample(s)        | 1        | Ea  | 47.50      | 47.50               |            | 50.83         |
| 37350 | Precious Metals Analysis<br>FAA313 1AT Au Inst. Fire Assay / 20 sample(s) | 1        | Ea  | 134.00     | 134.00              |            | 143.38        |
|       |   |          |     |            |                     | GST        | 14.90         |
|       |   |          |     |            | Net Amount          | CAD        | 212.85        |
|       |   |          |     |            | Sum of Tax          | CAD        | 14.90         |
|       |   |          |     |            | <b>Total Amount</b> | <b>CAD</b> | <b>227.75</b> |

Contact Name: LETOURNEAU, DANIELLE  
 Direct line: 819-764-9108  
 E-mail: Danielle.Letourneau@sgs.com

Please Remit To:  
 SGS Canada Inc PO Box 4580, Dept 5 Postal Station A  
 Toronto M5W 4W2  
 Canada

975730.dlx.616

PH / 7/8/05

SGS Minerals Services | SGS Canada Inc 129 Ave Marcel Baril J9X 7B9 Rouyn-Noranda Canada  
 819-764-9108

SGS Tax ID GST/HST/TPS#R105082572 QST/TVQ#R1010505000

Member of SGS Group





## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
ONTARIO  
PON 1H0  
South Porcupine  
Attn: **Colin Green**

**PJV**

---

|   |   |
|---|---|
| Notre Référence / Work Order              | : R37430                                      |
| Projet / Project                          | : BC0184                                      |
| No de Bon de Commande / P.O. No           | : 975730                                      |
| Nombre d'échantillons / Number of samples | : 20  |
| Rapport inclus / Report comprising        | : Page couverture/Cover sheet, Pages 1 à/to 1 |
| Reçu le / Date Received                   | : 16/06/05                                    |
| Transmis le / Date Reported               | : 29/06/05                                    |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                    |
|------------------|--------------------|
| Pulpes / Pulps   | : No instructions. |
| Rejets / Rejects | : No instructions. |

### Commentaires / Comments-

Certifié par/Certified By

:

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method  
*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : **BC0184**  
Notre Référence/Work Order : **R37430**  
Date : **29/06/05**  
Page : **1 of 1**  
**Final**

| Element.            | Au     | Au D   | Au gra | Au gra |
|---------------------|--------|--------|--------|--------|
| Methode/Method.     | FAA313 | FAA313 | FAA313 | FAA313 |
| Det.Lim.            | 0.005  | 0.005  | 0.03   | 0.03   |
| Mesure/Units.       | g/mt   | g/mt   | g/mt   | g/mt   |
| BC0184;E376701      | 0.008  | 0.007  | --     | --     |
| BC0184;E376702      | 0.007  | --     | --     | --     |
| BC0184;E376703      | <0.005 | --     | --     | --     |
| BC0184;E376704      | <0.005 | --     | --     | --     |
| BC0184;E376705      | 0.020  | --     | --     | --     |
| BC0184;E376706      | 0.104  | --     | --     | --     |
| BC0184;E376707      | 0.079  | --     | --     | --     |
| BC0184;E376708      | 0.015  | --     | --     | --     |
| BC0184;E376709      | 0.099  | --     | --     | --     |
| BC0184;E376710      | <0.005 | --     | --     | --     |
| BC0184;E376711      | 0.125  | --     | --     | --     |
| BC0184;E376712      | 0.026  | --     | --     | --     |
| BC0184;E376713      | 0.039  | 0.034  | --     | --     |
| BC0184;E376714      | 0.215  | --     | --     | --     |
| BC0184;E376715      | 2.705  | --     | --     | --     |
| BC0184;E376716      | 0.204  | --     | --     | --     |
| BC0184;E376717      | 0.138  | --     | --     | --     |
| BC0184;E376718      | 0.016  | --     | --     | --     |
| BC0184;E376719      | 0.109  | --     | --     | --     |
| BC0184;E376720      | 0.178  | --     | --     | --     |
| *Dup BC0184;E376701 | 0.007  | --     | --     | --     |
| *Dup BC0184;E376713 | 0.034  | --     | --     | --     |



# INVOICE

Invoice Number : 10059485  
 Date : 12-JUL-05  
 Page : 1 / 1

PLACER DOME  
 PORCUPINE JOINT VENTURES  
 P.O. BOX 70  
 SOUTH PORCUPINE ON P0N 1H0  
 Canada

Customer Number 103100  
 Currency CAD  
 Payment Term Net Due in 30 Days  
 SGS Order No. 46622

Customer Reference Attn: Colin Green  
 Order source reference number: 00020195  
 WO#:R37430: BC0184 975730

| Item  | Description   | Quantity | UoM | Unit Price | Net Amount          | Tax Code   | Amount        |
|-------|---|----------|-----|------------|---------------------|------------|---------------|
| 37351 | Sample Preparation<br>CRU21 Crushing entire sample / 19 sample(s)         | 1        | Ea  | 31.35      | 31.35               |            | 33.54         |
| 37351 | Sample Preparation<br>PP05 Milling 500g in Cr Steel / 19 sample(s)        | 1        | Ea  | 47.50      | 47.50               |            | 50.83         |
| 37350 | Precious Metals Analysis<br>FAA313 1AT Au Inst. Fire Assay / 20 sample(s) | 1        | Ea  | 134.00     | 134.00              |            | 143.38        |
|       |   |          |     |            |                     | GST        | 14.90         |
|       |   |          |     |            | Net Amount          | CAD        | 212.85        |
|       |   |          |     |            | Sum of Tax          | CAD        | 14.90         |
|       |   |          |     |            | <b>Total Amount</b> | <b>CAD</b> | <b>227.75</b> |

Contact Name: LETOURNEAU, DANIELLE  
 Direct line: 819-764-9108  
 E-mail: Danielle.Letourneau@sgs.com

Please Remit To:  
 SGS Canada Inc PO Box 4580, Dept 5 Postal Station A  
 Toronto M5W 4W2  
 Canada

*975730. dx. b1b  
 PH 8/4/05*



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: **Colin Green**

**PJV**

---

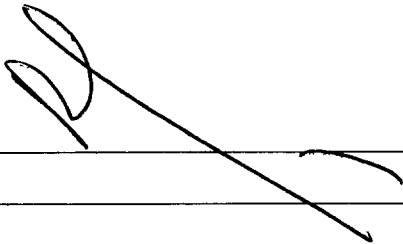
|   |  |
|---|--|
| Notre Référence / Work Order              | : <b>R37429</b>                                      |
| Projet / Project                          | : <b>BC0183</b>                                      |
| No de Bon de Commande / P.O. No           | : <b>975730</b>                                      |
| Nombre d'échantillons / Number of samples | : <b>20</b>  |
| Rapport inclus / Report comprising        | : <b>Page couverture/Cover sheet, Pages 1 à/to 1</b> |
| Reçu le / Date Received                   | : <b>16/06/05</b>                                    |
| Transmis le / Date Reported               | : <b>28/06/05</b>                                    |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                    |
|------------------|--------------------|
| Pulpes / Pulp    | : No instructions. |
| Rejets / Rejects | : No instructions. |

### Commentaires / Comments

Certifié par/Certified By

: 

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method  
*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : **BC0183**  
Notre Référence/Work Order : **R37429**  
Date : **28/06/05**  
Page : **1 of 1**  
**Final**

| Element.<br>Methode/Method.<br>Det.Lim.<br>Mesure/Units. | Au<br>FAA313<br>0.005<br>g/mt | Au D<br>FAA313<br>0.005<br>g/mt | Au gra<br>FAA313<br>0.03<br>g/mt | Au gra<br>FAA313<br>0.03<br>g/mt |
|--|-------------------------------|---------------------------------|----------------------------------|----------------------------------|
| BC0183;E369981   | <0.005                        | <0.005                          | --                               | --                               |
| BC0183;E369982   | 0.039                         | --                              | --                               | --                               |
| BC0183;E369983   | 0.381                         | --                              | --                               | --                               |
| BC0183;E369984   | <0.005                        | --                              | --                               | --                               |
| BC0183;E369985   | <0.005                        | --                              | --                               | --                               |
| BC0183;E369986   | <0.005                        | --                              | --                               | --                               |
| BC0183;E369987   | 0.015                         | --                              | --                               | --                               |
| BC0183;E369988   | 0.096                         | --                              | --                               | --                               |
| BC0183;E369989   | 1.387                         | --                              | --                               | --                               |
| BC0183;E369990   | 1.935                         | --                              | --                               | --                               |
| BC0183;E369991   | 1.677                         | --                              | --                               | --                               |
| BC0183;E369992   | 1.248                         | --                              | --                               | --                               |
| BC0183;E369993   | 0.381                         | 0.358                           | --                               | --                               |
| BC0183;E369994   | 0.108                         | --                              | --                               | --                               |
| BC0183;E369995   | <0.005                        | --                              | --                               | --                               |
| BC0183;E369996   | 0.022                         | --                              | --                               | --                               |
| BC0183;E369997   | 0.684                         | --                              | --                               | --                               |
| BC0183;E369998   | 0.317                         | --                              | --                               | --                               |
| BC0183;E369999   | 0.115                         | --                              | --                               | --                               |
| BC0183;E370000   | <0.005                        | --                              | --                               | --                               |
| *Dup BC0183;E369981                                      | <0.005                        | --                              | --                               | --                               |
| *Dup BC0183;E369993                                      | 0.358                         | --                              | --                               | --                               |



# INVOICE

Invoice Number : 10057481  
 Date : 29-JUN-05  
 Page : 1 / 1

PLACER DOME  
 PORCUPINE JOINT VENTURES  
 P.O. BOX 70  
 SOUTH PORCUPINE ON P0N 1H0  
 Canada

Customer Number 103100  
 Currency CAD  
 Payment Term Net Due in 30 Days  
 SGS Order No. 45683

Customer Reference Attn: Colin Green  
 Order source reference number: 00020188  
 WO#:R37429: BC0183 975730

| Item  | Description   | Quantity | UoM | Unit Price | Net Amount          | Tax Code   | Amount        |
|-------|---|----------|-----|------------|---------------------|------------|---------------|
| 37351 | Sample Preparation<br>CRU21 Crushing entire sample / 19 sample(s)         | 1        | Ea  | 31.35      | 31.35               |            | 33.54         |
| 37351 | Sample Preparation<br>PP05 Milling 500g in Cr Steel / 19 sample(s)        | 1        | Ea  | 47.50      | 47.50               |            | 50.83         |
| 37350 | Precious Metals Analysis<br>FAA313 1AT Au Inst. Fire Assay / 20 sample(s) | 1        | Ea  | 134.00     | 134.00              |            | 143.38        |
|       |   |          |     |            |                     | GST        | 14.90         |
|       |   |          |     |            | Net Amount          | CAD        | 212.85        |
|       |   |          |     |            | Sum of Tax          | CAD        | 14.90         |
|       |   |          |     |            | <b>Total Amount</b> | <b>CAD</b> | <b>227.75</b> |

Contact Name: LETOURNEAU, DANIELLE  
 Direct line: 819-764-9108  
 E-mail: Danielle.Letourneau@sgs.com

**Please Remit To:**  
 SGS Canada Inc PO Box 4580, Dept 5 Postal Station A  
 Toronto M5W 4W2  
 Canada

975730 .olx. 616

PH 7/8/05



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: Colin Green

**PJV**

---

|   |   |
|---|---|
| Notre Référence / Work Order              | : R37428                                      |
| Projet / Project                          | : BC0182                                      |
| No de Bon de Commande / P.O. No           | : 975730                                      |
| Nombre d'échantillons / Number of samples | : 20  |
| Rapport inclus / Report comprising        | : Page couverture/Cover sheet, Pages 1 à/to 1 |
| Reçu le / Date Received                   | : 16/06/05                                    |
| Transmis le / Date Reported               | : 27/06/05                                    |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                    |
|------------------|--------------------|
| Pulpes / Pulps   | : No instructions. |
| Rejets / Rejects | : No instructions. |

### Commentaires / Comments

Certifié par/Certified By

:

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method  
*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : **BC0182**  
Notre Référence/Work Order : **R37428**  
Date : **27/06/05**  
Page : **1 of 1**  
**Final**

| Element.            | Au     | Au D   | Au gra | Au gra |
|---------------------|--------|--------|--------|--------|
| Methode/Method.     | FAA313 | FAA313 | FAA313 | FAA313 |
| Det.Lim.            | 0.005  | 0.005  | 0.03   | 0.03   |
| Mesure/Units.       | g/mt   | g/mt   | g/mt   | g/mt   |
| BC0182;E369961      | 0.009  | 0.008  | --     | --     |
| BC0182;E369962      | 0.007  | --     | --     | --     |
| BC0182;E369963      | 0.009  | --     | --     | --     |
| BC0182;E369964      | <0.005 | --     | --     | --     |
| BC0182;E369965      | 0.007  | --     | --     | --     |
| BC0182;E369966      | 0.023  | --     | --     | --     |
| BC0182;E369967      | 1.284  | --     | --     | --     |
| BC0182;E369968      | 1.361  | --     | --     | --     |
| BC0182;E369969      | 0.247  | --     | --     | --     |
| BC0182;E369970      | 0.054  | --     | --     | --     |
| BC0182;E369971      | 0.083  | --     | --     | --     |
| BC0182;E369972      | <0.005 | --     | --     | --     |
| BC0182;E369973      | 0.024  | 0.026  | --     | --     |
| BC0182;E369974      | 0.009  | --     | --     | --     |
| BC0182;E369975      | <0.005 | --     | --     | --     |
| BC0182;E369976      | 0.144  | --     | --     | --     |
| BC0182;E369977      | 0.006  | --     | --     | --     |
| BC0182;E369978      | 0.090  | --     | --     | --     |
| BC0182;E369979      | 2.545  | --     | --     | --     |
| BC0182;E369980      | 0.022  | --     | --     | --     |
| *Dup BC0182;E369961 | 0.008  | --     | --     | --     |
| *Dup BC0182;E369973 | 0.026  | --     | --     | --     |





# INVOICE

Invoice Number : 10057484  
 Date : 29-JUN-05  
 Page : 1 / 1

PLACER DOME  
 PORCUPINE JOINT VENTURES  
 P.O. BOX 70  
 SOUTH PORCUPINE ON P0N 1H0  
 Canada

Customer Number 103100  
 Currency CAD  
 Payment Term Net Due in 30 Days  
 SGS Order No. 45489

Customer Reference Attn: Colin Green  
 Order source reference number: 00020151  
 WO#:R37428: BC0182 975730

| Item  | Description   | Quantity | UoM | Unit Price | Net Amount          | Tax Code   | Amount        |
|-------|---|----------|-----|------------|---------------------|------------|---------------|
| 37351 | Sample Preparation<br>CRU21 Crushing entire sample / 19 sample(s)         | 1        | Ea  | 31.35      | 31.35               |            | 33.54         |
| 37351 | Sample Preparation<br>PP05 Milling 500g in Cr Steel / 19 sample(s)        | 1        | Ea  | 47.50      | 47.50               |            | 50.83         |
| 37350 | Precious Metals Analysis<br>FAA313 1AT Au Inst. Fire Assay / 20 sample(s) | 1        | Ea  | 134.00     | 134.00              |            | 143.38        |
|       |   |          |     |            |                     | GST        | 14.90         |
|       |   |          |     |            | Net Amount          | CAD        | 212.85        |
|       |   |          |     |            | Sum of Tax          | CAD        | 14.90         |
|       |   |          |     |            | <b>Total Amount</b> | <b>CAD</b> | <b>227.75</b> |

Contact Name: LETOURNEAU, DANIELLE  
 Direct line: 819-764-9108  
 E-mail: Danielle.Letourneau@sgs.com

Please Remit To:  
 SGS Canada Inc PO Box 4580, Dept 5 Postal Station A  
 Toronto M5W 4W2  
 Canada

975730 .dx .616



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
P0N 1H0  
South Porcupine  
Attn: **Colin Green**

PJV

---

|   |   |
|---|---|
| Notre Référence / Work Order              | : R37427                                      |
| Projet / Project                          | : BC0181                                      |
| No de Bon de Commande / P.O. No           | : 975730                                      |
| Nombre d'échantillons / Number of samples | : 20  |
| Rapport inclus / Report comprising        | : Page couverture/Cover sheet, Pages 1 à/to 1 |
| Reçu le / Date Received                   | : 16/06/05                                    |
| Transmis le / Date Reported               | : 29/06/05                                    |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                    |
|------------------|--------------------|
| Pulpes / Pulps   | : No instructions. |
| Rejets / Rejects | : No instructions. |

### Commentaires / Comments

Certifié par/Certified By

:

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method  
*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : **BC0181**  
 Notre Référence/Work Order : **R37427**  
 Date : **29/06/05**  
 Page : **1 of 1**  
**Final**

| Element.<br>Methode/Method.<br>Det.Lim.<br>Mesure/Units. | Au<br>FAA313<br>0.005<br>g/mt | Au D<br>FAA313<br>0.005<br>g/mt | Au gra<br>FAA313<br>0.03<br>g/mt | Au gra<br>FAA313<br>0.03<br>g/mt |
|--|-------------------------------|---------------------------------|----------------------------------|----------------------------------|
| BC0181;E369941   | 0.042                         | 0.039                           | --                               | --                               |
| BC0181;E369942   | 0.014                         | --                              | --                               | --                               |
| BC0181;E369943   | <0.005                        | --                              | --                               | --                               |
| BC0181;E369944   | <0.005                        | --                              | --                               | --                               |
| BC0181;E369945   | <0.005                        | --                              | --                               | --                               |
| BC0181;E369946   | 0.014                         | --                              | --                               | --                               |
| BC0181;E369947   | 0.329                         | --                              | --                               | --                               |
| BC0181;E369948   | 0.012                         | --                              | --                               | --                               |
| BC0181;E369949   | <0.005                        | --                              | --                               | --                               |
| BC0181;E369950   | <0.005                        | --                              | --                               | --                               |
| BC0181;E369951   | 0.140                         | --                              | --                               | --                               |
| BC0181;E369952   | 0.129                         | --                              | --                               | --                               |
| BC0181;E369953   | <0.005                        | <0.005                          | --                               | --                               |
| BC0181;E369954   | <0.005                        | --                              | --                               | --                               |
| BC0181;E369955   | <0.005                        | --                              | --                               | --                               |
| BC0181;E369956   | <0.005                        | --                              | --                               | --                               |
| BC0181;E369957   | 0.721                         | --                              | --                               | --                               |
| BC0181;E369958   | 0.128                         | --                              | --                               | --                               |
| BC0181;E369959   | <0.005                        | --                              | --                               | --                               |
| BC0181;E369960   | 0.078                         | --                              | --                               | --                               |
| *Dup BC0181;E369941                                      | 0.039                         | --                              | --                               | --                               |
| *Dup BC0181;E369953                                      | <0.005                        | --                              | --                               | --                               |



# INVOICE

Invoice Number : 10059486  
 Date : 12-JUL-05  
 Page : 1 / 1

PLACER DOME  
 PORCUPINE JOINT VENTURES  
 P.O. BOX 70  
 SOUTH PORCUPINE ON P0N 1H0  
 Canada

Customer Number 103100  
 Currency CAD  
 Payment Term Net Due in 30 Days  
 SGS Order No. 46621

Customer Reference Attn: Colin Green  
 Order source reference number: 00020194  
 WO#:R37427: BC0181 975730

| Item  | Description   | Quantity | UoM | Unit Price | Net Amount          | Tax Code   | Amount        |
|-------|---|----------|-----|------------|---------------------|------------|---------------|
| 37351 | Sample Preparation<br>CRU21 Crushing entire sample / 19 sample(s)         | 1        | Ea  | 31.35      | 31.35               |            | 33.54         |
| 37351 | Sample Preparation<br>PP05 Milling 500g in Cr Steel / 19 sample(s)        | 1        | Ea  | 47.50      | 47.50               |            | 50.83         |
| 37350 | Precious Metals Analysis<br>FAA313 1AT Au Inst. Fire Assay / 20 sample(s) | 1        | Ea  | 134.00     | 134.00              |            | 143.38        |
|       |   |          |     |            |                     | GST        | 14.90         |
|       |   |          |     |            | Net Amount          | CAD        | 212.85        |
|       |   |          |     |            | Sum of Tax          | CAD        | 14.90         |
|       |   |          |     |            | <b>Total Amount</b> | <b>CAD</b> | <b>227.75</b> |

Contact Name: LETOURNEAU, DANIELLE  
 Direct line: 819-764-9108  
 E-mail: Danielle.Letourneau@sgs.com

Please Remit To:  
 SGS Canada Inc PO Box 4580, Dept 5 Postal Station A  
 Toronto M5W 4W2  
 Canada

*975730.01x.616  
 PH 8/4/05*



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
P0N 1H0  
South Porcupine  
Attn: **Colin Green**

**PJV**

---

|   |  |
|---|--|
| Notre Référence / Work Order              | : <b>R37426</b>                                      |
| Projet / Project                          | : <b>BC0180</b>                                      |
| No de Bon de Commande / P.O. No           | : <b>975730</b>                                      |
| Nombre d'échantillons / Number of samples | : <b>20</b>  |
| Rapport inclus / Report comprising        | : <b>Page couverture/Cover sheet, Pages 1 à/to 1</b> |
| Reçu le / Date Received                   | : <b>16/06/05</b>                                    |
| Transmis le / Date Reported               | : <b>27/06/05</b>                                    |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                    |
|------------------|--------------------|
| Pulpes / Pulps   | : No instructions. |
| Rejets / Rejects | : No instructions. |

### Commentaires / Comments

Certifié par/Certified By

:

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method  
*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : **BC0180**  
Notre Référence/Work Order : **R37426**  
Date : **27/06/05**  
Page : **1 of 1**  
**Final**

| Element.<br>Methode/Method.<br>Det.Lim.<br>Mesure/Units. | Au<br>FAA313<br>0.005<br>g/mt | Au D<br>FAA313<br>0.005<br>g/mt | Au gra<br>FAA313<br>0.03<br>g/mt | Au gra<br>FAA313<br>0.03<br>g/mt |
|--|-------------------------------|---------------------------------|----------------------------------|----------------------------------|
| BC0180;E369921   | 0.007                         | 0.007                           | --                               | --                               |
| BC0180;E369922   | <0.005                        | --                              | --                               | --                               |
| BC0180;E369923   | 0.878                         | --                              | --                               | --                               |
| BC0180;E369924   | <0.005                        | --                              | --                               | --                               |
| BC0180;E369925   | <0.005                        | --                              | --                               | --                               |
| BC0180;E369926   | 0.491                         | --                              | --                               | --                               |
| BC0180;E369927   | 0.008                         | --                              | --                               | --                               |
| BC0180;E369928   | 0.006                         | --                              | --                               | --                               |
| BC0180;E369929   | 0.005                         | --                              | --                               | --                               |
| BC0180;E369930   | <0.005                        | --                              | --                               | --                               |
| BC0180;E369931   | 0.067                         | --                              | --                               | --                               |
| BC0180;E369932   | 0.011                         | --                              | --                               | --                               |
| BC0180;E369933   | <0.005                        | <0.005                          | --                               | --                               |
| BC0180;E369934   | <0.005                        | --                              | --                               | --                               |
| BC0180;E369935   | 0.041                         | --                              | --                               | --                               |
| BC0180;E369936   | 0.021                         | --                              | --                               | --                               |
| BC0180;E369937   | 2.532                         | --                              | --                               | --                               |
| BC0180;E369938   | 0.019                         | --                              | --                               | --                               |
| BC0180;E369939   | <0.005                        | --                              | --                               | --                               |
| BC0180;E369940   | <0.005                        | --                              | --                               | --                               |
| *Dup BC0180;E369921                                      | 0.007                         | --                              | --                               | --                               |
| *Dup BC0180;E369933                                      | <0.005                        | --                              | --                               | --                               |



# INVOICE

Invoice Number : 10057463  
 Date : 29-JUN-05  
 Page : 1 / 1

PLACER DOME  
 PORCUPINE JOINT VENTURES  
 P.O. BOX 70  
 SOUTH PORCUPINE ON P0N 1H0  
 Canada

Customer Number 103100  
 Currency CAD  
 Payment Term Net Due in 30 Days  
 SGS Order No. 45488

Customer Reference Attn: Colin Green  
 Order source reference number: 00020150  
 WO#:R37426: BC0180 975730

| Item  | Description   | Quantity | UoM | Unit Price | Net Amount          | Tax Code   | Amount        |
|-------|---|----------|-----|------------|---------------------|------------|---------------|
| 37351 | Sample Preparation<br>CRU21 Crushing entire sample / 19 sample(s)         | 1        | Ea  | 31.35      | 31.35               |            | 33.54         |
| 37351 | Sample Preparation<br>PP05 Milling 500g in Cr Steel / 19 sample(s)        | 1        | Ea  | 47.50      | 47.50               |            | 50.83         |
| 37350 | Precious Metals Analysis<br>FAA313 1AT Au Inst. Fire Assay / 20 sample(s) | 1        | Ea  | 134.00     | 134.00              |            | 143.38        |
|       |   |          |     |            |                     | GST        | 14.90         |
|       |   |          |     |            | Net Amount          | CAD        | 212.85        |
|       |   |          |     |            | Sum of Tax          | CAD        | 14.90         |
|       |   |          |     |            | <b>Total Amount</b> | <b>CAD</b> | <b>227.75</b> |

|               |                             |
|---------------|-----------------------------|
| Contact Name: | LETOURNEAU, DANIELLE        |
| Direct line:  | 819-764-9108                |
| E-mail:       | Danielle.Letourneau@sgs.com |

Please Remit To:  
 SGS Canada Inc PO Box 4580, Dept 5 Postal Station A  
 Toronto M5W 4W2  
 Canada

975730 .dx .616

OK. PH 7/8/05



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: Colin Green

**PJV**

---

|   |  |
|---|--|
| Notre Référence / Work Order              | : <b>R37425</b>                                      |
| Projet / Project                          | : <b>BC0179</b>                                      |
| No de Bon de Commande / P.O. No           | : <b>975730</b>                                      |
| Nombre d'échantillons / Number of samples | : <b>20</b>  |
| Rapport inclus / Report comprising        | : <b>Page couverture/Cover sheet, Pages 1 à/to 1</b> |
| Reçu le / Date Received                   | : <b>16/06/05</b>                                    |
| Transmis le / Date Reported               | : <b>06/07/05</b>                                    |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                    |
|------------------|--------------------|
| Pulpes / Pulps   | : No instructions. |
| Rejets / Rejects | : No instructions. |

### Commentaires / Comments

Certifié par/Certified By

:

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method

*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions





Projet/Project : **BC0179**  
 Notre Référence/Work Order : **R37425**  
 Date : **06/07/05**  
 Page : **1 of 1**  
**Final**

| Element.<br>Methode/Method.<br>Det.Lim.<br>Mesure/Units. | Au<br>FAA313<br>0.005<br>g/mt | Au D<br>FAA313<br>0.005<br>g/mt | Au gra<br>FAA313<br>0.03<br>g/mt | Au gra<br>FAA313<br>0.03<br>g/mt |
|--|-------------------------------|---------------------------------|----------------------------------|----------------------------------|
| BC0179;E369901   | 0.343                         | 0.311                           | --                               | --                               |
| BC0179;E369902   | 0.012                         | --                              | --                               | --                               |
| BC0179;E369903   | 2.280                         | --                              | --                               | --                               |
| BC0179;E369904   | 0.067                         | --                              | --                               | --                               |
| BC0179;E369905   | 0.053                         | --                              | --                               | --                               |
| BC0179;E369906   | 0.025                         | --                              | --                               | --                               |
| BC0179;E369907   | 0.005                         | --                              | --                               | --                               |
| BC0179;E369908   | 0.009                         | --                              | --                               | --                               |
| BC0179;E369909   | 0.008                         | --                              | --                               | --                               |
| BC0179;E369910   | 0.057                         | --                              | --                               | --                               |
| BC0179;E369911   | <0.005                        | --                              | --                               | --                               |
| BC0179;E369912   | <0.005                        | --                              | --                               | --                               |
| BC0179;E369913   | <0.005                        | 0.006                           | --                               | --                               |
| BC0179;E369914   | <0.005                        | --                              | --                               | --                               |
| BC0179;E369915   | <0.005                        | --                              | --                               | --                               |
| BC0179;E369916   | <0.005                        | --                              | --                               | --                               |
| BC0179;E369917   | 0.728                         | --                              | --                               | --                               |
| BC0179;E369918   | <0.005                        | --                              | --                               | --                               |
| BC0179;E369919   | <0.005                        | --                              | --                               | --                               |
| BC0179;E369920   | <0.005                        | --                              | --                               | --                               |
| *Dup BC0179;E369901                                      | 0.311                         | --                              | --                               | --                               |
| *Dup BC0179;E369913                                      | 0.006                         | --                              | --                               | --                               |



# INVOICE

Invoice Number : 10059411  
 Date : 12-JUL-05  
 Page : 1 / 1

PLACER DOME  
 PORCUPINE JOINT VENTURES  
 P.O. BOX 70  
 SOUTH PORCUPINE ON P0N 1H0  
 Canada

Customer Number 103100  
 Currency CAD  
 Payment Term Net Due in 30 Days  
 SGS Order No. 46658

Customer Reference Attn: Colin Green  
 Order source reference number: 00020231  
 WO#:R37425: BC0179 975730

| Item                    | Description   | Quantity | UoM | Unit Price | Net Amount | Tax Code | Amount        |
|-------------------------|---|----------|-----|------------|------------|----------|---------------|
| 37351                   | Sample Preparation<br>CRU21 Crushing entire sample / 19 sample(s)         | 1        | Ea  | 31.35      | 31.35      |          | 33.54         |
| 37351                   | Sample Preparation<br>PP05 Milling 500g in Cr Steel / 19 sample(s)        | 1        | Ea  | 47.50      | 47.50      |          | 50.83         |
| 37350                   | Precious Metals Analysis<br>FAA313 1AT Au Inst. Fire Assay / 20 sample(s) | 1        | Ea  | 134.00     | 134.00     |          | 143.38        |
| GST                     |   |          |     |            |            |          | 14.90         |
| Net Amount CAD          |   |          |     |            |            |          | 212.85        |
| Sum of Tax CAD          |   |          |     |            |            |          | 14.90         |
| <b>Total Amount CAD</b> |   |          |     |            |            |          | <b>227.75</b> |

Contact Name: LETOURNEAU, DANIELLE  
 Direct line: 819-764-9108  
 E-mail: Danielle.Letourneau@sgs.com

**Please Remit To:**  
 SGS Canada Inc PO Box 4580, Dept 5 Postal Station A  
 Toronto M5W 4W2  
 Canada

975730 .dx - 616  
 PH 8/4/05

SGS Minerals Services | SGS Canada Inc 129 Ave Marcel Baril J9X 7B9 Rouyn-Noranda Canada  
 819-764-9108

SGS Tax ID GST/HST/TPS#R105082572 QST/TVQ#R1010505000

Member of SGS Group



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: Colin Green

**PJV**

---

|   |  |
|---|--|
| Notre Référence / Work Order              | : <b>R37424</b>                                      |
| Projet / Project                          | : <b>BC0178</b>                                      |
| No de Bon de Commande / P.O. No           | : <b>975730</b>                                      |
| Nombre d'échantillons / Number of samples | : <b>20</b>  |
| Rapport inclus / Report comprising        | : <b>Page couverture/Cover sheet, Pages 1 à/to 1</b> |
| Reçu le / Date Received                   | : <b>16/06/05</b>                                    |
| Transmis le / Date Reported               | : <b>30/06/05</b>                                    |

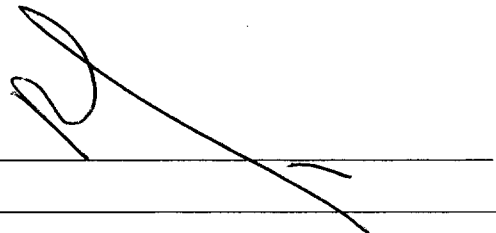
### Répartition du matériel inutilisé / Distribution of unused material

|                  |                           |
|------------------|---------------------------|
| Pulpes / Pulps   | : <b>No instructions.</b> |
| Rejets / Rejects | : <b>No instructions.</b> |

### Commentaires / Comments

Certifié par/Certified By

:



---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method  
M après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : **BC0178**  
Notre Référence/Work Order : **R37424**  
Date : **30/06/05**  
Page : **1 of 1**  
**Final**

| Element.<br>Methode/Method. | Au<br>FAA313 | Au D<br>FAA313 | Au gra<br>FAA313 | Au gra<br>FAA313 |
|-----------------------------|--------------|----------------|------------------|------------------|
| Det.Lim.                    | 0.005        | 0.005          | 0.03             | 0.03             |
| Mesure/Units.               | g/mt         | g/mt           | g/mt             | g/mt             |
| BC0178;E369881              | 0.006        | 0.008          | --               | --               |
| BC0178;E369882              | <0.005       | --             | --               | --               |
| BC0178;E369883              | 0.009        | --             | --               | --               |
| BC0178;E369884              | 0.009        | --             | --               | --               |
| BC0178;E369885              | 0.065        | --             | --               | --               |
| BC0178;E369886              | <0.005       | --             | --               | --               |
| BC0178;E369887              | <0.005       | --             | --               | --               |
| BC0178;E369888              | <0.005       | --             | --               | --               |
| BC0178;E369889              | <0.005       | --             | --               | --               |
| BC0178;E369890              | <0.005       | --             | --               | --               |
| BC0178;E369891              | <0.005       | --             | --               | --               |
| BC0178;E369892              | 0.011        | --             | --               | --               |
| BC0178;E369893              | 0.549        | 0.649          | --               | --               |
| BC0178;E369894              | 1.729        | --             | --               | --               |
| BC0178;E369895              | <0.005       | --             | --               | --               |
| BC0178;E369896              | 0.893        | --             | --               | --               |
| BC0178;E369897              | 2.673        | --             | --               | --               |
| BC0178;E369898              | 0.179        | --             | --               | --               |
| BC0178;E369899              | 0.174        | --             | --               | --               |
| BC0178;E369900              | 0.625        | --             | --               | --               |
| *Dup BC0178;E369881         | 0.008        | --             | --               | --               |
| *Dup BC0178;E369893         | 0.649        | --             | --               | --               |



# INVOICE

Invoice Number : 10059368  
 Date : 12-JUL-05  
 Page : 1 / 1

PLACER DOME  
 PORCUPINE JOINT VENTURES  
 P.O. BOX 70  
 SOUTH PORCUPINE ON P0N 1H0  
 Canada

Customer Number 103100  
 Currency CAD  
 Payment Term Net Due in 30 Days  
 SGS Order No. 46626

Customer Reference Attn: Colin Green  
 Order source reference number: 00020199  
 WO#:R37424: BC0178 975730

| Item  | Description   | Quantity | UoM | Unit Price | Net Amount          | Tax Code   | Amount        |
|-------|---|----------|-----|------------|---------------------|------------|---------------|
| 37351 | Sample Preparation<br>CRU21 Crushing entire sample / 19 sample(s)         | 1        | Ea  | 31.35      | 31.35               |            | 33.54         |
| 37351 | Sample Preparation<br>PP05 Milling 500g in Cr Steel / 19 sample(s)        | 1        | Ea  | 47.50      | 47.50               |            | 50.83         |
| 37350 | Precious Metals Analysis<br>FAA313 1AT Au Inst. Fire Assay / 20 sample(s) | 1        | Ea  | 134.00     | 134.00              |            | 143.38        |
|       |   |          |     |            |                     | GST        | 14.90         |
|       |   |          |     |            | Net Amount          | CAD        | 212.85        |
|       |   |          |     |            | Sum of Tax          | CAD        | 14.90         |
|       |   |          |     |            | <b>Total Amount</b> | <b>CAD</b> | <b>227.75</b> |

|               |                             |
|---------------|-----------------------------|
| Contact Name: | LETOURNEAU, DANIELLE        |
| Direct line:  | 819-764-9108                |
| E-mail:       | Danielle.Letourneau@sgs.com |

Please Remit To:  
 SGS Canada Inc PO Box 4580, Dept 5 Postal Station A  
 Toronto M5W 4W2  
 Canada

975730 .olx .616  
 ok PH 8/4/05

SGS Minerals Services | SGS Canada Inc 129 Ave Marcel Baril J9X 7B9 Rouyn-Noranda Canada  
 819-764-9108

SGS Tax ID GST/HST/TPS#R105082572 QST/TVQ#R1010505000

Member of SGS Group



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: **Colin Green**

**PJV**

---

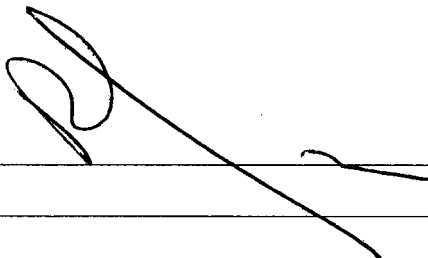
|   |  |
|---|--|
| Notre Référence / Work Order              | : <b>R37423</b>                                      |
| Projet / Project                          | : <b>BC0177</b>                                      |
| No de Bon de Commande / P.O. No           | : <b>975730</b>                                      |
| Nombre d'échantillons / Number of samples | : <b>20</b>  |
| Rapport inclus / Report comprising        | : <b>Page couverture/Cover sheet, Pages 1 à/to 1</b> |
| Reçu le / Date Received                   | : <b>16/06/05</b>                                    |
| Transmis le / Date Reported               | : <b>28/06/05</b>                                    |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                           |
|------------------|---------------------------|
| Pulpes / Pulps   | : <b>No instructions.</b> |
| Rejets / Rejects | : <b>No instructions.</b> |

### Commentaires / Comments

Certifié par/Certified By

: 

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method  
*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : BC0177  
Notre Référence/Work Order : R37423  
Date : 28/06/05  
Page : 1 of 1  
**Final**

| Element.<br>Methode/Method.<br>Det.Lim.<br>Mesure/Units. | Au<br>FAA313<br>0.005<br>g/mt | Au D<br>FAA313<br>0.005<br>g/mt | Au gra<br>FAA313<br>0.03<br>g/mt | Au gra<br>FAA313<br>0.03<br>g/mt |
|--|-------------------------------|---------------------------------|----------------------------------|----------------------------------|
| BC0177;E369861   | 0.138                         | 0.142                           | --                               | --                               |
| BC0177;E369862   | 1.070                         | --                              | --                               | --                               |
| BC0177;E369863   | > 10.00                       | --                              | 36.24                            | 27.35                            |
| BC0177;E369864   | 0.106                         | --                              | --                               | --                               |
| BC0177;E369865   | 1.742                         | --                              | --                               | --                               |
| BC0177;E369866   | 1.892                         | --                              | --                               | --                               |
| BC0177;E369867   | 0.728                         | --                              | --                               | --                               |
| BC0177;E369868   | 0.057                         | --                              | --                               | --                               |
| BC0177;E369869   | 1.366                         | --                              | --                               | --                               |
| BC0177;E369870   | 0.282                         | --                              | --                               | --                               |
| BC0177;E369871   | 0.008                         | --                              | --                               | --                               |
| BC0177;E369872   | 0.048                         | --                              | --                               | --                               |
| BC0177;E369873   | 0.062                         | 0.067                           | --                               | --                               |
| BC0177;E369874   | 1.224                         | --                              | --                               | --                               |
| BC0177;E369875   | 0.047                         | --                              | --                               | --                               |
| BC0177;E369876   | 0.047                         | --                              | --                               | --                               |
| BC0177;E369877   | 0.136                         | --                              | --                               | --                               |
| BC0177;E369878   | 0.016                         | --                              | --                               | --                               |
| BC0177;E369879   | 0.168                         | --                              | --                               | --                               |
| BC0177;E369880   | 0.196                         | --                              | --                               | --                               |
| *Dup BC0177;E369861                                      | 0.142                         | --                              | --                               | --                               |
| *Dup BC0177;E369873                                      | 0.067                         | --                              | --                               | --                               |



# INVOICE

Invoice Number : 10057478  
 Date : 29-JUN-05  
 Page : 1 / 1

PLACER DOME  
 PORCUPINE JOINT VENTURES  
 P.O. BOX 70  
 SOUTH PORCUPINE ON P0N 1H0  
 Canada

Customer Number 103100  
 Currency CAD  
 Payment Term Net Due in 30 Days  
 SGS Order No. 45682

Customer Reference Attn: Colin Green  
 Order source reference number: 00020187  
 WO#:R37423: BC0177 975730

| Item  | Description   | Quantity | UoM | Unit Price | Net Amount          | Tax Code   | Amount        |
|-------|---|----------|-----|------------|---------------------|------------|---------------|
| 37351 | Sample Preparation<br>CRU21 Crushing entire sample / 19 sample(s)         | 1        | Ea  | 31.35      | 31.35               |            | 33.54         |
| 37351 | Sample Preparation<br>PP05 Milling 500g in Cr Steel / 19 sample(s)        | 1        | Ea  | 47.50      | 47.50               |            | 50.83         |
| 37350 | Precious Metals Analysis<br>FAA313 1AT Au Inst. Fire Assay / 20 sample(s) | 1        | Ea  | 134.00     | 134.00              |            | 143.38        |
| 37350 | Precious Metals Analysis<br>FAA313 1AT Au Inst. Fire Assay / 2 sample(s)  | 1        | Ea  | 13.40      | 13.40               |            | 14.34         |
|       |   |          |     |            |                     | GST        | 15.84         |
|       |   |          |     |            | Net Amount          | CAD        | 226.25        |
|       |   |          |     |            | Sum of Tax          | CAD        | 15.84         |
|       |   |          |     |            | <b>Total Amount</b> | <b>CAD</b> | <b>242.09</b> |

Contact Name: LETOURNEAU, DANIELLE  
 Direct line: 819-764-9108  
 E-mail: Danielle.Letourneau@sgs.com

Please Remit To:  
 SGS Canada Inc PO Box 4580, Dept 5 Postal Station A  
 Toronto M5W 4W2  
 Canada

975730 - dx - 616

ex. P# 7/8/05

SGS Minerals Services | SGS Canada Inc 129 Ave Marcel Baril J9X 7B9 Rouyn-Noranda Canada  
 819-764-9108

SGS Tax ID GST/HST/TPS#R105082572 QST/TVQ#R1010505000

Member of SGS Group





## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
P0N 1H0  
South Porcupine  
Attn: **Colin Green**

**PJV**

---

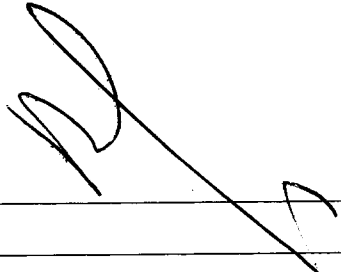
|   |  |
|---|--|
| Notre Référence / Work Order              | : <b>R37369</b>                                      |
| Projet / Project                          | : <b>BC0176</b>                                      |
| No de Bon de Commande / P.O. No           | : <b>975730</b>                                      |
| Nombre d'échantillons / Number of samples | : <b>20</b>  |
| Rapport inclus / Report comprising        | : <b>Page couverture/Cover sheet, Pages 1 à/to 1</b> |
| Reçu le / Date Received                   | : <b>09/06/05</b>                                    |
| Transmis le / Date Reported               | : <b>28/06/05</b>                                    |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                           |
|------------------|---------------------------|
| Pulpes / Pulps   | : <b>No instructions.</b> |
| Rejets / Rejects | : <b>No instructions.</b> |

### Commentaires / Comments

Certifié par/Certified By

: 

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method

*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : BC0176  
Notre Référence/Work Order : R37369  
Date : 28/06/05  
Page : 1 of 1  
**Final**

| Element.<br>Methode/Method.<br>Det.Lim.<br>Mesure/Units. | Au<br>FAA313<br>0.005<br>g/mt | Au D Au<br>FAA313<br>0.005<br>g/mt | gra Au<br>FAA313<br>0.03<br>g/mt | gra Au<br>FAA313<br>0.03<br>g/mt |
|--|-------------------------------|------------------------------------|----------------------------------|----------------------------------|
| BC0176;E369841   | 1.440                         | 1.454                              | --                               | --                               |
| BC0176;E369842   | 0.576                         | --                                 | --                               | --                               |
| BC0176;E369843   | 0.381                         | --                                 | --                               | --                               |
| BC0176;E369844   | 0.054                         | --                                 | --                               | --                               |
| BC0176;E369845   | 0.504                         | --                                 | --                               | --                               |
| BC0176;E369846   | 0.008                         | --                                 | --                               | --                               |
| BC0176;E369847   | 0.144                         | --                                 | --                               | --                               |
| BC0176;E369848   | 1.903                         | --                                 | --                               | --                               |
| BC0176;E369849   | 2.562                         | --                                 | --                               | --                               |
| BC0176;E369850   | 0.010                         | --                                 | --                               | --                               |
| BC0176;E369851   | 0.019                         | --                                 | --                               | --                               |
| BC0176;E369852   | 0.005                         | --                                 | --                               | --                               |
| BC0176;E369853   | 0.007                         | 0.010                              | --                               | --                               |
| BC0176;E369854   | <0.005                        | --                                 | --                               | --                               |
| BC0176;E369855   | <0.005                        | --                                 | --                               | --                               |
| BC0176;E369856   | 0.007                         | --                                 | --                               | --                               |
| BC0176;E369857   | <0.005                        | --                                 | --                               | --                               |
| BC0176;E369858   | <0.005                        | --                                 | --                               | --                               |
| BC0176;E369859   | 0.006                         | --                                 | --                               | --                               |
| BC0176;E369860   | 0.165                         | --                                 | --                               | --                               |
| *Dup BC0176;E369841                                      | 1.454                         | --                                 | --                               | --                               |
| *Dup BC0176;E369853                                      | 0.010                         | --                                 | --                               | --                               |



# INVOICE

Invoice Number : 10057471  
 Date : 29-JUN-05  
 Page : 1 / 1

PLACER DOME  
 PORCUPINE JOINT VENTURES  
 P.O. BOX 70  
 SOUTH PORCUPINE ON P0N 1H0  
 Canada

Customer Number : 103100  
 Currency : CAD  
 Payment Term : Net Due in 30 Days  
 SGS Order No. : 45674

Customer Reference : Attn: Colin Green  
 Order source reference number: 00020179  
 WO#:R37369: BC0176 975730

| Item  | Description   | Quantity | UoM | Unit Price | Net Amount          | Tax Code   | Amount        |
|-------|---|----------|-----|------------|---------------------|------------|---------------|
| 37351 | Sample Preparation<br>CRU21 Crushing entire sample / 19 sample(s)         | 1        | Ea  | 31.35      | 31.35               |            | 33.54         |
| 37351 | Sample Preparation<br>PP05 Milling 500g in Cr Steel / 19 sample(s)        | 1        | Ea  | 47.50      | 47.50               |            | 50.83         |
| 37350 | Precious Metals Analysis<br>FAA313 1AT Au Inst. Fire Assay / 20 sample(s) | 1        | Ea  | 134.00     | 134.00              |            | 143.38        |
|       |   |          |     |            |                     | GST        | 14.90         |
|       |   |          |     |            | Net Amount          | CAD        | 212.85        |
|       |   |          |     |            | Sum of Tax          | CAD        | 14.90         |
|       |   |          |     |            | <b>Total Amount</b> | <b>CAD</b> | <b>227.75</b> |

|               |                             |
|---------------|-----------------------------|
| Contact Name: | LETOURNEAU, DANIELLE        |
| Direct line:  | 819-764-9108                |
| E-mail:       | Danielle.Letourneau@sgs.com |

Please Remit To:  
 SGS Canada Inc PO Box 4580, Dept 5 Postal Station A  
 Toronto M5W 4W2  
 Canada

975730 .o/x. 616

ex. PH 7/8/05

SGS Minerals Services | SGS Canada Inc 129 Ave Marcel Baril J9X 7B9 Rouyn-Noranda Canada  
 819-764-9108

SGS Tax ID GST/HST/TPS#R105082572 QST/TVQ#R1010505000

Member of SGS Group



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: Colin Green

PJV

---


|   |   |
|---|---|
| Notre Référence / Work Order              | : R37368                                      |
| Projet / Project                          | : BC0175                                      |
| No de Bon de Commande / P.O. No           | : 975730                                      |
| Nombre d'échantillons / Number of samples | : 20  |
| Rapport inclus / Report comprising        | : Page couverture/Cover sheet, Pages 1 à/to 1 |
| Reçu le / Date Received                   | : 09/06/05                                    |
| Transmis le / Date Reported               | : 21/06/05                                    |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                    |
|------------------|--------------------|
| Pulpes / Pulpes  | : No instructions. |
| Rejets / Rejects | : No instructions. |

### Commentaires / Comments

Certifié par/Certified By

:   
\_\_\_\_\_

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method  
*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : **BC0175**  
Notre Référence/Work Order : **R37368**  
Date : **21/06/05**  
Page : **1 of 1**  
**Final**

| Element.<br>Methode/Method.<br>Det.Lim.<br>Mesure/Units. | Au<br>FAA313<br>0.005<br>g/mt | Au D Au<br>FAA313<br>0.005<br>g/mt | gra Au<br>FAA313<br>0.03<br>g/mt | gra<br>FAA313<br>0.03<br>g/mt |
|--|-------------------------------|------------------------------------|----------------------------------|-------------------------------|
| BC0175;E369821   | 0.830                         | 0.777                              | --                               | --                            |
| BC0175;E369822   | 0.599                         | --                                 | --                               | --                            |
| BC0175;E369823   | 0.167                         | --                                 | --                               | --                            |
| BC0175;E369824   | 0.020                         | --                                 | --                               | --                            |
| BC0175;E369825   | 0.133                         | --                                 | --                               | --                            |
| BC0175;E369826   | <0.005                        | --                                 | --                               | --                            |
| BC0175;E369827   | 0.118                         | --                                 | --                               | --                            |
| BC0175;E369828   | 0.165                         | --                                 | --                               | --                            |
| BC0175;E369829   | 0.080                         | --                                 | --                               | --                            |
| BC0175;E369830   | <0.005                        | --                                 | --                               | --                            |
| BC0175;E369831   | 0.010                         | --                                 | --                               | --                            |
| BC0175;E369832   | 0.037                         | --                                 | --                               | --                            |
| BC0175;E369833   | 0.078                         | 0.075                              | --                               | --                            |
| BC0175;E369834   | <0.005                        | --                                 | --                               | --                            |
| BC0175;E369835   | 0.025                         | --                                 | --                               | --                            |
| BC0175;E369836   | <0.005                        | --                                 | --                               | --                            |
| BC0175;E369837   | 0.034                         | --                                 | --                               | --                            |
| BC0175;E369838   | 0.014                         | --                                 | --                               | --                            |
| BC0175;E369839   | 0.760                         | --                                 | --                               | --                            |
| BC0175;E369840   | 0.945                         | --                                 | --                               | --                            |
| *Dup BC0175;E369821                                      | 0.777                         | --                                 | --                               | --                            |
| *Dup BC0175;E369833                                      | 0.075                         | --                                 | --                               | --                            |



# INVOICE

Invoice Number : 10056356  
 Date : 26-JUN-05  
 Page : 1 / 1

PLACER DOME  
 PORCUPINE JOINT VENTURES  
 P.O. BOX 70  
 SOUTH PORCUPINE ON P0N 1H0  
 Canada

Customer Number 103100  
 Currency CAD  
 Payment Term Net Due in 30 Days  
 SGS Order No. 43956

Customer Reference Attn: Colin Green  
 Order source reference number: 00020011  
 WO#:R37368: BC0175 975730

| Item  | Description   | Quantity | UoM | Unit Price | Net Amount          | Tax Code   | Amount        |
|-------|---|----------|-----|------------|---------------------|------------|---------------|
| 37351 | Sample Preparation<br>CRU21 Crushing entire sample / 19 sample(s)         | 1        | Ea  | 31.35      | 31.35               |            | 33.54         |
| 37351 | Sample Preparation<br>PP05 Milling 500g in Cr Steel / 19 sample(s)        | 1        | Ea  | 47.50      | 47.50               |            | 50.83         |
| 37350 | Precious Metals Analysis<br>FAA313 1AT Au Inst. Fire Assay / 20 sample(s) | 1        | Ea  | 134.00     | 134.00              |            | 143.38        |
|       |   |          |     |            |                     | GST        | 14.90         |
|       |   |          |     |            | Net Amount          | CAD        | 212.85        |
|       |   |          |     |            | Sum of Tax          | CAD        | 14.90         |
|       |   |          |     |            | <b>Total Amount</b> | <b>CAD</b> | <b>227.75</b> |

|                      |                             |
|----------------------|-----------------------------|
| <b>Contact Name:</b> | LETOURNEAU, DANIELLE        |
| <b>Direct line:</b>  | 819-764-9108                |
| <b>E-mail:</b>       | Danielle.Letourneau@sgs.com |

**Please Remit To:**  
 SGS Canada Inc PO Box 4580, Dept 5 Postal Station A  
 Toronto M5W 4W2  
 Canada

975730 - 01x.616

OK. PH 7/8/05

SGS Minerals Services | SGS Canada Inc 129 Ave Marcel Baril J9X 7B9 Rouyn-Noranda Canada  
 819-764-9108

SGS Tax ID GST/HST/TPS#R105082572 QST/TVQ#R1010505000

Member of SGS Group



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: **Colin Green**

**PJV**

---

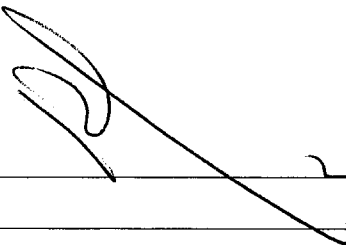
Notre Référence / Work Order : **R37367**  
Projet / Project : **BC0174**  
No de Bon de Commande / P.O. No : **975730**  
Nombre d'échantillons / Number of samples : **20**  
Rapport inclus / Report comprising : **Page couverture/Cover sheet, Pages 1 à/to 1**  
Reçu le / Date Received : **09/06/05**  
Transmis le / Date Reported : **21/06/05**

### Répartition du matériel inutilisé / Distribution of unused material

Pulpes / Pulps : **No instructions.**  
Rejets / Rejects : **No instructions.**

### Commentaires / Comments

Certifié par/Certified By

: 

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method  
*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : **BC0174**  
Notre Référence/Work Order : **R37367**  
Date : **21/06/05**  
Page : **1 of 1**  
**Final**

| Element.<br>Methode/Method.<br>Det.Lim.<br>Mesure/Units. | Au<br>FAA313<br>0.005<br>g/mt | Au D<br>FAA313<br>0.005<br>g/mt | Au gra<br>FAA313<br>0.03<br>g/mt | Au gra<br>FAA313<br>0.03<br>g/mt |
|--|-------------------------------|---------------------------------|----------------------------------|----------------------------------|
| BC0174;E369801   | 0.232                         | 0.264                           | --                               | --                               |
| BC0174;E369802   | 0.009                         | --                              | --                               | --                               |
| BC0174;E369803   | 0.016                         | --                              | --                               | --                               |
| BC0174;E369804   | 0.829                         | --                              | --                               | --                               |
| BC0174;E369805   | 0.014                         | --                              | --                               | --                               |
| BC0174;E369806   | 0.009                         | --                              | --                               | --                               |
| BC0174;E369807   | <0.005                        | --                              | --                               | --                               |
| BC0174;E369808   | 0.012                         | --                              | --                               | --                               |
| BC0174;E369809   | 0.006                         | --                              | --                               | --                               |
| BC0174;E369810   | 0.006                         | --                              | --                               | --                               |
| BC0174;E369811   | <0.005                        | --                              | --                               | --                               |
| BC0174;E369812   | <0.005                        | --                              | --                               | --                               |
| BC0174;E369813   | <0.005                        | <0.005                          | --                               | --                               |
| BC0174;E369814   | 0.009                         | --                              | --                               | --                               |
| BC0174;E369815   | 0.036                         | --                              | --                               | --                               |
| BC0174;E369816   | <0.005                        | --                              | --                               | --                               |
| BC0174;E369817   | 0.300                         | --                              | --                               | --                               |
| BC0174;E369818   | 0.066                         | --                              | --                               | --                               |
| BC0174;E369819   | 2.954                         | --                              | --                               | --                               |
| BC0174;E369820   | 0.021                         | --                              | --                               | --                               |
| *Dup BC0174;E369801                                      | 0.264                         | --                              | --                               | --                               |
| *Dup BC0174;E369813                                      | <0.005                        | --                              | --                               | --                               |





# INVOICE

Invoice Number : 10056328  
 Date : 26-JUN-05  
 Page : 1 / 1

PLACER DOME  
 PORCUPINE JOINT VENTURES  
 P.O. BOX 70  
 SOUTH PORCUPINE ON P0N 1H0  
 Canada

Customer Number 103100  
 Currency CAD  
 Payment Term Net Due in 30 Days  
 SGS Order No. 43821

Customer Reference Attn: Colin Green  
 Order source reference number: 00020010  
 WO#:R37367: BC0174 975730

| Item  | Description   | Quantity | UoM | Unit Price | Net Amount          | Tax Code   | Amount        |
|-------|---|----------|-----|------------|---------------------|------------|---------------|
| 37351 | Sample Preparation<br>CRU21 Crushing entire sample / 19 sample(s)         | 1        | Ea  | 31.35      | 31.35               |            | 33.54         |
| 37351 | Sample Preparation<br>PP05 Milling 500g in Cr Steel / 19 sample(s)        | 1        | Ea  | 47.50      | 47.50               |            | 50.83         |
| 37350 | Precious Metals Analysis<br>FAA313 1AT Au Inst. Fire Assay / 20 sample(s) | 1        | Ea  | 134.00     | 134.00              |            | 143.38        |
|       |   |          |     |            |                     | GST        | 14.90         |
|       |   |          |     |            | Net Amount          | CAD        | 212.85        |
|       |   |          |     |            | Sum of Tax          | CAD        | 14.90         |
|       |   |          |     |            | <b>Total Amount</b> | <b>CAD</b> | <b>227.75</b> |

|                      |                             |
|----------------------|-----------------------------|
| <b>Contact Name:</b> | LETOURNEAU, DANIELLE        |
| <b>Direct line:</b>  | 819-764-9108                |
| <b>E-mail:</b>       | Danielle.Letourneau@sgs.com |

**Please Remit To:**  
 SGS Canada Inc PO Box 4580, Dept 5 Postal Station A  
 Toronto M5W 4W2  
 Canada

975730.dx.616

or PH 7/8/05

SGS Minerals Services | SGS Canada Inc 129 Ave Marcel Baril J9X 7B9 Rouyn-Noranda Canada  
 819-764-9108

SGS Tax ID GST/HST/TPS#R105082572 QST/TVQ#R1010505000

Member of SGS Group



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: Colin Green

**PJV**

---

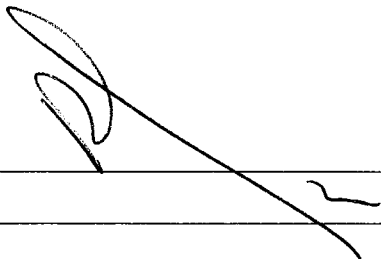
|   |  |
|---|--|
| Notre Référence / Work Order              | : <b>R37366</b>                                      |
| Projet / Project                          | : <b>BC0173</b>                                      |
| No de Bon de Commande / P.O. No           | : <b>975730</b>                                      |
| Nombre d'échantillons / Number of samples | : <b>20</b>  |
| Rapport inclus / Report comprising        | : <b>Page couverture/Cover sheet, Pages 1 à/to 1</b> |
| Reçu le / Date Received                   | : <b>09/06/05</b>                                    |
| Transmis le / Date Reported               | : <b>21/06/05</b>                                    |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                    |
|------------------|--------------------|
| Pulpes / Pulps   | : No instructions. |
| Rejets / Rejects | : No instructions. |

### Commentaires / Comments

Certifié par/Certified By

: 

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method  
*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : **BC0173**  
Notre Référence/Work Order : **R37366**  
Date : **21/06/05**  
Page : **1 of 1**  
**Final**

| Element.<br>Methode/Method.<br>Det.Lim.<br>Mesure/Units. | Au<br>FAA313<br>0.005<br>g/mt | Au D<br>FAA313<br>0.005<br>g/mt | Au gra<br>FAA313<br>0.03<br>g/mt | Au gra<br>FAA313<br>0.03<br>g/mt |
|--|-------------------------------|---------------------------------|----------------------------------|----------------------------------|
| BC0173;E369781   | 0.008                         | 0.009                           | --                               | --                               |
| BC0173;E369782   | 0.018                         | --                              | --                               | --                               |
| BC0173;E369783   | 0.006                         | --                              | --                               | --                               |
| BC0173;E369784   | <0.005                        | --                              | --                               | --                               |
| BC0173;E369785   | 0.028                         | --                              | --                               | --                               |
| BC0173;E369786   | 0.008                         | --                              | --                               | --                               |
| BC0173;E369787   | 0.008                         | --                              | --                               | --                               |
| BC0173;E369788   | 0.007                         | --                              | --                               | --                               |
| BC0173;E369789   | 0.040                         | --                              | --                               | --                               |
| BC0173;E369790   | 0.006                         | --                              | --                               | --                               |
| BC0173;E369791   | <0.005                        | --                              | --                               | --                               |
| BC0173;E369792   | 0.015                         | --                              | --                               | --                               |
| BC0173;E369793   | 0.051                         | 0.053                           | --                               | --                               |
| BC0173;E369794   | 1.811                         | --                              | --                               | --                               |
| BC0173;E369795   | <0.005                        | --                              | --                               | --                               |
| BC0173;E369796   | 0.738                         | --                              | --                               | --                               |
| BC0173;E369797   | 0.789                         | --                              | --                               | --                               |
| BC0173;E369798   | 1.187                         | --                              | --                               | --                               |
| BC0173;E369799   | 0.139                         | --                              | --                               | --                               |
| BC0173;E369800   | 0.147                         | --                              | --                               | --                               |
| *Dup BC0173;E369781                                      | 0.009                         | --                              | --                               | --                               |
| *Dup BC0173;E369793                                      | 0.053                         | --                              | --                               | --                               |



# INVOICE

Invoice Number : 10056355  
 Date : 26-JUN-05  
 Page : 1 / 1

PLACER DOME  
 PORCUPINE JOINT VENTURES  
 P.O. BOX 70  
 SOUTH PORCUPINE ON P0N 1H0  
 Canada

Customer Number 103100  
 Currency CAD  
 Payment Term Net Due in 30 Days  
 SGS Order No. 43955

Customer Reference Attn: Colin Green  
 Order source reference number: 00020009  
 WO#:R37366: BC0173 975730

| Item  | Description   | Quantity | UoM | Unit Price | Net Amount          | Tax Code   | Amount        |
|-------|---|----------|-----|------------|---------------------|------------|---------------|
| 37351 | Sample Preparation<br>CRU21 Crushing entire sample / 19 sample(s)         | 1        | Ea  | 31.35      | 31.35               |            | 33.54         |
| 37351 | Sample Preparation<br>PP05 Milling 500g in Cr Steel / 19 sample(s)        | 1        | Ea  | 47.50      | 47.50               |            | 50.83         |
| 37350 | Precious Metals Analysis<br>FAA313 1AT Au Inst. Fire Assay / 20 sample(s) | 1        | Ea  | 134.00     | 134.00              |            | 143.38        |
|       |   |          |     |            |                     | GST        | 14.90         |
|       |   |          |     |            | Net Amount          | CAD        | 212.85        |
|       |   |          |     |            | Sum of Tax          | CAD        | 14.90         |
|       |   |          |     |            | <b>Total Amount</b> | <b>CAD</b> | <b>227.75</b> |

Contact Name: LETOURNEAU, DANIELLE  
 Direct line: 819-764-9108  
 E-mail: Danielle.Letourneau@sgs.com

Please Remit To:  
 SGS Canada Inc PO Box 4580, Dept 5 Postal Station A  
 Toronto M5W 4W2  
 Canada

975730 .dx. 616

OK, PH 7/8/05

SGS Minerals Services | SGS Canada Inc 129 Ave Marcel Baril J9X 7B9 Rouyn-Noranda Canada  
 819-764-9108

SGS Tax ID GST/HST/TPS#R105082572 QST/TVQ#R1010505000

Member of SGS Group



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: Colin Green

PJV

---

|   |   |
|---|---|
| Notre Référence / Work Order              | : R37365                                      |
| Projet / Project                          | : BC0172                                      |
| No de Bon de Commande / P.O. No           | : 975730                                      |
| Nombre d'échantillons / Number of samples | : 20  |
| Rapport inclus / Report comprising        | : Page couverture/Cover sheet, Pages 1 à/to 1 |
| Reçu le / Date Received                   | : 09/06/05                                    |
| Transmis le / Date Reported               | : 21/06/05                                    |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                    |
|------------------|--------------------|
| Pulpes / Pulps   | : No instructions. |
| Rejets / Rejects | : No instructions. |

### Commentaires / Comments

Certifié par/Certified By

:

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method  
M après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : **BC0172**  
 Notre Référence/Work Order : **R37365**  
 Date : **21/06/05**  
 Page : **1 of 1**  
**Final**

| Element.            | Au     | Au D   | Au gra | Au gra |
|---------------------|--------|--------|--------|--------|
| Method/Method.      | FAA313 | FAA313 | FAA313 | FAA313 |
| Det.Lim.            | 0.005  | 0.005  | 0.03   | 0.03   |
| Mesure/Units.       | g/mt   | g/mt   | g/mt   | g/mt   |
| BC0172;E369761      | <0.005 | <0.005 | --     | --     |
| BC0172;E369762      | 0.015  | --     | --     | --     |
| BC0172;E369763      | <0.005 | --     | --     | --     |
| BC0172;E369764      | 0.018  | --     | --     | --     |
| BC0172;E369765      | 0.066  | --     | --     | --     |
| BC0172;E369766      | <0.005 | --     | --     | --     |
| BC0172;E369767      | 0.067  | --     | --     | --     |
| BC0172;E369768      | 0.022  | --     | --     | --     |
| BC0172;E369769      | 0.010  | --     | --     | --     |
| BC0172;E369770      | <0.005 | --     | --     | --     |
| BC0172;E369771      | 0.556  | --     | --     | --     |
| BC0172;E369772      | <0.005 | --     | --     | --     |
| BC0172;E369773      | 0.089  | 0.093  | --     | --     |
| BC0172;E369774      | 0.094  | --     | --     | --     |
| BC0172;E369775      | 0.020  | --     | --     | --     |
| BC0172;E369776      | 0.016  | --     | --     | --     |
| BC0172;E369777      | <0.005 | --     | --     | --     |
| BC0172;E369778      | 0.078  | --     | --     | --     |
| BC0172;E369779      | 2.605  | --     | --     | --     |
| BC0172;E369780      | <0.005 | --     | --     | --     |
| *Dup BC0172;E369761 | <0.005 | --     | --     | --     |
| *Dup BC0172;E369773 | 0.093  | --     | --     | --     |



# INVOICE

Invoice Number : 10056349  
 Date : 26-JUN-05  
 Page : 1 / 1

PLACER DOME  
 PORCUPINE JOINT VENTURES  
 P.O. BOX 70  
 SOUTH PORCUPINE ON P0N 1H0  
 Canada

Customer Number 103100  
 Currency CAD  
 Payment Term Net Due in 30 Days  
 SGS Order No. 43954

Customer Reference Attn: Colin Green  
 Order source reference number: 00020008  
 WO#:R37365: BC0172 975730

| Item  | Description   | Quantity | UoM | Unit Price | Net Amount          | Tax Code   | Amount        |
|-------|---|----------|-----|------------|---------------------|------------|---------------|
| 37351 | Sample Preparation<br>CRU21 Crushing entire sample / 19 sample(s)         | 1        | Ea  | 31.35      | 31.35               |            | 33.54         |
| 37351 | Sample Preparation<br>PP05 Milling 500g in Cr Steel / 19 sample(s)        | 1        | Ea  | 47.50      | 47.50               |            | 50.83         |
| 37350 | Precious Metals Analysis<br>FAA313 1AT Au Inst. Fire Assay / 20 sample(s) | 1        | Ea  | 134.00     | 134.00              |            | 143.38        |
|       |   |          |     |            |                     | GST        | 14.90         |
|       |   |          |     |            | Net Amount          | CAD        | 212.85        |
|       |   |          |     |            | Sum of Tax          | CAD        | 14.90         |
|       |   |          |     |            | <b>Total Amount</b> | <b>CAD</b> | <b>227.75</b> |

|               |                             |
|---------------|-----------------------------|
| Contact Name: | LETOURNEAU, DANIELLE        |
| Direct line:  | 819-764-9108                |
| E-mail:       | Danielle.Letourneau@sgs.com |

**Please Remit To:**  
 SGS Canada Inc PO Box 4580, Dept 5 Postal Station A  
 Toronto M5W 4W2  
 Canada

975730 dx. 616

ex. PH 7/8/05



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
ONTARIO  
PON 1H0  
South Porcupine  
Attn: **Colin Green**

**PJV**

---

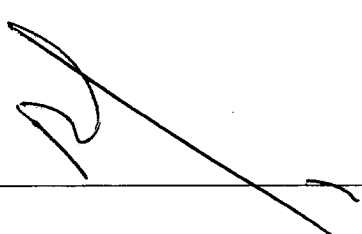
|   |   |
|---|---|
| Notre Référence / Work Order              | : R37364                                      |
| Projet / Project                          | : BC0171                                      |
| No de Bon de Commande / P.O. No           | : 975730                                      |
| Nombre d'échantillons / Number of samples | : 20  |
| Rapport inclus / Report comprising        | : Page couverture/Cover sheet, Pages 1 à/to 1 |
| Reçu le / Date Received                   | : 09/06/05                                    |
| Transmis le / Date Reported               | : 27/06/05                                    |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                    |
|------------------|--------------------|
| Pulpes / Pulps   | : No instructions. |
| Rejets / Rejects | : No instructions. |

### Commentaires / Comments

Certifié par/Certified By

: 

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method  
*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions





Projet/Project : BC0171  
Notre Référence/Work Order : R37364  
Date : 27/06/05  
Page : 1 of 1  
Final

| Element.<br>Methode/Method.<br>Det.Lim.<br>Mesure/Units. | Au<br>FAA313<br>0.005<br>g/mt | Au D Au<br>FAA313<br>0.005<br>g/mt | gra Au gra<br>FAA313<br>0.03<br>g/mt | gra<br>FAA313<br>0.03<br>g/mt |
|--|-------------------------------|------------------------------------|--------------------------------------|-------------------------------|
| BC0171;E369741   | 3.796                         | 4.075                              | --                                   | --                            |
| BC0171;E369742   | 0.034                         | --                                 | --                                   | --                            |
| BC0171;E369743   | 2.628                         | --                                 | --                                   | --                            |
| BC0171;E369744   | 0.586                         | --                                 | --                                   | --                            |
| BC0171;E369745   | 0.983                         | --                                 | --                                   | --                            |
| BC0171;E369746   | 0.009                         | --                                 | --                                   | --                            |
| BC0171;E369747   | 0.014                         | --                                 | --                                   | --                            |
| BC0171;E369748   | 0.256                         | --                                 | --                                   | --                            |
| BC0171;E369749   | 0.479                         | --                                 | --                                   | --                            |
| BC0171;E369750   | 0.027                         | --                                 | --                                   | --                            |
| BC0171;E369751   | 0.251                         | --                                 | --                                   | --                            |
| BC0171;E369752   | 0.070                         | --                                 | --                                   | --                            |
| BC0171;E369753   | <0.005                        | <0.005                             | --                                   | --                            |
| BC0171;E369754   | <0.005                        | --                                 | --                                   | --                            |
| BC0171;E369755   | 0.027                         | --                                 | --                                   | --                            |
| BC0171;E369756   | 0.312                         | --                                 | --                                   | --                            |
| BC0171;E369757   | 0.694                         | --                                 | --                                   | --                            |
| BC0171;E369758   | 0.992                         | --                                 | --                                   | --                            |
| BC0171;E369759   | 0.011                         | --                                 | --                                   | --                            |
| BC0171;E369760   | 0.027                         | --                                 | --                                   | --                            |
| *Dup BC0171;E369741                                      | 4.075                         | --                                 | --                                   | --                            |
| *Dup BC0171;E369753                                      | <0.005                        | --                                 | --                                   | --                            |



# INVOICE

Invoice Number : 10057461  
 Date : 29-JUN-05  
 Page : 1 / 1

PLACER DOME  
 PORCUPINE JOINT VENTURES  
 P.O. BOX 70  
 SOUTH PORCUPINE ON P0N 1H0  
 Canada

Customer Number 103100  
 Currency CAD  
 Payment Term Net Due in 30 Days  
 SGS Order No. 45485

Customer Reference Attn: Colin Green  
 Order source reference number: 00020147  
 WO#:R37364: BC0171 975730

| Item                    | Description   | Quantity | UoM | Unit Price | Net Amount | Tax Code | Amount        |
|-------------------------|---|----------|-----|------------|------------|----------|---------------|
| 37351                   | Sample Preparation<br>CRU21 Crushing entire sample / 19 sample(s)         | 1        | Ea  | 31.35      | 31.35      |          | 33.54         |
| 37351                   | Sample Preparation<br>PP05 Milling 500g in Cr Steel / 19 sample(s)        | 1        | Ea  | 47.50      | 47.50      |          | 50.83         |
| 37350                   | Precious Metals Analysis<br>FAA313 1AT Au Inst. Fire Assay / 20 sample(s) | 1        | Ea  | 134.00     | 134.00     |          | 143.38        |
| GST                     |   |          |     |            |            |          | 14.90         |
| Net Amount CAD          |   |          |     |            |            |          | 212.85        |
| Sum of Tax CAD          |   |          |     |            |            |          | 14.90         |
| <b>Total Amount CAD</b> |   |          |     |            |            |          | <b>227.75</b> |

Contact Name: LETOURNEAU, DANIELLE  
 Direct line: 819-764-9108  
 E-mail: Danielle.Letourneau@sgs.com

**Please Remit To:**  
 SGS Canada Inc PO Box 4580, Dept 5 Postal Station A  
 Toronto M5W 4W2  
 Canada

975730 -dx.616

ok. PH 7/8/05



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: **Colin Green**

**PJV**

---

|   |  |
|---|--|
| Notre Référence / Work Order              | : <b>R37363</b>                                      |
| Projet / Project                          | : <b>BC0170</b>                                      |
| No de Bon de Commande / P.O. No           | : <b>975730</b>                                      |
| Nombre d'échantillons / Number of samples | : <b>20</b>  |
| Rapport inclus / Report comprising        | : <b>Page couverture/Cover sheet, Pages 1 à/to 1</b> |
| Reçu le / Date Received                   | : <b>09/06/05</b>                                    |
| Transmis le / Date Reported               | : <b>23/06/05</b>                                    |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                           |
|------------------|---------------------------|
| Pulpes / Pulps   | : <b>No instructions.</b> |
| Rejets / Rejects | : <b>No instructions.</b> |

### Commentaires / Comments

Certifié par/Certified By

:

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method

*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : **BC0170**  
Notre Référence/Work Order : **R37363**  
Date : **23/06/05**  
Page : **1 of 1**  
**Final**

| Element.<br>Methode/Method. | Au<br>FAA313 | Au D Au<br>FAA313 | gra Au<br>FAA313 | gra<br>FAA313 |
|-----------------------------|--------------|-------------------|------------------|---------------|
| Det.Lim.                    | 0.005        | 0.005             | 0.03             | 0.03          |
| Mesure/Units.               | g/mt         | g/mt              | g/mt             | g/mt          |
| BC0170;E369721              | 0.026        | 0.035             | --               | --            |
| BC0170;E369722              | 1.703        | --                | --               | --            |
| BC0170;E369723              | <0.005       | --                | --               | --            |
| BC0170;E369724              | 0.005        | --                | --               | --            |
| BC0170;E369725              | 0.173        | --                | --               | --            |
| BC0170;E369726              | 0.008        | --                | --               | --            |
| BC0170;E369727              | 0.013        | --                | --               | --            |
| BC0170;E369728              | 0.015        | --                | --               | --            |
| BC0170;E369729              | 2.581        | --                | --               | --            |
| BC0170;E369730              | 0.011        | --                | --               | --            |
| BC0170;E369731              | <0.005       | --                | --               | --            |
| BC0170;E369732              | 0.006        | --                | --               | --            |
| BC0170;E369733              | <0.005       | <0.005            | --               | --            |
| BC0170;E369734              | <0.005       | --                | --               | --            |
| BC0170;E369735              | 2.530        | --                | --               | --            |
| BC0170;E369736              | 3.700        | --                | --               | --            |
| BC0170;E369737              | 0.167        | --                | --               | --            |
| BC0170;E369738              | 0.146        | --                | --               | --            |
| BC0170;E369739              | 0.155        | --                | --               | --            |
| BC0170;E369740              | 0.143        | --                | --               | --            |
| *Dup BC0170;E369721         | 0.035        | --                | --               | --            |
| *Dup BC0170;E369733         | <0.005       | --                | --               | --            |



# INVOICE

Invoice Number : 10056714  
 Date : 28-JUN-05  
 Page : 1 / 1

PLACER DOME  
 PORCUPINE JOINT VENTURES  
 P.O. BOX 70  
 SOUTH PORCUPINE ON P0N 1H0  
 Canada

Customer Number 103100  
 Currency CAD  
 Payment Term Net Due in 30 Days  
 SGS Order No. 44919

Customer Reference Attn: Colin Green  
 Order source reference number: 00020069  
 WO#:R37363: BC0170 975730

| Item  | Description   | Quantity | UoM | Unit Price | Net Amount          | Tax Code   | Amount        |
|-------|---|----------|-----|------------|---------------------|------------|---------------|
| 37351 | Sample Preparation<br>CRU21 Crushing entire sample / 19 sample(s)         | 1        | Ea  | 31.35      | 31.35               |            | 33.54         |
| 37351 | Sample Preparation<br>PP05 Milling 500g in Cr Steel / 19 sample(s)        | 1        | Ea  | 47.50      | 47.50               |            | 50.83         |
| 37351 | Sample Preparation<br>WSH78 Silica sand cleaner / 21 sample(s)            | 1        | Ea  | 31.50      | 31.50               |            | 33.71         |
| 37350 | Precious Metals Analysis<br>FAA313 1AT Au Inst. Fire Assay / 20 sample(s) | 1        | Ea  | 134.00     | 134.00              |            | 143.38        |
|       |   |          |     |            |                     | GST        | 17.11         |
|       |   |          |     |            | Net Amount          | CAD        | 244.35        |
|       |   |          |     |            | Sum of Tax          | CAD        | 17.11         |
|       |   |          |     |            | <b>Total Amount</b> | <b>CAD</b> | <b>261.46</b> |

Contact Name: LETOURNEAU, DANIELLE  
 Direct line: 819-764-9108  
 E-mail: Danielle.Letourneau@sgs.com

**Please Remit To:**  
 SGS Canada Inc PO Box 4580, Dept 5 Postal Station A  
 Toronto M5W 4W2  
 Canada

975730 .dlx.616

ex. PH 7/8/05



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: **Colin Green**

**PJV**

---

|   |   |
|---|---|
| Notre Référence / Work Order              | : <b>R37362</b>                               |
| Projet / Project                          | : <b>BC0169</b>                               |
| No de Bon de Commande / P.O. No           | : <b>975730</b>                               |
| Nombre d'échantillons / Number of samples | : <b>20</b>                                   |
| Rapport inclus / Report comprising        | : Page couverture/Cover sheet, Pages 1 à/to 1 |
| Reçu le / Date Received                   | : <b>09/06/05</b>                             |
| Transmis le / Date Reported               | : <b>23/06/05</b>                             |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                    |
|------------------|--------------------|
| Pulpes / Pulps   | : No instructions. |
| Rejets / Rejects | : No instructions. |

### Commentaires / Comments

Certifié par/Certified By

:

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method  
*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : **BC0169**  
Notre Référence/Work Order : **R37362**  
Date : **23/06/05**  
Page : **1 of 1**  
**Final**

| Element.            | Au     | Au D   | Au gra | Au gra |
|---------------------|--------|--------|--------|--------|
| Methode/Method.     | FAA313 | FAA313 | FAA313 | FAA313 |
| Det.Lim.            | 0.005  | 0.005  | 0.03   | 0.03   |
| Mesure/Units.       | g/mt   | g/mt   | g/mt   | g/mt   |
| BC0169;E369701      | <0.005 | <0.005 | --     | --     |
| BC0169;E369702      | <0.005 | --     | --     | --     |
| BC0169;E369703      | <0.005 | --     | --     | --     |
| BC0169;E369704      | <0.005 | --     | --     | --     |
| BC0169;E369705      | 0.010  | --     | --     | --     |
| BC0169;E369706      | <0.005 | --     | --     | --     |
| BC0169;E369707      | 0.088  | --     | --     | --     |
| BC0169;E369708      | 0.007  | --     | --     | --     |
| BC0169;E369709      | 0.023  | --     | --     | --     |
| BC0169;E369710      | 0.031  | --     | --     | --     |
| BC0169;E369711      | 0.046  | --     | --     | --     |
| BC0169;E369712      | 0.046  | --     | --     | --     |
| BC0169;E369713      | <0.005 | <0.005 | --     | --     |
| BC0169;E369714      | 0.481  | --     | --     | --     |
| BC0169;E369715      | 0.516  | --     | --     | --     |
| BC0169;E369716      | 0.007  | --     | --     | --     |
| BC0169;E369717      | 0.005  | --     | --     | --     |
| BC0169;E369718      | 0.760  | --     | --     | --     |
| BC0169;E369719      | 0.025  | --     | --     | --     |
| BC0169;E369720      | 0.010  | --     | --     | --     |
| *Dup BC0169;E369701 | <0.005 | --     | --     | --     |
| *Dup BC0169;E369713 | <0.005 | --     | --     | --     |



# INVOICE

Invoice Number : 10056712  
 Date : 28-JUN-05  
 Page : 1 / 1

PLACER DOME  
 PORCUPINE JOINT VENTURES  
 P.O. BOX 70  
 SOUTH PORCUPINE ON P0N 1H0  
 Canada

Customer Number 103100  
 Currency CAD  
 Payment Term Net Due in 30 Days  
 SGS Order No. 44918

Customer Reference Attn: Colin Green  
 Order source reference number: 00020068  
 WO#:R37362: BC0169 975730

| Item  | Description   | Quantity | UoM | Unit Price | Net Amount          | Tax Code   | Amount        |
|-------|---|----------|-----|------------|---------------------|------------|---------------|
| 37351 | Sample Preparation<br>CRU21 Crushing entire sample / 19 sample(s)         | 1        | Ea  | 31.35      | 31.35               |            | 33.54         |
| 37351 | Sample Preparation<br>PP05 Milling 500g in Cr Steel / 19 sample(s)        | 1        | Ea  | 47.50      | 47.50               |            | 50.83         |
| 37350 | Precious Metals Analysis<br>FAA313 1AT Au Inst. Fire Assay / 20 sample(s) | 1        | Ea  | 134.00     | 134.00              |            | 143.38        |
|       |   |          |     |            |                     | GST        | 14.90         |
|       |   |          |     |            | Net Amount          | CAD        | 212.85        |
|       |   |          |     |            | Sum of Tax          | CAD        | 14.90         |
|       |   |          |     |            | <b>Total Amount</b> | <b>CAD</b> | <b>227.75</b> |

|                      |                             |
|----------------------|-----------------------------|
| <b>Contact Name:</b> | LETOURNEAU, DANIELLE        |
| <b>Direct line:</b>  | 819-764-9108                |
| <b>E-mail:</b>       | Danielle.Letourneau@sgs.com |

**Please Remit To:**  
 SGS Canada Inc PO Box 4580, Dept 5 Postal Station A  
 Toronto M5W 4W2  
 Canada

975730 .dx. 616

OK. PH 7/8/05





## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: Colin Green

**PJV**

---

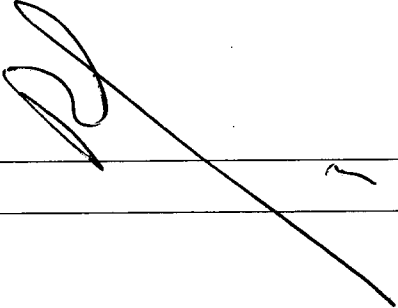
|   |   |
|---|---|
| Notre Référence / Work Order              | : R37361                                      |
| Projet / Project                          | : BC0168                                      |
| No de Bon de Commande / P.O. No           | : 975730                                      |
| Nombre d'échantillons / Number of samples | : 20  |
| Rapport inclus / Report comprising        | : Page couverture/Cover sheet, Pages 1 à/to 1 |
| Reçu le / Date Received                   | : 09/06/05                                    |
| Transmis le / Date Reported               | : 28/06/05                                    |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                    |
|------------------|--------------------|
| Pulpes / Pulps   | : No instructions. |
| Rejets / Rejects | : No instructions. |

### Commentaires / Comments

Certifié par/Certified By

: 

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method  
M après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : **BC0168**  
Notre Référence/Work Order : **R37361**  
Date : **28/06/05**  
Page : **1 of 1**  
**Final**

| Element.<br>Methode/Method.<br>Det.Lim.<br>Mesure/Units. | Au<br>FAA313  | Au D<br>FAA313 | Au gra<br>FAA313 | Au gra<br>FAA313 |
|--|---------------|----------------|------------------|------------------|
|  | 0.005<br>g/mt | 0.005<br>g/mt  | 0.03<br>g/mt     | 0.03<br>g/mt     |
| BC0168;E369681   | > 10.00       | > 10.00        | 11.43            | 13.22            |
| BC0168;E369682   | 0.118         | --             | --               | --               |
| BC0168;E369683   | 0.039         | --             | --               | --               |
| BC0168;E369684   | 0.005         | --             | --               | --               |
| BC0168;E369685   | < 0.005       | --             | --               | --               |
| BC0168;E369686   | 0.022         | --             | --               | --               |
| BC0168;E369687   | 0.173         | --             | --               | --               |
| BC0168;E369688   | < 0.005       | --             | --               | --               |
| BC0168;E369689   | < 0.005       | --             | --               | --               |
| BC0168;E369690   | < 0.005       | --             | --               | --               |
| BC0168;E369691   | 0.006         | --             | --               | --               |
| BC0168;E369692   | < 0.005       | --             | --               | --               |
| BC0168;E369693   | 0.013         | 0.017          | --               | --               |
| BC0168;E369694   | 0.014         | --             | --               | --               |
| BC0168;E369695   | 2.689         | --             | --               | --               |
| BC0168;E369696   | 0.006         | --             | --               | --               |
| BC0168;E369697   | 0.006         | --             | --               | --               |
| BC0168;E369698   | 0.030         | --             | --               | --               |
| BC0168;E369699   | 0.039         | --             | --               | --               |
| BC0168;E369700   | < 0.005       | --             | --               | --               |
| *Dup BC0168;E369681                                      | > 10.00       | --             | --               | --               |
| *Dup BC0168;E369693                                      | 0.017         | --             | --               | --               |



# INVOICE

Invoice Number : 10057470  
 Date : 29-JUN-05  
 Page : 1 / 1

PLACER DOME  
 PORCUPINE JOINT VENTURES  
 P.O. BOX 70  
 SOUTH PORCUPINE ON P0N 1H0  
 Canada

Customer Number 103100  
 Currency CAD  
 Payment Term Net Due in 30 Days  
 SGS Order No. 45673

Customer Reference Attn: Colin Green  
 Order source reference number: 00020178  
 WO#:R37361: BC0168 975730

| Item                    | Description   | Quantity | UoM | Unit Price | Net Amount | Tax Code | Amount        |
|-------------------------|---|----------|-----|------------|------------|----------|---------------|
| 37351                   | Sample Preparation<br>CRU21 Crushing entire sample / 19 sample(s)         | 1        | Ea  | 31.35      | 31.35      |          | 33.54         |
| 37351                   | Sample Preparation<br>PP05 Milling 500g in Cr Steel / 19 sample(s)        | 1        | Ea  | 47.50      | 47.50      |          | 50.83         |
| 37350                   | Precious Metals Analysis<br>FAA313 1AT Au Inst. Fire Assay / 20 sample(s) | 1        | Ea  | 134.00     | 134.00     |          | 143.38        |
| 37350                   | Precious Metals Analysis<br>FAG303 Au, Gravimetric finish / 2 sample(s)   | 1        | Ea  | 13.40      | 13.40      |          | 14.34         |
| GST                     |   |          |     |            |            |          | 15.84         |
| Net Amount CAD          |   |          |     |            |            |          | 226.25        |
| Sum of Tax CAD          |   |          |     |            |            |          | 15.84         |
| <b>Total Amount CAD</b> |   |          |     |            |            |          | <b>242.09</b> |

|               |                             |
|---------------|-----------------------------|
| Contact Name: | LETOURNEAU, DANIELLE        |
| Direct line:  | 819-764-9108                |
| E-mail:       | Danielle.Letourneau@sgs.com |

Please Remit To:  
 SGS Canada Inc PO Box 4580, Dept 5 Postal Station A  
 Toronto M5W 4W2  
 Canada

975730 - ok. 6/6

ok PA 7/8/05

SGS Minerals Services | SGS Canada Inc 129 Ave Marcel Baril J9X 7B9 Rouyn-Noranda Canada  
 819-764-9108

SGS Tax ID GST/HST/TPS#R105082572 QST/TVQ#R1010505000

Member of SGS Group



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: **Colin Green**

**PJV**

---

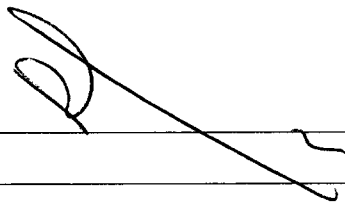
|   |  |
|---|--|
| Notre Référence / Work Order              | : <b>R37326</b>                                      |
| Projet / Project                          | : <b>BC0167</b>                                      |
| No de Bon de Commande / P.O. No           | : <b>975730</b>                                      |
| Nombre d'échantillons / Number of samples | : <b>20</b>  |
| Rapport inclus / Report comprising        | : <b>Page couverture/Cover sheet, Pages 1 à/to 1</b> |
| Reçu le / Date Received                   | : <b>06/06/05</b>                                    |
| Transmis le / Date Reported               | : <b>21/06/05</b>                                    |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                           |
|------------------|---------------------------|
| Pulpes / Pulps   | : <b>No instructions.</b> |
| Rejets / Rejects | : <b>No instructions.</b> |

### Commentaires / Comments

Certifié par/Certified By

: 

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method  
*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : **BC0167**  
 Notre Référence/Work Order : **R37326**  
 Date : **21/06/05**  
 Page : **1 of 1**  
**Final**

| Element.<br>Methode/Method.<br>Det.Lim.<br>Measure/Units. | Au<br>FAA313<br>0.005<br>g/mt | Au D<br>FAA313<br>0.005<br>g/mt | Au gra<br>FAA313<br>0.03<br>g/mt | Au gra<br>FAA313<br>0.03<br>g/mt |
|---|-------------------------------|---------------------------------|----------------------------------|----------------------------------|
| BC0167:E369661  | <0.005                        | <0.005                          | --                               | --                               |
| BC0167:E369662  | 0.736                         | --                              | --                               | --                               |
| BC0167:E369663  | <0.005                        | --                              | --                               | --                               |
| BC0167:E369664  | 0.006                         | --                              | --                               | --                               |
| BC0167:E369665  | 0.006                         | --                              | --                               | --                               |
| BC0167:E369666  | <0.005                        | --                              | --                               | --                               |
| BC0167:E369667  | 0.006                         | --                              | --                               | --                               |
| BC0167:E369668  | 0.005                         | --                              | --                               | --                               |
| BC0167:E369669  | <0.005                        | --                              | --                               | --                               |
| BC0167:E369670  | 0.475                         | --                              | --                               | --                               |
| BC0167:E369671  | 2.071                         | --                              | --                               | --                               |
| BC0167:E369672  | 2.137                         | --                              | --                               | --                               |
| BC0167:E369673  | 0.046                         | 0.046                           | --                               | --                               |
| BC0167:E369674  | 0.037                         | --                              | --                               | --                               |
| BC0167:E369675  | 0.069                         | --                              | --                               | --                               |
| BC0167:E369676  | 0.132                         | --                              | --                               | --                               |
| BC0167:E369677  | 0.391                         | --                              | --                               | --                               |
| BC0167:E369678  | 0.756                         | --                              | --                               | --                               |
| BC0167:E369679  | 0.010                         | --                              | --                               | --                               |
| BC0167:E369680  | 0.966                         | --                              | --                               | --                               |
| *Dup BC0167:E369661                                       | <0.005                        | --                              | --                               | --                               |
| *Dup BC0167:E369673                                       | 0.046                         | --                              | --                               | --                               |



# INVOICE

Invoice Number : 10056330  
 Date : 26-JUN-05  
 Page : 1 / 1

PLACER DOME  
 PORCUPINE JOINT VENTURES  
 P.O. BOX 70  
 SOUTH PORCUPINE ON P0N 1H0  
 Canada

Customer Number 103100  
 Currency CAD  
 Payment Term Net Due in 30 Days  
 SGS Order No. 43825

Customer Reference Attn: Colin Green  
 Order source reference number: 00020019  
 WO#:R37326: BC0167 975730

| Item  | Description   | Quantity | UoM | Unit Price | Net Amount          | Tax Code   | Amount        |
|-------|---|----------|-----|------------|---------------------|------------|---------------|
| 37351 | Sample Preparation<br>CRU21 Crushing entire sample / 19 sample(s)         | 1        | Ea  | 31.35      | 31.35               |            | 33.54         |
| 37351 | Sample Preparation<br>PP05 Milling 500g in Cr Steel / 19 sample(s)        | 1        | Ea  | 47.50      | 47.50               |            | 50.83         |
| 37350 | Precious Metals Analysis<br>FAA313 1AT Au Inst. Fire Assay / 20 sample(s) | 1        | Ea  | 134.00     | 134.00              |            | 143.38        |
|       |   |          |     |            |                     | GST        | 14.90         |
|       |   |          |     |            | Net Amount          | CAD        | 212.85        |
|       |   |          |     |            | Sum of Tax          | CAD        | 14.90         |
|       |   |          |     |            | <b>Total Amount</b> | <b>CAD</b> | <b>227.75</b> |

Contact Name: LETOURNEAU, DANIELLE  
 Direct line: 819-764-9108  
 E-mail: Danielle.Letourneau@sgs.com

Please Remit To:  
 SGS Canada Inc PO Box 4580, Dept 5 Postal Station A  
 Toronto M5W 4W2  
 Canada

975730 .ok. blb

OK - PH 7/8/05



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: **Colin Green**

**PJV**

---

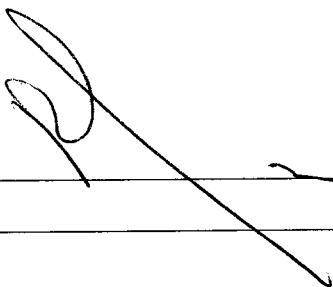
|   |  |
|---|--|
| Notre Référence / Work Order              | : <b>R37325</b>                                      |
| Projet / Project                          | : <b>BC0166</b>                                      |
| No de Bon de Commande / P.O. No           | : <b>975730</b>                                      |
| Nombre d'échantillons / Number of samples | : <b>20</b>  |
| Rapport inclus / Report comprising        | : <b>Page couverture/Cover sheet, Pages 1 à/to 1</b> |
| Reçu le / Date Received                   | : <b>06/06/05</b>                                    |
| Transmis le / Date Reported               | : <b>21/06/05</b>                                    |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                           |
|------------------|---------------------------|
| Pulpes / Pulps   | : <b>No instructions.</b> |
| Rejets / Rejects | : <b>No instructions.</b> |

### Commentaires / Comments

Certifié par/Certified By



---

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method  
*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : **BC0166**  
Notre Référence/Work Order : **R37325**  
Date : **21/06/05**  
Page : **1 of 1**  
**Final**

| Element.<br>Methode/Method. | Au<br>FAA313 | Au D<br>FAA313 | Au gra<br>FAA313 | Au gra<br>FAA313 |
|-----------------------------|--------------|----------------|------------------|------------------|
| Det.Lim.                    | 0.005        | 0.005          | 0.03             | 0.03             |
| Mesure/Units.               | g/mt         | g/mt           | g/mt             | g/mt             |
| BC0166:E369641              | 0.005        | 0.006          | --               | --               |
| BC0166:E369642              | 0.010        | --             | --               | --               |
| BC0166:E369643              | <0.005       | --             | --               | --               |
| BC0166:E369644              | 0.021        | --             | --               | --               |
| BC0166:E369645              | 2.683        | --             | --               | --               |
| BC0166:E369646              | 3.599        | --             | --               | --               |
| BC0166:E369647              | 0.809        | --             | --               | --               |
| BC0166:E369648              | 2.372        | --             | --               | --               |
| BC0166:E369649              | 0.994        | --             | --               | --               |
| BC0166:E369650              | 0.008        | --             | --               | --               |
| BC0166:E369651              | <0.005       | --             | --               | --               |
| BC0166:E369652              | <0.005       | --             | --               | --               |
| BC0166:E369653              | 0.005        | <0.005         | --               | --               |
| BC0166:E369654              | <0.005       | --             | --               | --               |
| BC0166:E369655              | <0.005       | --             | --               | --               |
| BC0166:E369656              | <0.005       | --             | --               | --               |
| BC0166:E369657              | <0.005       | --             | --               | --               |
| BC0166:E369658              | <0.005       | --             | --               | --               |
| BC0166:E369659              | <0.005       | --             | --               | --               |
| BC0166:E369660              | <0.005       | --             | --               | --               |
| *Dup BC0166:E369641         | 0.006        | --             | --               | --               |
| *Dup BC0166:E369653         | <0.005       | --             | --               | --               |





# INVOICE

Invoice Number : 10056345  
 Date : 26-JUN-05  
 Page : 1 / 1

PLACER DOME  
 PORCUPINE JOINT VENTURES  
 P.O. BOX 70  
 SOUTH PORCUPINE ON P0N 1H0  
 Canada

Customer Number 103100  
 Currency CAD  
 Payment Term Net Due in 30 Days  
 SGS Order No. 43949

Customer Reference Attn: Colin Green  
 Order source reference number: 00019996  
 WO#:R37325: BC0166 975730

| Item  | Description   | Quantity | UoM | Unit Price | Net Amount          | Tax Code   | Amount        |
|-------|---|----------|-----|------------|---------------------|------------|---------------|
| 37351 | Sample Preparation<br>CRU21 Crushing entire sample / 19 sample(s)         | 1        | Ea  | 31.35      | 31.35               |            | 33.54         |
| 37351 | Sample Preparation<br>PP05 Milling 500g in Cr Steel / 19 sample(s)        | 1        | Ea  | 47.50      | 47.50               |            | 50.83         |
| 37350 | Precious Metals Analysis<br>FAA313 1AT Au Inst. Fire Assay / 20 sample(s) | 1        | Ea  | 134.00     | 134.00              |            | 143.38        |
|       |   |          |     |            |                     | GST        | 14.90         |
|       |   |          |     |            | Net Amount          | CAD        | 212.85        |
|       |   |          |     |            | Sum of Tax          | CAD        | 14.90         |
|       |   |          |     |            | <b>Total Amount</b> | <b>CAD</b> | <b>227.75</b> |

Contact Name: LETOURNEAU, DANIELLE  
 Direct line: 819-764-9108  
 E-mail: Danielle.Letourneau@sgs.com

Please Remit To:  
 SGS Canada Inc PO Box 4580, Dept 5 Postal Station A  
 Toronto M5W 4W2  
 Canada

975730 .ok.6/16

OK-PH 7/8/05

SGS Minerals Services | SGS Canada Inc 129 Ave Marcel Baril J9X 7B9 Rouyn-Noranda Canada  
 819-764-9108

SGS Tax ID GST/HST/TPS#R105082572 QST/TVQ#R1010505000

Member of SGS Group



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
P0N 1H0  
South Porcupine  
Attn: **Colin Green**

**PJV**

---

Notre Référence / Work Order : **R37324**  
Projet / Project : **BC0165**  
No de Bon de Commande / P.O. No : **975730**  
Nombre d'échantillons / Number of samples : **20**  
Rapport inclus / Report comprising : **Page couverture/Cover sheet, Pages 1 à/to 1**  
Reçu le / Date Received : **06/06/05**  
Transmis le / Date Reported : **21/06/05**

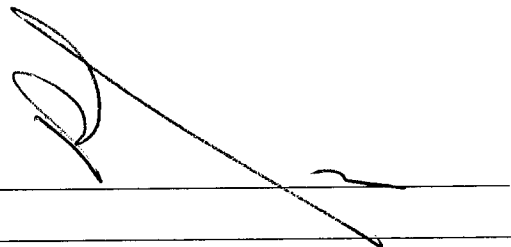
### Répartition du matériel inutilisé / Distribution of unused material

Pulpes / Pulps : **No instructions.**  
Rejets / Rejects : **No instructions.**

### Commentaires / Comments

Certifié par/Certified By

:



---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method  
*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : BC0165  
Notre Référence/Work Order : R37324  
Date : 21/06/05  
Page : 1 of 1  
Final

| Element.<br>Methode/Method.<br>Det.Lim.<br>Mesure/Units. | Au<br>FAA313<br>0.005<br>g/mt | Au D Au<br>FAA313 FAA313<br>0.005<br>g/mt | gra Au gra<br>FAA313 FAA313<br>0.03<br>g/mt | gra<br>FAA313<br>0.03<br>g/mt |
|--|-------------------------------|---|---|-------------------------------|
| BC0165:E369621   | 0.015                         | 0.015                                     | --  | --                            |
| BC0165:E369622   | 0.011                         | --  | --  | --                            |
| BC0165:E369623   | 0.007                         | --  | --  | --                            |
| BC0165:E369624   | 0.006                         | --  | --  | --                            |
| BC0165:E369625   | 0.008                         | --  | --  | --                            |
| BC0165:E369626   | 0.008                         | --  | --  | --                            |
| BC0165:E369627   | 0.008                         | --  | --  | --                            |
| BC0165:E369628   | 0.054                         | --  | --  | --                            |
| BC0165:E369629   | 0.007                         | --  | --  | --                            |
| BC0165:E369630   | <0.005                        | --  | --  | --                            |
| BC0165:E369631   | 0.006                         | --  | --  | --                            |
| BC0165:E369632   | 0.006                         | --  | --  | --                            |
| BC0165:E369633   | <0.005                        | <0.005                                    | --  | --                            |
| BC0165:E369634   | 0.017                         | --  | --  | --                            |
| BC0165:E369635   | 0.007                         | --  | --  | --                            |
| BC0165:E369636   | 0.009                         | --  | --  | --                            |
| BC0165:E369637   | <0.005                        | --  | --  | --                            |
| BC0165:E369638   | 0.006                         | --  | --  | --                            |
| BC0165:E369639   | 2.600                         | --  | --  | --                            |
| BC0165:E369640   | 0.009                         | --  | --  | --                            |
| *Dup BC0165:E369621                                      | 0.015                         | --  | --  | --                            |
| *Dup BC0165:E369633                                      | <0.005                        | --  | --  | --                            |



# INVOICE

Invoice Number : 10056346  
 Date : 26-JUN-05  
 Page : 1 / 1

PLACER DOME  
 PORCUPINE JOINT VENTURES  
 P.O. BOX 70  
 SOUTH PORCUPINE ON P0N 1H0  
 Canada

Customer Number 103100  
 Currency CAD  
 Payment Term Net Due in 30 Days  
 SGS Order No. 43948

Customer Reference Attn: Colin Green  
 Order source reference number: 00019995  
 WO#:R37324: BC0165 975730

| Item  | Description   | Quantity | UoM | Unit Price | Net Amount          | Tax Code   | Amount        |
|-------|---|----------|-----|------------|---------------------|------------|---------------|
| 37351 | Sample Preparation<br>CRU21 Crushing entire sample / 19 sample(s)         | 1        | Ea  | 31.35      | 31.35               |            | 33.54         |
| 37351 | Sample Preparation<br>PP05 Milling 500g in Cr Steel / 19 sample(s)        | 1        | Ea  | 47.50      | 47.50               |            | 50.83         |
| 37350 | Precious Metals Analysis<br>FAA313 1AT Au Inst. Fire Assay / 20 sample(s) | 1        | Ea  | 134.00     | 134.00              |            | 143.38        |
|       |   |          |     |            |                     | GST        | 14.90         |
|       |   |          |     |            | Net Amount          | CAD        | 212.85        |
|       |   |          |     |            | Sum of Tax          | CAD        | 14.90         |
|       |   |          |     |            | <b>Total Amount</b> | <b>CAD</b> | <b>227.75</b> |

Contact Name: LETOURNEAU, DANIELLE  
 Direct line: 819-764-9108  
 E-mail: Danielle.Letourneau@sgs.com

Please Remit To:  
 SGS Canada Inc PO Box 4580, Dept 5 Postal Station A  
 Toronto M5W 4W2  
 Canada

975730 .olx.616

OK PH 7/8/05



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: **Colin Green**

**PJV**

---

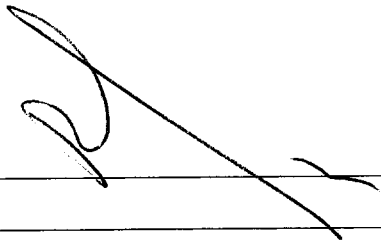
|   |  |
|---|--|
| Notre Référence / Work Order              | : <b>R37323</b>                                      |
| Projet / Project                          | : <b>BC0164</b>                                      |
| No de Bon de Commande / P.O. No           | : <b>975730</b>                                      |
| Nombre d'échantillons / Number of samples | : <b>20</b>  |
| Rapport inclus / Report comprising        | : <b>Page couverture/Cover sheet, Pages 1 à/to 1</b> |
| Reçu le / Date Received                   | : <b>04/06/05</b>                                    |
| Transmis le / Date Reported               | : <b>21/06/05</b>                                    |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                    |
|------------------|--------------------|
| Pulpes / Pulps   | : No instructions. |
| Rejets / Rejects | : No instructions. |

### Commentaires / Comments

Certifié par/Certified By

: 

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method  
M après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : BC0164  
Notre Référence/Work Order : R37323  
Date : 21/06/05  
Page : 1 of 1  
Final

| Element.<br>Methode/Method.<br>Det.Lim.<br>Mesure/Units. | Au<br>FAA313<br>0.005<br>g/mt | Au D<br>FAA313<br>0.005<br>g/mt | Au gra<br>FAA313<br>0.03<br>g/mt | Au gra<br>FAA313<br>0.03<br>g/mt |
|--|-------------------------------|---------------------------------|----------------------------------|----------------------------------|
| BC0164:E369601   | 2.232                         | 2.293                           | --                               | --                               |
| BC0164:E369602   | <0.005                        | --                              | --                               | --                               |
| BC0164:E369603   | 2.557                         | --                              | --                               | --                               |
| BC0164:E369604   | 2.490                         | --                              | --                               | --                               |
| BC0164:E369605   | 0.087                         | --                              | --                               | --                               |
| BC0164:E369606   | 0.008                         | --                              | --                               | --                               |
| BC0164:E369607   | <0.005                        | --                              | --                               | --                               |
| BC0164:E369608   | <0.005                        | --                              | --                               | --                               |
| BC0164:E369609   | 0.027                         | --                              | --                               | --                               |
| BC0164:E369610   | <0.005                        | --                              | --                               | --                               |
| BC0164:E369611   | 0.006                         | --                              | --                               | --                               |
| BC0164:E369612   | <0.005                        | --                              | --                               | --                               |
| BC0164:E369613   | <0.005                        | <0.005                          | --                               | --                               |
| BC0164:E369614   | <0.005                        | --                              | --                               | --                               |
| BC0164:E369615   | <0.005                        | --                              | --                               | --                               |
| BC0164:E369616   | 0.015                         | --                              | --                               | --                               |
| BC0164:E369617   | <0.005                        | --                              | --                               | --                               |
| BC0164:E369618   | 1.111                         | --                              | --                               | --                               |
| BC0164:E369619   | 0.784                         | --                              | --                               | --                               |
| BC0164:E369620   | 1.240                         | --                              | --                               | --                               |
| *Dup BC0164:E369601                                      | 2.293                         | --                              | --                               | --                               |
| *Dup BC0164:E369613                                      | <0.005                        | --                              | --                               | --                               |



# INVOICE

Invoice Number : 10056311  
 Date : 26-JUN-05  
 Page : 1 / 1

PLACER DOME  
 PORCUPINE JOINT VENTURES  
 P.O. BOX 70  
 SOUTH PORCUPINE ON P0N 1H0  
 Canada

Customer Number 103100  
 Currency CAD  
 Payment Term Net Due in 30 Days  
 SGS Order No. 43813

Customer Reference Attn: Colin Green  
 Order source reference number: 00019994  
 WO#:R37323: BC0164 975730

| Item  | Description   | Quantity | UoM | Unit Price | Net Amount          | Tax Code   | Amount        |
|-------|---|----------|-----|------------|---------------------|------------|---------------|
| 37351 | Sample Preparation<br>CRU21 Crushing entire sample / 19 sample(s)         | 1        | Ea  | 31.35      | 31.35               |            | 33.54         |
| 37351 | Sample Preparation<br>PP05 Milling 500g in Cr Steel / 19 sample(s)        | 1        | Ea  | 47.50      | 47.50               |            | 50.83         |
| 37350 | Precious Metals Analysis<br>FAA313 1AT Au Inst. Fire Assay / 20 sample(s) | 1        | Ea  | 134.00     | 134.00              |            | 143.38        |
|       |   |          |     |            |                     | GST        | 14.90         |
|       |   |          |     |            | Net Amount          | CAD        | 212.85        |
|       |   |          |     |            | Sum of Tax          | CAD        | 14.90         |
|       |   |          |     |            | <b>Total Amount</b> | <b>CAD</b> | <b>227.75</b> |

Contact Name: LETOURNEAU, DANIELLE  
 Direct line: 819-764-9108  
 E-mail: Danielle.Letourneau@sgs.com

**Please Remit To:**  
 SGS Canada Inc PO Box 4580, Dept 5 Postal Station A  
 Toronto M5W 4W2  
 Canada

*975730. olx. 616*

*OK PH 7/8/05*



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: **Colin Green**

**PJV**

---

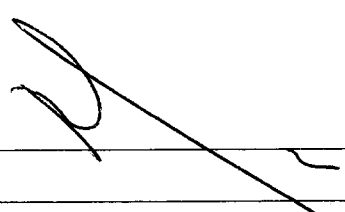
|   |  |
|---|--|
| Notre Référence / Work Order              | : <b>R37272</b>                                      |
| Projet / Project                          | : <b>BC0163</b>                                      |
| No de Bon de Commande / P.O. No           | : <b>975730</b>                                      |
| Nombre d'échantillons / Number of samples | : <b>20</b>  |
| Rapport inclus / Report comprising        | : <b>Page couverture/Cover sheet, Pages 1 à/to 1</b> |
| Reçu le / Date Received                   | : <b>01/06/05</b>                                    |
| Transmis le / Date Reported               | : <b>15/06/05</b>                                    |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                           |
|------------------|---------------------------|
| Pulpes / Pulps   | : <b>No instructions.</b> |
| Rejets / Rejects | : <b>No instructions.</b> |

### Commentaires / Comments

Certifié par/Certified By

: 

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method  
*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions





Projet/Project : **BC0163**  
Notre Référence/Work Order : **R37272**  
Date : 15/06/05  
Page : 1 of 1  
**Final**

| Element.            | Au      | Au D    | Au gra | Au gra |
|---------------------|---------|---------|--------|--------|
| Methode/Method.     | FAA313  | FAA313  | FAA313 | FAA313 |
| Det.Lim.            | 0.005   | 0.005   | 0.03   | 0.03   |
| Mesure/Units.       | g/mt    | g/mt    | g/mt   | g/mt   |
| BC0163;E369581      | 0.016   | 0.018   | --     | --     |
| BC0163;E369582      | 4.063   | --      | --     | --     |
| BC0163;E369583      | 0.033   | --      | --     | --     |
| BC0163;E369584      | 0.123   | --      | --     | --     |
| BC0163;E369585      | 5.207   | --      | --     | --     |
| BC0163;E369586      | 2.889   | --      | --     | --     |
| BC0163;E369587      | 0.055   | --      | --     | --     |
| BC0163;E369588      | 0.022   | --      | --     | --     |
| BC0163;E369589      | 0.008   | --      | --     | --     |
| BC0163;E369590      | 0.015   | --      | --     | --     |
| BC0163;E369591      | 0.005   | --      | --     | --     |
| BC0163;E369592      | 0.188   | --      | --     | --     |
| BC0163;E369593      | > 10.00 | > 10.00 | 11.44  | 11.11  |
| BC0163;E369594      | 4.287   | --      | --     | --     |
| BC0163;E369595      | 4.646   | --      | --     | --     |
| BC0163;E369596      | 0.185   | --      | --     | --     |
| BC0163;E369597      | 0.020   | --      | --     | --     |
| BC0163;E369598      | 0.013   | --      | --     | --     |
| BC0163;E369599      | 0.012   | --      | --     | --     |
| BC0163;E369600      | 0.011   | --      | --     | --     |
| *Dup BC0163;E369581 | 0.018   | --      | --     | --     |
| *Dup BC0163;E369593 | > 10.00 | --      | --     | --     |



# INVOICE

Invoice Number : 10056353  
 Date : 26-JUN-05  
 Page : 1 / 1

PLACER DOME  
 PORCUPINE JOINT VENTURES  
 P.O. BOX 70  
 SOUTH PORCUPINE ON P0N 1H0  
 Canada

Customer Number 103100  
 Currency CAD  
 Payment Term Net Due in 30 Days  
 SGS Order No. 43962

Customer Reference Attn: Colin Green  
 Order source reference number: 00020023  
 WO#:R37272: BC0163 975730

| Item  | Description   | Quantity | UoM | Unit Price | Net Amount          | Tax Code   | Amount        |
|-------|---|----------|-----|------------|---------------------|------------|---------------|
| 37351 | Sample Preparation<br>CRU21 Crushing entire sample / 19 sample(s)         | 1        | Ea  | 31.35      | 31.35               |            | 33.54         |
| 37351 | Sample Preparation<br>PP05 Milling 500g in Cr Steel / 19 sample(s)        | 1        | Ea  | 47.50      | 47.50               |            | 50.83         |
| 37350 | Precious Metals Analysis<br>FAA313 1AT Au Inst. Fire Assay / 20 sample(s) | 1        | Ea  | 134.00     | 134.00              |            | 143.38        |
| 37350 | Precious Metals Analysis<br>FAG303 Au, Gravimetric finish / 2 sample(s)   | 1        | Ea  | 13.40      | 13.40               |            | 14.34         |
|       |   |          |     |            |                     | GST        | 15.84         |
|       |   |          |     |            | Net Amount          | CAD        | 226.25        |
|       |   |          |     |            | Sum of Tax          | CAD        | 15.84         |
|       |   |          |     |            | <b>Total Amount</b> | <b>CAD</b> | <b>242.09</b> |

|               |                             |
|---------------|-----------------------------|
| Contact Name: | LETOURNEAU, DANIELLE        |
| Direct line:  | 819-764-9108                |
| E-mail:       | Danielle.Letourneau@sgs.com |

Please Remit To:  
 SGS Canada Inc PO Box 4580, Dept 5 Postal Station A  
 Toronto M5W 4W2  
 Canada

975730 .dx.616

OK. PH 7/8/05



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: **Colin Green**

**PJV**

---

|   |  |
|---|--|
| Notre Référence / Work Order              | : <b>R37271</b>                                      |
| Projet / Project                          | : <b>BC0162</b>                                      |
| No de Bon de Commande / P.O. No           | : <b>975730</b>                                      |
| Nombre d'échantillons / Number of samples | : <b>20</b>  |
| Rapport inclus / Report comprising        | : <b>Page couverture/Cover sheet, Pages 1 à/to 1</b> |
| Reçu le / Date Received                   | : <b>01/06/05</b>                                    |
| Transmis le / Date Reported               | : <b>15/06/05</b>                                    |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                           |
|------------------|---------------------------|
| Pulpes / Pulpes  | : <b>No instructions.</b> |
| Rejets / Rejects | : <b>No instructions.</b> |

### Commentaires / Comments

Certifié par/Certified By

: 

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method  
*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : BC0162  
Notre Référence/Work Order : R37271  
Date : 15/06/05  
Page : 1 of 1  
**Final**

| Element.<br>Methode/Method.<br>Det.Lim.<br>Mesure/Units. | Au<br>FAA313  | Au D<br>FAA313 | Au gra<br>FAA313 | Au gra<br>FAA313 |
|--|---------------|----------------|------------------|------------------|
|  | 0.005<br>g/mt | 0.005<br>g/mt  | 0.03<br>g/mt     | 0.03<br>g/mt     |
| BC0162;E369561   | <0.005        | <0.005         | --               | --               |
| BC0162;E369562   | <0.005        | --             | --               | --               |
| BC0162;E369563   | <0.005        | --             | --               | --               |
| BC0162;E369564   | <0.005        | --             | --               | --               |
| BC0162;E369565   | <0.005        | --             | --               | --               |
| BC0162;E369566   | <0.005        | --             | --               | --               |
| BC0162;E369567   | <0.005        | --             | --               | --               |
| BC0162;E369568   | <0.005        | --             | --               | --               |
| BC0162;E369569   | 0.010         | --             | --               | --               |
| BC0162;E369570   | <0.005        | --             | --               | --               |
| BC0162;E369571   | 0.006         | --             | --               | --               |
| BC0162;E369572   | 0.010         | --             | --               | --               |
| BC0162;E369573   | 0.051         | 0.057          | --               | --               |
| BC0162;E369574   | 0.816         | --             | --               | --               |
| BC0162;E369575   | <0.005        | --             | --               | --               |
| BC0162;E369576   | 0.013         | --             | --               | --               |
| BC0162;E369577   | 5.735         | --             | --               | --               |
| BC0162;E369578   | 0.009         | --             | --               | --               |
| BC0162;E369579   | 0.201         | --             | --               | --               |
| BC0162;E369580   | 0.006         | --             | --               | --               |
| *Dup BC0162;E369561                                      | <0.005        | --             | --               | --               |
| *Dup BC0162;E369573                                      | 0.057         | --             | --               | --               |



# INVOICE

Invoice Number : 10056316  
 Date : 26-JUN-05  
 Page : 1 / 1

PLACER DOME  
 PORCUPINE JOINT VENTURES  
 P.O. BOX 70  
 SOUTH PORCUPINE ON P0N 1H0  
 Canada

Customer Number 103100  
 Currency CAD  
 Payment Term Net Due in 30 Days  
 SGS Order No. 43965

Customer Reference Attn: Colin Green  
 Order source reference number: 00020029  
 WO#:R37271: BC0162 975730

| Item  | Description   | Quantity | UoM | Unit Price | Net Amount          | Tax Code   | Amount        |
|-------|---|----------|-----|------------|---------------------|------------|---------------|
| 37351 | Sample Preparation<br>CRU21 Crushing entire sample / 19 sample(s)         | 1        | Ea  | 31.35      | 31.35               |            | 33.54         |
| 37351 | Sample Preparation<br>PP05 Milling 500g in Cr Steel / 19 sample(s)        | 1        | Ea  | 47.50      | 47.50               |            | 50.83         |
| 37350 | Precious Metals Analysis<br>FAA313 1AT Au Inst. Fire Assay / 20 sample(s) | 1        | Ea  | 134.00     | 134.00              |            | 143.38        |
|       |   |          |     |            |                     | GST        | 14.90         |
|       |   |          |     |            | Net Amount          | CAD        | 212.85        |
|       |   |          |     |            | Sum of Tax          | CAD        | 14.90         |
|       |   |          |     |            | <b>Total Amount</b> | <b>CAD</b> | <b>227.75</b> |

|               |                             |
|---------------|-----------------------------|
| Contact Name: | LETOURNEAU, DANIELLE        |
| Direct line:  | 819-764-9108                |
| E-mail:       | Danielle.Letourneau@sgs.com |

Please Remit To:  
 SGS Canada Inc PO Box 4580, Dept 5 Postal Station A  
 Toronto M5W 4W2  
 Canada

975730.0lx.616

OK PH 7/8/05

SGS Minerals Services | SGS Canada Inc 129 Ave Marcel Baril J9X 7B9 Rouyn-Noranda Canada  
 819-764-9108

SGS Tax ID GST/HST/TPS#R105082572 QST/TVQ#R1010505000

Member of SGS Group



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: **Colin Green**

**PJV**

---

|   |   |
|---|---|
| Notre Référence / Work Order              | : R37270                                      |
| Projet / Project                          | : BC0161                                      |
| No de Bon de Commande / P.O. No           | : 975730                                      |
| Nombre d'échantillons / Number of samples | : 20  |
| Rapport inclus / Report comprising        | : Page couverture/Cover sheet, Pages 1 à/to 1 |
| Reçu le / Date Received                   | : 01/06/05                                    |
| Transmis le / Date Reported               | : 15/06/05                                    |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                    |
|------------------|--------------------|
| Pulpes / Pulps   | : No instructions. |
| Rejets / Rejects | : No instructions. |

### Commentaires / Comments

Certifié par/Certified By

:

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method  
*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : BC0161  
Notre Référence/Work Order : R37270  
Date : 15/06/05  
Page : 1 of 1  
**Final**

| Element.<br>Methode/Method.<br>Det.Lim.<br>Mesure/Units. | Au<br>FAA313<br>0.005<br>g/mt | Au D<br>FAA313<br>0.005<br>g/mt | Au gra<br>FAA313<br>0.03<br>g/mt | Au gra<br>FAA313<br>0.03<br>g/mt |
|--|-------------------------------|---------------------------------|----------------------------------|----------------------------------|
| BC0161;E369541   | 0.011                         | 0.012                           | --                               | --                               |
| BC0161;E369542   | 0.445                         | --                              | --                               | --                               |
| BC0161;E369543   | <0.005                        | --                              | --                               | --                               |
| BC0161;E369544   | 0.011                         | --                              | --                               | --                               |
| BC0161;E369545   | 0.008                         | --                              | --                               | --                               |
| BC0161;E369546   | <0.005                        | --                              | --                               | --                               |
| BC0161;E369547   | <0.005                        | --                              | --                               | --                               |
| BC0161;E369548   | 0.006                         | --                              | --                               | --                               |
| BC0161;E369549   | <0.005                        | --                              | --                               | --                               |
| BC0161;E369550   | 0.066                         | --                              | --                               | --                               |
| BC0161;E369551   | 2.545                         | --                              | --                               | --                               |
| BC0161;E369552   | <0.005                        | --                              | --                               | --                               |
| BC0161;E369553   | <0.005                        | <0.005                          | --                               | --                               |
| BC0161;E369554   | 0.025                         | --                              | --                               | --                               |
| BC0161;E369555   | <0.005                        | --                              | --                               | --                               |
| BC0161;E369556   | <0.005                        | --                              | --                               | --                               |
| BC0161;E369557   | 0.019                         | --                              | --                               | --                               |
| BC0161;E369558   | <0.005                        | --                              | --                               | --                               |
| BC0161;E369559   | 0.013                         | --                              | --                               | --                               |
| BC0161;E369560   | 0.115                         | --                              | --                               | --                               |
| *Dup BC0161;E369541                                      | 0.012                         | --                              | --                               | --                               |
| *Dup BC0161;E369553                                      | <0.005                        | --                              | --                               | --                               |

BC05-37



# INVOICE

Invoice Number : 10053084  
 Date : 15-JUN-05  
 Page : 1 / 1

PLACER DOME  
 PORCUPINE JOINT VENTURES  
 P.O. BOX 70  
 SOUTH PORCUPINE ON P0N 1H0  
 Canada

Customer Number 103100  
 Currency CAD  
 Payment Term Net Due in 30 Days  
 SGS Order No. 42140

Customer Reference Attn: Colin Green  
 Order source reference number: 00019866  
 WO#:R37270: BC0161 975730

| Item  | Description   | Quantity | UoM | Unit Price | Net Amount          | Tax Code   | Amount        |
|-------|---|----------|-----|------------|---------------------|------------|---------------|
| 37351 | Sample Preparation<br>CRU21 Crushing entire sample / 19 sample(s)         | 1        | Ea  | 31.35      | 31.35               |            | 33.54         |
| 37351 | Sample Preparation<br>PP05 Milling 500g in Cr Steel / 19 sample(s)        | 1        | Ea  | 47.50      | 47.50               |            | 50.83         |
| 37350 | Precious Metals Analysis<br>FAA313 1AT Au Inst. Fire Assay / 20 sample(s) | 1        | Ea  | 134.00     | 134.00              |            | 143.38        |
|       |   |          |     |            |                     | GST        | 14.90         |
|       |   |          |     |            | Net Amount          | CAD        | 212.85        |
|       |   |          |     |            | Sum of Tax          | CAD        | 14.90         |
|       |   |          |     |            | <b>Total Amount</b> | <b>CAD</b> | <b>227.75</b> |

Contact Name: LETOURNEAU, DANIELLE  
 Direct line: 819-764-9108  
 E-mail: Danielle.Letourneau@sgs.com

Please Remit To:  
 SGS Canada Inc PO Box 4580, Dept 5 Postal Station A  
 Toronto M5W 4W2  
 Canada

*OK. PH 6/29/05*

SGS Minerals Services | SGS Canada Inc 129 Ave Marcel Baril J9X 7B9 Rouyn-Noranda Canada  
 819-764-9108

SGS Tax ID GST/HST/TPS#R105082572 QST/TVQ#R1010505000

Member of SGS Group





# INVOICE

Invoice Number : 10053084  
 Date : 15-JUN-05  
 Page : 1 / 1

PLACER DOME  
 PORCUPINE JOINT VENTURES  
 P.O. BOX 70  
 SOUTH PORCUPINE ON P0N 1H0  
 Canada

Customer Number 103100  
 Currency CAD  
 Payment Term Net Due in 30 Days  
 SGS Order No. 42140

Customer Reference Attn: Colin Green  
 Order source reference number: 00019866  
 WO#:R37270: BC0161 975730

| Item                    | Description   | Quantity | UoM | Unit Price | Net Amount | Tax Code | Amount        |
|-------------------------|---|----------|-----|------------|------------|----------|---------------|
| 37351                   | Sample Preparation<br>CRU21 Crushing entire sample / 19 sample(s)         | 1        | Ea  | 31.35      | 31.35      |          | 33.54         |
| 37351                   | Sample Preparation<br>PP05 Milling 500g in Cr Steel / 19 sample(s)        | 1        | Ea  | 47.50      | 47.50      |          | 50.83         |
| 37350                   | Precious Metals Analysis<br>FAA313 1AT Au Inst. Fire Assay / 20 sample(s) | 1        | Ea  | 134.00     | 134.00     |          | 143.38        |
| GST                     |   |          |     |            |            |          | 14.90         |
| Net Amount CAD          |   |          |     |            |            |          | 212.85        |
| Sum of Tax CAD          |   |          |     |            |            |          | 14.90         |
| <b>Total Amount CAD</b> |   |          |     |            |            |          | <b>227.75</b> |

Contact Name: LETOURNEAU, DANIELLE  
 Direct line: 819-764-9108  
 E-mail: Danielle.Letourneau@sgs.com

Please Remit To:  
 SGS Canada Inc PO Box 4580, Dept 5 Postal Station A  
 Toronto M5W 4W2  
 Canada

*975730. o/x. 6/16*

*OK. PH 6/29/05*



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: Colin Green

PJV

---

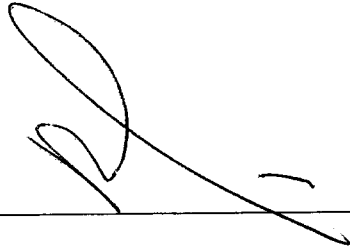
|   |   |
|---|---|
| Notre Référence / Work Order              | : R37207                                      |
| Projet / Project                          | : BC0160                                      |
| No de Bon de Commande / P.O. No           | : 975730                                      |
| Nombre d'échantillons / Number of samples | : 20  |
| Rapport inclus / Report comprising        | : Page couverture/Cover sheet, Pages 1 à/to 1 |
| Reçu le / Date Received                   | : 25/05/05                                    |
| Transmis le / Date Reported               | : 09/06/05                                    |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                    |
|------------------|--------------------|
| Pulpes / Pulps   | : No instructions. |
| Rejets / Rejects | : No instructions. |

### Commentaires / Comments

Certifié par/Certified By

: 

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method

M après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : BC0160  
Notre Référence/Work Order : R37207  
Date : 09/06/05  
Page : 1 of 1  
Final

| Element.<br>Methode/Method. | Au<br>FAA313 | Au D<br>FAA313 | Au gra<br>FAA313 | Au gra<br>FAA313 |
|-----------------------------|--------------|----------------|------------------|------------------|
|-----------------------------|--------------|----------------|------------------|------------------|

| Det.Lim.      | 0.005 | 0.005 | 0.03 | 0.03 |
|---------------|-------|-------|------|------|
| Mesure/Units. | g/mt  | g/mt  | g/mt | g/mt |

|                     |        |        |    |    |
|---------------------|--------|--------|----|----|
| BC0160;E369521      | <0.005 | <0.005 | -- | -- |
| BC0160;E369522      | 0.038  | --     | -- | -- |
| BC0160;E369523      | 0.013  | --     | -- | -- |
| BC0160;E369524      | 0.010  | --     | -- | -- |
| BC0160;E369525      | 0.157  | --     | -- | -- |
| BC0160;E369526      | <0.005 | --     | -- | -- |
| BC0160;E369527      | 0.015  | --     | -- | -- |
| BC0160;E369528      | 0.016  | --     | -- | -- |
| BC0160;E369529      | <0.005 | --     | -- | -- |
| BC0160;E369530      | <0.005 | --     | -- | -- |
| BC0160;E369531      | <0.005 | --     | -- | -- |
| BC0160;E369532      | 0.006  | --     | -- | -- |
| BC0160;E369533      | <0.005 | <0.005 | -- | -- |
| BC0160;E369534      | <0.005 | --     | -- | -- |
| BC0160;E369535      | 3.828  | --     | -- | -- |
| BC0160;E369536      | 0.008  | --     | -- | -- |
| BC0160;E369537      | 0.007  | --     | -- | -- |
| BC0160;E369538      | 0.074  | --     | -- | -- |
| BC0160;E369539      | 2.698  | --     | -- | -- |
| BC0160;E369540      | 0.310  | --     | -- | -- |
| *Dup BC0160;E369521 | <0.005 | --     | -- | -- |
| *Dup BC0160;E369533 | <0.005 | --     | -- | -- |

BC05-36

BC05-37



# INVOICE

Invoice Number : 10053139  
 Date : 15-JUN-05  
 Page : 1 / 1

PLACER DOME  
 PORCUPINE JOINT VENTURES  
 P.O. BOX 70  
 SOUTH PORCUPINE ON P0N 1H0  
 Canada

Customer Number 103100  
 Currency CAD  
 Payment Term Net Due in 30 Days  
 SGS Order No. 42124

Customer Reference Attn: Colin Green  
 Order source reference number: 00019848  
 WO#:R37207: BC0160 975730

| Item  | Description   | Quantity | UoM | Unit Price | Net Amount          | Tax Code   | Amount        |
|-------|---|----------|-----|------------|---------------------|------------|---------------|
| 37351 | Sample Preparation<br>CRU21 Crushing entire sample / 19 sample(s)         | 1        | Ea  | 31.35      | 31.35               |            | 33.54         |
| 37351 | Sample Preparation<br>PP05 Milling 500g in Cr Steel / 19 sample(s)        | 1        | Ea  | 47.50      | 47.50               |            | 50.83         |
| 37350 | Precious Metals Analysis<br>FAA313 1AT Au Inst. Fire Assay / 20 sample(s) | 1        | Ea  | 134.00     | 134.00              |            | 143.38        |
|       |   |          |     |            |                     | GST        | 14.90         |
|       |   |          |     |            | Net Amount          | CAD        | 212.85        |
|       |   |          |     |            | Sum of Tax          | CAD        | 14.90         |
|       |   |          |     |            | <b>Total Amount</b> | <b>CAD</b> | <b>227.75</b> |

|               |                             |
|---------------|-----------------------------|
| Contact Name: | LETOURNEAU, DANIELLE        |
| Direct line:  | 819-764-9108                |
| E-mail:       | Danielle.Letourneau@sgs.com |

**Please Remit To:**  
 SGS Canada Inc PO Box 4580, Dept 5 Postal Station A  
 Toronto M5W 4W2  
 Canada

*OK, PH 6/29/05*

SGS Minerals Services | SGS Canada Inc 129 Ave Marcel Baril J9X 7B9 Rouyn-Noranda Canada  
 819-764-9108

SGS Tax ID GST/HST/TPS#R105082572 QST/TVQ#R1010505000

Member of SGS Group



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: Colin Green

**PJV**

---

|   |   |
|---|---|
| Notre Référence / Work Order              | : R37139                                      |
| Projet / Project                          | : BC0159                                      |
| No de Bon de Commande / P.O. No           | : 975730                                      |
| Nombre d'échantillons / Number of samples | : 20  |
| Rapport inclus / Report comprising        | : Page couverture/Cover sheet, Pages 1 à/to 1 |
| Reçu le / Date Received                   | : 19/05/05                                    |
| Transmis le / Date Reported               | : 08/06/05                                    |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                    |
|------------------|--------------------|
| Pulpes / Pulps   | : No instructions. |
| Rejets / Rejects | : No instructions. |

### Commentaires / Comments

Certifié par/Certified By

:

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method

*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : BC0159  
Notre Référence/Work Order : R37139  
Date : 08/06/05  
Page : 1 of 1  
Final

| Element.<br>Methode/Method.<br>Det.Lim.<br>Mesure/Units. | Au<br>FAA313<br>0.005<br>g/mt | Au D<br>FAA313<br>0.005<br>g/mt | Au gra<br>FAA313<br>0.03<br>g/mt | Au gra<br>FAA313<br>0.03<br>g/mt |
|--|-------------------------------|---------------------------------|----------------------------------|----------------------------------|
| BC0159;E369501   | <0.005                        | <0.005                          | --                               | --                               |
| BC0159;E369502   | 0.033                         | --                              | --                               | --                               |
| BC0159;E369503   | 0.091                         | --                              | --                               | --                               |
| BC0159;E369504   | <0.005                        | --                              | --                               | --                               |
| BC0159;E369505   | <0.005                        | --                              | --                               | --                               |
| BC0159;E369506   | 0.066                         | --                              | --                               | --                               |
| BC0159;E369507   | 2.548                         | --                              | --                               | --                               |
| BC0159;E369508   | 0.034                         | --                              | --                               | --                               |
| BC0159;E369509   | <0.005                        | --                              | --                               | --                               |
| BC0159;E369510   | <0.005                        | --                              | --                               | --                               |
| BC0159;E369511   | 0.380                         | --                              | --                               | --                               |
| BC0159;E369512   | <0.005                        | --                              | --                               | --                               |
| BC0159;E369513   | 0.043                         | 0.045                           | --                               | --                               |
| BC0159;E369514   | 0.009                         | --                              | --                               | --                               |
| BC0159;E369515   | <0.005                        | --                              | --                               | --                               |
| BC0159;E369516   | <0.005                        | --                              | --                               | --                               |
| BC0159;E369517   | <0.005                        | --                              | --                               | --                               |
| BC0159;E369518   | <0.005                        | --                              | --                               | --                               |
| BC0159;E369519   | <0.005                        | --                              | --                               | --                               |
| BC0159;E369520   | <0.005                        | --                              | --                               | --                               |
| *Dup BC0159;E369501                                      | <0.005                        | --                              | --                               | --                               |
| *Dup BC0159;E369513                                      | 0.045                         | --                              | --                               | --                               |

BC05-36



# INVOICE

Invoice Number : 10053143  
 Date : 15-JUN-05  
 Page : 1 / 1

PLACER DOME  
 PORCUPINE JOINT VENTURES  
 P.O. BOX 70  
 SOUTH PORCUPINE ON P0N 1H0  
 Canada

Customer Number 103100  
 Currency CAD  
 Payment Term Net Due in 30 Days  
 SGS Order No. 42107

Customer Reference Attn: Colin Green  
 Order source reference number: 00019819  
 WO#:R37139: BC0159 975730

| Item  | Description   | Quantity | UoM | Unit Price | Net Amount          | Tax Code   | Amount        |
|-------|---|----------|-----|------------|---------------------|------------|---------------|
| 37351 | Sample Preparation<br>CRU21 Crushing entire sample / 19 sample(s)         | 1        | Ea  | 31.35      | 31.35               |            | 33.54         |
| 37351 | Sample Preparation<br>PP05 Milling 500g in Cr Steel / 19 sample(s)        | 1        | Ea  | 47.50      | 47.50               |            | 50.83         |
| 37350 | Precious Metals Analysis<br>FAA313 1AT Au Inst. Fire Assay / 20 sample(s) | 1        | Ea  | 134.00     | 134.00              |            | 143.38        |
|       |   |          |     |            |                     | GST        | 14.90         |
|       |   |          |     |            | Net Amount          | CAD        | 212.85        |
|       |   |          |     |            | Sum of Tax          | CAD        | 14.90         |
|       |   |          |     |            | <b>Total Amount</b> | <b>CAD</b> | <b>227.75</b> |

Contact Name: LETOURNEAU, DANIELLE  
 Direct line: 819-764-9108  
 E-mail: Danielle.Letourneau@sgs.com

Please Remit To:  
 SGS Canada Inc PO Box 4580, Dept 5 Postal Station A  
 Toronto M5W 4W2  
 Canada

*OK. PH 6/29/05*

SGS Minerals Services | SGS Canada Inc 129 Ave Marcel Binil J9X 7B9 Rouyn-Noranda Canada  
 819-764-9108

SGS Tax ID GST/HST/TPS#R105082572 QST/TVQ#R1010505000

Member of SGS Group



**CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS**

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
P0N 1H0  
South Porcupine  
Attn: **Colin Green**

**PJV**

---

Notre Référence / Work Order : **R37138**  
Projet / Project : **BC0158**  
No de Bon de Commande / P.O. No : **975730**  
Nombre d'échantillons / Number of samples : **20**  
Rapport inclus / Report comprising : **Page couverture/Cover sheet, Pages 1 à/to 1**  
Reçu le / Date Received : **19/05/05**  
Transmis le / Date Reported : **08/06/05**

Répartition du matériel inutilisé / Distribution of unused material

Pulpes / Pulps : **No instructions.**  
Rejets / Rejects : **No instructions.**

Commentaires / Comments

Certifié par/Certified By

:

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method  
*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions





Projet/Project : BC0158  
Notre Référence/Work Order : R37138  
Date : 08/06/05  
Page : 1 of 1  
Final

| Element.<br>Methode/Method.<br>Det.Lim.<br>Mesure/Units. | Au<br>FAA313<br>0.005<br>g/mt | Au D<br>FAA313<br>0.005<br>g/mt | Au gra<br>FAA313<br>0.03<br>g/mt | Au gra<br>FAA313<br>0.03<br>g/mt |
|--|-------------------------------|---------------------------------|----------------------------------|----------------------------------|
| BC0158;E369481   | <0.005                        | <0.005                          | --                               | --                               |
| BC0158;E369482   | 0.005                         | --                              | --                               | --                               |
| BC0158;E369483   | 0.694                         | --                              | --                               | --                               |
| BC0158;E369484   | <0.005                        | --                              | --                               | --                               |
| BC0158;E369485   | <0.005                        | --                              | --                               | --                               |
| BC0158;E369486   | <0.005                        | --                              | --                               | --                               |
| BC0158;E369487   | 0.009                         | --                              | --                               | --                               |
| BC0158;E369488   | <0.005                        | --                              | --                               | --                               |
| BC0158;E369489   | <0.005                        | --                              | --                               | --                               |
| BC0158;E369490   | <0.005                        | --                              | --                               | --                               |
| BC0158;E369491   | <0.005                        | --                              | --                               | --                               |
| BC0158;E369492   | <0.005                        | --                              | --                               | --                               |
| BC0158;E369493   | 0.588                         | 0.623                           | --                               | --                               |
| BC0158;E369494   | 0.005                         | --                              | --                               | --                               |
| BC0158;E369495   | 0.034                         | --                              | --                               | --                               |
| BC0158;E369496   | 0.024                         | --                              | --                               | --                               |
| BC0158;E369497   | 0.039                         | --                              | --                               | --                               |
| BC0158;E369498   | <0.005                        | --                              | --                               | --                               |
| BC0158;E369499   | <0.005                        | --                              | --                               | --                               |
| BC0158;E369500   | <0.005                        | --                              | --                               | --                               |
| *Dup BC0158;E369481                                      | <0.005                        | --                              | --                               | --                               |
| *Dup BC0158;E369493                                      | 0.623                         | --                              | --                               | --                               |

BC05-36



# INVOICE

Invoice Number : 10053145  
 Date : 15-JUN-05  
 Page : 1 / 1

PLACER DOME  
 PORCUPINE JOINT VENTURES  
 P.O. BOX 70  
 SOUTH PORCUPINE ON P0N 1H0  
 Canada

Customer Number 103100  
 Currency CAD  
 Payment Term Net Due in 30 Days  
 SGS Order No. 42061

Customer Reference Attn: Colin Green  
 Order source reference number: 00019818  
 WO#:R37138: BC0158 975730

| Item  | Description   | Quantity | UoM | Unit Price | Net Amount          | Tax Code   | Amount        |
|-------|---|----------|-----|------------|---------------------|------------|---------------|
| 37351 | Sample Preparation<br>CRU21 Crushing entire sample / 19 sample(s)         | 1        | Ea  | 31.35      | 31.35               |            | 33.54         |
| 37351 | Sample Preparation<br>PP05 Milling 500g in Cr Steel / 19 sample(s)        | 1        | Ea  | 47.50      | 47.50               |            | 50.83         |
| 37350 | Precious Metals Analysis<br>FAA313 1AT Au Inst. Fire Assay / 20 sample(s) | 1        | Ea  | 134.00     | 134.00              |            | 143.38        |
|       |   |          |     |            |                     | GST        | 14.90         |
|       |   |          |     |            | Net Amount          | CAD        | 212.85        |
|       |   |          |     |            | Sum of Tax          | CAD        | 14.90         |
|       |   |          |     |            | <b>Total Amount</b> | <b>CAD</b> | <b>227.75</b> |

|               |                             |
|---------------|-----------------------------|
| Contact Name: | LETOURNEAU, DANIELLE        |
| Direct line:  | 819-764-9108                |
| E-mail:       | Danielle.Letourneau@sgs.com |

Please Remit To:  
 SGS Canada Inc PO Box 4580, Dept 5 Postal Station A  
 Toronto M5W 4W2  
 Canada

*OK. P.H. 6/29/05*



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: Colin Green

**PJV**

---

|   |   |
|---|---|
| Notre Référence / Work Order              | : <b>R37137</b>                               |
| Projet / Project                          | : <b>BC0157</b>                               |
| No de Bon de Commande / P.O. No           | : <b>975730</b>                               |
| Nombre d'échantillons / Number of samples | : <b>20</b>                                   |
| Rapport inclus / Report comprising        | : Page couverture/Cover sheet, Pages 1 à/to 1 |
| Reçu le / Date Received                   | : <b>19/05/05</b>                             |
| Transmis le / Date Reported               | : <b>08/06/05</b>                             |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                    |
|------------------|--------------------|
| Pulpes / Pulps   | : No instructions. |
| Rejets / Rejects | : No instructions. |

### Commentaires / Comments

Certifié par/Certified By

:

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method

*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : BC0157  
Notre Référence/Work Order : R37137  
Date : 08/06/05  
Page : 1 of 1  
Final

| Element.<br>Methode/Method.<br>Det.Lim.<br>Mesure/Units. | Au<br>FAA313<br>0.005<br>g/mt | Au D<br>FAA313<br>0.005<br>g/mt | Au gra<br>FAA313<br>0.03<br>g/mt | Au gra<br>FAA313<br>0.03<br>g/mt |
|--|-------------------------------|---------------------------------|----------------------------------|----------------------------------|
| BC0157;E369461   | 0.025                         | 0.027                           | --                               | --                               |
| BC0157;E369462   | <0.005                        | --                              | --                               | --                               |
| BC0157;E369463   | 0.109                         | --                              | --                               | --                               |
| BC0157;E369464   | 0.100                         | --                              | --                               | --                               |
| BC0157;E369465   | 0.026                         | --                              | --                               | --                               |
| BC0157;E369466   | 0.061                         | --                              | --                               | --                               |
| BC0157;E369467   | 0.490                         | --                              | --                               | --                               |
| BC0157;E369468   | 0.407                         | --                              | --                               | --                               |
| BC0157;E369469   | 0.045                         | --                              | --                               | --                               |
| BC0157;E369470   | 0.686                         | --                              | --                               | --                               |
| BC0157;E369471   | 0.466                         | --                              | --                               | --                               |
| BC0157;E369472   | 0.164                         | --                              | --                               | --                               |
| BC0157;E369473   | 0.079                         | 0.077                           | --                               | --                               |
| BC0157;E369474   | 0.038                         | --                              | --                               | --                               |
| BC0157;E369475   | 0.029                         | --                              | --                               | --                               |
| BC0157;E369476   | 0.211                         | --                              | --                               | --                               |
| BC0157;E369477   | <0.005                        | --                              | --                               | --                               |
| BC0157;E369478   | <0.005                        | --                              | --                               | --                               |
| BC0157;E369479   | <0.005                        | --                              | --                               | --                               |
| BC0157;E369480   | <0.005                        | --                              | --                               | --                               |
| *Dup BC0157;E369461                                      | 0.027                         | --                              | --                               | --                               |
| *Dup BC0157;E369473                                      | 0.077                         | --                              | --                               | --                               |

BC05-36



# INVOICE

Invoice Number : 10053060  
 Date : 15-JUN-05  
 Page : 1 / 1

PLACER DOME  
 PORCUPINE JOINT VENTURES  
 P.O. BOX 70  
 SOUTH PORCUPINE ON P0N 1H0  
 Canada

Customer Number 103100  
 Currency CAD  
 Payment Term Net Due in 30 Days  
 SGS Order No. 42106

Customer Reference Attn: Colin Green  
 Order source reference number: 00019817  
 WO#:R37137: BC0157 975730

| Item                    | Description   | Quantity | UoM | Unit Price | Net Amount | Tax Code | Amount        |
|-------------------------|---|----------|-----|------------|------------|----------|---------------|
| 37351                   | Sample Preparation<br>CRU21 Crushing entire sample / 19 sample(s)         | 1        | Ea  | 31.35      | 31.35      |          | 33.54         |
| 37351                   | Sample Preparation<br>PP05 Milling 500g in Cr Steel / 19 sample(s)        | 1        | Ea  | 47.50      | 47.50      |          | 50.83         |
| 37350                   | Precious Metals Analysis<br>FAA313 1AT Au Inst. Fire Assay / 20 sample(s) | 1        | Ea  | 134.00     | 134.00     |          | 143.38        |
| GST                     |   |          |     |            |            |          | 14.90         |
| Net Amount CAD          |   |          |     |            |            |          | 212.85        |
| Sum of Tax CAD          |   |          |     |            |            |          | 14.90         |
| <b>Total Amount CAD</b> |   |          |     |            |            |          | <b>227.75</b> |

Contact Name: LETOURNEAU, DANIELLE  
 Direct line: 819-764-9108  
 E-mail: Danielle.Letourneau@sgs.com

**Please Remit To:**  
 SGS Canada Inc PO Box 4580, Dept 5 Postal Station A  
 Toronto M5W 4W2  
 Canada

*OK. PH 6/29/05*

SGS Minerals Services | SGS Canada Inc 129 Ave Marcel Baril J9X 7B9 Rouyn-Noranda Canada  
 819-764-9108

SGS Tax ID GST/HST/TPS#R105082572 QST/TVQ#R1010505000 Member of SGS Group



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: Colin Green

**PJV**

---

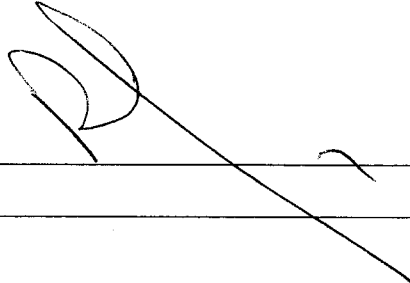
|   |   |
|---|---|
| Notre Référence / Work Order              | : R37136                                      |
| Projet / Project                          | : BC0156                                      |
| No de Bon de Commande / P.O. No           | : 975730                                      |
| Nombre d'échantillons / Number of samples | : 20  |
| Rapport inclus / Report comprising        | : Page couverture/Cover sheet, Pages 1 à/to 1 |
| Reçu le / Date Received                   | : 19/05/05                                    |
| Transmis le / Date Reported               | : 06/06/05                                    |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                    |
|------------------|--------------------|
| Pulpes / Pulps   | : No instructions. |
| Rejets / Rejects | : No instructions. |

### Commentaires / Comments

Certifié par/Certified By

: 

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method  
*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : BC0156  
Notre Référence/Work Order : R37136  
Date : 06/06/05  
Page : 1 of 1  
Final

| Element.        | Au     | Au D   | Au gra | Au gra |
|-----------------|--------|--------|--------|--------|
| Methode/Method. | FAA313 | FAA313 | FAA313 | FAA313 |
| Det.Lim.        | 0.005  | 0.005  | 0.03   | 0.03   |
| Mesure/Units.   | g/mt   | g/mt   | g/mt   | g/mt   |

|                     |        |        |    |    |
|---------------------|--------|--------|----|----|
| BC0156;E369441      | <0.005 | <0.005 | -- | -- |
| BC0156;E369442      | <0.005 | --     | -- | -- |
| BC0156;E369443      | 0.015  | --     | -- | -- |
| BC0156;E369444      | 0.023  | --     | -- | -- |
| BC0156;E369445      | 1.798  | --     | -- | -- |
| BC0156;E369446      | 0.072  | --     | -- | -- |
| BC0156;E369447      | <0.005 | --     | -- | -- |
| BC0156;E369448      | <0.005 | --     | -- | -- |
| BC0156;E369449      | <0.005 | --     | -- | -- |
| BC0156;E369450      | <0.005 | --     | -- | -- |
| BC0156;E369451      | <0.005 | --     | -- | -- |
| BC0156;E369452      | 2.494  | --     | -- | -- |
| BC0156;E369453      | 0.007  | 0.005  | -- | -- |
| BC0156;E369454      | <0.005 | --     | -- | -- |
| BC0156;E369455      | <0.005 | --     | -- | -- |
| BC0156;E369456      | <0.005 | --     | -- | -- |
| BC0156;E369457      | <0.005 | --     | -- | -- |
| BC0156;E369458      | <0.005 | --     | -- | -- |
| BC0156;E369459      | <0.005 | --     | -- | -- |
| BC0156;E369460      | 0.069  | --     | -- | -- |
| *Dup BC0156;E369441 | <0.005 | --     | -- | -- |
| *Dup BC0156;E369453 | 0.005  | --     | -- | -- |

BC05-28

BC05-36



# INVOICE

Invoice Number : 10053132  
 Date : 15-JUN-05  
 Page : 1 / 1

PLACER DOME  
 PORCUPINE JOINT VENTURES  
 P.O. BOX 70  
 SOUTH PORCUPINE ON P0N 1H0  
 Canada

Customer Number 103100  
 Currency CAD  
 Payment Term Net Due in 30 Days  
 SGS Order No. 42060

Customer Reference Attn: Colin Green  
 Order source reference number: 00019816  
 WO#:R37136: BC0156 975730

| Item  | Description   | Quantity | UoM | Unit Price | Net Amount          | Tax Code   | Amount        |
|-------|---|----------|-----|------------|---------------------|------------|---------------|
| 37351 | Sample Preparation<br>CRU21 Crushing entire sample / 19 sample(s)         | 1        | Ea  | 31.35      | 31.35               |            | 33.54         |
| 37351 | Sample Preparation<br>PP05 Milling 500g in Cr Steel / 19 sample(s)        | 1        | Ea  | 47.50      | 47.50               |            | 50.83         |
| 37350 | Precious Metals Analysis<br>FAA313 1AT Au Inst. Fire Assay / 20 sample(s) | 1        | Ea  | 134.00     | 134.00              |            | 143.38        |
|       |   |          |     |            |                     | GST        | 14.90         |
|       |   |          |     |            | Net Amount          | CAD        | 212.85        |
|       |   |          |     |            | Sum of Tax          | CAD        | 14.90         |
|       |   |          |     |            | <b>Total Amount</b> | <b>CAD</b> | <b>227.75</b> |

Contact Name: LETOURNEAU, DANIELLE  
 Direct line: 819-764-9108  
 E-mail: Danielle.Letourneau@sgs.com

**Please Remit To:**  
 SGS Canada Inc PO Box 4580, Dept 5 Postal Station A  
 Toronto M5W 4W2  
 Canada

*OK. PH 6/29/05*





## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
P0N 1H0  
South Porcupine  
Attn: Colin Green

**PJV**

---

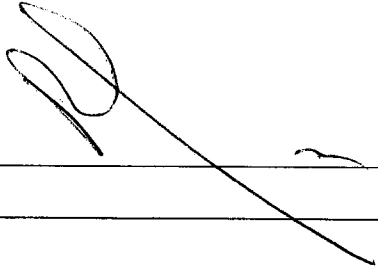
|   |  |
|---|--|
| Notre Référence / Work Order              | : <b>R37135</b>                                      |
| Projet / Project                          | : <b>BC0155</b>                                      |
| No de Bon de Commande / P.O. No           | : <b>975730</b>                                      |
| Nombre d'échantillons / Number of samples | : <b>20</b>  |
| Rapport inclus / Report comprising        | : <b>Page couverture/Cover sheet, Pages 1 à/to 1</b> |
| Reçu le / Date Received                   | : <b>19/05/05</b>                                    |
| Transmis le / Date Reported               | : <b>02/06/05</b>                                    |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                    |
|------------------|--------------------|
| Pulpes / Pulps   | : No instructions. |
| Rejets / Rejects | : No instructions. |

### Commentaires / Comments

Certifié par/Certified By

: 

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method  
*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : BC0155  
Notre Référence/Work Order : R37135  
Date : 02/06/05  
Page : 1 of 1  
Final

| Element.<br>Methode/Method.<br>Det.Lim.<br>Mesure/Units. | Au<br>FAA313<br>0.005<br>g/mt | Au D<br>FAA313<br>0.005<br>g/mt | Au gra<br>FAA313<br>0.03<br>g/mt | Au gra<br>FAA313<br>0.03<br>g/mt |
|--|-------------------------------|---------------------------------|----------------------------------|----------------------------------|
| BC0155;E369421   | 0.145                         | 0.154                           | --                               | --                               |
| BC0155;E369422   | 0.074                         | --                              | --                               | --                               |
| BC0155;E369423   | 0.150                         | --                              | --                               | --                               |
| BC0155;E369424   | 0.005                         | --                              | --                               | --                               |
| BC0155;E369425   | 0.081                         | --                              | --                               | --                               |
| BC0155;E369426   | 0.592                         | --                              | --                               | --                               |
| BC0155;E369427   | 0.039                         | --                              | --                               | --                               |
| BC0155;E369428   | 0.356                         | --                              | --                               | --                               |
| BC0155;E369429   | 2.664                         | --                              | --                               | --                               |
| BC0155;E369430   | 0.160                         | --                              | --                               | --                               |
| BC0155;E369431   | 0.070                         | --                              | --                               | --                               |
| BC0155;E369432   | 0.242                         | --                              | --                               | --                               |
| BC0155;E369433   | 0.025                         | 0.030                           | --                               | --                               |
| BC0155;E369434   | 0.168                         | --                              | --                               | --                               |
| BC0155;E369435   | 0.546                         | --                              | --                               | --                               |
| BC0155;E369436   | <0.005                        | --                              | --                               | --                               |
| BC0155;E369437   | <0.005                        | --                              | --                               | --                               |
| BC0155;E369438   | 0.354                         | --                              | --                               | --                               |
| BC0155;E369439   | 0.194                         | --                              | --                               | --                               |
| BC0155;E369440   | 6.138                         | --                              | --                               | --                               |
| *Dup BC0155;E369421                                      | 0.154                         | --                              | --                               | --                               |
| *Dup BC0155;E369433                                      | 0.030                         | --                              | --                               | --                               |

BC05-28



# INVOICE

Invoice Number : 10053133  
 Date : 15-JUN-05  
 Page : 1 / 1

PLACER DOME  
 PORCUPINE JOINT VENTURES  
 P.O. BOX 70  
 SOUTH PORCUPINE ON P0N 1H0  
 Canada

Customer Number 103100  
 Currency CAD  
 Payment Term Net Due in 30 Days  
 SGS Order No. 42059

Customer Reference Attn: Colin Green  
 Order source reference number: 00019815  
 WO#:R37135: BC0155 975730

| Item  | Description   | Quantity | UoM | Unit Price | Net Amount          | Tax Code   | Amount        |
|-------|---|----------|-----|------------|---------------------|------------|---------------|
| 37351 | Sample Preparation<br>CRU21 Crushing entire sample / 19 sample(s)         | 1        | Ea  | 31.35      | 31.35               |            | 33.54         |
| 37351 | Sample Preparation<br>PP05 Milling 500g in Cr Steel / 19 sample(s)        | 1        | Ea  | 47.50      | 47.50               |            | 50.83         |
| 37350 | Precious Metals Analysis<br>FAA313 1AT Au Inst. Fire Assay / 20 sample(s) | 1        | Ea  | 134.00     | 134.00              |            | 143.38        |
|       |   |          |     |            |                     | GST        | 14.90         |
|       |   |          |     |            | Net Amount          | CAD        | 212.85        |
|       |   |          |     |            | Sum of Tax          | CAD        | 14.90         |
|       |   |          |     |            | <b>Total Amount</b> | <b>CAD</b> | <b>227.75</b> |

Contact Name: LETOURNEAU, DANIELLE  
 Direct line: 819-764-9108  
 E-mail: Danielle.Letoumeau@sgs.com

Please Remit To:  
 SGS Canada Inc PO Box 4580, Dept 5 Postal Station A  
 Toronto M5W 4W2  
 Canada

*OK PH 6/29/05*



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: Colin Green

**PJV**

---

|   |   |
|---|---|
| Notre Référence / Work Order              | : R37134                                      |
| Projet / Project                          | : BC0154                                      |
| No de Bon de Commande / P.O. No           | : 975730                                      |
| Nombre d'échantillons / Number of samples | : 20  |
| Rapport inclus / Report comprising        | : Page couverture/Cover sheet, Pages 1 à/to 1 |
| Reçu le / Date Received                   | : 19/05/05                                    |
| Transmis le / Date Reported               | : 02/06/05                                    |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                    |
|------------------|--------------------|
| Pulpes / Pulps   | : No instructions. |
| Rejets / Rejects | : No instructions. |

### Commentaires / Comments

Certifié par/Certified By

: 

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method

*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : **BC0154**  
Notre Référence/Work Order : **R37134**  
Date : **02/06/05**  
Page : **1 of 1**  
Final

| Element.<br>Methode/Method.<br>Det.Lim.<br>Mesure/Units. | Au<br>FAA313<br>0.005<br>g/mt | Au D<br>FAA313<br>0.005<br>g/mt | Au gra<br>FAA313<br>0.03<br>g/mt | Au gra<br>FAA313<br>0.03<br>g/mt |
|--|-------------------------------|---------------------------------|----------------------------------|----------------------------------|
| BC0154;E369401   | 3.231                         | 3.473                           | --                               | --                               |
| BC0154;E369402   | 0.482                         | --                              | --                               | --                               |
| BC0154;E369403   | 1.329                         | --                              | --                               | --                               |
| BC0154;E369404   | >10.00                        | --                              | 18.35                            | 30.54                            |
| BC0154;E369405   | 0.040                         | --                              | --                               | --                               |
| BC0154;E369406   | 0.005                         | --                              | --                               | --                               |
| BC0154;E369407   | <0.005                        | --                              | --                               | --                               |
| BC0154;E369408   | 0.007                         | --                              | --                               | --                               |
| BC0154;E369409   | 0.041                         | --                              | --                               | --                               |
| BC0154;E369410   | 0.041                         | --                              | --                               | --                               |
| BC0154;E369411   | <0.005                        | --                              | --                               | --                               |
| BC0154;E369412   | <0.005                        | --                              | --                               | --                               |
| BC0154;E369413   | <0.005                        | <0.005                          | --                               | --                               |
| BC0154;E369414   | <0.005                        | --                              | --                               | --                               |
| BC0154;E369415   | <0.005                        | --                              | --                               | --                               |
| BC0154;E369416   | <0.005                        | --                              | --                               | --                               |
| BC0154;E369417   | 2.715                         | --                              | --                               | --                               |
| BC0154;E369418   | <0.005                        | --                              | --                               | --                               |
| BC0154;E369419   | <0.005                        | --                              | --                               | --                               |
| BC0154;E369420   | 0.023                         | --                              | --                               | --                               |
| *Dup BC0154;E369401                                      | 3.473                         | --                              | --                               | --                               |
| *Dup BC0154;E369413                                      | <0.005                        | --                              | --                               | --                               |

*BLOS-280*



# INVOICE

Invoice Number : 10053134  
 Date : 15-JUN-05  
 Page : 1 / 1

PLACER DOME  
 PORCUPINE JOINT VENTURES  
 P.O. BOX 70  
 SOUTH PORCUPINE ON P0N 1H0  
 Canada

Customer Number 103100  
 Currency CAD  
 Payment Term Net Due in 30 Days  
 SGS Order No. 42058

Customer Reference Attn: Colin Green  
 Order source reference number: 00019814  
 WO#:R37134: BC0154 975730

| Item  | Description   | Quantity | UoM | Unit Price | Net Amount          | Tax Code   | Amount        |
|-------|---|----------|-----|------------|---------------------|------------|---------------|
| 37351 | Sample Preparation<br>CRU21 Crushing entire sample / 19 sample(s)         | 1        | Ea  | 31.35      | 31.35               |            | 33.54         |
| 37351 | Sample Preparation<br>PP05 Milling 500g in Cr Steel / 19 sample(s)        | 1        | Ea  | 47.50      | 47.50               |            | 50.83         |
| 37350 | Precious Metals Analysis<br>FAA313 1AT Au Inst. Fire Assay / 20 sample(s) | 1        | Ea  | 134.00     | 134.00              |            | 143.38        |
| 37350 | Precious Metals Analysis<br>FAA313 1AT Au Inst. Fire Assay / 2 sample(s)  | 1        | Ea  | 13.40      | 13.40               |            | 14.34         |
|       |   |          |     |            |                     | GST        | 15.84         |
|       |   |          |     |            | Net Amount          | CAD        | 226.25        |
|       |   |          |     |            | Sum of Tax          | CAD        | 15.84         |
|       |   |          |     |            | <b>Total Amount</b> | <b>CAD</b> | <b>242.09</b> |

|               |                             |
|---------------|-----------------------------|
| Contact Name: | LETOURNEAU, DANIELLE        |
| Direct line:  | 819-764-9108                |
| E-mail:       | Danielle.Letourneau@sgs.com |

Please Remit To:  
 SGS Canada Inc PO Box 4580, Dept 5 Postal Station A  
 Toronto M5W 4W2  
 Canada

*OK. PA 6/29/05*

SGS Minerals Services | SGS Canada Inc 129 Ave Marcel Baril J9X 7B9 Rouyn-Noranda Canada  
 819-764-9108

SGS Tax ID GST/HST/TPS#R105082572 QST/TVQ#R1010505000

Member of SGS Group



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV** **PJV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
P0N 1H0  
South Porcupine  
Attn: Colin Green

---

Notre Référence / Work Order : **R37133**  
Projet / Project : **BC0153**  
No de Bon de Commande / P.O. No : **975730**  
Nombre d'échantillons / Number of samples : **20**  
Rapport inclus / Report comprising : **Page couverture/Cover sheet, Pages 1 à/to 1**  
Reçu le / Date Received : **19/05/05**  
Transmis le / Date Reported : **08/06/05**

### Répartition du matériel inutilisé / Distribution of unused material

Pulpes / Pulps : No instructions.  
Rejets / Rejects : No instructions.

### Commentaires / Comments

Certifié par/Certified By

: 

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method  
*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : BC0153  
Notre Référence/Work Order : R37133  
Date : 08/06/05  
Page : 1 of 1  
Final

| Element.<br>Methode/Method.<br>Det.Lim.<br>Mesure/Units. | Au<br>FAA313<br>0.005<br>g/mt | Au D<br>FAA313<br>0.005<br>g/mt | Au gra<br>FAA313<br>0.03<br>g/mt | Au gra<br>FAA313<br>0.03<br>g/mt |
|--|-------------------------------|---------------------------------|----------------------------------|----------------------------------|
| BC0153;E369381   | 1.224                         | 1.301                           | --                               | --                               |
| BC0153;E369382   | 0.075                         | --                              | --                               | --                               |
| BC0153;E369383   | 0.022                         | --                              | --                               | --                               |
| BC0153;E369384   | 0.019                         | --                              | --                               | --                               |
| BC0153;E369385   | 0.025                         | --                              | --                               | --                               |
| BC0153;E369386   | 4.416                         | --                              | --                               | --                               |
| BC0153;E369387   | 0.065                         | --                              | --                               | --                               |
| BC0153;E369388   | 0.298                         | --                              | --                               | --                               |
| BC0153;E369389   | 0.365                         | --                              | --                               | --                               |
| BC0153;E369390   | 0.591                         | --                              | --                               | --                               |
| BC0153;E369391   | 0.026                         | --                              | --                               | --                               |
| BC0153;E369392   | 0.234                         | --                              | --                               | --                               |
| BC0153;E369393   | 0.023                         | 0.021                           | --                               | --                               |
| BC0153;E369394   | 0.512                         | --                              | --                               | --                               |
| BC0153;E369395   | 0.007                         | --                              | --                               | --                               |
| BC0153;E369396   | 3.865                         | --                              | --                               | --                               |
| BC0153;E369397   | 0.708                         | --                              | --                               | --                               |
| BC0153;E369398   | 8.301                         | --                              | --                               | --                               |
| BC0153;E369399   | > 10.00                       | --                              | 20.19                            | 20.12                            |
| BC0153;E369400   | > 10.00                       | --                              | 13.90                            | 15.56                            |
| *Dup BC0153;E369381                                      | 1.301                         | --                              | --                               | --                               |
| *Dup BC0153;E369393                                      | 0.021                         | --                              | --                               | --                               |

BC05-2B





# INVOICE

Invoice Number : 10053086  
 Date : 15-JUN-05  
 Page : 1 / 1

PLACER DOME  
 PORCUPINE JOINT VENTURES  
 P.O. BOX 70  
 SOUTH PORCUPINE ON P0N 1H0  
 Canada

Customer Number 103100  
 Currency CAD  
 Payment Term Net Due in 30 Days  
 SGS Order No. 42057

Customer Reference Attn: Colin Green  
 Order source reference number: 00019813  
 WO#:R37133: BC0153 975730

| Item  | Description   | Quantity | UoM | Unit Price | Net Amount          | Tax Code   | Amount        |
|-------|---|----------|-----|------------|---------------------|------------|---------------|
| 37351 | Sample Preparation<br>CRU21 Crushing entire sample / 19 sample(s)         | 1        | Ea  | 31.35      | 31.35               |            | 33.54         |
| 37351 | Sample Preparation<br>PP05 Milling 500g in Cr Steel / 19 sample(s)        | 1        | Ea  | 47.50      | 47.50               |            | 50.83         |
| 37350 | Precious Metals Analysis<br>FAA313 1AT Au Inst. Fire Assay / 20 sample(s) | 1        | Ea  | 134.00     | 134.00              |            | 143.38        |
| 37350 | Precious Metals Analysis<br>FAA313 1AT Au Inst. Fire Assay / 4 sample(s)  | 1        | Ea  | 26.80      | 26.80               |            | 28.68         |
|       |   |          |     |            |                     | GST        | 16.78         |
|       |   |          |     |            | Net Amount          | CAD        | 239.65        |
|       |   |          |     |            | Sum of Tax          | CAD        | 16.78         |
|       |   |          |     |            | <b>Total Amount</b> | <b>CAD</b> | <b>256.43</b> |

Contact Name: LETOURNEAU, DANIELLE  
 Direct line: 819-764-9108  
 E-mail: Danielle.Letourneau@sgs.com

Please Remit To:  
 SGS Canada Inc PO Box 4580, Dept 5 Postal Station A  
 Toronto M5W 4W2  
 Canada

*OK. PH 6/29/05*



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
P0N 1H0  
South Porcupine  
Attn: **Colin Green**

**PJV**

---

Notre Référence / Work Order : **R37073**  
Projet / Project : **BC0152**  
No de Bon de Commande / P.O. No : **975730**  
Nombre d'échantillons / Number of samples : **20**  
Rapport inclus / Report comprising : **Page couverture/Cover sheet, Pages 1 à/to 1**  
Reçu le / Date Received : **16/05/05**  
Transmis le / Date Reported : **30/05/05**

### Répartition du matériel inutilisé / Distribution of unused material

Pulpes / Pulps : **No instructions.**  
Rejets / Rejects : **No instructions.**

### Commentaires / Comments

Certifié par/Certified By

:

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method  
*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : BC0152  
Notre Référence/Work Order : R37073  
Date : 30/05/05  
Page : 1 of 1  
Final

| Element.<br>Methode/Method.<br>Det.Lim.<br>Mesure/Units. | Au<br>FAA313<br>0.005<br>g/mt | Au D<br>FAA313<br>0.005<br>g/mt | Au gra<br>FAA313<br>0.03<br>g/mt | Au gra<br>FAA313<br>0.03<br>g/mt |
|--|-------------------------------|---------------------------------|----------------------------------|----------------------------------|
| BC0152;E369361   | 0.007                         | 0.005                           | --                               | --                               |
| BC0152;E369362   | 0.253                         | --                              | --                               | --                               |
| BC0152;E369363   | 0.006                         | --                              | --                               | --                               |
| BC0152;E369364   | 0.011                         | --                              | --                               | --                               |
| BC0152;E369365   | 0.261                         | --                              | --                               | --                               |
| BC0152;E369366   | 0.030                         | --                              | --                               | --                               |
| BC0152;E369367   | 0.007                         | --                              | --                               | --                               |
| BC0152;E369368   | 0.201                         | --                              | --                               | --                               |
| BC0152;E369369   | 0.199                         | --                              | --                               | --                               |
| BC0152;E369370   | 0.242                         | --                              | --                               | --                               |
| BC0152;E369371   | 5.169                         | --                              | --                               | --                               |
| BC0152;E369372   | 0.284                         | --                              | --                               | --                               |
| BC0152;E369373   | 1.583                         | 1.685                           | --                               | --                               |
| BC0152;E369374   | 0.729                         | --                              | --                               | --                               |
| BC0152;E369375   | 0.544                         | --                              | --                               | --                               |
| BC0152;E369376   | 0.071                         | --                              | --                               | --                               |
| BC0152;E369377   | 0.091                         | --                              | --                               | --                               |
| BC0152;E369378   | 0.526                         | --                              | --                               | --                               |
| BC0152;E369379   | <0.005                        | --                              | --                               | --                               |
| BC0152;E369380   | 0.070                         | --                              | --                               | --                               |
| *Dup BC0152;E369361                                      | 0.005                         | --                              | --                               | --                               |
| *Dup BC0152;E369373                                      | 1.685                         | --                              | --                               | --                               |

BC05-28



# INVOICE

Invoice Number : 10050003  
 Date : 31-MAY-05  
 Page : 1 / 1

PLACER DOME  
 PORCUPINE JOINT VENTURES  
 P.O. BOX 70  
 SOUTH PORCUPINE ON P0N 1H0  
 Canada

Customer Number 103100  
 Currency CAD  
 Payment Term Net Due in 30 Days  
 SGS Order No. 40420

Customer Reference Attn: Colin Green  
 Order source reference number: 00019748  
 WO#:R37073: BC0152 975730

| Item  | Description   | Quantity | UoM | Unit Price | Net Amount          | Tax Code   | Amount        |
|-------|---|----------|-----|------------|---------------------|------------|---------------|
| 37351 | Sample Preparation<br>CRU21 Crushing entire sample / 19 sample(s)         | 1        | Ea  | 31.35      | 31.35               |            | 33.54         |
| 37351 | Sample Preparation<br>PP05 Milling 500g in Cr Steel / 19 sample(s)        | 1        | Ea  | 47.50      | 47.50               |            | 50.83         |
| 37351 | Sample Preparation<br>WSH78 Silica sand cleaner / 20 sample(s)            | 1        | Ea  | 30.00      | 30.00               |            | 32.10         |
| 37350 | Precious Metals Analysis<br>FAA313 1AT Au Inst. Fire Assay / 20 sample(s) | 1        | Ea  | 134.00     | 134.00              |            | 143.38        |
|       |   |          |     |            |                     | GST        | 17.00         |
|       |   |          |     |            | Net Amount          | CAD        | 242.85        |
|       |   |          |     |            | Sum of Tax          | CAD        | 17.00         |
|       |   |          |     |            | <b>Total Amount</b> | <b>CAD</b> | <b>259.85</b> |

|               |                             |
|---------------|-----------------------------|
| Contact Name: | LETOURNEAU, DANIELLE        |
| Direct line:  | 819-764-9108                |
| E-mail:       | Danielle.Letourneau@sgs.com |

**Please Remit To:**  
 SGS Canada Inc PO Box 4580, Dept 5 Postal Station A  
 Toronto M5W 4W2  
 Canada

*OK. PA 6/13/05*



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: Colin Green

**PJV**

---

|   |  |
|---|--|
| Notre Référence / Work Order              | : <b>R37091</b>                                      |
| Projet / Project                          | : <b>BC0151</b>                                      |
| No de Bon de Commande / P.O. No           | : <b>975730</b>                                      |
| Nombre d'échantillons / Number of samples | : <b>20</b>  |
| Rapport inclus / Report comprising        | : <b>Page couverture/Cover sheet, Pages 1 à/to 1</b> |
| Reçu le / Date Received                   | : <b>16/05/05</b>                                    |
| Transmis le / Date Reported               | : <b>30/05/05</b>                                    |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                    |
|------------------|--------------------|
| Pulpes / Pulps   | : No instructions. |
| Rejets / Rejects | : No instructions. |

### Commentaires / Comments

Certifié par/Certified By

:

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method  
*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



# INVOICE

Invoice Number : 10050001  
 Date : 31-MAY-05  
 Page : 1 / 1

PLACER DOME  
 PORCUPINE JOINT VENTURES  
 P.O. BOX 70  
 SOUTH PORCUPINE ON P0N 1H0  
 Canada

Customer Number 103100  
 Currency CAD  
 Payment Term Net Due in 30 Days  
 SGS Order No. 40421

Customer Reference Attn: Colin Green  
 Order source reference number: 00019749  
 WO#:R37091: BC0151 975730

| Item  | Description   | Quantity | UoM | Unit Price | Net Amount          | Tax Code   | Amount        |
|-------|---|----------|-----|------------|---------------------|------------|---------------|
| 37351 | Sample Preparation<br>CRU21 Crushing entire sample / 19 sample(s)         | 1        | Ea  | 31.35      | 31.35               |            | 33.54         |
| 37351 | Sample Preparation<br>PP05 Milling 500g in Cr Steel / 19 sample(s)        | 1        | Ea  | 47.50      | 47.50               |            | 50.83         |
| 37350 | Precious Metals Analysis<br>FAA313 1AT Au Inst. Fire Assay / 20 sample(s) | 1        | Ea  | 134.00     | 134.00              |            | 143.38        |
|       |   |          |     |            |                     | GST        | 14.90         |
|       |   |          |     |            | Net Amount          | CAD        | 212.85        |
|       |   |          |     |            | Sum of Tax          | CAD        | 14.90         |
|       |   |          |     |            | <b>Total Amount</b> | <b>CAD</b> | <b>227.75</b> |

Contact Name: LETOURNEAU, DANIELLE  
 Direct line: 819-764-9108  
 E-mail: Danielle.Letourneau@sgs.com

Please Remit To:  
 SGS Canada Inc PO Box 4580, Dept 5 Postal Station A  
 Toronto M5W 4W2  
 Canada

*OK PH 6/13/05*



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
P0N 1H0  
South Porcupine  
Attn: **Colin Green**

**PJV**

---

Notre Référence / Work Order : **R37071**  
Projet / Project : **BC0150**  
No de Bon de Commande / P.O. No : **975730**  
Nombre d'échantillons / Number of samples : **20**  
Rapport inclus / Report comprising : **Page couverture/Cover sheet, Pages 1 à/to 1**  
Reçu le / Date Received : **16/05/05**  
Transmis le / Date Reported : **30/05/05**

### Répartition du matériel inutilisé / Distribution of unused material

Pulpes / Pulps : **No instructions.**  
Rejets / Rejects : **No instructions.**

### Commentaires / Comments

Certifié par/Certified By

:   
\_\_\_\_\_

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method  
*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : BC0150  
Notre Référence/Work Order : R37071  
Date : 30/05/05  
Page : 1 of 1  
Final

| Element.<br>Methode/Method.<br>Det.Lim.<br>Mesure/Units. | Au<br>FAA313<br>0.005<br>g/mt | Au D<br>FAA313<br>0.005<br>g/mt | Au gra<br>FAA313<br>0.03<br>g/mt | Au gra<br>FAA313<br>0.03<br>g/mt |
|--|-------------------------------|---------------------------------|----------------------------------|----------------------------------|
| BC0150;E369321   | <0.005                        | <0.005                          | --                               | --                               |
| BC0150;E369322   | 0.047                         | --                              | --                               | --                               |
| BC0150;E369323   | <0.005                        | --                              | --                               | --                               |
| BC0150;E369324   | <0.005                        | --                              | --                               | --                               |
| BC0150;E369325   | <0.005                        | --                              | --                               | --                               |
| BC0150;E369326   | <0.005                        | --                              | --                               | --                               |
| BC0150;E369327   | <0.005                        | --                              | --                               | --                               |
| BC0150;E369328   | <0.005                        | --                              | --                               | --                               |
| BC0150;E369329   | 0.006                         | --                              | --                               | --                               |
| BC0150;E369330   | <0.005                        | --                              | --                               | --                               |
| BC0150;E369331   | <0.005                        | --                              | --                               | --                               |
| BC0150;E369332   | <0.005                        | --                              | --                               | --                               |
| BC0150;E369333   | <0.005                        | <0.005                          | --                               | --                               |
| BC0150;E369334   | <0.005                        | --                              | --                               | --                               |
| BC0150;E369335   | <0.005                        | --                              | --                               | --                               |
| BC0150;E369336   | <0.005                        | --                              | --                               | --                               |
| BC0150;E369337   | 0.736                         | --                              | --                               | --                               |
| BC0150;E369338   | <0.005                        | --                              | --                               | --                               |
| BC0150;E369339   | <0.005                        | --                              | --                               | --                               |
| BC0150;E369340   | <0.005                        | --                              | --                               | --                               |
| *Dup BC0150;E369321                                      | <0.005                        | --                              | --                               | --                               |
| *Dup BC0150;E369333                                      | <0.005                        | --                              | --                               | --                               |

BC05-28





# INVOICE

Invoice Number : 10050004  
 Date : 31-MAY-05  
 Page : 1 / 1

PLACER DOME  
 PORCUPINE JOINT VENTURES  
 P.O. BOX 70  
 SOUTH PORCUPINE ON P0N 1H0  
 Canada

Customer Number 103100  
 Currency CAD  
 Payment Term Net Due in 30 Days  
 SGS Order No. 40419

Customer Reference Attn: Colin Green  
 Order source reference number: 00019747  
 WO#:R37071: BC0150 975730

| Item  | Description   | Quantity | UoM | Unit Price | Net Amount          | Tax Code   | Amount        |
|-------|---|----------|-----|------------|---------------------|------------|---------------|
| 37351 | Sample Preparation<br>CRU21 Crushing entire sample / 19 sample(s)         | 1        | Ea  | 31.35      | 31.35               |            | 33.54         |
| 37351 | Sample Preparation<br>PP05 Milling 500g in Cr Steel / 19 sample(s)        | 1        | Ea  | 47.50      | 47.50               |            | 50.83         |
| 37350 | Precious Metals Analysis<br>FAA313 1AT Au Inst. Fire Assay / 20 sample(s) | 1        | Ea  | 134.00     | 134.00              |            | 143.38        |
|       |   |          |     |            |                     | GST        | 14.90         |
|       |   |          |     |            | Net Amount          | CAD        | 212.85        |
|       |   |          |     |            | Sum of Tax          | CAD        | 14.90         |
|       |   |          |     |            | <b>Total Amount</b> | <b>CAD</b> | <b>227.75</b> |

|               |                             |
|---------------|-----------------------------|
| Contact Name: | LETOURNEAU, DANIELLE        |
| Direct line:  | 819-764-9108                |
| E-mail:       | Danielle.Letourneau@sgs.com |

**Please Remit To:**  
 SGS Canada Inc PO Box 4580, Dept 5 Postal Station A  
 Toronto M5W 4W2  
 Canada

*OK. PH 6/13/05*



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: **Colin Green**

**PJV**

---

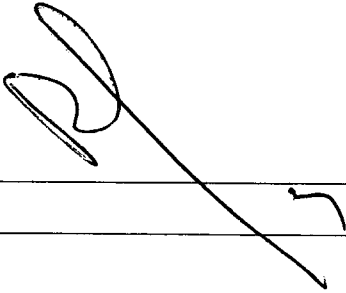
|   |  |
|---|--|
| Notre Référence / Work Order              | : <b>R37070</b>                                      |
| Projet / Project                          | : <b>BC0149</b>                                      |
| No de Bon de Commande / P.O. No           | : <b>975730</b>                                      |
| Nombre d'échantillons / Number of samples | : <b>20</b>  |
| Rapport inclus / Report comprising        | : <b>Page couverture/Cover sheet, Pages 1 à/to 1</b> |
| Reçu le / Date Received                   | : <b>16/05/05</b>                                    |
| Transmis le / Date Reported               | : <b>30/05/05</b>                                    |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                    |
|------------------|--------------------|
| Pulpes / Pulps   | : No instructions. |
| Rejets / Rejects | : No instructions. |

### Commentaires / Comments

Certifié par/Certified By

: 

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method  
*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : BC0149  
Notre Référence/Work Order : R37070  
Date : 30/05/05  
Page : 1 of 1  
Final

| Element.<br>Methode/Method.<br>Det.Lim.<br>Mesure/Units. | Au<br>FAA313<br>0.005<br>g/mt | Au D Au<br>FAA313<br>0.005<br>g/mt | gra Au<br>FAA313<br>0.03<br>g/mt | gra Au<br>FAA313<br>0.03<br>g/mt |
|--|-------------------------------|------------------------------------|----------------------------------|----------------------------------|
| BC0149;E369301   | 2.005                         | 1.864                              | --                               | --                               |
| BC0149;E369302   | 0.006                         | --                                 | --                               | --                               |
| BC0149;E369303   | 2.247                         | --                                 | --                               | --                               |
| BC0149;E369304   | 4.058                         | --                                 | --                               | --                               |
| BC0149;E369305   | 3.328                         | --                                 | --                               | --                               |
| BC0149;E369306   | 5.213                         | --                                 | --                               | --                               |
| BC0149;E369307   | 0.039                         | --                                 | --                               | --                               |
| BC0149;E369308   | <0.005                        | --                                 | --                               | --                               |
| BC0149;E369309   | <0.005                        | --                                 | --                               | --                               |
| BC0149;E369310   | <0.005                        | --                                 | --                               | --                               |
| BC0149;E369311   | <0.005                        | --                                 | --                               | --                               |
| BC0149;E369312   | <0.005                        | --                                 | --                               | --                               |
| BC0149;E369313   | <0.005                        | <0.005                             | --                               | --                               |
| BC0149;E369314   | <0.005                        | --                                 | --                               | --                               |
| BC0149;E369315   | <0.005                        | --                                 | --                               | --                               |
| BC0149;E369316   | <0.005                        | --                                 | --                               | --                               |
| BC0149;E369317   | <0.005                        | --                                 | --                               | --                               |
| BC0149;E369318   | 0.005                         | --                                 | --                               | --                               |
| BC0149;E369319   | 0.822                         | --                                 | --                               | --                               |
| BC0149;E369320   | <0.005                        | --                                 | --                               | --                               |
| *Dup BC0149;E369301                                      | 1.864                         | --                                 | --                               | --                               |
| *Dup BC0149;E369313                                      | <0.005                        | --                                 | --                               | --                               |

BC05-28



# INVOICE

Invoice Number : 10050006  
 Date : 31-MAY-05  
 Page : 1 / 1

PLACER DOME  
 PORCUPINE JOINT VENTURES  
 P.O. BOX 70  
 SOUTH PORCUPINE ON P0N 1H0  
 Canada

Customer Number 103100  
 Currency CAD  
 Payment Term Net Due in 30 Days  
 SGS Order No. 40418

Customer Reference Attn: Colin Green  
 Order source reference number: 00019746  
 WO#:R37070: BC0149 975730

| Item  | Description   | Quantity | UoM | Unit Price | Net Amount          | Tax Code   | Amount        |
|-------|---|----------|-----|------------|---------------------|------------|---------------|
| 37351 | Sample Preparation<br>CRU21 Crushing entire sample / 19 sample(s)         | 1        | Ea  | 31.35      | 31.35               |            | 33.54         |
| 37351 | Sample Preparation<br>PP05 Milling 500g in Cr Steel / 19 sample(s)        | 1        | Ea  | 47.50      | 47.50               |            | 50.83         |
| 37350 | Precious Metals Analysis<br>FAA313 1AT Au Inst. Fire Assay / 20 sample(s) | 1        | Ea  | 134.00     | 134.00              |            | 143.38        |
|       |   |          |     |            |                     | GST        | 14.90         |
|       |   |          |     |            | Net Amount          | CAD        | 212.85        |
|       |   |          |     |            | Sum of Tax          | CAD        | 14.90         |
|       |   |          |     |            | <b>Total Amount</b> | <b>CAD</b> | <b>227.75</b> |

Contact Name: LETOURNEAU, DANIELLE  
 Direct line: 819-764-9108  
 E-mail: Danielle.Letourneau@sgs.com

Please Remit To:  
 SGS Canada Inc PO Box 4580, Dept 5 Postal Station A  
 Toronto M5W 4W2  
 Canada

*OK. PH 6/13/05*



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
**Attn: Colin Green**

**PJV**

---

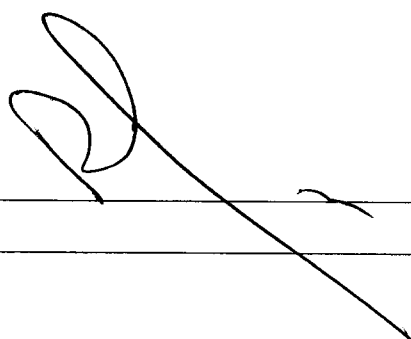
|   |  |
|---|--|
| Notre Référence / Work Order              | : <b>R37014</b>                                      |
| Projet / Project                          | : <b>BC0148</b>                                      |
| No de Bon de Commande / P.O. No           | : <b>975730</b>                                      |
| Nombre d'échantillons / Number of samples | : <b>20</b>  |
| Rapport inclus / Report comprising        | : <b>Page couverture/Cover sheet, Pages 1 à/to 1</b> |
| Reçu le / Date Received                   | : <b>11/05/05</b>                                    |
| Transmis le / Date Reported               | : <b>26/05/05</b>                                    |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                           |
|------------------|---------------------------|
| Pulpes / Pulps   | : <b>No instructions.</b> |
| Rejets / Rejects | : <b>No instructions.</b> |

### Commentaires / Comments

Certifié par/Certified By

: 

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method

*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : BC0148  
Notre Référence/Work Order : R37014  
Date : 26/05/05  
Page : 1 of 1  
**Final**

| Element.<br>Methode/Method. | Au<br>FAA313 | Au D<br>FAA313 | Au gra<br>FAA313 | Au gra<br>FAA313 |
|-----------------------------|--------------|----------------|------------------|------------------|
| Det.Lim.                    | 0.005        | 0.005          | 0.03             | 0.03             |
| Mesure/Units.               | g/mt         | g/mt           | g/mt             | g/mt             |
| BC0148;E369281              | 0.069        | 0.075          | --               | --               |
| BC0148;E369282              | <0.005       | --             | --               | --               |
| BC0148;E369283              | <0.005       | --             | --               | --               |
| BC0148;E369284              | 0.018        | --             | --               | --               |
| BC0148;E369285              | <0.005       | --             | --               | --               |
| BC0148;E369286              | <0.005       | --             | --               | --               |
| BC0148;E369287              | <0.005       | --             | --               | --               |
| BC0148;E369288              | <0.005       | --             | --               | --               |
| BC0148;E369289              | <0.005       | --             | --               | --               |
| BC0148;E369290              | <0.005       | --             | --               | --               |
| BC0148;E369291              | 0.018        | --             | --               | --               |
| BC0148;E369292              | <0.005       | --             | --               | --               |
| BC0148;E369293              | <0.005       | <0.005         | --               | --               |
| BC0148;E369294              | 0.032        | --             | --               | --               |
| BC0148;E369295              | 5.056        | --             | --               | --               |
| BC0148;E369296              | 0.708        | --             | --               | --               |
| BC0148;E369297              | 0.012        | --             | --               | --               |
| BC0148;E369298              | <0.005       | --             | --               | --               |
| BC0148;E369299              | <0.005       | --             | --               | --               |
| BC0148;E369300              | 0.039        | --             | --               | --               |
| *Dup BC0148;E369281         | 0.075        | --             | --               | --               |
| *Dup BC0148;E369293         | <0.005       | --             | --               | --               |

BC05-28



# INVOICE

Invoice Number : 10050063  
 Date : 31-MAY-05  
 Page : 1 / 1

PLACER DOME  
 PORCUPINE JOINT VENTURES  
 P.O. BOX 70  
 SOUTH PORCUPINE ON P0N 1H0  
 Canada

Customer Number 103100  
 Currency CAD  
 Payment Term Net Due in 30 Days  
 SGS Order No. 40387

Customer Reference Attn: Colin Green  
 Order source reference number: 00019715  
 WO#:R37014: BC0148 975730

| Item  | Description   | Quantity | UoM | Unit Price | Net Amount          | Tax Code   | Amount        |
|-------|---|----------|-----|------------|---------------------|------------|---------------|
| 37351 | Sample Preparation<br>CRU21 Crushing entire sample / 19 sample(s)         | 1        | Ea  | 31.35      | 31.35               |            | 33.54         |
| 37351 | Sample Preparation<br>PP05 Milling 500g in Cr Steel / 19 sample(s)        | 1        | Ea  | 47.50      | 47.50               |            | 50.83         |
| 37350 | Precious Metals Analysis<br>FAA313 1AT Au Inst. Fire Assay / 20 sample(s) | 1        | Ea  | 134.00     | 134.00              |            | 143.38        |
|       |   |          |     |            |                     | GST        | 14.90         |
|       |   |          |     |            | Net Amount          | CAD        | 212.85        |
|       |   |          |     |            | Sum of Tax          | CAD        | 14.90         |
|       |   |          |     |            | <b>Total Amount</b> | <b>CAD</b> | <b>227.75</b> |

Contact Name: LETOURNEAU, DANIELLE  
 Direct line: 819-764-9108  
 E-mail: Danielle.Letourneau@sgs.com

**Please Remit To:**  
 SGS Canada Inc PO Box 4580, Dept 5 Postal Station A  
 Toronto M5W 4W2  
 Canada

*OK. PA 6/13/05*



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
P0N 1H0  
South Porcupine  
Attn: Colin Green

**PJV**

---

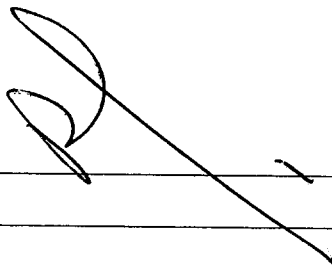
|   |   |
|---|---|
| Notre Référence / Work Order              | : <b>R37013</b>                               |
| Projet / Project                          | : <b>BC0147</b>                               |
| No de Bon de Commande / P.O. No           | : <b>975730</b>                               |
| Nombre d'échantillons / Number of samples | : <b>20</b>                                   |
| Rapport inclus / Report comprising        | : Page couverture/Cover sheet, Pages 1 à/to 1 |
| Reçu le / Date Received                   | : <b>11/05/05</b>                             |
| Transmis le / Date Reported               | : <b>30/05/05</b>                             |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                    |
|------------------|--------------------|
| Pulpes / Pulps   | : No instructions. |
| Rejets / Rejects | : No instructions. |

### Commentaires / Comments

Certifié par/Certified By

: 

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method  
*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions





Projet/Project : **BC0147**  
Notre Référence/Work Order : **R37013**  
Date : **30/05/05**  
Page : **1 of 1**  
**Final**

| Element.       | Au     | Au D   | Au gra | Au gra |
|----------------|--------|--------|--------|--------|
| Method/Method. | FAA313 | FAA313 | FAA313 | FAA313 |
| Det.Lim.       | 0.005  | 0.005  | 0.03   | 0.03   |
| Mesure/Units.  | g/mt   | g/mt   | g/mt   | g/mt   |

|                |       |       |    |    |
|----------------|-------|-------|----|----|
| BC0147;E369261 | 0.838 | 0.858 | -- | -- |
| BC0147;E369262 | 1.544 | --    | -- | -- |
| BC0147;E369263 | 0.428 | --    | -- | -- |
| BC0147;E369264 | 0.104 | --    | -- | -- |
| BC0147;E369265 | 0.097 | --    | -- | -- |

|                |        |    |    |    |
|----------------|--------|----|----|----|
| BC0147;E369266 | <0.005 | -- | -- | -- |
| BC0147;E369267 | 0.038  | -- | -- | -- |
| BC0147;E369268 | 0.543  | -- | -- | -- |
| BC0147;E369269 | 0.693  | -- | -- | -- |
| BC0147;E369270 | <0.005 | -- | -- | -- |

|                |        |       |    |    |
|----------------|--------|-------|----|----|
| BC0147;E369271 | <0.005 | --    | -- | -- |
| BC0147;E369272 | 0.519  | --    | -- | -- |
| BC0147;E369273 | 0.146  | 0.154 | -- | -- |
| BC0147;E369274 | 0.009  | --    | -- | -- |
| BC0147;E369275 | 0.151  | --    | -- | -- |

|                |        |    |    |    |
|----------------|--------|----|----|----|
| BC0147;E369276 | 1.082  | -- | -- | -- |
| BC0147;E369277 | 0.007  | -- | -- | -- |
| BC0147;E369278 | <0.005 | -- | -- | -- |
| BC0147;E369279 | 0.006  | -- | -- | -- |
| BC0147;E369280 | <0.005 | -- | -- | -- |

|                     |       |    |    |    |
|---------------------|-------|----|----|----|
| *Dup BC0147;E369261 | 0.858 | -- | -- | -- |
| *Dup BC0147;E369273 | 0.154 | -- | -- | -- |

BC05-35

~~BC05-35~~

BC05-28



# INVOICE

Invoice Number : 10050022  
 Date : 31-MAY-05  
 Page : 1 / 1

PLACER DOME  
 PORCUPINE JOINT VENTURES  
 P.O. BOX 70  
 SOUTH PORCUPINE ON P0N 1H0  
 Canada

Customer Number 103100  
 Currency CAD  
 Payment Term Net Due in 30 Days  
 SGS Order No. 40404

Customer Reference Attn: Colin Green  
 Order source reference number: 00019732  
 WO#:R37013: BC0147 975730

| Item  | Description   | Quantity | UoM | Unit Price | Net Amount          | Tax Code   | Amount        |
|-------|---|----------|-----|------------|---------------------|------------|---------------|
| 37351 | Sample Preparation<br>CRU21 Crushing entire sample / 19 sample(s)         | 1        | Ea  | 31.35      | 31.35               |            | 33.54         |
| 37351 | Sample Preparation<br>PP05 Milling 500g in Cr Steel / 19 sample(s)        | 1        | Ea  | 47.50      | 47.50               |            | 50.83         |
| 37350 | Precious Metals Analysis<br>FAA313 1AT Au Inst. Fire Assay / 20 sample(s) | 1        | Ea  | 134.00     | 134.00              |            | 143.38        |
|       |   |          |     |            |                     | GST        | 14.90         |
|       |   |          |     |            | Net Amount          | CAD        | 212.85        |
|       |   |          |     |            | Sum of Tax          | CAD        | 14.90         |
|       |   |          |     |            | <b>Total Amount</b> | <b>CAD</b> | <b>227.75</b> |

Contact Name: LETOURNEAU, DANIELLE  
 Direct line: 819-764-9108  
 E-mail: Danielle.Letoumeau@sgs.com

Please Remit To:  
 SGS Canada Inc PO Box 4580, Dept 5 Postal Station A  
 Toronto M5W 4W2  
 Canada

*ok. PAH 6/13/05*



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: **Colin Green**

**PJV**

---

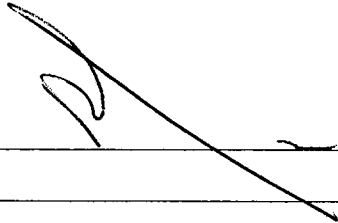
|   |  |
|---|--|
| Notre Référence / Work Order              | : <b>R37012B</b>                                     |
| Projet / Project                          | : <b>BC0146</b>                                      |
| No de Bon de Commande / P.O. No           | : <b>975730</b>                                      |
| Nombre d'échantillons / Number of samples | : <b>20</b>  |
| Rapport inclus / Report comprising        | : <b>Page couverture/Cover sheet, Pages 1 à/to 1</b> |
| Reçu le / Date Received                   | : <b>24/05/05</b>                                    |
| Transmis le / Date Reported               | : <b>08/06/05</b>                                    |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                    |
|------------------|--------------------|
| Pulpes / Pulps   | : No instructions. |
| Rejets / Rejects | : No instructions. |

### Commentaires / Comments

Certifié par/Certified By

: 

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
.. = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method  
*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : **BC0146**  
Notre Référence/Work Order : **R37012B**  
Date : **08/06/05**  
Page : **1 of 1**  
**Final**

| Element.<br>Methode/Method. | Au<br>FAA313 | Au D<br>FAA313 | Au gra<br>FAA313 | Au gra<br>FAA313 |
|-----------------------------|--------------|----------------|------------------|------------------|
| Det.Lim.                    | 0.005        | 0.005          | 0.03             | 0.03             |
| Mesure/Units.               | g/mt         | g/mt           | g/mt             | g/mt             |
| BC0146;E369201              | 1.159        | 1.205          | --               | --               |
| BC0146;E369202              | 0.235        | --             | --               | --               |
| BC0146;E369203              | 0.469        | --             | --               | --               |
| BC0146;E369204              | <0.005       | --             | --               | --               |
| BC0146;E369205              | 1.283        | --             | --               | --               |
| BC0146;E369206              | 0.014        | --             | --               | --               |
| BC0146;E369207              | 2.462        | --             | --               | --               |
| BC0146;E369208              | 2.643        | --             | --               | --               |
| BC0146;E369209              | 0.224        | --             | --               | --               |
| BC0146;E369210              | 0.816        | --             | --               | --               |
| BC0146;E369211              | 3.138        | --             | --               | --               |
| BC0146;E369212              | 2.002        | --             | --               | --               |
| BC0146;E369213              | 7.006        | 7.107          | --               | --               |
| BC0146;E369214              | 2.555        | --             | --               | --               |
| BC0146;E369215              | 2.087        | --             | --               | --               |
| BC0146;E369216              | 0.494        | --             | --               | --               |
| BC0146;E369217              | 1.274        | --             | --               | --               |
| BC0146;E369218              | 0.904        | --             | --               | --               |
| BC0146;E369219              | 2.803        | --             | --               | --               |
| BC0146;E369220              | 4.061        | --             | --               | --               |
| *Dup BC0146;E369201         | 1.205        | --             | --               | --               |
| *Dup BC0146;E369213         | 7.107        | --             | --               | --               |



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: Colin Green

**PJV**

---

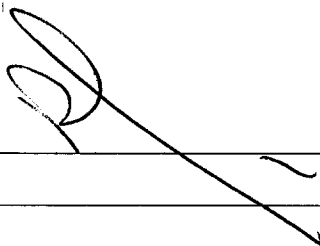
|   |   |
|---|---|
| Notre Référence / Work Order              | : R37012C                                     |
| Projet / Project                          | : BC0146                                      |
| No de Bon de Commande / P.O. No           | : 975730                                      |
| Nombre d'échantillons / Number of samples | : 20  |
| Rapport inclus / Report comprising        | : Page couverture/Cover sheet, Pages 1 à/to 1 |
| Reçu le / Date Received                   | : 09/06/05                                    |
| Transmis le / Date Reported               | : 15/06/05                                    |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                    |
|------------------|--------------------|
| Pulpes / Pulps   | : No instructions. |
| Rejets / Rejects | : No instructions. |

### Commentaires / Comments

Certifié par/Certified By



---

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method  
*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : **BC0146**  
Notre Référence/Work Order : **R37012C**  
Date : **15/06/05**  
Page : **1 of 1**  
Final

| Element.<br>Methode/Method.<br>Det.Lim.<br>Mesure/Units. | Au<br>FAA313<br>0.005<br>g/mt | Au D<br>FAA313<br>0.005<br>g/mt | Au gra<br>FAA313<br>0.03<br>g/mt | Au gra<br>FAA313<br>0.03<br>g/mt |
|--|-------------------------------|---------------------------------|----------------------------------|----------------------------------|
| BC0146;E369201   | 1.090                         | 1.103                           | --                               | --                               |
| BC0146;E369202   | 0.343                         | --                              | --                               | --                               |
| BC0146;E369203   | 0.824                         | --                              | --                               | --                               |
| BC0146;E369204   | <0.005                        | --                              | --                               | --                               |
| BC0146;E369205   | 1.600                         | --                              | --                               | --                               |
| BC0146;E369206   | 0.060                         | --                              | --                               | --                               |
| BC0146;E369207   | 2.412                         | --                              | --                               | --                               |
| BC0146;E369208   | 2.967                         | --                              | --                               | --                               |
| BC0146;E369209   | 0.240                         | --                              | --                               | --                               |
| BC0146;E369210   | 0.962                         | --                              | --                               | --                               |
| BC0146;E369211   | 3.583                         | --                              | --                               | --                               |
| BC0146;E369212   | 2.163                         | --                              | --                               | --                               |
| BC0146;E369213   | 7.296                         | 7.382                           | --                               | --                               |
| BC0146;E369214   | 2.582                         | --                              | --                               | --                               |
| BC0146;E369215   | 2.509                         | --                              | --                               | --                               |
| BC0146;E369216   | 0.568                         | --                              | --                               | --                               |
| BC0146;E369217   | 1.431                         | --                              | --                               | --                               |
| BC0146;E369218   | 1.150                         | --                              | --                               | --                               |
| BC0146;E369219   | 3.089                         | --                              | --                               | --                               |
| BC0146;E369220   | 5.057                         | --                              | --                               | --                               |
| *Dup BC0146;E369201                                      | 1.103                         | --                              | --                               | --                               |
| *Dup BC0146;E369213                                      | 7.382                         | --                              | --                               | --                               |



# INVOICE

Invoice Number : 10056317  
 Date : 26-JUN-05  
 Page : 1 / 1

PLACER DOME  
 PORCUPINE JOINT VENTURES  
 P.O. BOX 70  
 SOUTH PORCUPINE ON P0N 1H0  
 Canada

Customer Number 103100  
 Currency CAD  
 Payment Term Net Due in 30 Days  
 SGS Order No. 43964

Customer Reference Attn: Colin Green  
 Order source reference number: 00020027  
 WO#:R37012C: BC0146 975730

| Item                | Description   | Quantity | UoM | Unit Price | Net Amount | Tax Code   | Amount        |
|---------------------|---|----------|-----|------------|------------|------------|---------------|
| 37350               | Precious Metals Analysis<br>FAA313 1AT Au Inst. Fire Assay / 20 sample(s) | 1        | Ea  | 134.00     | 134.00     |            | 143.38        |
|                     |   |          |     |            |            | GST        | 9.38          |
|                     |   |          |     |            | Net Amount | CAD        | 134.00        |
|                     |   |          |     |            | Sum of Tax | CAD        | 9.38          |
| <b>Total Amount</b> |   |          |     |            |            | <b>CAD</b> | <b>143.38</b> |

Contact Name: LETOURNEAU, DANIELLE  
 Direct line: 819-764-9108  
 E-mail: Danielle.Letourneau@sgs.com

**Please Remit To:**  
 SGS Canada Inc PO Box 4580, Dept 5 Postal Station A  
 Toronto M5W 4W2  
 Canada

*975730. dx-616*

*OK. Pt. 7/8/05*



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
P0N 1H0  
South Porcupine  
Attn: **Colin Green**

**PJV**

---

|   |  |
|---|--|
| Notre Référence / Work Order              | : <b>R37012</b>                                      |
| Projet / Project                          | : <b>BC0146</b>                                      |
| No de Bon de Commande / P.O. No           | : <b>975730</b>                                      |
| Nombre d'échantillons / Number of samples | : <b>20</b>  |
| Rapport inclus / Report comprising        | : <b>Page couverture/Cover sheet, Pages 1 à/to 1</b> |
| Reçu le / Date Received                   | : <b>11/05/05</b>                                    |
| Transmis le / Date Reported               | : <b>20/05/05</b>                                    |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                           |
|------------------|---------------------------|
| Pulpes / Pulps   | : <b>No instructions.</b> |
| Rejets / Rejects | : <b>No instructions.</b> |

### Commentaires / Comments

Certifié par/Certified By

: 

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method  
*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions





Projet/Project : BC0146  
Notre Référence/Work Order : R37012  
Date : 20/05/05  
Page : 1 of 1  
**Final**

| Element.<br>Methode/Method.<br>Det.Lim.<br>Mesure/Units. | Au<br>FAA313<br>0.005<br>g/mt | Au D<br>FAA313<br>0.005<br>g/mt | Au gra<br>FAA313<br>0.03<br>g/mt | Au gra<br>FAA313<br>0.03<br>g/mt |
|--|-------------------------------|---------------------------------|----------------------------------|----------------------------------|
| BC0146;E369201   | 1.118                         | 1.102                           | --                               | --                               |
| BC0146;E369202   | 0.254                         | --                              | --                               | --                               |
| BC0146;E369203   | 0.914                         | --                              | --                               | --                               |
| BC0146;E369204   | <0.005                        | --                              | --                               | --                               |
| BC0146;E369205   | 1.601                         | --                              | --                               | --                               |
| BC0146;E369206   | 0.043                         | --                              | --                               | --                               |
| BC0146;E369207   | 2.221                         | --                              | --                               | --                               |
| BC0146;E369208   | 3.189                         | --                              | --                               | --                               |
| BC0146;E369209   | 0.297                         | --                              | --                               | --                               |
| BC0146;E369210   | 0.917                         | --                              | --                               | --                               |
| BC0146;E369211   | 3.605                         | --                              | --                               | --                               |
| BC0146;E369212   | 2.062                         | --                              | --                               | --                               |
| BC0146;E369213   | 7.280                         | 7.809                           | --                               | --                               |
| BC0146;E369214   | 1.719                         | --                              | --                               | --                               |
| BC0146;E369215   | 3.130                         | --                              | --                               | --                               |
| BC0146;E369216   | 0.670                         | --                              | --                               | --                               |
| BC0146;E369217   | 1.552                         | --                              | --                               | --                               |
| BC0146;E369218   | 1.128                         | --                              | --                               | --                               |
| BC0146;E369219   | 3.279                         | --                              | --                               | --                               |
| BC0146;E369220   | 5.427                         | --                              | --                               | --                               |
| *Dup BC0146;E369201                                      | 1.102                         | --                              | --                               | --                               |
| *Dup BC0146;E369213                                      | 7.809                         | --                              | --                               | --                               |

BC05-35



# INVOICE

Invoice Number : 10047026  
 Date : 25-MAY-05  
 Page : 1 / 1

PLACER DOME  
 PORCUPINE JOINT VENTURES  
 P.O. BOX 70  
 SOUTH PORCUPINE ON P0N 1H0  
 Canada

Customer Number 103100  
 Currency CAD  
 Payment Term Net Due in 30 Days  
 SGS Order No. 38052

Customer Reference Attn: Colin Green  
 Order source reference number: 00019662  
 WO#:R37012: BC0146 975730

| Item  | Description   | Quantity | UoM | Unit Price | Net Amount          | Tax Code   | Amount        |
|-------|---|----------|-----|------------|---------------------|------------|---------------|
| 37351 | Sample Preparation<br>CRU21 Crushing entire sample / 19 sample(s)         | 1        | Ea  | 31.35      | 31.35               |            | 33.54         |
| 37351 | Sample Preparation<br>PP05 Milling 500g in Cr Steel / 19 sample(s)        | 1        | Ea  | 47.50      | 47.50               |            | 50.83         |
| 37350 | Precious Metals Analysis<br>FAA313 1AT Au Inst. Fire Assay / 20 sample(s) | 1        | Ea  | 134.00     | 134.00              |            | 143.38        |
|       |   |          |     |            |                     | GST        | 14.90         |
|       |   |          |     |            | Net Amount          | CAD        | 212.85        |
|       |   |          |     |            | Sum of Tax          | CAD        | 14.90         |
|       |   |          |     |            | <b>Total Amount</b> | <b>CAD</b> | <b>227.75</b> |

|               |                             |
|---------------|-----------------------------|
| Contact Name: | LETOURNEAU, DANIELLE        |
| Direct line:  | 819-764-9108                |
| E-mail:       | Danielle.Letourneau@sgs.com |

Please Remit To:  
 SGS Canada Inc PO Box 4580, Dept 5 Postal Station A  
 Toronto M5W 4W2  
 Canada

*OK PH 6/13/05*



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
P0N 1H0  
South Porcupine  
Attn: **Colin Green**

**PJV**

---

|   |  |
|---|--|
| Notre Référence / Work Order              | : <b>R37011</b>                                      |
| Projet / Project                          | : <b>BC0145</b>                                      |
| No de Bon de Commande / P.O. No           | : <b>975730</b>                                      |
| Nombre d'échantillons / Number of samples | : <b>20</b>  |
| Rapport inclus / Report comprising        | : <b>Page couverture/Cover sheet, Pages 1 à/to 1</b> |
| Reçu le / Date Received                   | : <b>11/05/05</b>                                    |
| Transmis le / Date Reported               | : <b>02/06/05</b>                                    |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                           |
|------------------|---------------------------|
| Pulpes / Pulps   | : <b>No instructions.</b> |
| Rejets / Rejects | : <b>No instructions.</b> |

### Commentaires / Comments

Certifié par/Certified By

: 

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method  
*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : BC0145  
Notre Référence/Work Order : R37011  
Date : 02/06/05  
Page : 1 of 1  
Final

| Element.<br>Methode/Method.<br>Det.Lim.<br>Mesure/Units. | Au<br>FAA313<br>0.005<br>g/mt | Au D Au<br>FAA313<br>0.005<br>g/mt | gra Au gra<br>FAA313<br>0.03<br>g/mt | Au gra<br>FAA313<br>0.03<br>g/mt |
|--|-------------------------------|------------------------------------|--------------------------------------|----------------------------------|
| BC0145;E369181   | 0.203                         | 0.217                              | --                                   | --                               |
| BC0145;E369182   | 0.006                         | --                                 | --                                   | --                               |
| BC0145;E369183   | 0.007                         | --                                 | --                                   | --                               |
| BC0145;E369184   | <0.005                        | --                                 | --                                   | --                               |
| BC0145;E369185   | <0.005                        | --                                 | --                                   | --                               |
| BC0145;E369186   | <0.005                        | --                                 | --                                   | --                               |
| BC0145;E369187   | <0.005                        | --                                 | --                                   | --                               |
| BC0145;E369188   | <0.005                        | --                                 | --                                   | --                               |
| BC0145;E369189   | <0.005                        | --                                 | --                                   | --                               |
| BC0145;E369190   | <0.005                        | --                                 | --                                   | --                               |
| BC0145;E369191   | 0.009                         | --                                 | --                                   | --                               |
| BC0145;E369192   | 0.016                         | --                                 | --                                   | --                               |
| BC0145;E369193   | 0.165                         | 0.152                              | --                                   | --                               |
| BC0145;E369194   | 0.105                         | --                                 | --                                   | --                               |
| BC0145;E369195   | 1.022                         | --                                 | --                                   | --                               |
| BC0145;E369196   | 2.624                         | --                                 | --                                   | --                               |
| BC0145;E369197   | 0.030                         | --                                 | --                                   | --                               |
| BC0145;E369198   | 2.065                         | --                                 | --                                   | --                               |
| BC0145;E369199   | 0.011                         | --                                 | --                                   | --                               |
| BC0145;E369200   | 1.181                         | --                                 | --                                   | --                               |
| *Dup BC0145;E369181                                      | 0.217                         | --                                 | --                                   | --                               |
| *Dup BC0145;E369193                                      | 0.152                         | --                                 | --                                   | --                               |

3005-35



# INVOICE

Invoice Number : 10053048  
 Date : 15-JUN-05  
 Page : 1 / 1

PLACER DOME  
 PORCUPINE JOINT VENTURES  
 P.O. BOX 70  
 SOUTH PORCUPINE ON P0N 1H0  
 Canada

Customer Number 103100  
 Currency CAD  
 Payment Term Net Due in 30 Days  
 SGS Order No. 42045

Customer Reference Attn: Colin Green  
 Order source reference number: 00019796  
 WO#:R37011: BC0145 975730

| Item  | Description   | Quantity | UoM | Unit Price | Net Amount          | Tax Code   | Amount        |
|-------|---|----------|-----|------------|---------------------|------------|---------------|
| 37351 | Sample Preparation<br>CRU21 Crushing entire sample / 19 sample(s)         | 1        | Ea  | 31.35      | 31.35               |            | 33.54         |
| 37351 | Sample Preparation<br>PP05 Milling 500g in Cr Steel / 19 sample(s)        | 1        | Ea  | 52.25      | 52.25               |            | 55.91         |
| 37350 | Precious Metals Analysis<br>FAA313 1AT Au Inst. Fire Assay / 20 sample(s) | 1        | Ea  | 134.00     | 134.00              |            | 143.38        |
|       |   |          |     |            |                     | GST        | 15.23         |
|       |   |          |     |            | Net Amount          | CAD        | 217.60        |
|       |   |          |     |            | Sum of Tax          | CAD        | 15.23         |
|       |   |          |     |            | <b>Total Amount</b> | <b>CAD</b> | <b>232.83</b> |

|               |                             |
|---------------|-----------------------------|
| Contact Name: | LETOURNEAU, DANIELLE        |
| Direct line:  | 819-764-9108                |
| E-mail:       | Danielle.Letourneau@sgs.com |

Please Remit To:  
 SGS Canada Inc PO Box 4580, Dept 5 Postal Station A  
 Toronto M5W 4W2  
 Canada

*OK. PH 6/29/05*



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
P0N 1H0  
South Porcupine  
Attn: **Colin Green**

**PJV**

---

|   |  |
|---|--|
| Notre Référence / Work Order              | : <b>R36961</b>                                      |
| Projet / Project                          | : <b>BC0144</b>                                      |
| No de Bon de Commande / P.O. No           | : <b>975730</b>                                      |
| Nombre d'échantillons / Number of samples | : <b>20</b>  |
| Rapport inclus / Report comprising        | : <b>Page couverture/Cover sheet, Pages 1 à/to 1</b> |
| Reçu le / Date Received                   | : <b>09/05/05</b>                                    |
| Transmis le / Date Reported               | : <b>19/05/05</b>                                    |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                    |
|------------------|--------------------|
| Pulpes / Pulps   | : No instructions. |
| Rejets / Rejects | : No instructions. |

### Commentaires / Comments

Certifié par/Certified By

:

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method  
*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : **BC0144**  
Notre Référence/Work Order : **R36961**  
Date : **19/05/05**  
Page : **1 of 1**  
**Final**

| Element.            | Au     | Au D   | Au     | gra    | Au     | gra    |
|---------------------|--------|--------|--------|--------|--------|--------|
| Methode/Method.     | FAA313 | FAA313 | FAA313 | FAA313 | FAA313 | FAA313 |
| Det.Lim.            | 0.005  | 0.005  | 0.03   | 0.03   | 0.03   | 0.03   |
| Measure/Units.      | g/mt   | g/mt   | g/mt   | g/mt   | g/mt   | g/mt   |
| BC0144;E369161      | 0.019  | 0.016  | --     | --     | --     | --     |
| BC0144;E369162      | <0.005 | --     | --     | --     | --     | --     |
| BC0144;E369163      | 1.574  | --     | --     | --     | --     | --     |
| BC0144;E369164      | 0.710  | --     | --     | --     | --     | --     |
| BC0144;E369165      | 0.062  | --     | --     | --     | --     | --     |
| BC0144;E369166      | <0.005 | --     | --     | --     | --     | --     |
| BC0144;E369167      | 0.008  | --     | --     | --     | --     | --     |
| BC0144;E369168      | 0.187  | --     | --     | --     | --     | --     |
| BC0144;E369169      | <0.005 | --     | --     | --     | --     | --     |
| BC0144;E369170      | <0.005 | --     | --     | --     | --     | --     |
| BC0144;E369171      | <0.005 | --     | --     | --     | --     | --     |
| BC0144;E369172      | <0.005 | --     | --     | --     | --     | --     |
| BC0144;E369173      | <0.005 | <0.005 | --     | --     | --     | --     |
| BC0144;E369174      | <0.005 | --     | --     | --     | --     | --     |
| BC0144;E369175      | 0.010  | --     | --     | --     | --     | --     |
| BC0144;E369176      | 0.015  | --     | --     | --     | --     | --     |
| BC0144;E369177      | <0.005 | --     | --     | --     | --     | --     |
| BC0144;E369178      | <0.005 | --     | --     | --     | --     | --     |
| BC0144;E369179      | <0.005 | --     | --     | --     | --     | --     |
| BC0144;E369180      | 2.137  | --     | --     | --     | --     | --     |
| *Dup BC0144;E369161 | 0.016  | --     | --     | --     | --     | --     |
| *Dup BC0144;E369173 | <0.005 | --     | --     | --     | --     | --     |

BC05-41

BC05-35



# INVOICE

Invoice Number : 10047028  
 Date : 25-MAY-05  
 Page : 1 / 1

PLACER DOME  
 PORCUPINE JOINT VENTURES  
 P.O. BOX 70  
 SOUTH PORCUPINE ON P0N 1H0  
 Canada

Customer Number 103100  
 Currency CAD  
 Payment Term Net Due in 30 Days  
 SGS Order No. 38042

Customer Reference Attn: Colin Green  
 Order source reference number: 00019652  
 WO#:R36961: BC0144 975730

| Item  | Description   | Quantity | UoM | Unit Price | Net Amount          | Tax Code   | Amount        |
|-------|---|----------|-----|------------|---------------------|------------|---------------|
| 37351 | Sample Preparation<br>CRU21 Crushing entire sample / 19 sample(s)         | 1        | Ea  | 31.35      | 31.35               |            | 33.54         |
| 37351 | Sample Preparation<br>PP05 Milling 500g in Cr Steel / 19 sample(s)        | 1        | Ea  | 47.50      | 47.50               |            | 50.83         |
| 37350 | Precious Metals Analysis<br>FAA313 1AT Au Inst. Fire Assay / 20 sample(s) | 1        | Ea  | 134.00     | 134.00              |            | 143.38        |
|       |   |          |     |            |                     | GST        | 14.90         |
|       |   |          |     |            | Net Amount          | CAD        | 212.85        |
|       |   |          |     |            | Sum of Tax          | CAD        | 14.90         |
|       |   |          |     |            | <b>Total Amount</b> | <b>CAD</b> | <b>227.75</b> |

|               |                             |
|---------------|-----------------------------|
| Contact Name: | LETOURNEAU, DANIELLE        |
| Direct line:  | 819-764-9108                |
| E-mail:       | Danielle.Letourneau@sgs.com |

Please Remit To:  
 SGS Canada Inc PO Box 4580, Dept 5 Postal Station A  
 Toronto M5W 4W2  
 Canada

*OK. PH.  
6/13/05*





## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: **Colin Green**

**PJV**

---

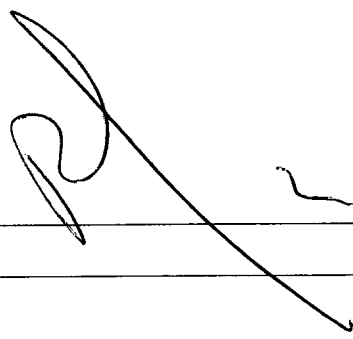
|   |   |
|---|---|
| Notre Référence / Work Order              | : R36936                                      |
| Projet / Project                          | : BC0143                                      |
| No de Bon de Commande / P.O. No           | : 975730                                      |
| Nombre d'échantillons / Number of samples | : 20  |
| Rapport inclus / Report comprising        | : Page couverture/Cover sheet, Pages 1 à/to 1 |
| Reçu le / Date Received                   | : 05/05/05                                    |
| Transmis le / Date Reported               | : 16/05/05                                    |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                    |
|------------------|--------------------|
| Pulpes / Pulps   | : No instructions. |
| Rejets / Rejects | : No instructions. |

### Commentaires / Comments

Certifié par/Certified By

: 

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method  
M après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : BC0143  
Notre Référence/Work Order : R36936  
Date : 16/05/05  
Page : 1 of 1  
Final

| Element.<br>Methode/Method.<br>Det.Lim.<br>Mesure/Units. | Au<br>ppb | Au<br>g/mt | Au D<br>g/mt | Au gra<br>g/mt | Au gra<br>g/mt |
|--|-----------|------------|--------------|----------------|----------------|
| BC0143E369241  | < 5       | < 0.005    | < 0.005      | --             | --             |
| BC0143E369242  | < 5       | < 0.005    | --           | --             | --             |
| BC0143E369243  | 36        | 0.036      | --           | --             | --             |
| BC0143E369244  | 987       | 0.987      | --           | --             | --             |
| BC0143E369245  | 873       | 0.873      | --           | --             | --             |
| BC0143E369246  | 66        | 0.066      | --           | --             | --             |
| BC0143E369247  | 24        | 0.024      | --           | --             | --             |
| BC0143E369248  | 16        | 0.016      | --           | --             | --             |
| BC0143E369249  | 21        | 0.021      | --           | --             | --             |
| BC0143E369250  | 751       | 0.751      | --           | --             | --             |
| BC0143E369151  | 11        | 0.011      | --           | --             | --             |
| BC0143E369152  | < 5       | < 0.005    | --           | --             | --             |
| BC0143E369153  | < 5       | < 0.005    | 0.006        | --             | --             |
| BC0143E369154  | 78        | 0.078      | --           | --             | --             |
| BC0143E369155  | < 5       | < 0.005    | --           | --             | --             |
| BC0143E369156  | 349       | 0.349      | --           | --             | --             |
| BC0143E369157  | 68        | 0.068      | --           | --             | --             |
| BC0143E369158  | < 5       | < 0.005    | --           | --             | --             |
| BC0143E369159  | < 5       | < 0.005    | --           | --             | --             |
| BC0143E369160  | < 5       | < 0.005    | --           | --             | --             |
| *Dup BC0143E369241                                       | < 5       | < 0.005    | --           | --             | --             |
| *Dup BC0143E369153                                       | 6         | 0.006      | --           | --             | --             |

269141 ??



BC05-41



# INVOICE

Invoice Number : 10045721  
 Date : 17-MAY-05  
 Page : 1 / 1

PLACER DOME  
 PORCUPINE JOINT VENTURES  
 P.O. BOX 70  
 SOUTH PORCUPINE ON P0N 1H0  
 Canada

Customer Number 103100  
 Currency CAD  
 Payment Term Net Due in 30 Days  
 SGS Order No. 37298

Customer Reference Attn: Colin Green  
 Order source reference number: 00019548  
 WO#:R36936: BC0143 975730

| Item  | Description   | Quantity | UoM | Unit Price | Net Amount          | Tax Code   | Amount        |
|-------|---|----------|-----|------------|---------------------|------------|---------------|
| 37351 | Sample Preparation<br>CRU21 Crushing entire sample / 19 sample(s)         | 1        | Ea  | 31.35      | 31.35               |            | 33.54         |
| 37351 | Sample Preparation<br>PP05 Milling 500g in Cr Steel / 19 sample(s)        | 1        | Ea  | 47.50      | 47.50               |            | 50.83         |
| 37350 | Precious Metals Analysis<br>FAA313 1AT Au Inst. Fire Assay / 20 sample(s) | 1        | Ea  | 134.00     | 134.00              |            | 143.38        |
|       |   |          |     |            |                     | GST        | 14.90         |
|       |   |          |     |            | Net Amount          | CAD        | 212.85        |
|       |   |          |     |            | Sum of Tax          | CAD        | 14.90         |
|       |   |          |     |            | <b>Total Amount</b> | <b>CAD</b> | <b>227.75</b> |

**Contact Name:** LETOURNEAU, DANIELLE  
**Direct line:** 819-764-9108  
**E-mail:** Danielle.Letourneau@sgs.com

**Please Remit To:**  
 SGS Canada Inc PO Box 4580, Dept 5 Postal Station A  
 Toronto M5W 4W2  
 Canada

*OK - PH -*



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
P0N 1H0  
South Porcupine  
Attn: **Colin Green**

**PJV**

---

|   |  |
|---|--|
| Notre Référence / Work Order              | : <b>R36935</b>                                      |
| Projet / Project                          | : <b>BC0142</b>                                      |
| No de Bon de Commande / P.O. No           | : <b>975730</b>                                      |
| Nombre d'échantillons / Number of samples | : <b>20</b>  |
| Rapport inclus / Report comprising        | : <b>Page couverture/Cover sheet, Pages 1 à/to 1</b> |
| Reçu le / Date Received                   | : <b>05/05/05</b>                                    |
| Transmis le / Date Reported               | : <b>17/05/05</b>                                    |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                    |
|------------------|--------------------|
| Pulpes / Pulpes  | : No instructions. |
| Rejets / Rejects | : No instructions. |

### Commentaires / Comments

Certifié par/Certified By

: 

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method

*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : **BC0142**  
Notre Référence/Work Order : **R36935**  
Date : 17/05/05  
Page : 1 of 1  
**Final**

| Element.<br>Methode/Method. | Au<br>FAA313 | Au D<br>FAA313 | Au gra<br>FAA313 | Au gra<br>FAA313 |
|-----------------------------|--------------|----------------|------------------|------------------|
| Det.Lim.                    | 0.005        | 0.005          | 0.03             | 0.03             |
| Mesure/Units.               | g/mt         | g/mt           | g/mt             | g/mt             |
| BC0142;E369121              | 0.292        | 0.275          | --               | --               |
| BC0142;E369122              | 0.029        | --             | --               | --               |
| BC0142;E369123              | 2.292        | --             | --               | --               |
| BC0142;E369124              | 1.447        | --             | --               | --               |
| BC0142;E369125              | 0.880        | --             | --               | --               |
| BC0142;E369226              | 0.363        | --             | --               | --               |
| BC0142;E369227              | 0.008        | --             | --               | --               |
| BC0142;E369228              | 0.108        | --             | --               | --               |
| BC0142;E369229              | <0.005       | --             | --               | --               |
| BC0142;E369230              | 0.066        | --             | --               | --               |
| BC0142;E369231              | <0.005       | --             | --               | --               |
| BC0142;E369232              | <0.005       | --             | --               | --               |
| BC0142;E369233              | 0.014        | 0.013          | --               | --               |
| BC0142;E369234              | 0.015        | --             | --               | --               |
| BC0142;E369235              | 0.022        | --             | --               | --               |
| BC0142;E369236              | 3.241        | --             | --               | --               |
| BC0142;E369237              | 0.034        | --             | --               | --               |
| BC0142;E369238              | 0.039        | --             | --               | --               |
| BC0142;E369239              | 3.171        | --             | --               | --               |
| BC0142;E369240              | 0.008        | --             | --               | --               |
| *Dup BC0142;E369121         | 0.275        | --             | --               | --               |
| *Dup BC0142;E369233         | 0.013        | --             | --               | --               |

BC05-41



# INVOICE

Invoice Number : 10047039  
 Date : 25-MAY-05  
 Page : 1 / 1

PLACER DOME  
 PORCUPINE JOINT VENTURES  
 P.O. BOX 70  
 SOUTH PORCUPINE ON P0N 1H0  
 Canada

Customer Number 103100  
 Currency CAD  
 Payment Term Net Due in 30 Days  
 SGS Order No. 38035

Customer Reference Attn: Colin Green  
 Order source reference number: 00019645  
 WO#:R36935: BC0142 975730

| Item  | Description   | Quantity | UoM | Unit Price | Net Amount          | Tax Code   | Amount        |
|-------|---|----------|-----|------------|---------------------|------------|---------------|
| 37351 | Sample Preparation<br>CRU21 Crushing entire sample / 19 sample(s)         | 1        | Ea  | 31.35      | 31.35               |            | 33.54         |
| 37351 | Sample Preparation<br>PP05 Milling 500g in Cr Steel / 19 sample(s)        | 1        | Ea  | 47.50      | 47.50               |            | 50.83         |
| 37350 | Precious Metals Analysis<br>FAA313 1AT Au Inst. Fire Assay / 20 sample(s) | 1        | Ea  | 134.00     | 134.00              |            | 143.38        |
|       |   |          |     |            |                     | GST        | 14.90         |
|       |   |          |     |            | Net Amount          | CAD        | 212.85        |
|       |   |          |     |            | Sum of Tax          | CAD        | 14.90         |
|       |   |          |     |            | <b>Total Amount</b> | <b>CAD</b> | <b>227.75</b> |

|               |                             |
|---------------|-----------------------------|
| Contact Name: | LETOURNEAU, DANIELLE        |
| Direct line:  | 819-764-9108                |
| E-mail:       | Danielle.Letourneau@sgs.com |

**Please Remit To:**  
 SGS Canada Inc PO Box 4580, Dept 5 Postal Station A  
 Toronto M5W 4W2  
 Canada

*OK. PH.  
6/13/05*



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: Colin Green

**PJV**

Notre Référence / Work Order : **R36934**  
Projet / Project : ~~**BC0140**~~ *a BC0141 ??*  
No de Bon de Commande / P.O. No : **975730**  
Nombre d'échantillons / Number of samples : **20**  
Rapport inclus / Report comprising : **Page couverture/Cover sheet, Pages 1 à/to 1**  
Reçu le / Date Received : **05/05/05**  
Transmis le / Date Reported : **16/05/05**

### Répartition du matériel inutilisé / Distribution of unused material

Pulpes / Pulps : **No instructions.**  
Rejets / Rejects : **No instructions.**

### Commentaires / Comments

Certifié par/Certified By

: 

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method  
*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project  
Notre Référence/Work Order  
Date  
Page  
**Final**

: ~~BC0140~~ - a  
: R36934  
: 16/05/05  
: 1 of 1

BC0141 ??

| Element.<br>Methode/Method.<br>Det.Lim.<br>Mesure/Units. | Au<br>FAA313 | Au<br>FAA313 | Au D Au<br>FAA313 | gra Au<br>FAA313 | gra<br>FAA313 |
|--|--------------|--------------|-------------------|------------------|---------------|
|  | ppb          | g/mt         | g/mt              | g/mt             | g/mt          |
| BC0140;E369101   | 9            | 0.009        | 0.008             | --               | --            |
| BC0140;E369102   | 205          | 0.205        | --                | --               | --            |
| BC0140;E369103   | 148          | 0.148        | --                | --               | --            |
| BC0140;E369104   | 44           | 0.044        | --                | --               | --            |
| BC0140;E369105   | 75           | 0.075        | --                | --               | --            |
| BC0140;E369106   | 5630         | 5.631        | --                | --               | --            |
| BC0140;E369107   | 72           | 0.072        | --                | --               | --            |
| BC0140;E369108   | 2970         | 2.967        | --                | --               | --            |
| BC0140;E369109   | 133          | 0.133        | --                | --               | --            |
| BC0140;E369110   | 3040         | 3.040        | --                | --               | --            |
| BC0140;E369111   | 15           | 0.015        | --                | --               | --            |
| BC0140;E369112   | 42           | 0.042        | --                | --               | --            |
| BC0140;E369113   | 747          | 0.747        | 0.787             | --               | --            |
| BC0140;E369114   | 709          | 0.709        | --                | --               | --            |
| BC0140;E369115   | 78           | 0.078        | --                | --               | --            |
| BC0140;E369116   | 70           | 0.070        | --                | --               | --            |
| BC0140;E369117   | <5           | <0.005       | --                | --               | --            |
| BC0140;E369118   | 6            | 0.006        | --                | --               | --            |
| BC0140;E369119   | 5            | 0.005        | --                | --               | --            |
| BC0140;E369120   | 26           | 0.026        | --                | --               | --            |
| *Dup BC0140;E369101                                      | 8            | 0.008        | --                | --               | --            |
| *Dup BC0140;E369113                                      | 787          | 0.787        | --                | --               | --            |

BC05-41





# INVOICE

Invoice Number : 10047038  
 Date : 25-MAY-05  
 Page : 1 / 1

PLACER DOME  
 PORCUPINE JOINT VENTURES  
 P.O. BOX 70  
 SOUTH PORCUPINE ON P0N 1H0  
 Canada

Customer Number 103100  
 Currency CAD  
 Payment Term Net Due in 30 Days  
 SGS Order No. 38034

Customer Reference Attn: Colin Green  
 Order source reference number: 00019644  
 WO#:R36933: BC0140 975730

*BC0141*

| Item  | Description   | Quantity | UoM | Unit Price | Net Amount          | Tax Code   | Amount        |
|-------|---|----------|-----|------------|---------------------|------------|---------------|
| 37351 | Sample Preparation<br>CRU21 Crushing entire sample / 19 sample(s)         | 1        | Ea  | 31.35      | 31.35               |            | 33.54         |
| 37351 | Sample Preparation<br>PP05 Milling 500g in Cr Steel / 19 sample(s)        | 1        | Ea  | 47.50      | 47.50               |            | 50.83         |
| 37350 | Precious Metals Analysis<br>FAA313 1AT Au Inst. Fire Assay / 20 sample(s) | 1        | Ea  | 134.00     | 134.00              |            | 143.38        |
|       |   |          |     |            |                     | GST        | 14.90         |
|       |   |          |     |            | Net Amount          | CAD        | 212.85        |
|       |   |          |     |            | Sum of Tax          | CAD        | 14.90         |
|       |   |          |     |            | <b>Total Amount</b> | <b>CAD</b> | <b>227.75</b> |

Contact Name: LETOURNEAU, DANIELLE  
 Direct line: 819-764-9108  
 E-mail: Danielle.Letourneau@sgs.com

Please Remit To:  
 SGS Canada Inc PO Box 4580, Dept 5 Postal Station A  
 Toronto M5W 4W2  
 Canada

*OK. PH 6/13/05*



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
**Attn: Colin Green**

**PJV**

---

|   |  |
|---|--|
| Notre Référence / Work Order              | : <b>R36933</b>                                      |
| Projet / Project                          | : <b>BC0140</b>                                      |
| No de Bon de Commande / P.O. No           | : <b>975730</b>                                      |
| Nombre d'échantillons / Number of samples | : <b>20</b>  |
| Rapport inclus / Report comprising        | : <b>Page couverture/Cover sheet, Pages 1 à/to 1</b> |
| Reçu le / Date Received                   | : <b>05/05/05</b>                                    |
| Transmis le / Date Reported               | : <b>20/05/05</b>                                    |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                    |
|------------------|--------------------|
| Pulpes / Pulps   | : No instructions. |
| Rejets / Rejects | : No instructions. |

### Commentaires / Comments

Certifié par/Certified By

: 

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method

*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : BC0140  
Notre Référence/Work Order : R36933  
Date : 20/05/05  
Page : 1 of 1  
**Final**

| Element.<br>Methode/Method. | Au<br>FAA313 | Au D<br>FAA313 | Au gra<br>FAA313 | Au gra<br>FAA313 |
|-----------------------------|--------------|----------------|------------------|------------------|
| Det.Lim.                    | 0.005        | 0.005          | 0.03             | 0.03             |
| Mesure/Units.               | g/mt         | g/mt           | g/mt             | g/mt             |
| BC0140;E369081              | 0.331        | 0.339          | --               | --               |
| BC0140;E369082              | 0.033        | --             | --               | --               |
| BC0140;E369083              | 0.007        | --             | --               | --               |
| BC0140;E369084              | 0.190        | --             | --               | --               |
| BC0140;E369085              | 3.910        | --             | --               | --               |
| BC0140;E369086              | <0.005       | --             | --               | --               |
| BC0140;E369087              | 0.529        | --             | --               | --               |
| BC0140;E369088              | 3.197        | --             | --               | --               |
| BC0140;E369089              | <0.005       | --             | --               | --               |
| BC0140;E369090              | 0.591        | --             | --               | --               |
| BC0140;E369091              | 0.707        | --             | --               | --               |
| BC0140;E369092              | 0.668        | --             | --               | --               |
| BC0140;E369093              | 0.235        | 0.223          | --               | --               |
| BC0140;E369094              | 0.007        | --             | --               | --               |
| BC0140;E369095              | <0.005       | --             | --               | --               |
| BC0140;E369096              | <0.005       | --             | --               | --               |
| BC0140;E369097              | <0.005       | --             | --               | --               |
| BC0140;E369098              | <0.005       | --             | --               | --               |
| BC0140;E369099              | <0.005       | --             | --               | --               |
| BC0140;E369100              | <0.005       | --             | --               | --               |
| *Dup BC0140;E369081         | 0.339        | --             | --               | --               |
| *Dup BC0140;E369093         | 0.223        | --             | --               | --               |

BC05-41



# INVOICE

Invoice Number : 10045722  
 Date : 17-MAY-05  
 Page : 1 / 1

PLACER DOME  
 PORCUPINE JOINT VENTURES  
 P.O. BOX 70  
 SOUTH PORCUPINE ON P0N 1H0  
 Canada

Customer Number 103100  
 Currency CAD  
 Payment Term Net Due in 30 Days  
 SGS Order No. 37297

Customer Reference Attn: Colin Green  
 Order source reference number: 00019547  
 WO#:R36934: BC0140 975730

| Item  | Description   | Quantity | UoM | Unit Price | Net Amount          | Tax Code   | Amount        |
|-------|---|----------|-----|------------|---------------------|------------|---------------|
| 37351 | Sample Preparation<br>CRU21 Crushing entire sample / 19 sample(s)         | 1        | Ea  | 31.35      | 31.35               |            | 33.54         |
| 37351 | Sample Preparation<br>PP05 Milling 500g in Cr Steel / 19 sample(s)        | 1        | Ea  | 47.50      | 47.50               |            | 50.83         |
| 37350 | Precious Metals Analysis<br>FAA313 1AT Au Inst. Fire Assay / 20 sample(s) | 1        | Ea  | 134.00     | 134.00              |            | 143.38        |
|       |   |          |     |            |                     | GST        | 14.90         |
|       |   |          |     |            | Net Amount          | CAD        | 212.85        |
|       |   |          |     |            | Sum of Tax          | CAD        | 14.90         |
|       |   |          |     |            | <b>Total Amount</b> | <b>CAD</b> | <b>227.75</b> |

Contact Name: LETOURNEAU, DANIELLE  
 Direct line: 819-764-9108  
 E-mail: Danielle.Letourneau@sgs.com

Please Remit To:  
 SGS Canada Inc PO Box 4580, Dept 5 Postal Station A  
 Toronto M5W 4W2  
 Canada

*2nd batch labelled BC0140 975730  
 different sample numbers*

*OK. PH.*



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
P0N 1H0  
South Porcupine  
Attn: **Colin Green**

**PJV**

---

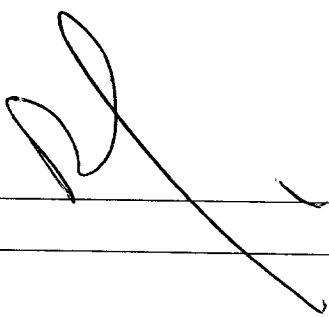
|   |  |
|---|--|
| Notre Référence / Work Order              | : <b>R36932</b>                                      |
| Projet / Project                          | : <b>BC0139</b>                                      |
| No de Bon de Commande / P.O. No           | : <b>975730</b>                                      |
| Nombre d'échantillons / Number of samples | : <b>20</b>  |
| Rapport inclus / Report comprising        | : <b>Page couverture/Cover sheet, Pages 1 à/to 1</b> |
| Reçu le / Date Received                   | : <b>05/05/05</b>                                    |
| Transmis le / Date Reported               | : <b>16/05/05</b>                                    |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                    |
|------------------|--------------------|
| Pulpes / Pulps   | : No instructions. |
| Rejets / Rejects | : No instructions. |

### Commentaires / Comments

Certifié par/Certified By

: 

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method

*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : BC0139  
Notre Référence/Work Order : R36932  
Date : 16/05/05  
Page : 1 of 1  
**Final**

| Element.<br>Methode/Method.<br>Det.Lim.<br>Mesure/Units. | Au<br>FAA313<br>5<br>ppb | Au<br>FAA313<br>0.005<br>g/mt | Au D Au<br>FAA313<br>0.005<br>g/mt | gra<br>FAA313<br>0.03<br>g/mt | Au gra<br>FAA313<br>0.03<br>g/mt |
|--|--------------------------|-------------------------------|------------------------------------|-------------------------------|----------------------------------|
| BC0139;E369061   | 25                       | 0.025                         | 0.026                              | --                            | --                               |
| BC0139;E369062   | 348                      | 0.348                         | --                                 | --                            | --                               |
| BC0139;E369063   | 5220                     | 5.215                         | --                                 | --                            | --                               |
| BC0139;E369064   | 9                        | 0.009                         | --                                 | --                            | --                               |
| BC0139;E369065   | 1280                     | 1.285                         | --                                 | --                            | --                               |
| BC0139;E369066   | 10                       | 0.010                         | --                                 | --                            | --                               |
| BC0139;E369067   | 8                        | 0.008                         | --                                 | --                            | --                               |
| BC0139;E369068   | 91                       | 0.091                         | --                                 | --                            | --                               |
| BC0139;E369069   | 83                       | 0.083                         | --                                 | --                            | --                               |
| BC0139;E369070   | 60                       | 0.060                         | --                                 | --                            | --                               |
| BC0139;E369071   | 449                      | 0.449                         | --                                 | --                            | --                               |
| BC0139;E369072   | 129                      | 0.129                         | --                                 | --                            | --                               |
| BC0139;E369073   | 790                      | 0.790                         | 0.779                              | --                            | --                               |
| BC0139;E369074   | 229                      | 0.229                         | --                                 | --                            | --                               |
| BC0139;E369075   | 712                      | 0.712                         | --                                 | --                            | --                               |
| BC0139;E369076   | 682                      | 0.682                         | --                                 | --                            | --                               |
| BC0139;E369077   | 194                      | 0.194                         | --                                 | --                            | --                               |
| BC0139;E369078   | 1530                     | 1.526                         | --                                 | --                            | --                               |
| BC0139;E369079   | 1180                     | 1.183                         | --                                 | --                            | --                               |
| BC0139;E369080   | 1560                     | 1.559                         | --                                 | --                            | --                               |
| * Dup BC0139;E369061                                     | 26                       | 0.026                         | --                                 | --                            | --                               |
| * Dup BC0139;E369073                                     | 779                      | 0.779                         | --                                 | --                            | --                               |

BC05-41



# INVOICE

Invoice Number : 10045719  
 Date : 17-MAY-05  
 Page : 1 / 1

PLACER DOME  
 PORCUPINE JOINT VENTURES  
 P.O. BOX 70  
 SOUTH PORCUPINE ON P0N 1H0  
 Canada

Customer Number 103100  
 Currency CAD  
 Payment Term Net Due in 30 Days  
 SGS Order No. 37296

Customer Reference Attn: Colin Green  
 Order source reference number: 00019546  
 WO#:R36932: BC0139 975730

| Item  | Description   | Quantity | UoM | Unit Price | Net Amount          | Tax Code   | Amount        |
|-------|---|----------|-----|------------|---------------------|------------|---------------|
| 37351 | Sample Preparation<br>CRU21 Crushing entire sample / 19 sample(s)         | 1        | Ea  | 31.35      | 31.35               |            | 33.54         |
| 37351 | Sample Preparation<br>PP05 Milling 500g in Cr Steel / 19 sample(s)        | 1        | Ea  | 47.50      | 47.50               |            | 50.83         |
| 37350 | Precious Metals Analysis<br>FAA313 1AT Au Inst. Fire Assay / 20 sample(s) | 1        | Ea  | 134.00     | 134.00              |            | 143.38        |
|       |   |          |     |            |                     | GST        | 14.90         |
|       |   |          |     |            | Net Amount          | CAD        | 212.85        |
|       |   |          |     |            | Sum of Tax          | CAD        | 14.90         |
|       |   |          |     |            | <b>Total Amount</b> | <b>CAD</b> | <b>227.75</b> |

Contact Name: LETOURNEAU, DANIELLE  
 Direct line: 819-764-9108  
 E-mail: Danielle.Letourneau@sgs.com

Please Remit To:  
 SGS Canada Inc PO Box 4580, Dept 5 Postal Station A  
 Toronto M5W 4W2  
 Canada

*OK. PH.*



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: **Colin Green**

**PJV**

---

|   |   |
|---|---|
| Notre Référence / Work Order              | : <b>R36919</b>                               |
| Projet / Project                          | : <b>BC0138</b>                               |
| No de Bon de Commande / P.O. No           | : <b>975730</b>                               |
| Nombre d'échantillons / Number of samples | : <b>20</b>                                   |
| Rapport inclus / Report comprising        | : Page couverture/Cover sheet, Pages 1 à/to 1 |
| Reçu le / Date Received                   | : <b>05/05/05</b>                             |
| Transmis le / Date Reported               | : <b>16/05/05</b>                             |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                    |
|------------------|--------------------|
| Pulpes / Pulps   | : No instructions. |
| Rejets / Rejects | : No instructions. |

### Commentaires / Comments

Certifié par/Certified By

:

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method  
*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions





Projet/Project : **BC0138**  
Notre Référence/Work Order : **R36919**  
Date : 16/05/05  
Page : 1 of 1  
**Final**

| Element.            | Au     | Au     | Au D Au | gra Au | gra    |
|---------------------|--------|--------|---------|--------|--------|
| Methode/Method.     | FAA313 | FAA313 | FAA313  | FAA313 | FAA313 |
| Det.Lim.            | 5      | 0.005  | 0.005   | 0.03   | 0.03   |
| Mesure/Units.       | ppb    | g/mt   | g/mt    | g/mt   | g/mt   |
| BC0138;E369041      | <5     | <0.005 | <0.005  | --     | --     |
| BC0138;E369042      | <5     | <0.005 | --      | --     | --     |
| BC0138;E369043      | 26     | 0.026  | --      | --     | --     |
| BC0138;E369044      | 640    | 0.640  | --      | --     | --     |
| BC0138;E369045      | <5     | <0.005 | --      | --     | --     |
| BC0138;E369046      | 287    | 0.287  | --      | --     | --     |
| BC0138;E369047      | 1080   | 1.076  | --      | --     | --     |
| BC0138;E369048      | <5     | <0.005 | --      | --     | --     |
| BC0138;E369049      | 88     | 0.088  | --      | --     | --     |
| BC0138;E369050      | <5     | <0.005 | --      | --     | --     |
| BC0138;E369051      | 115    | 0.115  | --      | --     | --     |
| BC0138;E369052      | 7      | 0.007  | --      | --     | --     |
| BC0138;E369053      | <5     | <0.005 | <0.005  | --     | --     |
| BC0138;E369054      | <5     | <0.005 | --      | --     | --     |
| BC0138;E369055      | 3380   | 3.377  | --      | --     | --     |
| BC0138;E369056      | 17     | 0.017  | --      | --     | --     |
| BC0138;E369057      | <5     | <0.005 | --      | --     | --     |
| BC0138;E369058      | <5     | <0.005 | --      | --     | --     |
| BC0138;E369059      | <5     | <0.005 | --      | --     | --     |
| BC0138;E369060      | <5     | <0.005 | --      | --     | --     |
| *Dup BC0138;E369041 | <5     | <0.005 | --      | --     | --     |
| *Dup BC0138;E369053 | <5     | <0.005 | --      | --     | --     |

BC05-41



# INVOICE

Invoice Number : 10045716  
 Date : 17-MAY-05  
 Page : 1 / 1

PLACER DOME  
 PORCUPINE JOINT VENTURES  
 P.O. BOX 70  
 SOUTH PORCUPINE ON P0N 1H0  
 Canada

Customer Number 103100  
 Currency CAD  
 Payment Term Net Due in 30 Days  
 SGS Order No. 37291

Customer Reference Attn: Colin Green  
 Order source reference number: 00019541  
 WO#:R36919: BC0138 975730

| Item  | Description   | Quantity | UoM | Unit Price | Net Amount          | Tax Code   | Amount        |
|-------|---|----------|-----|------------|---------------------|------------|---------------|
| 37351 | Sample Preparation<br>CRU21 Crushing entire sample / 19 sample(s)         | 1        | Ea  | 31.35      | 31.35               |            | 33.54         |
| 37351 | Sample Preparation<br>PP05 Milling 500g in Cr Steel / 19 sample(s)        | 1        | Ea  | 47.50      | 47.50               |            | 50.83         |
| 37350 | Precious Metals Analysis<br>FAA313 1AT Au Inst. Fire Assay / 20 sample(s) | 1        | Ea  | 134.00     | 134.00              |            | 143.38        |
|       |   |          |     |            |                     | GST        | 14.90         |
|       |   |          |     |            | Net Amount          | CAD        | 212.85        |
|       |   |          |     |            | Sum of Tax          | CAD        | 14.90         |
|       |   |          |     |            | <b>Total Amount</b> | <b>CAD</b> | <b>227.75</b> |

|               |                             |
|---------------|-----------------------------|
| Contact Name: | LETOURNEAU, DANIELLE        |
| Direct line:  | 819-764-9108                |
| E-mail:       | Danielle.Letourneau@sgs.com |

Please Remit To:  
 SGS Canada Inc PO Box 4580, Dept 5 Postal Station A  
 Toronto M5W 4W2  
 Canada



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: **Colin Green**

**PJV**

---

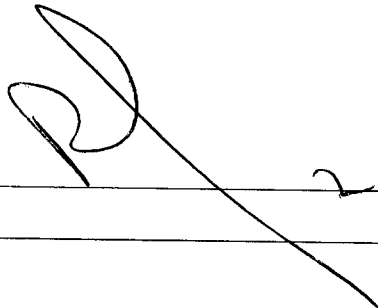
|   |  |
|---|--|
| Notre Référence / Work Order              | : <b>R36918</b>                                      |
| Projet / Project                          | : <b>BC0137</b>                                      |
| No de Bon de Commande / P.O. No           | : <b>975730</b>                                      |
| Nombre d'échantillons / Number of samples | : <b>20</b>  |
| Rapport inclus / Report comprising        | : <b>Page couverture/Cover sheet, Pages 1 à/to 1</b> |
| Reçu le / Date Received                   | : <b>05/05/05</b>                                    |
| Transmis le / Date Reported               | : <b>16/05/05</b>                                    |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                    |
|------------------|--------------------|
| Pulpes / Pulps   | : No instructions. |
| Rejets / Rejects | : No instructions. |

### Commentaires / Comments

Certifié par/Certified By



---

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method  
*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : **BC0137**  
Notre Référence/Work Order : **R36918**  
Date : **16/05/05**  
Page : **1 of 1**  
**Final**

| Element.<br>Methode/Method. | Au<br>FAA313 | Au<br>FAA313 | Au D<br>FAA313 | Au gra<br>FAA313 | Au gra<br>FAA313 |
|-----------------------------|--------------|--------------|----------------|------------------|------------------|
| Det.Lim.                    | 5            | 0.005        | 0.005          | 0.03             | 0.03             |
| Mesure/Units.               | ppb          | g/mt         | g/mt           | g/mt             | g/mt             |
| BC0137;E369021              | 90           | 0.090        | 0.084          | --               | --               |
| BC0137;E369022              | <5           | <0.005       | --             | --               | --               |
| BC0137;E369023              | 15           | 0.015        | --             | --               | --               |
| BC0137;E369024              | 13           | 0.013        | --             | --               | --               |
| BC0137;E369025              | 731          | 0.731        | --             | --               | --               |
| BC0137;E369026              | 22           | 0.022        | --             | --               | --               |
| BC0137;E369027              | <5           | <0.005       | --             | --               | --               |
| BC0137;E369028              | 63           | 0.063        | --             | --               | --               |
| BC0137;E369029              | 9            | 0.009        | --             | --               | --               |
| BC0137;E369030              | 73           | 0.073        | --             | --               | --               |
| BC0137;E369031              | <5           | <0.005       | --             | --               | --               |
| BC0137;E369032              | <5           | <0.005       | --             | --               | --               |
| BC0137;E369033              | 70           | 0.070        | 0.075          | --               | --               |
| BC0137;E369034              | <5           | <0.005       | --             | --               | --               |
| BC0137;E369035              | <5           | <0.005       | --             | --               | --               |
| BC0137;E369036              | <5           | <0.005       | --             | --               | --               |
| BC0137;E369037              | 256          | 0.256        | --             | --               | --               |
| BC0137;E369038              | 258          | 0.258        | --             | --               | --               |
| BC0137;E369039              | <5           | <0.005       | --             | --               | --               |
| BC0137;E369040              | <5           | <0.005       | --             | --               | --               |
| *Dup BC0137;E369021         | 84           | 0.084        | --             | --               | --               |
| *Dup BC0137;E369033         | 75           | 0.075        | --             | --               | --               |

BC05-4



# INVOICE

Invoice Number : 10045714  
 Date : 17-MAY-05  
 Page : 1 / 1

PLACER DOME  
 PORCUPINE JOINT VENTURES  
 P.O. BOX 70  
 SOUTH PORCUPINE ON P0N 1H0  
 Canada

Customer Number 103100  
 Currency CAD  
 Payment Term Net Due in 30 Days  
 SGS Order No. 37290

Customer Reference Attn: Colin Green  
 Order source reference number: 00019540  
 WO#:R36918: BC0137 975730

| Item  | Description   | Quantity | UoM | Unit Price | Net Amount          | Tax Code   | Amount        |
|-------|---|----------|-----|------------|---------------------|------------|---------------|
| 37351 | Sample Preparation<br>CRU21 Crushing entire sample / 19 sample(s)         | 1        | Ea  | 31.35      | 31.35               |            | 33.54         |
| 37351 | Sample Preparation<br>PP05 Milling 500g in Cr Steel / 19 sample(s)        | 1        | Ea  | 47.50      | 47.50               |            | 50.83         |
| 37350 | Precious Metals Analysis<br>FAA313 1AT Au Inst. Fire Assay / 20 sample(s) | 1        | Ea  | 134.00     | 134.00              |            | 143.38        |
|       |   |          |     |            |                     | GST        | 14.90         |
|       |   |          |     |            | Net Amount          | CAD        | 212.85        |
|       |   |          |     |            | Sum of Tax          | CAD        | 14.90         |
|       |   |          |     |            | <b>Total Amount</b> | <b>CAD</b> | <b>227.75</b> |

Contact Name: LETOURNEAU, DANIELLE  
 Direct line: 819-764-9108  
 E-mail: Danielle.Letourneau@sgs.com

Please Remit To:  
 SGS Canada Inc PO Box 4580, Dept 5 Postal Station A  
 Toronto M5W 4W2  
 Canada

*OK. PH.*



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: Colin Green

**PJV**

---

|   |   |
|---|---|
| Notre Référence / Work Order              | : R36917                                      |
| Projet / Project                          | : BC0136                                      |
| No de Bon de Commande / P.O. No           | : 975730                                      |
| Nombre d'échantillons / Number of samples | : 20  |
| Rapport inclus / Report comprising        | : Page couverture/Cover sheet, Pages 1 à/to 1 |
| Reçu le / Date Received                   | : 10/05/05                                    |
| Transmis le / Date Reported               | : 16/05/05                                    |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                    |
|------------------|--------------------|
| Pulpes / Pulps   | : No instructions. |
| Rejets / Rejects | : No instructions. |

### Commentaires / Comments

Certifié par/Certified By

: 

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method  
M après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : BC0136  
Notre Référence/Work Order : R36917  
Date : 16/05/05  
Page : 1 of 1  
Final

| Element.            | Au     | Au     | Au D   | Au gra | Au gra |
|---------------------|--------|--------|--------|--------|--------|
| Methode/Method.     | FAA313 | FAA313 | FAA313 | FAA313 | FAA313 |
| Det.Lim.            | 5      | 0.005  | 0.005  | 0.03   | 0.03   |
| Mesure/Units.       | ppb    | g/mt   | g/mt   | g/mt   | g/mt   |
| BC0136;E369001      | <5     | <0.005 | <0.005 | --     | --     |
| BC0136;E369002      | <5     | <0.005 | --     | --     | --     |
| BC0136;E369003      | <5     | <0.005 | --     | --     | --     |
| BC0136;E369004      | 104    | 0.104  | --     | --     | --     |
| BC0136;E369005      | 957    | 0.957  | --     | --     | --     |
| BC0136;E369006      | 865    | 0.865  | --     | --     | --     |
| BC0136;E369007      | 21     | 0.021  | --     | --     | --     |
| BC0136;E369008      | <5     | <0.005 | --     | --     | --     |
| BC0136;E369009      | <5     | <0.005 | --     | --     | --     |
| BC0136;E369010      | <5     | <0.005 | --     | --     | --     |
| BC0136;E369011      | 481    | 0.481  | --     | --     | --     |
| BC0136;E369012      | <5     | <0.005 | --     | --     | --     |
| BC0136;E369013      | 6      | 0.006  | 0.006  | --     | --     |
| BC0136;E369014      | 34     | 0.034  | --     | --     | --     |
| BC0136;E369015      | 11     | 0.011  | --     | --     | --     |
| BC0136;E369016      | <5     | <0.005 | --     | --     | --     |
| BC0136;E369017      | 20     | 0.020  | --     | --     | --     |
| BC0136;E369018      | 14     | 0.014  | --     | --     | --     |
| BC0136;E369019      | 94     | 0.094  | --     | --     | --     |
| BC0136;E369020      | 29     | 0.029  | --     | --     | --     |
| *Dup BC0136;E369001 | <5     | <0.005 | --     | --     | --     |
| *Dup BC0136;E369013 | 6      | 0.006  | --     | --     | --     |

BC05-31

BC05-41



# INVOICE

Invoice Number : 10045712  
 Date : 17-MAY-05  
 Page : 1 / 1

PLACER DOME  
 PORCUPINE JOINT VENTURES  
 P.O. BOX 70  
 SOUTH PORCUPINE ON P0N 1H0  
 Canada

Customer Number 103100  
 Currency CAD  
 Payment Term Net Due in 30 Days  
 SGS Order No. 37289

Customer Reference Attn: Colin Green  
 Order source reference number: 00019539  
 WO#:R36917: BC0136 975730

| Item  | Description   | Quantity | UoM | Unit Price | Net Amount          | Tax Code   | Amount        |
|-------|---|----------|-----|------------|---------------------|------------|---------------|
| 37351 | Sample Preparation<br>CRU21 Crushing entire sample / 19 sample(s)         | 1        | Ea  | 31.35      | 31.35               |            | 33.54         |
| 37351 | Sample Preparation<br>PP05 Milling 500g in Cr Steel / 19 sample(s)        | 1        | Ea  | 47.50      | 47.50               |            | 50.83         |
| 37350 | Precious Metals Analysis<br>FAA313 1AT Au Inst. Fire Assay / 20 sample(s) | 1        | Ea  | 134.00     | 134.00              |            | 143.38        |
|       |   |          |     |            |                     | GST        | 14.90         |
|       |   |          |     |            | Net Amount          | CAD        | 212.85        |
|       |   |          |     |            | Sum of Tax          | CAD        | 14.90         |
|       |   |          |     |            | <b>Total Amount</b> | <b>CAD</b> | <b>227.75</b> |

Contact Name: LETOURNEAU, DANIELLE  
 Direct line: 819-764-9108  
 E-mail: Danielle.Letourneau@sgs.com

Please Remit To:  
 SGS Canada Inc PO Box 4580, Dept 5 Postal Station A  
 Toronto M5W 4W2  
 Canada

*OK. PH*





## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn:

**PJV**

---

|   |   |
|---|---|
| Notre Référence / Work Order              | : R36837                                      |
| Projet / Project                          | : BC0135                                      |
| No de Bon de Commande / P.O. No           | : 975730                                      |
| Nombre d'échantillons / Number of samples | : 20  |
| Rapport inclus / Report comprising        | : Page couverture/Cover sheet, Pages 1 à/to 1 |
| Reçu le / Date Received                   | : 29/04/05                                    |
| Transmis le / Date Reported               | : 12/05/05                                    |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                    |
|------------------|--------------------|
| Pulpes / Pulps   | : No instructions. |
| Rejets / Rejects | : No instructions. |

### Commentaires / Comments

Certifié par/Certified By

: 

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method  
M après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : **BC0135**  
Notre Référence/Work Order : **R36837**  
Date : **12/05/05**  
Page : **1 of 1**  
Final

| Element.            | Au     | Au D   | Au     | gr     | Au     | gr     |
|---------------------|--------|--------|--------|--------|--------|--------|
| Methode/Method.     | FAI303 | FAI303 | FAI303 | FAI303 | FAI303 | FAI303 |
| Det.Lim.            | 0.001  | 0.001  | 0.03   | 0.03   | 0.03   | 0.03   |
| Mesure/Units.       | g/mt   | g/mt   | g/mt   | g/mt   | g/mt   | g/mt   |
| BC0135;E368981      | 6.481  | 6.754  | --     | --     | --     | --     |
| BC0135;E368982      | 0.759  | --     | --     | --     | --     | --     |
| BC0135;E368983      | 0.041  | --     | --     | --     | --     | --     |
| BC0135;E368984      | 0.017  | --     | --     | --     | --     | --     |
| BC0135;E368985      | 0.007  | --     | --     | --     | --     | --     |
| BC0135;E368986      | 0.033  | --     | --     | --     | --     | --     |
| BC0135;E368987      | 0.741  | --     | --     | --     | --     | --     |
| BC0135;E368988      | 0.074  | --     | --     | --     | --     | --     |
| BC0135;E368989      | 0.002  | --     | --     | --     | --     | --     |
| BC0135;E368990      | 0.005  | --     | --     | --     | --     | --     |
| BC0135;E368991      | 0.001  | --     | --     | --     | --     | --     |
| BC0135;E368992      | 0.228  | --     | --     | --     | --     | --     |
| BC0135;E368993      | <0.001 | <0.001 | --     | --     | --     | --     |
| BC0135;E368994      | <0.001 | --     | --     | --     | --     | --     |
| BC0135;E368995      | 0.306  | --     | --     | --     | --     | --     |
| BC0135;E368996      | 0.617  | --     | --     | --     | --     | --     |
| BC0135;E368997      | <0.001 | --     | --     | --     | --     | --     |
| BC0135;E368998      | <0.001 | --     | --     | --     | --     | --     |
| BC0135;E368999      | <0.001 | --     | --     | --     | --     | --     |
| BC0135;E369000      | <0.001 | --     | --     | --     | --     | --     |
| *Dup BC0135;E368981 | 6.754  | --     | --     | --     | --     | --     |
| *Dup BC0135;E368993 | <0.001 | --     | --     | --     | --     | --     |

BC05-31



# INVOICE

Invoice Number : 10045706  
 Date : 17-MAY-05  
 Page : 1 / 1

PLACER DOME  
 PORCUPINE JOINT VENTURES  
 P.O. BOX 70  
 SOUTH PORCUPINE ON P0N 1H0  
 Canada

Customer Number 103100  
 Currency CAD  
 Payment Term Net Due in 30 Days  
 SGS Order No. 37283

Customer Reference Attn: Colin Green  
 Order source reference number: 00019533  
 WO#:R36837: BC0135 975730

| Item  | Description   | Quantity | UoM | Unit Price | Net Amount          | Tax Code   | Amount        |
|-------|---|----------|-----|------------|---------------------|------------|---------------|
| 37351 | Sample Preparation<br>CRU21 Crushing entire sample / 19 sample(s)         | 1        | Ea  | 31.35      | 31.35               |            | 33.54         |
| 37351 | Sample Preparation<br>PP05 Milling 500g in Cr Steel / 19 sample(s)        | 1        | Ea  | 47.50      | 47.50               |            | 50.83         |
| 37350 | Precious Metals Analysis<br>FAI303 1AT Au Inst. Fire Assay / 20 sample(s) | 1        | Ea  | 134.00     | 134.00              |            | 143.38        |
|       |   |          |     |            |                     | GST        | 14.90         |
|       |   |          |     |            | Net Amount          | CAD        | 212.85        |
|       |   |          |     |            | Sum of Tax          | CAD        | 14.90         |
|       |   |          |     |            | <b>Total Amount</b> | <b>CAD</b> | <b>227.75</b> |

Contact Name: LETOURNEAU, DANIELLE  
 Direct line: 819-764-9108  
 E-mail: Danielle.Letourneau@sgs.com

Please Remit To:  
 SGS Canada Inc PO Box 4580, Dept 5 Postal Station A  
 Toronto M5W 4W2  
 Canada

*OK. PH.*



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn:

PJV

---

|   |   |
|---|---|
| Notre Référence / Work Order              | : R36836                                      |
| Projet / Project                          | : BC0134                                      |
| No de Bon de Commande / P.O. No           | : 975730                                      |
| Nombre d'échantillons / Number of samples | : 20  |
| Rapport inclus / Report comprising        | : Page couverture/Cover sheet, Pages 1 à/to 1 |
| Reçu le / Date Received                   | : 29/04/05                                    |
| Transmis le / Date Reported               | : 10/05/05                                    |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                    |
|------------------|--------------------|
| Pulpes / Pulp    | : No instructions. |
| Rejets / Rejects | : No instructions. |

### Commentaires / Comments

Certifié par/Certified By

: 

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method

*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : **BC0134**  
Notre Référence/Work Order : **R36836**  
Date : **10/05/05**  
Page : **1 of 1**  
**Final**

| Element.<br>Methode/Method.<br>Det.Lim.<br>Mesure/Units. | Au<br>FAI303<br>0.001<br>g/mt | Au D<br>FAI303<br>0.001<br>g/mt | Au gr<br>FAI303<br>0.03<br>g/mt | Au gr<br>FAI303<br>0.03<br>g/mt |
|--|-------------------------------|---------------------------------|---------------------------------|---------------------------------|
| BC0134;E368961   | 0.005                         | 0.006                           | --                              | --                              |
| BC0134;E368962   | 0.002                         | --                              | --                              | --                              |
| BC0134;E368963   | 0.010                         | --                              | --                              | --                              |
| BC0134;E368964   | 0.393                         | --                              | --                              | --                              |
| BC0134;E368965   | 0.438                         | --                              | --                              | --                              |
| BC0134;E368966   | 0.354                         | --                              | --                              | --                              |
| BC0134;E368967   | 0.039                         | --                              | --                              | --                              |
| BC0134;E368968   | 0.073                         | --                              | --                              | --                              |
| BC0134;E368969   | 0.003                         | --                              | --                              | --                              |
| BC0134;E368970   | 1.125                         | --                              | --                              | --                              |
| BC0134;E368971   | 0.081                         | --                              | --                              | --                              |
| BC0134;E368972   | 0.115                         | --                              | --                              | --                              |
| BC0134;E368973   | 4.101                         | 4.451                           | --                              | --                              |
| BC0134;E368974   | 9.658                         | --                              | --                              | --                              |
| BC0134;E368975   | 0.016                         | --                              | --                              | --                              |
| BC0134;E368976   | 0.870                         | --                              | --                              | --                              |
| BC0134;E368977   | 0.119                         | --                              | --                              | --                              |
| BC0134;E368978   | 0.137                         | --                              | --                              | --                              |
| BC0134;E368979   | 0.700                         | --                              | --                              | --                              |
| BC0134;E368980   | 3.312                         | --                              | --                              | --                              |
| *Dup BC0134;E368961                                      | 0.006                         | --                              | --                              | --                              |
| *Dup BC0134;E368973                                      | 4.451                         | --                              | --                              | --                              |

BC05-31



# INVOICE

Invoice Number : 10045371  
 Date : 16-MAY-05  
 Page : 1 / 1

PLACER DOME  
 PORCUPINE JOINT VENTURES  
 P.O. BOX 70  
 SOUTH PORCUPINE ON P0N 1H0  
 Canada

Customer Number 103100  
 Currency CAD  
 Payment Term Net Due in 30 Days  
 SGS Order No. 36939

Customer Reference Attn: Accounts Payable  
 Order source reference number: 00019497  
 WO#:R36836: BC0134 975730

| Item  | Description   | Quantity | UoM | Unit Price | Net Amount          | Tax Code   | Amount        |
|-------|---|----------|-----|------------|---------------------|------------|---------------|
| 37351 | Sample Preparation<br>CRU21 Crushing entire sample / 19 sample(s)         | 1        | Ea  | 31.35      | 31.35               |            | 33.54         |
| 37351 | Sample Preparation<br>PP05 Milling 500g in Cr Steel / 19 sample(s)        | 1        | Ea  | 47.50      | 47.50               |            | 50.83         |
| 37350 | Precious Metals Analysis<br>FAI303 1AT Au Inst. Fire Assay / 20 sample(s) | 1        | Ea  | 134.00     | 134.00              |            | 143.38        |
|       |   |          |     |            |                     | GST        | 14.90         |
|       |   |          |     |            | Net Amount          | CAD        | 212.85        |
|       |   |          |     |            | Sum of Tax          | CAD        | 14.90         |
|       |   |          |     |            | <b>Total Amount</b> | <b>CAD</b> | <b>227.75</b> |

Contact Name: LETOURNEAU, DANIELLE  
 Direct line: 819-764-9108  
 E-mail: Danielle.Letourneau@sgs.com

Please Remit To:  
 SGS Canada Inc PO Box 4580, Dept 5 Postal Station A  
 Toronto M5W 4W2  
 Canada

*OK. PH*



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn:

PJV

---

|   |   |
|---|---|
| Notre Référence / Work Order              | : R36835                                      |
| Projet / Project                          | : BC0133                                      |
| No de Bon de Commande / P.O. No           | : 975730                                      |
| Nombre d'échantillons / Number of samples | : 20  |
| Rapport inclus / Report comprising        | : Page couverture/Cover sheet, Pages 1 à/to 1 |
| Reçu le / Date Received                   | : 29/04/05                                    |
| Transmis le / Date Reported               | : 12/05/05                                    |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                    |
|------------------|--------------------|
| Pulpes / Pulps   | : No instructions. |
| Rejets / Rejects | : No instructions. |

### Commentaires / Comments

Certifié par/Certified By

: 

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method  
M après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : BC0133  
Notre Référence/Work Order : R36835  
Date : 12/05/05  
Page : 1 of 1  
Final

| Element.<br>Methode/Method.<br>Det.Lim.<br>Mesure/Units. | Au<br>FAI303<br>0.001<br>g/mt | Au D Au<br>FAI303<br>0.001<br>g/mt | gr Au<br>FAI303<br>0.03<br>g/mt | gr<br>FAI303<br>0.03<br>g/mt |
|--|-------------------------------|------------------------------------|---------------------------------|------------------------------|
| BC0133;E368941   | 0.019                         | 0.018                              | --                              | --                           |
| BC0133;E368942   | 0.001                         | --                                 | --                              | --                           |
| BC0133;E368943   | 0.008                         | --                                 | --                              | --                           |
| BC0133;E368944   | 0.023                         | --                                 | --                              | --                           |
| BC0133;E368945   | 0.004                         | --                                 | --                              | --                           |
| BC0133;E368946   | 0.003                         | --                                 | --                              | --                           |
| BC0133;E368947   | 0.026                         | --                                 | --                              | --                           |
| BC0133;E368948   | 2.492                         | --                                 | --                              | --                           |
| BC0133;E368949   | 0.008                         | --                                 | --                              | --                           |
| BC0133;E368950   | 0.004                         | --                                 | --                              | --                           |
| BC0133;E368951   | 0.003                         | --                                 | --                              | --                           |
| BC0133;E368952   | 0.005                         | --                                 | --                              | --                           |
| BC0133;E368953   | 0.015                         | 0.014                              | --                              | --                           |
| BC0133;E368954   | 0.004                         | --                                 | --                              | --                           |
| BC0133;E368955   | 0.005                         | --                                 | --                              | --                           |
| BC0133;E368956   | 0.012                         | --                                 | --                              | --                           |
| BC0133;E368957   | 0.009                         | --                                 | --                              | --                           |
| BC0133;E368958   | 0.012                         | --                                 | --                              | --                           |
| BC0133;E368959   | 0.011                         | --                                 | --                              | --                           |
| BC0133;E368960   | 1.786                         | --                                 | --                              | --                           |
| *Dup BC0133;E368941                                      | 0.018                         | --                                 | --                              | --                           |
| *Dup BC0133;E368953                                      | 0.014                         | --                                 | --                              | --                           |

BC05-31





# INVOICE

Invoice Number : 10045364  
 Date : 16-MAY-05  
 Page : 1 / 1

PLACER DOME  
 PORCUPINE JOINT VENTURES  
 P.O. BOX 70  
 SOUTH PORCUPINE ON P0N 1H0  
 Canada

Customer Number 103100  
 Currency CAD  
 Payment Term Net Due in 30 Days  
 SGS Order No. 36946

Customer Reference Attn: Accounts Payable  
 Order source reference number: 00019504  
 WO#:R36835: BC0133 975730

| Item  | Description   | Quantity | UoM | Unit Price | Net Amount          | Tax Code   | Amount        |
|-------|---|----------|-----|------------|---------------------|------------|---------------|
| 37351 | Sample Preparation<br>CRU21 Crushing entire sample / 19 sample(s)         | 1        | Ea  | 31.35      | 31.35               |            | 33.54         |
| 37351 | Sample Preparation<br>PP05 Milling 500g in Cr Steel / 19 sample(s)        | 1        | Ea  | 47.50      | 47.50               |            | 50.83         |
| 37350 | Precious Metals Analysis<br>FAI303 1AT Au Inst. Fire Assay / 20 sample(s) | 1        | Ea  | 134.00     | 134.00              |            | 143.38        |
|       |   |          |     |            |                     | GST        | 14.90         |
|       |   |          |     |            | Net Amount          | CAD        | 212.85        |
|       |   |          |     |            | Sum of Tax          | CAD        | 14.90         |
|       |   |          |     |            | <b>Total Amount</b> | <b>CAD</b> | <b>227.75</b> |

Contact Name: LETOURNEAU, DANIELLE  
 Direct line: 819-764-9108  
 E-mail: Danielle.Letourneau@sgs.com

Please Remit To:  
 SGS Canada Inc PO Box 4580, Dept 5 Postal Station A  
 Toronto M5W 4W2  
 Canada

*OK. PH*



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
**Attn:**

**PJV**

---

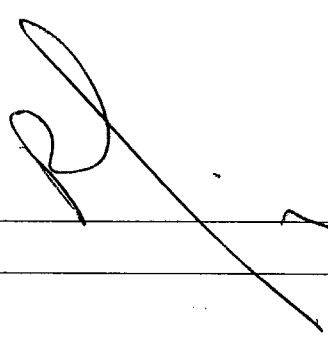
|   |   |
|---|---|
| Notre Référence / Work Order              | : R36834                                      |
| Projet / Project                          | : BC0132                                      |
| No de Bon de Commande / P.O. No           | : 975730                                      |
| Nombre d'échantillons / Number of samples | : 20  |
| Rapport inclus / Report comprising        | : Page couverture/Cover sheet, Pages 1 à/to 1 |
| Reçu le / Date Received                   | : 29/04/05                                    |
| Transmis le / Date Reported               | : 12/05/05                                    |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                    |
|------------------|--------------------|
| Pulpes / Pulps   | : No instructions. |
| Rejets / Rejects | : No instructions. |

### Commentaires / Comments

Certifié par/Certified By

: 

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method  
*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : BC0132  
Notre Référence/Work Order : R36834  
Date : 12/05/05  
Page : 1 of 1  
Final

| Element.<br>Methode/Method.<br>Det.Lim.<br>Mesure/Units. | Au<br>FAI303<br>0.001<br>g/mt | Au D Au<br>FAI303<br>0.001<br>g/mt | gr Au<br>FAI303<br>0.03<br>g/mt | gr<br>FAI303<br>0.03<br>g/mt |
|--|-------------------------------|------------------------------------|---------------------------------|------------------------------|
| BC0132;E368921   | 0.004                         | 0.005                              | --                              | --                           |
| BC0132;E368922   | 0.016                         | --                                 | --                              | --                           |
| BC0132;E368923   | 0.009                         | --                                 | --                              | --                           |
| BC0132;E368924   | 0.002                         | --                                 | --                              | --                           |
| BC0132;E368925   | 0.004                         | --                                 | --                              | --                           |
| BC0132;E368926   | 0.034                         | --                                 | --                              | --                           |
| BC0132;E368927   | 0.006                         | --                                 | --                              | --                           |
| BC0132;E368928   | 0.009                         | --                                 | --                              | --                           |
| BC0132;E368929   | <0.001                        | --                                 | --                              | --                           |
| BC0132;E368930   | <0.001                        | --                                 | --                              | --                           |
| BC0132;E368931   | 0.009                         | --                                 | --                              | --                           |
| BC0132;E368932   | 2.628                         | --                                 | --                              | --                           |
| BC0132;E368933   | 0.013                         | 0.014                              | --                              | --                           |
| BC0132;E368934   | 0.004                         | --                                 | --                              | --                           |
| BC0132;E368935   | 0.006                         | --                                 | --                              | --                           |
| BC0132;E368936   | 0.019                         | --                                 | --                              | --                           |
| BC0132;E368937   | 0.002                         | --                                 | --                              | --                           |
| BC0132;E368938   | 0.093                         | --                                 | --                              | --                           |
| BC0132;E368939   | 0.063                         | --                                 | --                              | --                           |
| BC0132;E368940   | 0.023                         | --                                 | --                              | --                           |
| *Dup BC0132;E368921                                      | 0.005                         | --                                 | --                              | --                           |
| *Dup BC0132;E368933                                      | 0.014                         | --                                 | --                              | --                           |

BC05-31



# INVOICE

Invoice Number : 10045365  
 Date : 16-MAY-05  
 Page : 1 / 1

PLACER DOME  
 PORCUPINE JOINT VENTURES  
 P.O. BOX 70  
 SOUTH PORCUPINE ON P0N 1H0  
 Canada

Customer Number 103100  
 Currency CAD  
 Payment Term Net Due in 30 Days  
 SGS Order No. 36945

Customer Reference Attn: Accounts Payable  
 Order source reference number: 00019503  
 WO#:R36834: BC0132 975730

| Item  | Description   | Quantity | UoM | Unit Price | Net Amount          | Tax Code   | Amount        |
|-------|---|----------|-----|------------|---------------------|------------|---------------|
| 37351 | Sample Preparation<br>CRU21 Crushing entire sample / 19 sample(s)         | 1        | Ea  | 31.35      | 31.35               |            | 33.54         |
| 37351 | Sample Preparation<br>PP05 Milling 500g in Cr Steel / 19 sample(s)        | 1        | Ea  | 47.50      | 47.50               |            | 50.83         |
| 37350 | Precious Metals Analysis<br>FAI303 1AT Au Inst. Fire Assay / 20 sample(s) | 1        | Ea  | 134.00     | 134.00              |            | 143.38        |
|       |   |          |     |            |                     | GST        | 14.90         |
|       |   |          |     |            | Net Amount          | CAD        | 212.85        |
|       |   |          |     |            | Sum of Tax          | CAD        | 14.90         |
|       |   |          |     |            | <b>Total Amount</b> | <b>CAD</b> | <b>227.75</b> |

Contact Name: LETOURNEAU, DANIELLE  
 Direct line: 819-764-9108  
 E-mail: Danielle.Letourneau@sgs.com

Please Remit To:  
 SGS Canada Inc PO Box 4580, Dept 5 Postal Station A  
 Toronto M5W 4W2  
 Canada

*ok. P.H.*



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn:

**PJV**

---

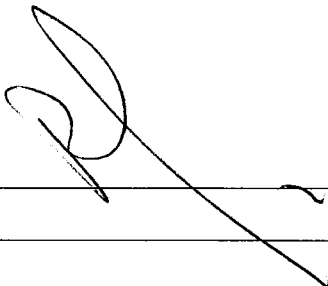
|   |  |
|---|--|
| Notre Référence / Work Order              | : <b>R36833</b>                                      |
| Projet / Project                          | : <b>BC0131</b>                                      |
| No de Bon de Commande / P.O. No           | : <b>975730</b>                                      |
| Nombre d'échantillons / Number of samples | : <b>20</b>  |
| Rapport inclus / Report comprising        | : <b>Page couverture/Cover sheet, Pages 1 à/to 1</b> |
| Reçu le / Date Received                   | : <b>29/04/05</b>                                    |
| Transmis le / Date Reported               | : <b>12/05/05</b>                                    |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                    |
|------------------|--------------------|
| Pulpes / Pulps   | : No instructions. |
| Rejets / Rejects | : No instructions. |

### Commentaires / Comments

Certifié par/Certified By

: 

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method  
*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : BC0131  
Notre Référence/Work Order : R36833  
Date : 12/05/05  
Page : 1 of 1  
Final

| Element.<br>Methode/Method.<br>Det.Lim.<br>Mesure/Units. | Au<br>FAI303<br>0.001<br>g/mt | Au D Au<br>FAI303<br>0.001<br>g/mt | gr Au<br>FAI303<br>0.03<br>g/mt | gr<br>FAI303<br>0.03<br>g/mt |
|--|-------------------------------|------------------------------------|---------------------------------|------------------------------|
| BC0131;E368901   | 0.052                         | 0.059                              | --                              | --                           |
| BC0131;E368902   | 0.427                         | --                                 | --                              | --                           |
| BC0131;E368903   | 0.206                         | --                                 | --                              | --                           |
| BC0131;E368904   | 0.122                         | --                                 | --                              | --                           |
| BC0131;E368905   | 0.017                         | --                                 | --                              | --                           |
| BC0131;E368906   | 0.124                         | --                                 | --                              | --                           |
| BC0131;E368907   | 0.289                         | --                                 | --                              | --                           |
| BC0131;E368908   | 0.005                         | --                                 | --                              | --                           |
| BC0131;E368909   | 0.005                         | --                                 | --                              | --                           |
| BC0131;E368910   | 0.003                         | --                                 | --                              | --                           |
| BC0131;E368911   | 0.003                         | --                                 | --                              | --                           |
| BC0131;E368912   | 0.004                         | --                                 | --                              | --                           |
| BC0131;E368913   | 0.007                         | 0.008                              | --                              | --                           |
| BC0131;E368914   | 0.004                         | --                                 | --                              | --                           |
| BC0131;E368915   | 0.017                         | --                                 | --                              | --                           |
| BC0131;E368916   | 0.033                         | --                                 | --                              | --                           |
| BC0131;E368917   | 0.003                         | --                                 | --                              | --                           |
| BC0131;E368918   | 0.013                         | --                                 | --                              | --                           |
| BC0131;E368919   | 3.604                         | --                                 | --                              | --                           |
| BC0131;E368920   | 0.141                         | --                                 | --                              | --                           |
| *Dup BC0131;E368901                                      | 0.059                         | --                                 | --                              | --                           |
| *Dup BC0131;E368913                                      | 0.008                         | --                                 | --                              | --                           |

BC05-31



# INVOICE

Invoice Number : 10045707  
 Date : 17-MAY-05  
 Page : 1 / 1

PLACER DOME  
 PORCUPINE JOINT VENTURES  
 P.O. BOX 70  
 SOUTH PORCUPINE ON P0N 1H0  
 Canada

Customer Number 103100  
 Currency CAD  
 Payment Term Net Due in 30 Days  
 SGS Order No. 37282

Customer Reference Attn: Accounts Payable  
 Order source reference number: 00019532  
 WO#:R36833: BC0131 975730

| Item  | Description   | Quantity | UoM | Unit Price | Net Amount          | Tax Code   | Amount        |
|-------|---|----------|-----|------------|---------------------|------------|---------------|
| 37351 | Sample Preparation<br>CRU21 Crushing entire sample / 19 sample(s)         | 1        | Ea  | 31.35      | 31.35               |            | 33.54         |
| 37351 | Sample Preparation<br>PP05 Milling 500g in Cr Steel / 19 sample(s)        | 1        | Ea  | 47.50      | 47.50               |            | 50.83         |
| 37350 | Precious Metals Analysis<br>FAI303 1AT Au Inst. Fire Assay / 20 sample(s) | 1        | Ea  | 134.00     | 134.00              |            | 143.38        |
|       |   |          |     |            |                     | GST        | 14.90         |
|       |   |          |     |            | Net Amount          | CAD        | 212.85        |
|       |   |          |     |            | Sum of Tax          | CAD        | 14.90         |
|       |   |          |     |            | <b>Total Amount</b> | <b>CAD</b> | <b>227.75</b> |

|               |                             |
|---------------|-----------------------------|
| Contact Name: | LETOURNEAU, DANIELLE        |
| Direct line:  | 819-764-9108                |
| E-mail:       | Danielle.Letourneau@sgs.com |

Please Remit To:  
 SGS Canada Inc PO Box 4580, Dept 5 Postal Station A  
 Toronto M5W 4W2  
 Canada

*OK. PH*



**CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS**

A/To: **Placer Dome / Kinross JV** **PJV**  
Porcupine Joint Ventures  
P.O. Box 70  
ONTARIO  
PON 1H0  
South Porcupine  
Attn:

Notre Référence / Work Order : **R36832**  
Projet / Project : **BC0130**  
No de Bon de Commande / P.O. No : **975730**  
Nombre d'échantillons / Number of samples : **20**  
Rapport inclus / Report comprising : **Page couverture/Cover sheet, Pages 1 à/to 1**  
Reçu le / Date Received : **29/04/05**  
Transmis le / Date Reported : **10/05/05**

Répartition du matériel inutilisé / Distribution of unused material

Pulpes / Pulps : **No instructions.**  
Rejets / Rejects : **No instructions.**

Commentaires / Comments

Certifié par/Certified By : 

- L.N.R. = Échantillon non reçu / Listed not received
- n.a. = Non applicable / Not applicable
- I.S. = Quantité insuffisante / Insufficient Sample
- = Aucun résultat / No result
- \*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method

*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions





Projet/Project : BC0130  
Notre Référence/Work Order : R36832  
Date : 10/05/05  
Page : 1 of 1  
Final

| Element.<br>Methode/Method. | Au<br>FAI303 | Au D Au<br>FAI303 | gr Au<br>FAI303 | gr<br>FAI303 |
|-----------------------------|--------------|-------------------|-----------------|--------------|
| Det.Lim.                    | 0.001        | 0.001             | 0.03            | 0.03         |
| Mesure/Units.               | g/mt         | g/mt              | g/mt            | g/mt         |
| BC0130;E368881              | 0.005        | 0.006             | --              | --           |
| BC0130;E368882              | 0.189        | --                | --              | --           |
| BC0130;E368883              | 0.014        | --                | --              | --           |
| BC0130;E368884              | 0.002        | --                | --              | --           |
| BC0130;E368885              | 0.002        | --                | --              | --           |
| BC0130;E368886              | <0.001       | --                | --              | --           |
| BC0130;E368887              | 0.014        | --                | --              | --           |
| BC0130;E368888              | <0.001       | --                | --              | --           |
| BC0130;E368889              | 0.009        | --                | --              | --           |
| BC0130;E368890              | 0.008        | --                | --              | --           |
| BC0130;E368891              | 0.338        | --                | --              | --           |
| BC0130;E368892              | 3.161        | --                | --              | --           |
| BC0130;E368893              | 5.095        | 4.688             | --              | --           |
| BC0130;E368894              | 0.016        | --                | --              | --           |
| BC0130;E368895              | 0.031        | --                | --              | --           |
| BC0130;E368896              | <0.001       | --                | --              | --           |
| BC0130;E368897              | 0.008        | --                | --              | --           |
| BC0130;E368898              | 1.818        | --                | --              | --           |
| BC0130;E368899              | 5.385        | --                | --              | --           |
| BC0130;E368900              | 4.206        | --                | --              | --           |
| *Dup BC0130;E368881         | 0.006        | --                | --              | --           |
| *Dup BC0130;E368893         | 4.688        | --                | --              | --           |

BC05-31



# INVOICE

Invoice Number : 10045372  
 Date : 16-MAY-05  
 Page : 1 / 1

PLACER DOME  
 PORCUPINE JOINT VENTURES  
 P.O. BOX 70  
 SOUTH PORCUPINE ON P0N 1H0  
 Canada

Customer Number 103100  
 Currency CAD  
 Payment Term Net Due in 30 Days  
 SGS Order No. 36938

Customer Reference Attn: Accounts Payable  
 Order source reference number: 00019496  
 WO#:R36832: BC0130 975730

| Item  | Description   | Quantity | UoM | Unit Price | Net Amount          | Tax Code   | Amount        |
|-------|---|----------|-----|------------|---------------------|------------|---------------|
| 37351 | Sample Preparation<br>CRU21 Crushing entire sample / 19 sample(s)         | 1        | Ea  | 31.35      | 31.35               |            | 33.54         |
| 37351 | Sample Preparation<br>WSH78 Silica sand cleaner / 20 sample(s)            | 1        | Ea  | 30.00      | 30.00               |            | 32.10         |
| 37351 | Sample Preparation<br>PP05 Milling 500g in Cr Steel / 19 sample(s)        | 1        | Ea  | 47.50      | 47.50               |            | 50.83         |
| 37350 | Precious Metals Analysis<br>FAI303 1AT Au Inst. Fire Assay / 20 sample(s) | 1        | Ea  | 134.00     | 134.00              |            | 143.38        |
|       |   |          |     |            |                     | GST        | 17.00         |
|       |   |          |     |            | Net Amount          | CAD        | 242.85        |
|       |   |          |     |            | Sum of Tax          | CAD        | 17.00         |
|       |   |          |     |            | <b>Total Amount</b> | <b>CAD</b> | <b>259.85</b> |

Contact Name: LETOURNEAU, DANIELLE  
 Direct line: 819-764-9108  
 E-mail: Danielle.Letourneau@sgs.com

Please Remit To:  
 SGS Canada Inc PO Box 4580, Dept 5 Postal Station A  
 Toronto M5W 4W2  
 Canada

*OK. PH*



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn:

**PJV**

---

|   |  |
|---|--|
| Notre Référence / Work Order              | : <b>R36831</b>                                      |
| Projet / Project                          | : <b>BC0129</b>                                      |
| No de Bon de Commande / P.O. No           | : <b>975730</b>                                      |
| Nombre d'échantillons / Number of samples | : <b>20</b>  |
| Rapport inclus / Report comprising        | : <b>Page couverture/Cover sheet, Pages 1 à/to 1</b> |
| Reçu le / Date Received                   | : <b>29/04/05</b>                                    |
| Transmis le / Date Reported               | : <b>10/05/05</b>                                    |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                    |
|------------------|--------------------|
| Pulpes / Pulps   | : No instructions. |
| Rejets / Rejects | : No instructions. |

### Commentaires / Comments

Certifié par/Certified By

:

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method

*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : BC0129  
Notre Référence/Work Order : R36831  
Date : 10/05/05  
Page : 1 of 1  
Final

| Element.            | Au     | Au D   | Au     | gr     | Au     | gr     |
|---------------------|--------|--------|--------|--------|--------|--------|
| Methode/Method.     | FAI303 | FAI303 | FAI303 | FAI303 | FAI303 | FAI303 |
| Det.Lim.            | 0.001  | 0.001  | 0.03   | 0.03   |        |        |
| Mesure/Units.       | g/mt   | g/mt   | g/mt   | g/mt   |        |        |
| BC0129;E368861      | 0.019  | 0.017  | --     | --     |        |        |
| BC0129;E368862      | 0.014  | --     | --     | --     |        |        |
| BC0129;E368863      | 0.158  | --     | --     | --     |        |        |
| BC0129;E368864      | 0.017  | --     | --     | --     |        |        |
| BC0129;E368865      | 0.002  | --     | --     | --     |        |        |
| BC0129;E368866      | 3.109  | --     | --     | --     |        |        |
| BC0129;E368867      | 0.108  | --     | --     | --     |        |        |
| BC0129;E368868      | 0.027  | --     | --     | --     |        |        |
| BC0129;E368869      | 0.030  | --     | --     | --     |        |        |
| BC0129;E368870      | 0.005  | --     | --     | --     |        |        |
| BC0129;E368871      | 0.012  | --     | --     | --     |        |        |
| BC0129;E368872      | 0.006  | --     | --     | --     |        |        |
| BC0129;E368873      | 0.003  | 0.004  | --     | --     |        |        |
| BC0129;E368874      | 0.002  | --     | --     | --     |        |        |
| BC0129;E368875      | 0.003  | --     | --     | --     |        |        |
| BC0129;E368876      | 0.004  | --     | --     | --     |        |        |
| BC0129;E368877      | 0.226  | --     | --     | --     |        |        |
| BC0129;E368878      | 0.187  | --     | --     | --     |        |        |
| BC0129;E368879      | 0.635  | --     | --     | --     |        |        |
| BC0129;E368880      | 0.650  | --     | --     | --     |        |        |
| *Dup BC0129;E368861 | 0.017  | --     | --     | --     |        |        |
| *Dup BC0129;E368873 | 0.004  | --     | --     | --     |        |        |

BC05-31



# INVOICE

Invoice Number : 10045373  
 Date : 16-MAY-05  
 Page : 1 / 1

PLACER DOME  
 PORCUPINE JOINT VENTURES  
 P.O. BOX 70  
 SOUTH PORCUPINE ON P0N 1H0  
 Canada

Customer Number 103100  
 Currency CAD  
 Payment Term Net Due in 30 Days  
 SGS Order No. 36937

Customer Reference Attn: Colin Green  
 Order source reference number: 00019495  
 WO#:R36831: BC0129 975730

| Item  | Description   | Quantity | UoM | Unit Price | Net Amount          | Tax Code   | Amount        |
|-------|---|----------|-----|------------|---------------------|------------|---------------|
| 37351 | Sample Preparation<br>CRU21 Crushing entire sample / 19 sample(s)         | 1        | Ea  | 31.35      | 31.35               |            | 33.54         |
| 37351 | Sample Preparation<br>PP05 Milling 500g in Cr Steel / 19 sample(s)        | 1        | Ea  | 47.50      | 47.50               |            | 50.83         |
| 37350 | Precious Metals Analysis<br>FAI303 1AT Au Inst. Fire Assay / 20 sample(s) | 1        | Ea  | 134.00     | 134.00              |            | 143.38        |
|       |   |          |     |            |                     | GST        | 14.90         |
|       |   |          |     |            | Net Amount          | CAD        | 212.85        |
|       |   |          |     |            | Sum of Tax          | CAD        | 14.90         |
|       |   |          |     |            | <b>Total Amount</b> | <b>CAD</b> | <b>227.75</b> |

|                      |                             |
|----------------------|-----------------------------|
| <b>Contact Name:</b> | LETOURNEAU, DANIELLE        |
| <b>Direct line:</b>  | 819-764-9108                |
| <b>E-mail:</b>       | Danielle.Letourneau@sgs.com |

**Please Remit To:**  
 SGS Canada Inc PO Box 4580, Dept 5 Postal Station A  
 Toronto M5W 4W2  
 Canada



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn:

**PJV**

---

|   |   |
|---|---|
| Notre Référence / Work Order              | : <b>R36830</b>                               |
| Projet / Project                          | : <b>BC0128</b>                               |
| No de Bon de Commande / P.O. No           | : <b>975730</b>                               |
| Nombre d'échantillons / Number of samples | : <b>20</b>                                   |
| Rapport inclus / Report comprising        | : Page couverture/Cover sheet, Pages 1 à/to 1 |
| Reçu le / Date Received                   | : <b>29/04/05</b>                             |
| Transmis le / Date Reported               | : <b>10/05/05</b>                             |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                    |
|------------------|--------------------|
| Pulpes / Pulps   | : No instructions. |
| Rejets / Rejects | : No instructions. |

### Commentaires / Comments

Certifié par/Certified By

:

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method

*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : BC0128  
Notre Référence/Work Order : R36830  
Date : 10/05/05  
Page : 1 of 1  
Final

| Element.<br>Methode/Method.<br>Det.Lim.<br>Mesure/Units. | Au<br>FAI303<br>0.001<br>g/mt | Au D Au<br>FAI303<br>0.001<br>g/mt | gr Au<br>FAI303<br>0.03<br>g/mt | gr<br>FAI303<br>0.03<br>g/mt |
|--|-------------------------------|------------------------------------|---------------------------------|------------------------------|
| BC0128;E368841   | 0.008                         | 0.006                              | --                              | --                           |
| BC0128;E368842   | 0.013                         | --                                 | --                              | --                           |
| BC0128;E368843   | 0.001                         | --                                 | --                              | --                           |
| BC0128;E368844   | 0.013                         | --                                 | --                              | --                           |
| BC0128;E368845   | 0.071                         | --                                 | --                              | --                           |
| BC0128;E368846   | 0.022                         | --                                 | --                              | --                           |
| BC0128;E368847   | 0.015                         | --                                 | --                              | --                           |
| BC0128;E368848   | 0.002                         | --                                 | --                              | --                           |
| BC0128;E368849   | 0.007                         | --                                 | --                              | --                           |
| BC0128;E368850   | 0.005                         | --                                 | --                              | --                           |
| BC0128;E368851   | 0.009                         | --                                 | --                              | --                           |
| BC0128;E368852   | 0.004                         | --                                 | --                              | --                           |
| BC0128;E368853   | 0.006                         | 0.005                              | --                              | --                           |
| BC0128;E368854   | 0.004                         | --                                 | --                              | --                           |
| BC0128;E368855   | 0.007                         | --                                 | --                              | --                           |
| BC0128;E368856   | 0.004                         | --                                 | --                              | --                           |
| BC0128;E368857   | 0.016                         | --                                 | --                              | --                           |
| BC0128;E368858   | 3.184                         | --                                 | --                              | --                           |
| BC0128;E368859   | 0.051                         | --                                 | --                              | --                           |
| BC0128;E368860   | 0.025                         | --                                 | --                              | --                           |
| *Dup BC0128;E368841                                      | 0.006                         | --                                 | --                              | --                           |
| *Dup BC0128;E368853                                      | 0.005                         | --                                 | --                              | --                           |

BC05-31



# INVOICE

Invoice Number : 10045374  
 Date : 16-MAY-05  
 Page : 1 / 1

PLACER DOME  
 PORCUPINE JOINT VENTURES  
 P.O. BOX 70  
 SOUTH PORCUPINE ON P0N 1H0  
 Canada

Customer Number 103100  
 Currency CAD  
 Payment Term Net Due in 30 Days  
 SGS Order No. 36936

Customer Reference Attn: Colin Green  
 Order source reference number: 00019494  
 WO#:R36830: BC0128 975730

| Item  | Description   | Quantity | UoM | Unit Price | Net Amount          | Tax Code   | Amount        |
|-------|---|----------|-----|------------|---------------------|------------|---------------|
| 37351 | Sample Preparation<br>CRU21 Crushing entire sample / 19 sample(s)         | 1        | Ea  | 31.35      | 31.35               |            | 33.54         |
| 37351 | Sample Preparation<br>PP05 Milling 500g in Cr Steel / 19 sample(s)        | 1        | Ea  | 47.50      | 47.50               |            | 50.83         |
| 37350 | Precious Metals Analysis<br>FAI303 1AT Au Inst. Fire Assay / 20 sample(s) | 1        | Ea  | 134.00     | 134.00              |            | 143.38        |
|       |   |          |     |            |                     | GST        | 14.90         |
|       |   |          |     |            | Net Amount          | CAD        | 212.85        |
|       |   |          |     |            | Sum of Tax          | CAD        | 14.90         |
|       |   |          |     |            | <b>Total Amount</b> | <b>CAD</b> | <b>227.75</b> |

Contact Name: LETOURNEAU, DANIELLE  
 Direct line: 819-764-9108  
 E-mail: Danielle.Letourneau@sgs.com

**Please Remit To:**  
 SGS Canada Inc PO Box 4580, Dept 5 Postal Station A  
 Toronto M5W 4W2  
 Canada

*OK. PH.*





## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn:

**PJV**

---

|   |   |
|---|---|
| Notre Référence / Work Order              | : <b>R36784</b>                               |
| Projet / Project                          | : <b>BC0127</b>                               |
| No de Bon de Commande / P.O. No           | : <b>975730</b>                               |
| Nombre d'échantillons / Number of samples | : <b>20</b>                                   |
| Rapport inclus / Report comprising        | : Page couverture/Cover sheet, Pages 1 à/to 1 |
| Reçu le / Date Received                   | : <b>26/04/05</b>                             |
| Transmis le / Date Reported               | : <b>06/05/05</b>                             |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                    |
|------------------|--------------------|
| Pulpes / Pulps   | : No instructions. |
| Rejets / Rejects | : No instructions. |

### Commentaires / Comments

Certifié par/Certified By

: 

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method

*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : BC0127  
Notre Référence/Work Order : R36784  
Date : 06/05/05  
Page : 1 of 1  
Final

| Element.<br>Methode/Method.<br>Det.Lim.<br>Mesure/Units. | Au<br>FAI303<br>0.001<br>g/mt | Au D Au<br>FAI303<br>0.001<br>g/mt | gr Au<br>FAI303<br>0.03<br>g/mt | gr<br>FAI303<br>0.03<br>g/mt |
|--|-------------------------------|------------------------------------|---------------------------------|------------------------------|
| BC0127;E368821   | 0.002                         | 0.002                              | --                              | --                           |
| BC0127;E368822   | 0.002                         | --                                 | --                              | --                           |
| BC0127;E368823   | 0.003                         | --                                 | --                              | --                           |
| BC0127;E368824   | 0.010                         | --                                 | --                              | --                           |
| BC0127;E368825   | 0.003                         | --                                 | --                              | --                           |
| BC0127;E368826   | 0.013                         | --                                 | --                              | --                           |
| BC0127;E368827   | 0.002                         | --                                 | --                              | --                           |
| BC0127;E368828   | 0.004                         | --                                 | --                              | --                           |
| BC0127;E368829   | 0.204                         | --                                 | --                              | --                           |
| BC0127;E368830   | 1.955                         | --                                 | --                              | --                           |
| BC0127;E368831   | 0.056                         | --                                 | --                              | --                           |
| BC0127;E368832   | 0.005                         | --                                 | --                              | --                           |
| BC0127;E368833   | 0.005                         | 0.004                              | --                              | --                           |
| BC0127;E368834   | 0.004                         | --                                 | --                              | --                           |
| BC0127;E368835   | 2.535                         | --                                 | --                              | --                           |
| BC0127;E368836   | 0.010                         | --                                 | --                              | --                           |
| BC0127;E368837   | 0.002                         | --                                 | --                              | --                           |
| BC0127;E368838   | 0.002                         | --                                 | --                              | --                           |
| BC0127;E368839   | 0.002                         | --                                 | --                              | --                           |
| BC0127;E368840   | 0.003                         | --                                 | --                              | --                           |
| *Dup BC0127;E368821                                      | 0.002                         | --                                 | --                              | --                           |
| *Dup BC0127;E368833                                      | 0.004                         | --                                 | --                              | --                           |

BC05-31



# INVOICE

Invoice Number : 10045395  
 Date : 16-MAY-05  
 Page : 1 / 1

PLACER DOME  
 PORCUPINE JOINT VENTURES  
 P.O. BOX 70  
 SOUTH PORCUPINE ON P0N 1H0  
 Canada

Customer Number 103100  
 Currency CAD  
 Payment Term Net Due in 30 Days  
 SGS Order No. 36917

Customer Reference Attn: Colin Green  
 Order source reference number: 00019475  
 WO#:R36784: BC0127 975730

| Item  | Description   | Quantity | UoM | Unit Price | Net Amount          | Tax Code   | Amount        |
|-------|---|----------|-----|------------|---------------------|------------|---------------|
| 37351 | Sample Preparation<br>CRU21 Crushing entire sample / 19 sample(s)         | 1        | Ea  | 31.35      | 31.35               |            | 33.54         |
| 37351 | Sample Preparation<br>PP05 Milling 500g in Cr Steel / 19 sample(s)        | 1        | Ea  | 47.50      | 47.50               |            | 50.83         |
| 37350 | Precious Metals Analysis<br>FAI303 1AT Au Inst. Fire Assay / 20 sample(s) | 1        | Ea  | 134.00     | 134.00              |            | 143.38        |
|       |   |          |     |            |                     | GST        | 14.90         |
|       |   |          |     |            | Net Amount          | CAD        | 212.85        |
|       |   |          |     |            | Sum of Tax          | CAD        | 14.90         |
|       |   |          |     |            | <b>Total Amount</b> | <b>CAD</b> | <b>227.75</b> |

Contact Name: LETOURNEAU, DANIELLE  
 Direct line: 819-764-9108  
 E-mail: Danielle.Letourneau@sgs.com

**Please Remit To:**  
 SGS Canada Inc PO Box 4580, Dept 5 Postal Station A  
 Toronto M5W 4W2  
 Canada

*OK, PH*



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn:

PJV

---

|   |   |
|---|---|
| Notre Référence / Work Order              | : R36783                                      |
| Projet / Project                          | : BC0126                                      |
| No de Bon de Commande / P.O. No           | : 975730                                      |
| Nombre d'échantillons / Number of samples | : 20  |
| Rapport inclus / Report comprising        | : Page couverture/Cover sheet, Pages 1 à/to 1 |
| Reçu le / Date Received                   | : 26/04/05                                    |
| Transmis le / Date Reported               | : 06/05/05                                    |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                    |
|------------------|--------------------|
| Pulpes / Pulps   | : No instructions. |
| Rejets / Rejects | : No instructions. |

### Commentaires / Comments

Certifié par/Certified By

:

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method  
M après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : **BC0126**  
Notre Référence/Work Order : **R36783**  
Date : **06/05/05**  
Page : **1 of 1**  
Final

| Element.<br>Methode/Method.<br>Det.Lim.<br>Mesure/Units. | Au<br>FAI303<br>0.001<br>g/mt | Au D Au<br>FAI303<br>0.001<br>g/mt | gr Au<br>FAI303<br>0.03<br>g/mt | gr<br>FAI303<br>0.03<br>g/mt |
|--|-------------------------------|------------------------------------|---------------------------------|------------------------------|
| BC0126;E368801   | 0.004                         | 0.004                              | --                              | --                           |
| BC0126;E368802   | 0.003                         | --                                 | --                              | --                           |
| BC0126;E368803   | 0.057                         | --                                 | --                              | --                           |
| BC0126;E368804   | 0.948                         | --                                 | --                              | --                           |
| BC0126;E368805   | 1.558                         | --                                 | --                              | --                           |
| BC0126;E368806   | 0.006                         | --                                 | --                              | --                           |
| BC0126;E368807   | 0.209                         | --                                 | --                              | --                           |
| BC0126;E368808   | 2.499                         | --                                 | --                              | --                           |
| BC0126;E368809   | 0.007                         | --                                 | --                              | --                           |
| BC0126;E368810   | 0.003                         | --                                 | --                              | --                           |
| BC0126;E368811   | 0.004                         | --                                 | --                              | --                           |
| BC0126;E368812   | 0.003                         | --                                 | --                              | --                           |
| BC0126;E368813   | 0.004                         | 0.004                              | --                              | --                           |
| BC0126;E368814   | 0.006                         | --                                 | --                              | --                           |
| BC0126;E368815   | 0.005                         | --                                 | --                              | --                           |
| BC0126;E368816   | 0.002                         | --                                 | --                              | --                           |
| BC0126;E368817   | 0.003                         | --                                 | --                              | --                           |
| BC0126;E368818   | 0.004                         | --                                 | --                              | --                           |
| BC0126;E368819   | 0.002                         | --                                 | --                              | --                           |
| BC0126;E368820   | 0.001                         | --                                 | --                              | --                           |
| *Dup BC0126;E368801                                      | 0.004                         | --                                 | --                              | --                           |
| *Dup BC0126;E368813                                      | 0.004                         | --                                 | --                              | --                           |

BC05-31



# INVOICE

Invoice Number : 10045392  
 Date : 16-MAY-05  
 Page : 1 / 1

PLACER DOME  
 PORCUPINE JOINT VENTURES  
 P.O. BOX 70  
 SOUTH PORCUPINE ON P0N 1H0  
 Canada

Customer Number 103100  
 Currency CAD  
 Payment Term Net Due in 30 Days  
 SGS Order No. 36916

Customer Reference Attn: Accounts Payable  
 Order source reference number: 00019474  
 WO#:R36783: BC0126 975730

| Item  | Description   | Quantity | UoM | Unit Price | Net Amount | Tax Code | Amount |
|-------|---|----------|-----|------------|------------|----------|--------|
| 37351 | Sample Preparation<br>CRU21 Crushing entire sample / 19 sample(s)         | 1        | Ea  | 31.35      | 31.35      |          | 33.54  |
| 37351 | Sample Preparation<br>WSH78 Silica sand cleaner / 20 sample(s)            | 1        | Ea  | 30.00      | 30.00      |          | 32.10  |
| 37351 | Sample Preparation<br>PP05 Milling 500g in Cr Steel / 19 sample(s)        | 1        | Ea  | 47.50      | 47.50      |          | 50.83  |
| 37350 | Precious Metals Analysis<br>FAI303 1AT Au Inst. Fire Assay / 20 sample(s) | 1        | Ea  | 134.00     | 134.00     |          | 143.38 |

GST 17.00

Net Amount CAD 242.85

Sum of Tax CAD 17.00

**Total Amount CAD 259.85**

|                      |                             |
|----------------------|-----------------------------|
| <b>Contact Name:</b> | LETOURNEAU, DANIELLE        |
| <b>Direct line:</b>  | 819-764-9108                |
| <b>E-mail:</b>       | Danielle.Letourneau@sgs.com |

**Please Remit To:**  
 SGS Canada Inc PO Box 4580, Dept 5 Postal Station A  
 Toronto M5W 4W2  
 Canada

*OK. PH-*

SGS Minerals Services | SGS Canada Inc 129 Ave Marcel Baril J9X 7B9 Rouyn-Noranda Canada  
 819-764-9108 807-727-3183

SGS Tax ID GST/HST/TPS#R105082572 QST/TVQ#R1010505000

Member of SGS Group



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn:

**PJV**

---

Notre Référence / Work Order : **R36782**  
Projet / Project : **BC0125**  
No de Bon de Commande / P.O. No : **975730**  
Nombre d'échantillons / Number of samples : **20**  
Rapport inclus / Report comprising : **Page couverture/Cover sheet, Pages 1 à/to 1**  
Reçu le / Date Received : **26/04/05**  
Transmis le / Date Reported : **09/05/05**

### Répartition du matériel inutilisé / Distribution of unused material

Pulpes / Pulps : **No instructions.**  
Rejets / Rejects : **No instructions.**

### Commentaires / Comments

Certifié par/Certified By

:

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method

*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : BC0125  
Notre Référence/Work Order : R36782  
Date : 09/05/05  
Page : 1 of 1  
Final

| Element.<br>Methode/Method.<br>Det.Lim.<br>Mesure/Units. | Au<br>FAI303<br>0.001<br>g/mt | Au D Au<br>FAI303<br>0.001<br>g/mt | gr Au<br>FAI303<br>0.03<br>g/mt | gr<br>FAI303<br>0.03<br>g/mt |
|--|-------------------------------|------------------------------------|---------------------------------|------------------------------|
| BC0125;E368781   | 0.004                         | 0.004                              | --                              | --                           |
| BC0125;E368782   | 0.002                         | --                                 | --                              | --                           |
| BC0125;E368783   | 0.004                         | --                                 | --                              | --                           |
| BC0125;E368784   | 0.004                         | --                                 | --                              | --                           |
| BC0125;E368785   | 0.003                         | --                                 | --                              | --                           |
| BC0125;E368786   | 0.008                         | --                                 | --                              | --                           |
| BC0125;E368787   | 0.005                         | --                                 | --                              | --                           |
| BC0125;E368788   | 0.005                         | --                                 | --                              | --                           |
| BC0125;E368789   | 0.107                         | --                                 | --                              | --                           |
| BC0125;E368790   | 0.134                         | --                                 | --                              | --                           |
| BC0125;E368791   | 1.049                         | --                                 | --                              | --                           |
| BC0125;E368792   | 0.005                         | --                                 | --                              | --                           |
| BC0125;E368793   | 0.004                         | 0.004                              | --                              | --                           |
| BC0125;E368794   | 0.008                         | --                                 | --                              | --                           |
| BC0125;E368795   | 0.009                         | --                                 | --                              | --                           |
| BC0125;E368796   | 0.055                         | --                                 | --                              | --                           |
| BC0125;E368797   | 2.643                         | --                                 | --                              | --                           |
| BC0125;E368798   | 0.015                         | --                                 | --                              | --                           |
| BC0125;E368799   | 0.032                         | --                                 | --                              | --                           |
| BC0125;E368800   | 0.293                         | --                                 | --                              | --                           |
| *Dup BC0125;E368781                                      | 0.004                         | --                                 | --                              | --                           |
| *Dup BC0125;E368793                                      | 0.004                         | --                                 | --                              | --                           |

BC05-32

BC05-31





# INVOICE

Invoice Number : 10045393  
 Date : 16-MAY-05  
 Page : 1 / 1

PLACER DOME  
 PORCUPINE JOINT VENTURES  
 P.O. BOX 70  
 SOUTH PORCUPINE ON P0N 1H0  
 Canada

Customer Number 103100  
 Currency CAD  
 Payment Term Net Due in 30 Days  
 SGS Order No. 36915

Customer Reference Attn: Colin Green  
 Order source reference number: 00019473  
 WO#:R36782: BC0125 975730

| Item  | Description   | Quantity | UoM | Unit Price | Net Amount          | Tax Code   | Amount        |
|-------|---|----------|-----|------------|---------------------|------------|---------------|
| 37351 | Sample Preparation<br>CRU21 Crushing entire sample / 19 sample(s)         | 1        | Ea  | 31.35      | 31.35               |            | 33.54         |
| 37351 | Sample Preparation<br>PP05 Milling 500g in Cr Steel / 19 sample(s)        | 1        | Ea  | 47.50      | 47.50               |            | 50.83         |
| 37350 | Precious Metals Analysis<br>FAI303 1AT Au Inst. Fire Assay / 20 sample(s) | 1        | Ea  | 134.00     | 134.00              |            | 143.38        |
|       |   |          |     |            |                     | GST        | 14.90         |
|       |   |          |     |            | Net Amount          | CAD        | 212.85        |
|       |   |          |     |            | Sum of Tax          | CAD        | 14.90         |
|       |   |          |     |            | <b>Total Amount</b> | <b>CAD</b> | <b>227.75</b> |

Contact Name: LETOURNEAU, DANIELLE  
 Direct line: 819-764-9108  
 E-mail: Danielle.Letourneau@sgs.com

Please Remit To:  
 SGS Canada Inc PO Box 4580, Dept 5 Postal Station A  
 Toronto M5W 4W2  
 Canada

*OK PA*



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn:

**PJV**

---

|   |  |
|---|--|
| Notre Référence / Work Order              | : <b>R36781</b>                                      |
| Projet / Project                          | : <b>BC0124</b>                                      |
| No de Bon de Commande / P.O. No           | : <b>975730</b>                                      |
| Nombre d'échantillons / Number of samples | : <b>20</b>  |
| Rapport inclus / Report comprising        | : <b>Page couverture/Cover sheet, Pages 1 à/to 1</b> |
| Reçu le / Date Received                   | : <b>26/04/05</b>                                    |
| Transmis le / Date Reported               | : <b>06/05/05</b>                                    |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                    |
|------------------|--------------------|
| Pulpes / Pulps   | : No instructions. |
| Rejets / Rejects | : No instructions. |

### Commentaires / Comments

Certifié par/Certified By

:



---

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method  
*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : **BC0124**  
Notre Référence/Work Order : **R36781**  
Date : 12/05/05  
Page : 1 of 1  
**Final**

| Element.<br>Methode/Method.<br>Det.Lim.<br>Mesure/Units. | Au<br>FAI303<br>0.001<br>g/mt | Au D Au<br>FAI303<br>0.001<br>g/mt | gr Au<br>FAI303<br>0.03<br>g/mt | gr<br>FAI303<br>0.03<br>g/mt |
|--|-------------------------------|------------------------------------|---------------------------------|------------------------------|
| BC0124;E368761   | 0.395                         | 0.393                              | --                              | --                           |
| BC0124;E368762   | 2.127                         | --                                 | --                              | --                           |
| BC0124;E368763   | 0.006                         | --                                 | --                              | --                           |
| BC0124;E368764   | 0.553                         | --                                 | --                              | --                           |
| BC0124;E368765   | 0.009                         | --                                 | --                              | --                           |
| BC0124;E368766   | 0.007                         | --                                 | --                              | --                           |
| BC0124;E368767   | 0.028                         | --                                 | --                              | --                           |
| BC0124;E368768   | 0.071                         | --                                 | --                              | --                           |
| BC0124;E368769   | 0.053                         | --                                 | --                              | --                           |
| BC0124;E368770   | 0.078                         | --                                 | --                              | --                           |
| BC0124;E368771   | 0.053                         | --                                 | --                              | --                           |
| BC0124;E368772   | 0.096                         | --                                 | --                              | --                           |
| BC0124;E368773   | 0.199                         | 0.219                              | --                              | --                           |
| BC0124;E368774   | 1.328                         | --                                 | --                              | --                           |
| BC0124;E368775   | 2.445                         | --                                 | --                              | --                           |
| BC0124;E368776   | 7.500                         | --                                 | --                              | --                           |
| BC0124;E368777   | 7.801                         | --                                 | --                              | --                           |
| BC0124;E368778   | 0.050                         | --                                 | --                              | --                           |
| BC0124;E368779   | 0.011                         | --                                 | --                              | --                           |
| BC0124;E368780   | 0.008                         | --                                 | --                              | --                           |
| *Dup BC0124;E368761                                      | 0.393                         | --                                 | --                              | --                           |
| *Dup BC0124;E368773                                      | 0.219                         | --                                 | --                              | --                           |

BC05-32



# INVOICE

Invoice Number : 10045399  
 Date : 16-MAY-05  
 Page : 1 / 1

PLACER DOME  
 PORCUPINE JOINT VENTURES  
 P.O. BOX 70  
 SOUTH PORCUPINE ON P0N 1H0  
 Canada

Customer Number 103100  
 Currency CAD  
 Payment Term Net Due in 30 Days  
 SGS Order No. 36914

Customer Reference Attn: Colin Green  
 Order source reference number: 00019472  
 WO#:R36781: BC0124 975730

| Item  | Description   | Quantity | UoM | Unit Price | Net Amount          | Tax Code   | Amount        |
|-------|---|----------|-----|------------|---------------------|------------|---------------|
| 37351 | Sample Preparation<br>CRU21 Crushing entire sample / 19 sample(s)         | 1        | Ea  | 31.35      | 31.35               |            | 33.54         |
| 37351 | Sample Preparation<br>PP05 Milling 500g in Cr Steel / 19 sample(s)        | 1        | Ea  | 47.50      | 47.50               |            | 50.83         |
| 37350 | Precious Metals Analysis<br>FAI303 1AT Au Inst. Fire Assay / 20 sample(s) | 1        | Ea  | 134.00     | 134.00              |            | 143.38        |
|       |   |          |     |            |                     | GST        | 14.90         |
|       |   |          |     |            | Net Amount          | CAD        | 212.85        |
|       |   |          |     |            | Sum of Tax          | CAD        | 14.90         |
|       |   |          |     |            | <b>Total Amount</b> | <b>CAD</b> | <b>227.75</b> |

Contact Name: LETOURNEAU, DANIELLE  
 Direct line: 819-764-9108  
 E-mail: Danielle.Letourneau@sgs.com

**Please Remit To:**  
 SGS Canada Inc PO Box 4580, Depl 5 Postal Station A  
 Toronto M5W 4W2  
 Canada

*Ok. PH*



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn:

**PJV**

---

|   |   |
|---|---|
| Notre Référence / Work Order              | : R36780                                      |
| Projet / Project                          | : BC0123                                      |
| No de Bon de Commande / P.O. No           | : 975730                                      |
| Nombre d'échantillons / Number of samples | : 20  |
| Rapport inclus / Report comprising        | : Page couverture/Cover sheet, Pages 1 à/to 1 |
| Reçu le / Date Received                   | : 26/04/05                                    |
| Transmis le / Date Reported               | : 10/05/05                                    |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                    |
|------------------|--------------------|
| Pulpes / Pulps   | : No instructions. |
| Rejets / Rejects | : No instructions. |

### Commentaires / Comments

Certifié par/Certified By

:

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method

*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : **BC0123**  
Notre Référence/Work Order : **R36780**  
Date : **10/05/05**  
Page : **1 of 1**  
**Final**

| Element.<br>Methode/Method.<br>Det.Lim.<br>Mesure/Units. | Au<br>FAI303<br>0.001<br>g/mt | Au D Au<br>FAI303<br>0.001<br>g/mt | gr Au<br>FAI303<br>0.03<br>g/mt | gr<br>FAI303<br>0.03<br>g/mt |
|--|-------------------------------|------------------------------------|---------------------------------|------------------------------|
| BC0123;E368741   | 1.166                         | 1.246                              | --                              | --                           |
| BC0123;E368742   | 2.513                         | --                                 | --                              | --                           |
| BC0123;E368743   | 0.423                         | --                                 | --                              | --                           |
| BC0123;E368744   | 0.011                         | --                                 | --                              | --                           |
| BC0123;E368745   | 0.008                         | --                                 | --                              | --                           |
| BC0123;E368746   | 0.005                         | --                                 | --                              | --                           |
| BC0123;E368747   | 0.019                         | --                                 | --                              | --                           |
| BC0123;E368748   | 0.002                         | --                                 | --                              | --                           |
| BC0123;E368749   | 0.122                         | --                                 | --                              | --                           |
| BC0123;E368750   | 0.007                         | --                                 | --                              | --                           |
| BC0123;E368751   | 0.003                         | --                                 | --                              | --                           |
| BC0123;E368752   | 0.020                         | --                                 | --                              | --                           |
| BC0123;E368753   | 0.012                         | 0.012                              | --                              | --                           |
| BC0123;E368754   | 0.061                         | --                                 | --                              | --                           |
| BC0123;E368755   | 0.032                         | --                                 | --                              | --                           |
| BC0123;E368756   | 0.689                         | --                                 | --                              | --                           |
| BC0123;E368757   | 0.005                         | --                                 | --                              | --                           |
| BC0123;E368758   | 0.006                         | --                                 | --                              | --                           |
| BC0123;E368759   | 0.004                         | --                                 | --                              | --                           |
| BC0123;E368760   | 0.003                         | --                                 | --                              | --                           |
| *Dup BC0123;E368741                                      | 1.246                         | --                                 | --                              | --                           |
| *Dup BC0123;E368753                                      | 0.012                         | --                                 | --                              | --                           |

BC05-32



# INVOICE

Invoice Number : 10045400  
 Date : 16-MAY-05  
 Page : 1 / 1

PLACER DOME  
 PORCUPINE JOINT VENTURES  
 P.O. BOX 70  
 SOUTH PORCUPINE ON P0N 1H0  
 Canada

Customer Number 103100  
 Currency CAD  
 Payment Term Net Due in 30 Days  
 SGS Order No. 36913

Customer Reference Attn: Colin Green  
 Order source reference number: 00019471  
 WO#:R36780: BC0123 975730

| Item  | Description   | Quantity | UoM | Unit Price | Net Amount          | Tax Code   | Amount        |
|-------|---|----------|-----|------------|---------------------|------------|---------------|
| 37351 | Sample Preparation<br>CRU21 Crushing entire sample / 19 sample(s)         | 1        | Ea  | 31.35      | 31.35               |            | 33.54         |
| 37351 | Sample Preparation<br>PP05 Milling 500g in Cr Steel / 19 sample(s)        | 1        | Ea  | 47.50      | 47.50               |            | 50.83         |
| 37350 | Precious Metals Analysis<br>FAI303 1AT Au Inst. Fire Assay / 20 sample(s) | 1        | Ea  | 134.00     | 134.00              |            | 143.38        |
|       |   |          |     |            |                     | GST        | 14.90         |
|       |   |          |     |            | Net Amount          | CAD        | 212.85        |
|       |   |          |     |            | Sum of Tax          | CAD        | 14.90         |
|       |   |          |     |            | <b>Total Amount</b> | <b>CAD</b> | <b>227.75</b> |

|               |                             |
|---------------|-----------------------------|
| Contact Name: | LETOURNEAU, DANIELLE        |
| Direct line:  | 819-764-9108                |
| E-mail:       | Danielle.Letourneau@sgs.com |

Please Remit To:  
 SGS Canada Inc PO Box 4580, Dept 5 Postal Station A  
 Toronto M5W 4W2  
 Canada

*OK. PH*



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn:

PJV

---

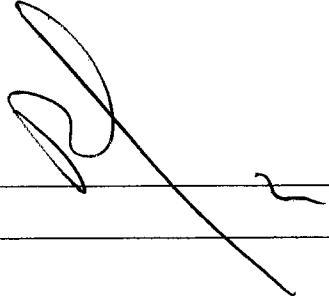
|   |   |
|---|---|
| Notre Référence / Work Order              | : R36779                                      |
| Projet / Project                          | : BC0122                                      |
| No de Bon de Commande / P.O. No           | : 975730                                      |
| Nombre d'échantillons / Number of samples | : 20  |
| Rapport inclus / Report comprising        | : Page couverture/Cover sheet, Pages 1 à/to 1 |
| Reçu le / Date Received                   | : 26/04/05                                    |
| Transmis le / Date Reported               | : 09/05/05                                    |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                    |
|------------------|--------------------|
| Pulpes / Pulps   | : No instructions. |
| Rejets / Rejects | : No instructions. |

### Commentaires / Comments

Certifié par/Certified By

: 

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method  
*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions





Projet/Project : BC0122  
Notre Référence/Work Order : R36779  
Date : 09/05/05  
Page : 1 of 1  
**Final**

| Element.<br>Methode/Method.<br>Det.Lim.<br>Mesure/Units. | Au<br>FAI303<br>0.001<br>g/mt | Au D Au<br>FAI303<br>0.001<br>g/mt | gr Au<br>FAI303<br>0.03<br>g/mt | gr<br>FAI303<br>0.03<br>g/mt |
|--|-------------------------------|------------------------------------|---------------------------------|------------------------------|
| BC0122;E368721   | 0.010                         | 0.009                              | --                              | --                           |
| BC0122;E368722   | 0.679                         | --                                 | --                              | --                           |
| BC0122;E368723   | 2.481                         | --                                 | --                              | --                           |
| BC0122;E368724   | 0.087                         | --                                 | --                              | --                           |
| BC0122;E368725   | 0.022                         | --                                 | --                              | --                           |
| BC0122;E368726   | 0.017                         | --                                 | --                              | --                           |
| BC0122;E368727   | 0.004                         | --                                 | --                              | --                           |
| BC0122;E368728   | 0.005                         | --                                 | --                              | --                           |
| BC0122;E368729   | 0.004                         | --                                 | --                              | --                           |
| BC0122;E368730   | 0.003                         | --                                 | --                              | --                           |
| BC0122;E368731   | 0.001                         | --                                 | --                              | --                           |
| BC0122;E368732   | 0.010                         | --                                 | --                              | --                           |
| BC0122;E368733   | 0.002                         | 0.001                              | --                              | --                           |
| BC0122;E368734   | 0.004                         | --                                 | --                              | --                           |
| BC0122;E368735   | <0.001                        | --                                 | --                              | --                           |
| BC0122;E368736   | <0.001                        | --                                 | --                              | --                           |
| BC0122;E368737   | 0.002                         | --                                 | --                              | --                           |
| BC0122;E368738   | <0.001                        | --                                 | --                              | --                           |
| BC0122;E368739   | 0.018                         | --                                 | --                              | --                           |
| BC0122;E368740   | 2.437                         | --                                 | --                              | --                           |
| *Dup BC0122;E368721                                      | 0.009                         | --                                 | --                              | --                           |
| *Dup BC0122;E368733                                      | 0.001                         | --                                 | --                              | --                           |

BC05-32



# INVOICE

Invoice Number : 10045344  
 Date : 16-MAY-05  
 Page : 1 / 1

PLACER DOME  
 PORCUPINE JOINT VENTURES  
 P.O. BOX 70  
 SOUTH PORCUPINE ON P0N 1H0  
 Canada

Customer Number 103100  
 Currency CAD  
 Payment Term Net Due in 30 Days  
 SGS Order No. 36912

Customer Reference Attn: Colin Green  
 Order source reference number: 00019470  
 WO#:R36779: BC0122 975730

| Item  | Description   | Quantity | UoM | Unit Price | Net Amount          | Tax Code   | Amount        |
|-------|---|----------|-----|------------|---------------------|------------|---------------|
| 37351 | Sample Preparation<br>CRU21 Crushing entire sample / 19 sample(s)         | 1        | Ea  | 31.35      | 31.35               |            | 33.54         |
| 37351 | Sample Preparation<br>PP05 Milling 500g in Cr Steel / 19 sample(s)        | 1        | Ea  | 47.50      | 47.50               |            | 50.83         |
| 37350 | Precious Metals Analysis<br>FAI303 1AT Au Inst. Fire Assay / 20 sample(s) | 1        | Ea  | 134.00     | 134.00              |            | 143.38        |
|       |   |          |     |            |                     | GST        | 14.90         |
|       |   |          |     |            | Net Amount          | CAD        | 212.85        |
|       |   |          |     |            | Sum of Tax          | CAD        | 14.90         |
|       |   |          |     |            | <b>Total Amount</b> | <b>CAD</b> | <b>227.75</b> |

|                      |                             |
|----------------------|-----------------------------|
| <b>Contact Name:</b> | LETOURNEAU, DANIELLE        |
| <b>Direct line:</b>  | 819-764-9108                |
| <b>E-mail:</b>       | Danielle.Letourneau@sgs.com |

**Please Remit To:**  
 SGS Canada Inc PO Box 4580, Dept 5 Postal Station A  
 Toronto M5W 4W2  
 Canada

*OK. PH-*



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn:

**PJV**

---

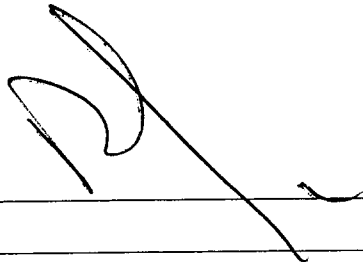
|   |  |
|---|--|
| Notre Référence / Work Order              | : <b>R36778</b>                                      |
| Projet / Project                          | : <b>BC0121</b>                                      |
| No de Bon de Commande / P.O. No           | : <b>975730</b>                                      |
| Nombre d'échantillons / Number of samples | : <b>20</b>  |
| Rapport inclus / Report comprising        | : <b>Page couverture/Cover sheet, Pages 1 à/to 1</b> |
| Reçu le / Date Received                   | : <b>26/04/05</b>                                    |
| Transmis le / Date Reported               | : <b>09/05/05</b>                                    |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                    |
|------------------|--------------------|
| Pulpes / Pulps   | : No instructions. |
| Rejets / Rejects | : No instructions. |

### Commentaires / Comments

Certifié par/Certified By

: 

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method  
M après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : BC0121  
Notre Référence/Work Order : R36778  
Date : 09/05/05  
Page : 1 of 1  
Final

| Element.<br>Methode/Method.<br>Det.Lim.<br>Mesure/Units. | Au<br>FAI303<br>0.001<br>g/mt | Au D Au<br>FAI303<br>0.001<br>g/mt | gr Au<br>FAI303<br>0.03<br>g/mt | gr<br>FAI303<br>0.03<br>g/mt |
|--|-------------------------------|------------------------------------|---------------------------------|------------------------------|
| BC0121;E368701   | 0.003                         | 0.003                              | --                              | --                           |
| BC0121;E368702   | 1.237                         | --                                 | --                              | --                           |
| BC0121;E368703   | > 10.00                       | --                                 | 14.81                           | 13.39                        |
| BC0121;E368704   | 0.055                         | --                                 | --                              | --                           |
| BC0121;E368705   | 0.033                         | --                                 | --                              | --                           |
| BC0121;E368706   | 0.004                         | --                                 | --                              | --                           |
| BC0121;E368707   | 0.006                         | --                                 | --                              | --                           |
| BC0121;E368708   | 0.001                         | --                                 | --                              | --                           |
| BC0121;E368709   | 0.326                         | --                                 | --                              | --                           |
| BC0121;E368710   | 0.006                         | --                                 | --                              | --                           |
| BC0121;E368711   | 0.010                         | --                                 | --                              | --                           |
| BC0121;E368712   | 0.002                         | --                                 | --                              | --                           |
| BC0121;E368713   | 0.009                         | 0.010                              | --                              | --                           |
| BC0121;E368714   | 0.012                         | --                                 | --                              | --                           |
| BC0121;E368715   | 0.003                         | --                                 | --                              | --                           |
| BC0121;E368716   | 0.002                         | --                                 | --                              | --                           |
| BC0121;E368717   | 0.594                         | --                                 | --                              | --                           |
| BC0121;E368718   | 0.008                         | --                                 | --                              | --                           |
| BC0121;E368719   | 2.698                         | --                                 | --                              | --                           |
| BC0121;E368720   | 2.111                         | --                                 | --                              | --                           |
| *Dup BC0121;E368701                                      | 0.003                         | --                                 | --                              | --                           |
| *Dup BC0121;E368713                                      | 0.010                         | --                                 | --                              | --                           |

BC05-32



# INVOICE

Invoice Number : 10045345  
 Date : 16-MAY-05  
 Page : 1 / 1

PLACER DOME  
 PORCUPINE JOINT VENTURES  
 P.O. BOX 70  
 SOUTH PORCUPINE ON P0N 1H0  
 Canada

Customer Number 103100  
 Currency CAD  
 Payment Term Net Due in 30 Days  
 SGS Order No. 36911

Customer Reference Attn: Colin Green  
 Order source reference number: 00019469  
 WO#:R36778: BC0121 975730

| Item                    | Description   | Quantity | UoM | Unit Price | Net Amount | Tax Code | Amount        |
|-------------------------|---|----------|-----|------------|------------|----------|---------------|
| 37351                   | Sample Preparation<br>CRU21 Crushing entire sample / 19 sample(s)         | 1        | Ea  | 31.35      | 31.35      |          | 33.54         |
| 37351                   | Sample Preparation<br>PP05 Milling 500g in Cr Steel / 19 sample(s)        | 1        | Ea  | 47.50      | 47.50      |          | 50.83         |
| 37350                   | Precious Metals Analysis<br>FAI303 1AT Au Inst. Fire Assay / 20 sample(s) | 1        | Ea  | 134.00     | 134.00     |          | 143.38        |
| 37350                   | Precious Metals Analysis<br>FAG303 Au, Gravimetric finish / 2 sample(s)   | 1        | Ea  | 13.40      | 13.40      |          | 14.34         |
| GST                     |   |          |     |            |            |          | 15.84         |
| Net Amount CAD          |   |          |     |            |            |          | 226.25        |
| Sum of Tax CAD          |   |          |     |            |            |          | 15.84         |
| <b>Total Amount CAD</b> |   |          |     |            |            |          | <b>242.09</b> |

Contact Name: LETOURNEAU, DANIELLE  
 Direct line: 819-764-9108  
 E-mail: Danielle.Letourneau@sgs.com

Please Remit To:  
 SGS Canada Inc PO Box 4580, Dept 5 Postal Station A  
 Toronto M5W 4W2  
 Canada

*OK. PH*



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
**Attn:**

**PJV**

Notre Référence / Work Order : **R36777**  
Projet / Project : **BC0120**  
No de Bon de Commande / P.O. No : **975730**  
Nombre d'échantillons / Number of samples : **20**  
Rapport inclus / Report comprising : **Page couverture/Cover sheet, Pages 1 à/to 1**  
Reçu le / Date Received : **26/04/05**  
Transmis le / Date Reported : **09/05/05**

### Répartition du matériel inutilisé / Distribution of unused material

Pulpes / Pulps : **No instructions.**  
Rejets / Rejects : **No instructions.**

### Commentaires / Comments

Certifié par/Certified By : \_\_\_\_\_

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method

*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : BC0120  
Notre Référence/Work Order : R36777  
Date : 09/05/05  
Page : 1 of 1  
Final

| Element.<br>Methode/Method.<br>Det.Lim.<br>Mesure/Units. | Au<br>FAI303<br>0.001<br>g/mt | Au D Au<br>FAI303<br>0.001<br>g/mt | gr Au<br>FAI303<br>0.03<br>g/mt | gr<br>FAI303<br>0.03<br>g/mt |
|--|-------------------------------|------------------------------------|---------------------------------|------------------------------|
| BC0120;E368681   | 0.220                         | 0.198                              | --                              | --                           |
| BC0120;E368682   | 0.200                         | --                                 | --                              | --                           |
| BC0120;E368683   | 0.004                         | --                                 | --                              | --                           |
| BC0120;E368684   | 0.003                         | --                                 | --                              | --                           |
| BC0120;E368685   | 0.028                         | --                                 | --                              | --                           |
| BC0120;E368686   | 2.624                         | --                                 | --                              | --                           |
| BC0120;E368687   | 0.012                         | --                                 | --                              | --                           |
| BC0120;E368688   | 0.004                         | --                                 | --                              | --                           |
| BC0120;E368689   | 2.645                         | --                                 | --                              | --                           |
| BC0120;E368690   | 0.005                         | --                                 | --                              | --                           |
| BC0120;E368691   | 0.195                         | --                                 | --                              | --                           |
| BC0120;E368692   | 0.124                         | --                                 | --                              | --                           |
| BC0120;E368693   | 0.987                         | 1.080                              | --                              | --                           |
| BC0120;E368694   | 2.522                         | --                                 | --                              | --                           |
| BC0120;E368695   | 0.020                         | --                                 | --                              | --                           |
| BC0120;E368696   | 0.073                         | --                                 | --                              | --                           |
| BC0120;E368697   | 0.007                         | --                                 | --                              | --                           |
| BC0120;E368698   | 0.018                         | --                                 | --                              | --                           |
| BC0120;E368699   | 0.069                         | --                                 | --                              | --                           |
| BC0120;E368700   | 0.009                         | --                                 | --                              | --                           |
| *Dup BC0120;E368681                                      | 0.198                         | --                                 | --                              | --                           |
| *Dup BC0120;E368693                                      | 1.080                         | --                                 | --                              | --                           |

BC05-24



# INVOICE

Invoice Number : 10045346  
 Date : 16-MAY-05  
 Page : 1 / 1

PLACER DOME  
 PORCUPINE JOINT VENTURES  
 P.O. BOX 70  
 SOUTH PORCUPINE ON P0N 1H0  
 Canada

Customer Number 103100  
 Currency CAD  
 Payment Term Net Due in 30 Days  
 SGS Order No. 36910

Customer Reference Attn: Colin Green  
 Order source reference number: 00019468  
 WO#:R36777: BC0120 975730

| Item                | Description   | Quantity | UoM | Unit Price | Net Amount | Tax Code   | Amount        |
|---------------------|---|----------|-----|------------|------------|------------|---------------|
| 37351               | Sample Preparation<br>CRU21 Crushing entire sample / 19 sample(s)         | 1        | Ea  | 31.35      | 31.35      |            | 33.54         |
| 37351               | Sample Preparation<br>PP05 Milling 500g in Cr Steel / 19 sample(s)        | 1        | Ea  | 47.50      | 47.50      |            | 50.83         |
| 37350               | Precious Metals Analysis<br>FAI303 1AT Au Inst. Fire Assay / 20 sample(s) | 1        | Ea  | 134.00     | 134.00     |            | 143.38        |
|                     |   |          |     |            |            | GST        | 14.90         |
|                     |   |          |     |            | Net Amount | CAD        | 212.85        |
|                     |   |          |     |            | Sum of Tax | CAD        | 14.90         |
| <b>Total Amount</b> |   |          |     |            |            | <b>CAD</b> | <b>227.75</b> |

|               |                             |
|---------------|-----------------------------|
| Contact Name: | LETOURNEAU, DANIELLE        |
| Direct line:  | 819-764-9108                |
| E-mail:       | Danielle.Letourneau@sgs.com |

Please Remit To:  
 SGS Canada Inc PO Box 4580, Dept 5 Postal Station A  
 Toronto M5W 4W2  
 Canada

*OK. PAH*





## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
P0N 1H0  
South Porcupine  
Attn:

PJV

---

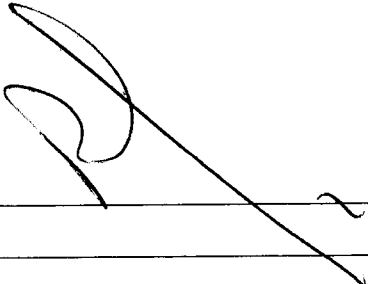
Notre Référence / Work Order : **R36776**  
Projet / Project : **BC0119**  
No de Bon de Commande / P.O. No : **975730**  
Nombre d'échantillons / Number of samples : **20**  
Rapport inclus / Report comprising : **Page couverture/Cover sheet, Pages 1 à/to 1**  
Reçu le / Date Received : **26/04/05**  
Transmis le / Date Reported : **06/05/05**

### Répartition du matériel inutilisé / Distribution of unused material

Pulpes / Pulps : **No instructions.**  
Rejets / Rejects : **No instructions.**

### Commentaires / Comments

Certifié par/Certified By

: 

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method  
M après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : BC0119  
Notre Référence/Work Order : R36776  
Date : 06/05/05  
Page : 1 of 1  
Final

| Element.<br>Methode/Method.<br>Det.Lim.<br>Mesure/Units. | Au<br>FAI303<br>0.001<br>g/mt | Au D<br>FAI303<br>0.001<br>g/mt | Au gr<br>FAI303<br>0.03<br>g/mt | Au gr<br>FAI303<br>0.03<br>g/mt |
|--|-------------------------------|---------------------------------|---------------------------------|---------------------------------|
| BC0119;E368661   | 0.008                         | 0.007                           | --                              | --                              |
| BC0119;E368662   | 0.059                         | --                              | --                              | --                              |
| BC0119;E368663   | 0.023                         | --                              | --                              | --                              |
| BC0119;E368664   | 0.041                         | --                              | --                              | --                              |
| BC0119;E368665   | 0.116                         | --                              | --                              | --                              |
| BC0119;E368666   | 0.317                         | --                              | --                              | --                              |
| BC0119;E368667   | 0.191                         | --                              | --                              | --                              |
| BC0119;E368668   | 0.027                         | --                              | --                              | --                              |
| BC0119;E368669   | 0.005                         | --                              | --                              | --                              |
| BC0119;E368670   | 2.960                         | --                              | --                              | --                              |
| BC0119;E368671   | 0.008                         | --                              | --                              | --                              |
| BC0119;E368672   | 0.061                         | --                              | --                              | --                              |
| BC0119;E368673   | 0.006                         | 0.008                           | --                              | --                              |
| BC0119;E368674   | 0.003                         | --                              | --                              | --                              |
| BC0119;E368675   | 0.326                         | --                              | --                              | --                              |
| BC0119;E368676   | 0.001                         | --                              | --                              | --                              |
| BC0119;E368677   | 0.039                         | --                              | --                              | --                              |
| BC0119;E368678   | 0.011                         | --                              | --                              | --                              |
| BC0119;E368679   | 8.494                         | --                              | --                              | --                              |
| BC0119;E368680   | 0.282                         | --                              | --                              | --                              |
| *Dup BC0119;E368661                                      | 0.007                         | --                              | --                              | --                              |
| *Dup BC0119;E368673                                      | 0.008                         | --                              | --                              | --                              |

BC05-24



# INVOICE

Invoice Number : 10045347  
 Date : 16-MAY-05  
 Page : 1 / 1

PLACER DOME  
 PORCUPINE JOINT VENTURES  
 P.O. BOX 70  
 SOUTH PORCUPINE ON P0N 1H0  
 Canada

Customer Number 103100  
 Currency CAD  
 Payment Term Net Due in 30 Days  
 SGS Order No. 36909

Customer Reference Attn: Colin Green  
 Order source reference number: 00019467  
 WO#: R36776: BC0119 975730

| Item  | Description   | Quantity | UoM | Unit Price | Net Amount          | Tax Code   | Amount        |
|-------|---|----------|-----|------------|---------------------|------------|---------------|
| 37351 | Sample Preparation<br>CRU21 Crushing entire sample / 19 sample(s)         | 1        | Ea  | 31.35      | 31.35               |            | 33.54         |
| 37351 | Sample Preparation<br>PP05 Milling 500g in Cr Steel / 19 sample(s)        | 1        | Ea  | 47.50      | 47.50               |            | 50.83         |
| 37350 | Precious Metals Analysis<br>FAI303 1AT Au Inst. Fire Assay / 20 sample(s) | 1        | Ea  | 134.00     | 134.00              |            | 143.38        |
|       |   |          |     |            |                     | GST        | 14.90         |
|       |   |          |     |            | Net Amount          | CAD        | 212.85        |
|       |   |          |     |            | Sum of Tax          | CAD        | 14.90         |
|       |   |          |     |            | <b>Total Amount</b> | <b>CAD</b> | <b>227.75</b> |

Contact Name: LETOURNEAU, DANIELLE  
 Direct line: 819-764-9108  
 E-mail: Danielle.Letourneau@sgs.com

Please Remit To:  
 SGS Canada Inc PO Box 4580, Dept 5 Postal Station A  
 Toronto M5W 4W2  
 Canada



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
**Attn:**

PJV

---

|   |   |
|---|---|
| Notre Référence / Work Order              | : R36738                                      |
| Projet / Project                          | : BC0118                                      |
| No de Bon de Commande / P.O. No           | : 975730                                      |
| Nombre d'échantillons / Number of samples | : 20  |
| Rapport inclus / Report comprising        | : Page couverture/Cover sheet, Pages 1 à/to 1 |
| Reçu le / Date Received                   | : 21/04/05                                    |
| Transmis le / Date Reported               | : 09/05/05                                    |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                    |
|------------------|--------------------|
| Pulpes / Pulps   | : No instructions. |
| Rejets / Rejects | : No instructions. |

### Commentaires / Comments

Certifié par/Certified By

: 

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method

*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : BC0118  
Notre Référence/Work Order : R36738  
Date : 09/05/05  
Page : 1 of 1  
Final

| Element.<br>Methode/Method.<br>Det.Lim.<br>Mesure/Units. | Au<br>FAI303<br>0.001<br>g/mt | Au D Au<br>FAI303<br>0.001<br>g/mt | gr Au<br>FAI303<br>0.03<br>g/mt | gr<br>FAI303<br>0.03<br>g/mt |
|--|-------------------------------|------------------------------------|---------------------------------|------------------------------|
| BC0118;E368641   | 0.011                         | 0.009                              | --                              | --                           |
| BC0118;E368642   | 0.004                         | --                                 | --                              | --                           |
| BC0118;E368643   | 0.689                         | --                                 | --                              | --                           |
| BC0118;E368644   | 0.006                         | --                                 | --                              | --                           |
| BC0118;E368645   | 0.005                         | --                                 | --                              | --                           |
| BC0118;E368646   | 0.017                         | --                                 | --                              | --                           |
| BC0118;E368647   | 0.002                         | --                                 | --                              | --                           |
| BC0118;E368648   | 0.003                         | --                                 | --                              | --                           |
| BC0118;E368649   | 0.006                         | --                                 | --                              | --                           |
| BC0118;E368650   | <0.001                        | --                                 | --                              | --                           |
| BC0118;E368651   | 0.038                         | --                                 | --                              | --                           |
| BC0118;E368652   | 0.044                         | --                                 | --                              | --                           |
| BC0118;E368653   | 0.017                         | 0.015                              | --                              | --                           |
| BC0118;E368654   | 0.021                         | --                                 | --                              | --                           |
| BC0118;E368655   | 0.009                         | --                                 | --                              | --                           |
| BC0118;E368656   | 0.004                         | --                                 | --                              | --                           |
| BC0118;E368657   | 0.336                         | --                                 | --                              | --                           |
| BC0118;E368658   | 0.004                         | --                                 | --                              | --                           |
| BC0118;E368659   | 2.401                         | --                                 | --                              | --                           |
| BC0118;E368660   | 0.012                         | --                                 | --                              | --                           |
| *Dup BC0118;E368641                                      | 0.009                         | --                                 | --                              | --                           |
| *Dup BC0118;E368653                                      | 0.015                         | --                                 | --                              | --                           |

BC05-24



# INVOICE

Invoice Number : 10045397  
 Date : 16-MAY-05  
 Page : 1 / 1

PLACER DOME  
 PORCUPINE JOINT VENTURES  
 P.O. BOX 70  
 SOUTH PORCUPINE ON P0N 1H0  
 Canada

Customer Number : 103100  
 Currency : CAD  
 Payment Term : Net Due in 30 Days  
 SGS Order No. : 36896

Customer Reference : Attn: Colin Green  
 Order source reference number: 00019454  
 WO#:R36738: BC0118 975730

| Item  | Description   | Quantity | UoM | Unit Price | Net Amount          | Tax Code   | Amount        |
|-------|---|----------|-----|------------|---------------------|------------|---------------|
| 37351 | Sample Preparation<br>CRU21 Crushing entire sample / 19 sample(s)         | 1        | Ea  | 31.35      | 31.35               |            | 33.54         |
| 37351 | Sample Preparation<br>PP05 Milling 500g in Cr Steel / 19 sample(s)        | 1        | Ea  | 47.50      | 47.50               |            | 50.83         |
| 37350 | Precious Metals Analysis<br>FAI303 1AT Au Inst. Fire Assay / 20 sample(s) | 1        | Ea  | 134.00     | 134.00              |            | 143.38        |
|       |   |          |     |            |                     | GST        | 14.90         |
|       |   |          |     |            | Net Amount          | CAD        | 212.85        |
|       |   |          |     |            | Sum of Tax          | CAD        | 14.90         |
|       |   |          |     |            | <b>Total Amount</b> | <b>CAD</b> | <b>227.75</b> |

|               |                             |
|---------------|-----------------------------|
| Contact Name: | LETOURNEAU, DANIELLE        |
| Direct line:  | 819-764-9108                |
| E-mail:       | Danielle.Letourneau@sgs.com |

Please Remit To:  
 SGS Canada Inc PO Box 4580, Dept 5 Postal Station A  
 Toronto M5W 4W2  
 Canada

*OK. PH.*



**CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS**

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
P0N 1H0  
South Porcupine  
Attn: **Michael Nerup**

**PJV**

Notre Référence / Work Order : **R36737**  
Projet / Project : **BC0117**  
No de Bon de Commande / P.O. No : **975730**  
Nombre d'échantillons / Number of samples : **20**  
Rapport inclus / Report comprising : **Page couverture/Cover sheet, Pages 1 à/to 1**  
Reçu le / Date Received : **21/04/05**  
Transmis le / Date Reported : **/ /**

Répartition du matériel inutilisé / Distribution of unused material

Pulpes / Pulps : **No instructions.**  
Rejets / Rejects : **No instructions.**

Commentaires / Comments

Certifié par/Certified By

: 

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method  
M après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : BC0117  
Notre Référence/Work Order : R36737  
Date : 04/05/05  
Page : 1 of 1  
Final

| Element.<br>Methode/Method.<br>Det.Lim.<br>Mesure/Units. | Au<br>FAI303<br>0.001<br>g/mt | Au D Au<br>FAI303<br>0.001<br>g/mt | gr Au<br>FAI303<br>0.03<br>g/mt | gr<br>FAI303<br>0.03<br>g/mt |
|--|-------------------------------|------------------------------------|---------------------------------|------------------------------|
| BC0117;E368621   | 0.003                         | 0.002                              | --                              | -- <sup>20</sup>             |
| BC0117;E368622   | 0.002                         | --                                 | --                              | -- <sup>21</sup>             |
| BC0117;E368623   | 0.002                         | --                                 | --                              | -- <sup>21</sup>             |
| BC0117;E368624   | 0.002                         | --                                 | --                              | --                           |
| BC0117;E368625   | 0.035                         | --                                 | --                              | --                           |
| BC0117;E368626   | 0.056                         | --                                 | --                              | --                           |
| BC0117;E368627   | 0.010                         | --                                 | --                              | --                           |
| BC0117;E368628   | 0.079                         | --                                 | --                              | --                           |
| BC0117;E368629   | 2.484                         | --                                 | --                              | --                           |
| BC0117;E368630   | 0.020                         | --                                 | --                              | --                           |
| BC0117;E368631   | 0.005                         | --                                 | --                              | --                           |
| BC0117;E368632   | 0.005                         | --                                 | --                              | --                           |
| BC0117;E368633   | 0.039                         | 0.035                              | --                              | --                           |
| BC0117;E368634   | 0.030                         | --                                 | --                              | --                           |
| BC0117;E368635   | 0.012                         | --                                 | --                              | --                           |
| BC0117;E368636   | 0.017                         | --                                 | --                              | --                           |
| BC0117;E368637   | <0.001                        | --                                 | --                              | --                           |
| BC0117;E368638   | 0.002                         | --                                 | --                              | --                           |
| BC0117;E368639   | 0.001                         | --                                 | --                              | --                           |
| BC0117;E368640   | 0.004                         | --                                 | --                              | --                           |
| *Dup BC0117;E368621                                      | 0.002                         | --                                 | --                              | --                           |
| *Dup BC0117;E368633                                      | 0.035                         | --                                 | --                              | --                           |

BC05-24





# INVOICE

Invoice Number : 10043615  
 Date : 06-MAY-05  
 Page : 1 / 1

PLACER DOME  
 PORCUPINE JOINT VENTURES  
 P.O. BOX 70  
 SOUTH PORCUPINE ON P0N 1H0  
 Canada

Customer Number 103100  
 Currency CAD  
 Payment Term Net Due in 30 Days  
 SGS Order No. 36168

Customer Reference Attn: Michael Nerup  
 Order source reference number: 00019435  
 WO#:R36737: BC0117 975730

| Item  | Description   | Quantity | UoM | Unit Price | Net Amount          | Tax Code   | Amount        |
|-------|---|----------|-----|------------|---------------------|------------|---------------|
| 37351 | Sample Preparation<br>CRU21 Crushing entire sample / 19 sample(s)         | 1        | Ea  | 31.35      | 31.35               |            | 33.54         |
| 37351 | Sample Preparation<br>PP05 Milling 500g in Cr Steel / 19 sample(s)        | 1        | Ea  | 47.50      | 47.50               |            | 50.83         |
| 37350 | Precious Metals Analysis<br>FAI303 1AT Au Inst. Fire Assay / 20 sample(s) | 1        | Ea  | 134.00     | 134.00              |            | 143.38        |
|       |   |          |     |            |                     | GST        | 14.90         |
|       |   |          |     |            | Net Amount          | CAD        | 212.85        |
|       |   |          |     |            | Sum of Tax          | CAD        | 14.90         |
|       |   |          |     |            | <b>Total Amount</b> | <b>CAD</b> | <b>227.75</b> |

Contact Name: LETOURNEAU, DANIELLE  
 Direct line: 819-764-9108  
 E-mail: Danielle.Letourneau@sgs.com

*OK. PH*



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: Michael Nerup

PJV

---

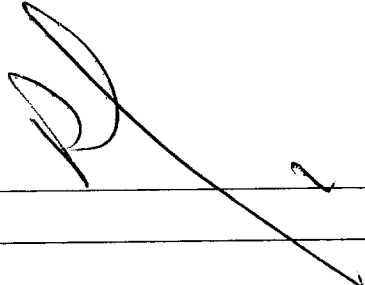
|   |   |
|---|---|
| Notre Référence / Work Order              | : R36736                                      |
| Projet / Project                          | : BC0116                                      |
| No de Bon de Commande / P.O. No           | : 975730                                      |
| Nombre d'échantillons / Number of samples | : 20  |
| Rapport inclus / Report comprising        | : Page couverture/Cover sheet, Pages 1 à/to 1 |
| Reçu le / Date Received                   | : 21/04/05                                    |
| Transmis le / Date Reported               | : 05/05/05                                    |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                    |
|------------------|--------------------|
| Pulpes / Pulp    | : No instructions. |
| Rejets / Rejects | : No instructions. |

### Commentaires / Comments

Certifié par/Certified By

: 

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method  
M après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : **BC0116**  
Notre Référence/Work Order : **R36736**  
Date : **05/05/05**  
Page : **1 of 1**  
**Final**

| Element.            | Au     | Au D   | Au     | gr     | Au     | gr     |
|---------------------|--------|--------|--------|--------|--------|--------|
| Methode/Method.     | FAI303 | FAI303 | FAI303 | FAI303 | FAI303 | FAI303 |
| Det.Lim.            | 0.001  | 0.001  | 0.03   | 0.03   |        |        |
| Mesure/Units.       | g/mt   | g/mt   | g/mt   | g/mt   |        |        |
| BC0116;E368601      | 0.062  | 0.067  | --     | --     |        |        |
| BC0116;E368602      | 0.019  | --     | --     | --     |        |        |
| BC0116;E368603      | <0.001 | --     | --     | --     |        |        |
| BC0116;E368604      | 0.003  | --     | --     | --     |        |        |
| BC0116;E368605      | 0.375  | --     | --     | --     |        |        |
| BC0116;E368606      | 0.020  | --     | --     | --     |        |        |
| BC0116;E368607      | 0.413  | --     | --     | --     |        |        |
| BC0116;E368608      | 0.003  | --     | --     | --     |        |        |
| BC0116;E368609      | 0.012  | --     | --     | --     |        |        |
| BC0116;E368610      | 0.937  | --     | --     | --     |        |        |
| BC0116;E368611      | 0.087  | --     | --     | --     |        |        |
| BC0116;E368612      | 0.003  | --     | --     | --     |        |        |
| BC0116;E368613      | 0.418  | 0.457  | --     | --     |        |        |
| BC0116;E368614      | 2.548  | --     | --     | --     |        |        |
| BC0116;E368615      | 0.213  | --     | --     | --     |        |        |
| BC0116;E368616      | 0.204  | --     | --     | --     |        |        |
| BC0116;E368617      | 0.149  | --     | --     | --     |        |        |
| BC0116;E368618      | 4.363  | --     | --     | --     |        |        |
| BC0116;E368619      | 0.047  | --     | --     | --     |        |        |
| BC0116;E368620      | 0.028  | --     | --     | --     |        |        |
| *Dup BC0116;E368601 | 0.067  | --     | --     | --     |        |        |
| *Dup BC0116;E368613 | 0.457  | --     | --     | --     |        |        |

BC05-24



# INVOICE

Invoice Number : 10045398  
 Date : 16-MAY-05  
 Page : 1 / 1

PLACER DOME  
 PORCUPINE JOINT VENTURES  
 P.O. BOX 70  
 SOUTH PORCUPINE ON P0N 1H0  
 Canada

Customer Number 103100  
 Currency CAD  
 Payment Term Net Due in 30 Days  
 SGS Order No. 36895

Customer Reference Attn: Colin Green  
 Order source reference number: 00019453  
 WO#:R36736: BC0116 975730

| Item  | Description   | Quantity | UoM | Unit Price | Net Amount          | Tax Code   | Amount        |
|-------|---|----------|-----|------------|---------------------|------------|---------------|
| 37351 | Sample Preparation<br>CRU21 Crushing entire sample / 19 sample(s)         | 1        | Ea  | 31.35      | 31.35               |            | 33.54         |
| 37351 | Sample Preparation<br>PP05 Milling 500g in Cr Steel / 19 sample(s)        | 1        | Ea  | 47.50      | 47.50               |            | 50.83         |
| 37350 | Precious Metals Analysis<br>FAI303 1AT Au Inst. Fire Assay / 20 sample(s) | 1        | Ea  | 134.00     | 134.00              |            | 143.38        |
|       |   |          |     |            |                     | GST        | 14.90         |
|       |   |          |     |            | Net Amount          | CAD        | 212.85        |
|       |   |          |     |            | Sum of Tax          | CAD        | 14.90         |
|       |   |          |     |            | <b>Total Amount</b> | <b>CAD</b> | <b>227.75</b> |

|               |                             |
|---------------|-----------------------------|
| Contact Name: | LETOURNEAU, DANIELLE        |
| Direct line:  | 819-764-9108                |
| E-mail:       | Danielle.Letourneau@sgs.com |

**Please Remit To:**  
 SGS Canada Inc PO Box 4580, Dept 5 Postal Station A  
 Toronto M5W 4W2  
 Canada

*OK. PTH -*



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
**Attn: Michael Nerup**

**PJV**

---

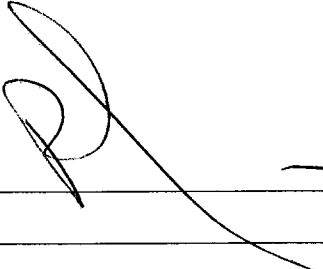
|   |  |
|---|--|
| Notre Référence / Work Order              | : <b>R36735</b>                                      |
| Projet / Project                          | : <b>BC0115</b>                                      |
| No de Bon de Commande / P.O. No           | : <b>975730</b>                                      |
| Nombre d'échantillons / Number of samples | : <b>20</b>  |
| Rapport inclus / Report comprising        | : <b>Page couverture/Cover sheet, Pages 1 à/to 1</b> |
| Reçu le / Date Received                   | : <b>21/04/05</b>                                    |
| Transmis le / Date Reported               | : <b>/ /</b>   |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                    |
|------------------|--------------------|
| Pulpes / Pulps   | : No instructions. |
| Rejets / Rejects | : No instructions. |

### Commentaires / Comments

Certifié par/Certified By

: 

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method  
*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : BC0115  
Notre Référence/Work Order : R36735  
Date : 04/05/05  
Page : 1 of 1  
Final

| Element.            | Au     | Au D   | Au     | gr     | Au     | gr     |
|---------------------|--------|--------|--------|--------|--------|--------|
| Methode/Method.     | FAI303 | FAI303 | FAI303 | FAI303 | FAI303 | FAI303 |
| Det.Lim.            | 0.001  | 0.001  | 0.03   | 0.03   |        |        |
| Mesure/Units.       | g/mt   | g/mt   | g/mt   | g/mt   |        |        |
| BC0115;E368581      | 0.004  | 0.003  | --     | --     |        |        |
| BC0115;E368582      | 0.042  | --     | --     | --     |        |        |
| BC0115;E368583      | 0.007  | --     | --     | --     |        |        |
| BC0115;E368584      | 0.494  | --     | --     | --     |        |        |
| BC0115;E368585      | <0.001 | --     | --     | --     |        |        |
| BC0115;E368586      | 0.015  | --     | --     | --     |        |        |
| BC0115;E368587      | 0.002  | --     | --     | --     |        |        |
| BC0115;E368588      | <0.001 | --     | --     | --     |        |        |
| BC0115;E368589      | 0.021  | --     | --     | --     |        |        |
| BC0115;E368590      | 0.026  | --     | --     | --     |        |        |
| BC0115;E368591      | <0.001 | --     | --     | --     |        |        |
| BC0115;E368592      | 0.001  | --     | --     | --     |        |        |
| BC0115;E368593      | 3.455  | 3.525  | --     | --     |        |        |
| BC0115;E368594      | 2.561  | --     | --     | --     |        |        |
| BC0115;E368595      | 0.004  | --     | --     | --     |        |        |
| BC0115;E368596      | 0.002  | --     | --     | --     |        |        |
| BC0115;E368597      | 0.004  | --     | --     | --     |        |        |
| BC0115;E368598      | 0.004  | --     | --     | --     |        |        |
| BC0115;E368599      | <0.001 | --     | --     | --     |        |        |
| BC0115;E368600      | 0.005  | --     | --     | --     |        |        |
| *Dup BC0115;E368581 | 0.003  | --     | --     | --     |        |        |
| *Dup BC0115;E368593 | 3.525  | --     | --     | --     |        |        |

BC05-24



# INVOICE

Invoice Number : 10043613  
 Date : 06-MAY-05  
 Page : 1 / 1

PLACER DOME  
 PORCUPINE JOINT VENTURES  
 P.O. BOX 70  
 SOUTH PORCUPINE ON P0N 1H0  
 Canada

Customer Number 103100  
 Currency CAD  
 Payment Term Net Due in 30 Days  
 SGS Order No. 36167

Customer Reference Attn: Michael Nerup  
 Order source reference number: 00019434  
 WO#:R36735: BC0115 975730

| Item  | Description   | Quantity | UoM | Unit Price | Net Amount          | Tax Code   | Amount        |
|-------|---|----------|-----|------------|---------------------|------------|---------------|
| 37351 | Sample Preparation<br>CRU21 Crushing entire sample / 19 sample(s)         | 1        | Ea  | 31.35      | 31.35               |            | 33.54         |
| 37351 | Sample Preparation<br>PP05 Milling 500g in Cr Steel / 19 sample(s)        | 1        | Ea  | 47.50      | 47.50               |            | 50.83         |
| 37350 | Precious Metals Analysis<br>FAI303 1AT Au Inst. Fire Assay / 20 sample(s) | 1        | Ea  | 134.00     | 134.00              |            | 143.38        |
|       |   |          |     |            |                     | GST        | 14.90         |
|       |   |          |     |            | Net Amount          | CAD        | 212.85        |
|       |   |          |     |            | Sum of Tax          | CAD        | 14.90         |
|       |   |          |     |            | <b>Total Amount</b> | <b>CAD</b> | <b>227.75</b> |

|               |                             |
|---------------|-----------------------------|
| Contact Name: | LETOURNEAU, DANIELLE        |
| Direct line:  | 819-764-9108                |
| E-mail:       | Danielle.Letourneau@sgs.com |

*OK. PH*



**CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS**

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
P0N 1H0  
South Porcupine  
Attn: **Michael Nerup**

**PJV**

---

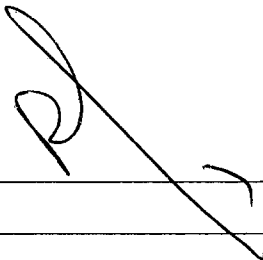
Notre Référence / Work Order : **R36689**  
Projet / Project : **BC0114**  
No de Bon de Commande / P.O. No : **975730**  
Nombre d'échantillons / Number of samples : **20**  
Rapport inclus / Report comprising : **Page couverture/Cover sheet, Pages 1 à/to 1**  
Reçu le / Date Received : **19/04/05**  
Transmis le / Date Reported : **02/05/05**

Répartition du matériel inutilisé / Distribution of unused material

Pulpes / Pulps : No instructions.  
Rejets / Rejects : No instructions.

Commentaires / Comments

Certifié par/Certified By

: 

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method

*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions





Projet/Project : BC0114  
Notre Référence/Work Order : R36689  
Date : 02/05/05  
Page : 1 of 1  
Final

| Element.        | Au     | Au D   | Au     | gr     | Au     | gr     |
|-----------------|--------|--------|--------|--------|--------|--------|
| Methode/Method. | FAI303 | FAI303 | FAI303 | FAI303 | FAI303 | FAI303 |
| Det.Lim.        | 0.001  | 0.001  | 0.03   | 0.03   |        |        |
| Mesure/Units.   | g/mt   | g/mt   | g/mt   | g/mt   |        |        |

|                |       |       |    |    |  |  |
|----------------|-------|-------|----|----|--|--|
| BC0114;E368561 | 0.003 | 0.003 | -- | -- |  |  |
| BC0114;E368562 | 0.004 | --    | -- | -- |  |  |
| BC0114;E368563 | 0.010 | --    | -- | -- |  |  |
| BC0114;E368564 | 0.016 | --    | -- | -- |  |  |
| BC0114;E368565 | 0.001 | --    | -- | -- |  |  |

BC05-19

|                |       |    |    |    |  |  |
|----------------|-------|----|----|----|--|--|
| BC0114;E368566 | 0.002 | -- | -- | -- |  |  |
| BC0114;E368567 | 0.004 | -- | -- | -- |  |  |
| BC0114;E368568 | 0.035 | -- | -- | -- |  |  |
| BC0114;E368569 | 0.013 | -- | -- | -- |  |  |
| BC0114;E368570 | 0.723 | -- | -- | -- |  |  |

|                |       |       |    |    |  |  |
|----------------|-------|-------|----|----|--|--|
| BC0114;E368571 | 0.837 | --    | -- | -- |  |  |
| BC0114;E368572 | 0.024 | --    | -- | -- |  |  |
| BC0114;E368573 | 0.002 | 0.003 | -- | -- |  |  |
| BC0114;E368574 | 0.009 | --    | -- | -- |  |  |
| BC0114;E368575 | 0.006 | --    | -- | -- |  |  |

BC05-24

|                |       |    |    |    |  |  |
|----------------|-------|----|----|----|--|--|
| BC0114;E368576 | 0.164 | -- | -- | -- |  |  |
| BC0114;E368577 | 0.003 | -- | -- | -- |  |  |
| BC0114;E368578 | 0.002 | -- | -- | -- |  |  |
| BC0114;E368579 | 2.884 | -- | -- | -- |  |  |
| BC0114;E368580 | 0.104 | -- | -- | -- |  |  |

|                     |       |    |    |    |  |  |
|---------------------|-------|----|----|----|--|--|
| *Dup BC0114;E368561 | 0.003 | -- | -- | -- |  |  |
| *Dup BC0114;E368573 | 0.003 | -- | -- | -- |  |  |



# INVOICE

Invoice Number : 10043584  
 Date : 06-MAY-05  
 Page : 1 / 1

PLACER DOME  
 PORCUPINE JOINT VENTURES  
 P.O. BOX 70  
 SOUTH PORCUPINE ON P0N 1H0  
 Canada

Customer Number 103100  
 Currency CAD  
 Payment Term Net Due in 30 Days  
 SGS Order No. 36150

Customer Reference Attn: Michael Nerup  
 Order source reference number: 00019417  
 WO#:R36689: BC0114 975730

| Item  | Description   | Quantity | UoM | Unit Price | Net Amount          | Tax Code   | Amount        |
|-------|---|----------|-----|------------|---------------------|------------|---------------|
| 37351 | Sample Preparation<br>CRU21 Crushing entire sample / 19 sample(s)         | 1        | Ea  | 31.35      | 31.35               |            | 33.54         |
| 37351 | Sample Preparation<br>PP05 Milling 500g in Cr Steel / 19 sample(s)        | 1        | Ea  | 47.50      | 47.50               |            | 50.83         |
| 37350 | Precious Metals Analysis<br>FAI303 1AT Au Inst. Fire Assay / 20 sample(s) | 1        | Ea  | 134.00     | 134.00              |            | 143.38        |
|       |   |          |     |            |                     | GST        | 14.90         |
|       |   |          |     |            | Net Amount          | CAD        | 212.85        |
|       |   |          |     |            | Sum of Tax          | CAD        | 14.90         |
|       |   |          |     |            | <b>Total Amount</b> | <b>CAD</b> | <b>227.75</b> |

|               |                             |
|---------------|-----------------------------|
| Contact Name: | LETOURNEAU, DANIELLE        |
| Direct line:  | 819-764-9108                |
| E-mail:       | Danielle.Letourneau@sgs.com |

*ok. PAA c*



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: **Michael Nerup**

**PJV**

Notre Référence / Work Order : **R36688**  
Projet / Project : **BC0113**  
No de Bon de Commande / P.O. No : **975730**  
Nombre d'échantillons / Number of samples : **20**  
Rapport inclus / Report comprising : **Page couverture/Cover sheet, Pages 1 à/to 1**  
Reçu le / Date Received : **19/04/05**  
Transmis le / Date Reported : **/ /**

### Répartition du matériel inutilisé / Distribution of unused material

Pulpes / Pulps : **No instructions.**  
Rejets / Rejects : **No instructions.**

### Commentaires / Comments

Certifié par/Certified By

: 

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method

*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : **BC0113**  
Notre Référence/Work Order : **R36688**  
Date : **04/05/05**  
Page : **1 of 1**  
**Final**

| Element.<br>Methode/Method.<br>Det.Lim.<br>Mesure/Units. | Au<br>FAI303<br>0.001<br>g/mt | Au D Au<br>FAI303<br>0.001<br>g/mt | gr Au<br>FAI303<br>0.03<br>g/mt | gr<br>FAI303<br>0.03<br>g/mt |
|--|-------------------------------|------------------------------------|---------------------------------|------------------------------|
| BC0113;E368541   | 0.003                         | 0.004                              | --                              | --                           |
| BC0113;E368542   | 0.001                         | --                                 | --                              | --                           |
| BC0113;E368543   | 0.002                         | --                                 | --                              | --                           |
| BC0113;E368544   | 0.013                         | --                                 | --                              | --                           |
| BC0113;E368545   | 0.007                         | --                                 | --                              | --                           |
| BC0113;E368546   | 0.002                         | --                                 | --                              | --                           |
| BC0113;E368547   | 0.002                         | --                                 | --                              | --                           |
| BC0113;E368548   | 0.002                         | --                                 | --                              | --                           |
| BC0113;E368549   | 0.004                         | --                                 | --                              | --                           |
| BC0113;E368550   | 0.003                         | --                                 | --                              | --                           |
| BC0113;E368551   | 0.010                         | --                                 | --                              | --                           |
| BC0113;E368552   | 0.031                         | --                                 | --                              | --                           |
| BC0113;E368553   | 0.008                         | 0.008                              | --                              | --                           |
| BC0113;E368554   | 0.001                         | --                                 | --                              | --                           |
| BC0113;E368555   | 0.003                         | --                                 | --                              | --                           |
| BC0113;E368556   | 0.003                         | --                                 | --                              | --                           |
| BC0113;E368557   | 0.024                         | --                                 | --                              | --                           |
| BC0113;E368558   | 3.009                         | --                                 | --                              | --                           |
| BC0113;E368559   | 0.007                         | --                                 | --                              | --                           |
| BC0113;E368560   | 0.009                         | --                                 | --                              | --                           |
| *Dup BC0113;E368541                                      | 0.004                         | --                                 | --                              | --                           |
| *Dup BC0113;E368553                                      | 0.008                         | --                                 | --                              | --                           |

BC05-19



# INVOICE

Invoice Number : 10043608  
 Date : 06-MAY-05  
 Page : 1 / 1

PLACER DOME  
 PORCUPINE JOINT VENTURES  
 P.O. BOX 70  
 SOUTH PORCUPINE ON P0N 1H0  
 Canada

Customer Number 103100  
 Currency CAD  
 Payment Term Net Due in 30 Days  
 SGS Order No. 36162

Customer Reference Attn: Michael Nerup  
 Order source reference number: 00019429  
 WO#:R36688: BC0113 975730

| Item  | Description   | Quantity | UoM | Unit Price | Net Amount          | Tax Code   | Amount        |
|-------|---|----------|-----|------------|---------------------|------------|---------------|
| 37351 | Sample Preparation<br>CRU21 Crushing entire sample / 19 sample(s)         | 1        | Ea  | 31.35      | 31.35               |            | 33.54         |
| 37351 | Sample Preparation<br>PP05 Milling 500g in Cr Steel / 19 sample(s)        | 1        | Ea  | 47.50      | 47.50               |            | 50.83         |
| 37350 | Precious Metals Analysis<br>FAI303 1AT Au Inst. Fire Assay / 20 sample(s) | 1        | Ea  | 134.00     | 134.00              |            | 143.38        |
|       |   |          |     |            |                     | GST        | 14.90         |
|       |   |          |     |            | Net Amount          | CAD        | 212.85        |
|       |   |          |     |            | Sum of Tax          | CAD        | 14.90         |
|       |   |          |     |            | <b>Total Amount</b> | <b>CAD</b> | <b>227.75</b> |

Contact Name: LETOURNEAU, DANIELLE  
 Direct line: 819-764-9108  
 E-mail: Danielle.Letourneau@sgs.com

*OK. PH*



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: **Michael Nerup**

**PJV**

---

|   |  |
|---|--|
| Notre Référence / Work Order              | : <b>R36651</b>                                      |
| Projet / Project                          | : <b>BC0112</b>                                      |
| No de Bon de Commande / P.O. No           | : <b>975730</b>                                      |
| Nombre d'échantillons / Number of samples | : <b>20</b>  |
| Rapport inclus / Report comprising        | : <b>Page couverture/Cover sheet, Pages 1 à/to 1</b> |
| Reçu le / Date Received                   | : <b>13/04/05</b>                                    |
| Transmis le / Date Reported               | : <b>02/05/05</b>                                    |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                    |
|------------------|--------------------|
| Pulpes / Pulps   | : No instructions. |
| Rejets / Rejects | : No instructions. |

### Commentaires / Comments

Certifié par/Certified By

: 

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method

*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : BC0112  
Notre Référence/Work Order : R36651  
Date : 02/05/05  
Page : 1 of 1  
Final

| Element.<br>Methode/Method.<br>Det.Lim.<br>Mesure/Units. | Au<br>FAI303<br>0.001<br>g/mt | Au D Au<br>FAI303<br>0.001<br>g/mt | gr Au<br>FAI303<br>0.03<br>g/mt | gr<br>FAI303<br>0.03<br>g/mt |
|--|-------------------------------|------------------------------------|---------------------------------|------------------------------|
| BC0112;E368521   | 0.451                         | 0.415                              | --                              | --                           |
| BC0112;E368522   | 0.003                         | --                                 | --                              | --                           |
| BC0112;E368523   | 0.008                         | --                                 | --                              | --                           |
| BC0112;E368524   | 0.008                         | --                                 | --                              | --                           |
| BC0112;E368525   | 0.003                         | --                                 | --                              | --                           |
| BC0112;E368526   | 0.062                         | --                                 | --                              | --                           |
| BC0112;E368527   | 4.550                         | --                                 | --                              | --                           |
| BC0112;E368528   | 3.435                         | --                                 | --                              | --                           |
| BC0112;E368529   | 3.364                         | --                                 | --                              | --                           |
| BC0112;E368530   | 3.683                         | --                                 | --                              | --                           |
| BC0112;E368531   | 0.015                         | --                                 | --                              | --                           |
| BC0112;E368532   | 5.226                         | --                                 | --                              | --                           |
| BC0112;E368533   | 0.902                         | 0.851                              | --                              | --                           |
| BC0112;E368534   | 3.015                         | --                                 | --                              | --                           |
| BC0112;E368535   | 3.137                         | --                                 | --                              | --                           |
| BC0112;E368536   | 0.015                         | --                                 | --                              | --                           |
| BC0112;E368537   | 0.025                         | --                                 | --                              | --                           |
| BC0112;E368538   | 0.148                         | --                                 | --                              | --                           |
| BC0112;E368539   | 0.016                         | --                                 | --                              | --                           |
| BC0112;E368540   | 0.004                         | --                                 | --                              | --                           |
| *Dup BC0112;E368521                                      | 0.415                         | --                                 | --                              | --                           |
| *Dup BC0112;E368533                                      | 0.851                         | --                                 | --                              | --                           |

BC05-19



# INVOICE

Invoice Number : 10043591  
 Date : 06-MAY-05  
 Page : 1 / 1

PLACER DOME  
 PORCUPINE JOINT VENTURES  
 P.O. BOX 70  
 SOUTH PORCUPINE ON P0N 1H0  
 Canada

Customer Number 103100  
 Currency CAD  
 Payment Term Net Due in 30 Days  
 SGS Order No. 36140

Customer Reference Attn: Michael Nerup  
 Order source reference number: 00019407  
 WO#:R36651: BC0112 975730

| Item  | Description   | Quantity | UoM | Unit Price | Net Amount          | Tax Code   | Amount        |
|-------|---|----------|-----|------------|---------------------|------------|---------------|
| 37351 | Sample Preparation<br>CRU21 Crushing entire sample / 19 sample(s)         | 1        | Ea  | 31.35      | 31.35               |            | 33.54         |
| 37351 | Sample Preparation<br>PP05 Milling 500g in Cr Steel / 19 sample(s)        | 1        | Ea  | 47.50      | 47.50               |            | 50.83         |
| 37350 | Precious Metals Analysis<br>FAI303 1AT Au Inst. Fire Assay / 20 sample(s) | 1        | Ea  | 134.00     | 134.00              |            | 143.38        |
|       |   |          |     |            |                     | GST        | 14.90         |
|       |   |          |     |            | Net Amount          | CAD        | 212.85        |
|       |   |          |     |            | Sum of Tax          | CAD        | 14.90         |
|       |   |          |     |            | <b>Total Amount</b> | <b>CAD</b> | <b>227.75</b> |

|               |                             |
|---------------|-----------------------------|
| Contact Name: | LETOURNEAU, DANIELLE        |
| Direct line:  | 819-764-9108                |
| E-mail:       | Danielle.Letourneau@sgs.com |

*OK PH.*





## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: **Michael Nerup**

**PJV**

---

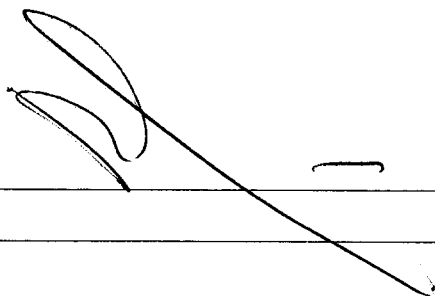
|   |   |
|---|---|
| Notre Référence / Work Order              | : <b>R36650</b>                               |
| Projet / Project                          | : <b>BC0111</b>                               |
| No de Bon de Commande / P.O. No           | : <b>975730</b>                               |
| Nombre d'échantillons / Number of samples | : <b>20</b>                                   |
| Rapport inclus / Report comprising        | : Page couverture/Cover sheet, Pages 1 à/to 1 |
| Reçu le / Date Received                   | : <b>13/04/05</b>                             |
| Transmis le / Date Reported               | : <b>28/04/05</b>                             |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                    |
|------------------|--------------------|
| Pulpes / Pulps   | : No instructions. |
| Rejets / Rejects | : No instructions. |

### Commentaires / Comments

Certifié par/Certified By

: 

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method  
*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : **BC0111**  
Notre Référence/Work Order : **R36650**  
Date : **28/04/05**  
Page : **1 of 1**

**Final**

| Element.<br>Methode/Method.<br>Det.Lim.<br>Mesure/Units. | Au<br>FAI303<br>0.001<br>g/mt | Au D Au<br>FAI303<br>0.001<br>g/mt | gr Au<br>FAI303<br>0.03<br>g/mt | gr<br>FAI303<br>0.03<br>g/mt |
|--|-------------------------------|------------------------------------|---------------------------------|------------------------------|
| BC0111;E368501   | 0.002                         | 0.003                              | --                              | --                           |
| BC0111;E368502   | 0.011                         | --                                 | --                              | --                           |
| BC0111;E368503   | 0.019                         | --                                 | --                              | --                           |
| BC0111;E368504   | 0.090                         | --                                 | --                              | --                           |
| BC0111;E368505   | 0.006                         | --                                 | --                              | --                           |
| BC0111;E368506   | 0.002                         | --                                 | --                              | --                           |
| BC0111;E368507   | 0.342                         | --                                 | --                              | --                           |
| BC0111;E368508   | 0.002                         | --                                 | --                              | --                           |
| BC0111;E368509   | 0.003                         | --                                 | --                              | --                           |
| BC0111;E368510   | 0.002                         | --                                 | --                              | --                           |
| BC0111;E368511   | 0.002                         | --                                 | --                              | --                           |
| BC0111;E368512   | 0.006                         | --                                 | --                              | --                           |
| BC0111;E368513   | 0.242                         | 0.229                              | --                              | --                           |
| BC0111;E368514   | 1.091                         | --                                 | --                              | --                           |
| BC0111;E368515   | 2.908                         | --                                 | --                              | --                           |
| BC0111;E368516   | 0.014                         | --                                 | --                              | --                           |
| BC0111;E368517   | 0.012                         | --                                 | --                              | --                           |
| BC0111;E368518   | 3.667                         | --                                 | --                              | --                           |
| BC0111;E368519   | 1.085                         | --                                 | --                              | --                           |
| BC0111;E368520   | 0.818                         | --                                 | --                              | --                           |
| *Dup BC0111;E368501                                      | 0.003                         | --                                 | --                              | --                           |
| *Dup BC0111;E368513                                      | 0.229                         | --                                 | --                              | --                           |

BC05-23



# INVOICE

Invoice Number : 10042531  
 Date : 29-APR-05  
 Page : 1 / 1

PLACER DOME  
 PORCUPINE JOINT VENTURES  
 P.O. BOX 70  
 SOUTH PORCUPINE ON P0N 1H0  
 Canada

Customer Number 103100  
 Currency CAD  
 Payment Term Net Due in 30 Days  
 SGS Order No. 35556

Customer Reference Attn: Michael Nerup  
 Order source reference number: 00019384  
 WO#:R36650: BC0111 975730

| Item  | Description   | Quantity | UoM | Unit Price | Net Amount          | Tax Code   | Amount        |
|-------|---|----------|-----|------------|---------------------|------------|---------------|
| 37351 | Sample Preparation<br>CRU21 Crushing entire sample / 19 sample(s)         | 1        | Ea  | 31.35      | 31.35               |            | 33.54         |
| 37351 | Sample Preparation<br>PP05 Milling 500g in Cr Steel / 19 sample(s)        | 1        | Ea  | 47.50      | 47.50               |            | 50.83         |
| 37350 | Precious Metals Analysis<br>FAI303 1AT Au Inst. Fire Assay / 20 sample(s) | 1        | Ea  | 134.00     | 134.00              |            | 143.38        |
|       |   |          |     |            |                     | GST        | 14.90         |
|       |   |          |     |            | Net Amount          | CAD        | 212.85        |
|       |   |          |     |            | Sum of Tax          | CAD        | 14.90         |
|       |   |          |     |            | <b>Total Amount</b> | <b>CAD</b> | <b>227.75</b> |

Contact Name: LETOURNEAU, DANIELLE  
 Direct line: 819-764-9108  
 E-mail: Danielle.Letourneau@sgs.com

Please Remit To:  
 SGS Canada Inc PO Box 4580, Dept 5 Postal Station A  
 Toronto M5W 4W2  
 Canada

*OK - PH  
 975730*



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: **Michael Nerup**

**PJV**

---

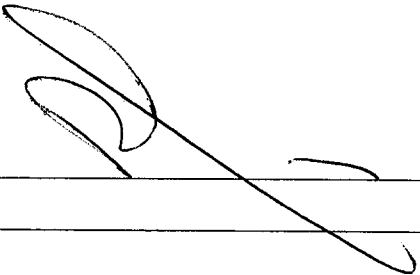
|   |  |
|---|--|
| Notre Référence / Work Order              | : <b>R36649</b>                                      |
| Projet / Project                          | : <b>BC0110</b>                                      |
| No de Bon de Commande / P.O. No           | : <b>975730</b>                                      |
| Nombre d'échantillons / Number of samples | : <b>20</b>  |
| Rapport inclus / Report comprising        | : <b>Page couverture/Cover sheet, Pages 1 à/to 1</b> |
| Reçu le / Date Received                   | : <b>13/04/05</b>                                    |
| Transmis le / Date Reported               | : <b>28/04/05</b>                                    |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                    |
|------------------|--------------------|
| Pulpes / Pulps   | : No instructions. |
| Rejets / Rejects | : No instructions. |

### Commentaires / Comments

Certifié par/Certified By

: 

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method

*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : BC0110  
Notre Référence/Work Order : R36649  
Date : 28/04/05  
Page : 1 of 1

Final

| Element.<br>Methode/Method.<br>Det.Lim.<br>Measure/Units. | Au<br>FAI303<br>0.001<br>g/mt | Au D Au<br>FAI303<br>0.001<br>g/mt | gr Au<br>FAI303<br>0.03<br>g/mt | gr<br>FAI303<br>0.03<br>g/mt |
|---|-------------------------------|------------------------------------|---------------------------------|------------------------------|
|---|-------------------------------|------------------------------------|---------------------------------|------------------------------|

|                |       |       |    |    |
|----------------|-------|-------|----|----|
| BC0110;E368481 | 0.004 | 0.005 | -- | -- |
| BC0110;E368482 | 0.004 | --    | -- | -- |
| BC0110;E368483 | 0.005 | --    | -- | -- |
| BC0110;E368484 | 0.010 | --    | -- | -- |
| BC0110;E368485 | 0.003 | --    | -- | -- |

|                |       |    |    |    |
|----------------|-------|----|----|----|
| BC0110;E368486 | 0.002 | -- | -- | -- |
| BC0110;E368487 | 0.003 | -- | -- | -- |
| BC0110;E368488 | 0.005 | -- | -- | -- |
| BC0110;E368489 | 2.494 | -- | -- | -- |
| BC0110;E368490 | 0.007 | -- | -- | -- |

|                |       |       |    |    |
|----------------|-------|-------|----|----|
| BC0110;E368491 | 0.003 | --    | -- | -- |
| BC0110;E368492 | 0.036 | --    | -- | -- |
| BC0110;E368493 | 0.003 | 0.002 | -- | -- |
| BC0110;E368494 | 0.013 | --    | -- | -- |
| BC0110;E368495 | 0.002 | --    | -- | -- |

|                |       |    |    |    |
|----------------|-------|----|----|----|
| BC0110;E368496 | 0.003 | -- | -- | -- |
| BC0110;E368497 | 0.009 | -- | -- | -- |
| BC0110;E368498 | 0.004 | -- | -- | -- |
| BC0110;E368499 | 0.003 | -- | -- | -- |
| BC0110;E368500 | 0.041 | -- | -- | -- |

|                     |       |    |    |    |
|---------------------|-------|----|----|----|
| *Dup BC0110;E368481 | 0.005 | -- | -- | -- |
| *Dup BC0110;E368493 | 0.002 | -- | -- | -- |

BC05-23



# INVOICE

Invoice Number : 10042529  
 Date : 29-APR-05  
 Page : 1 / 1

PLACER DOME  
 PORCUPINE JOINT VENTURES  
 P.O. BOX 70  
 SOUTH PORCUPINE ON P0N 1H0  
 Canada

Customer Number 103100  
 Currency CAD  
 Payment Term Net Due in 30 Days  
 SGS Order No. 35555

Customer Reference Attn: Michael Nerup  
 Order source reference number: 00019383  
 WO#:R36649: BC0110 975730

| Item                    | Description   | Quantity | UoM | Unit Price | Net Amount | Tax Code | Amount        |
|-------------------------|---|----------|-----|------------|------------|----------|---------------|
| 37351                   | Sample Preparation<br>CRU21 Crushing entire sample / 19 sample(s)         | 1        | Ea  | 31.35      | 31.35      |          | 33.54         |
| 37351                   | Sample Preparation<br>PP05 Milling 500g in Cr Steel / 19 sample(s)        | 1        | Ea  | 47.50      | 47.50      |          | 50.83         |
| 37350                   | Precious Metals Analysis<br>FAI303 1AT Au Inst. Fire Assay / 20 sample(s) | 1        | Ea  | 134.00     | 134.00     |          | 143.38        |
| GST                     |   |          |     |            |            |          | 14.90         |
| Net Amount CAD          |   |          |     |            |            |          | 212.85        |
| Sum of Tax CAD          |   |          |     |            |            |          | 14.90         |
| <b>Total Amount CAD</b> |   |          |     |            |            |          | <b>227.75</b> |

Contact Name: LETOURNEAU, DANIELLE  
 Direct line: 819-764-9108  
 E-mail: Danielle.Letourneau@sgs.com

Please Remit To:  
 SGS Canada Inc PO Box 4580, Dept 5 Postal Station A  
 Toronto M5W 4W2  
 Canada

*OK. PH.  
 975730*



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
**Attn: Michael Nerup**

**PJV**

---

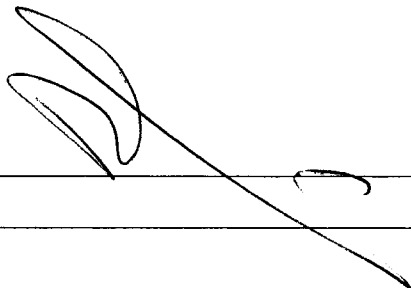
|   |  |
|---|--|
| Notre Référence / Work Order              | : <b>R36648</b>                                      |
| Projet / Project                          | : <b>BC0109</b>                                      |
| No de Bon de Commande / P.O. No           | : <b>975730</b>                                      |
| Nombre d'échantillons / Number of samples | : <b>20</b>  |
| Rapport inclus / Report comprising        | : <b>Page couverture/Cover sheet, Pages 1 à/to 1</b> |
| Reçu le / Date Received                   | : <b>13/04/05</b>                                    |
| Transmis le / Date Reported               | : <b>28/04/05</b>                                    |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                    |
|------------------|--------------------|
| Pulpes / Pulps   | : No instructions. |
| Rejets / Rejects | : No instructions. |

### Commentaires / Comments

Certifié par/Certified By

: 

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method

*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : **BC0109**  
Notre Référence/Work Order : **R36648**  
Date : **28/04/05**  
Page : **1 of 1**  
**Final**

| Element.       | Au     | Au D   | Au     | gr     | Au     | gr     |
|----------------|--------|--------|--------|--------|--------|--------|
| Method/Method. | FAI303 | FAI303 | FAI303 | FAI303 | FAI303 | FAI303 |
| Det.Lim.       | 0.001  | 0.001  | 0.03   | 0.03   |        |        |
| Mesure/Units.  | g/mt   | g/mt   | g/mt   | g/mt   |        |        |

|                |       |       |    |    |  |  |
|----------------|-------|-------|----|----|--|--|
| BC0109;E368461 | 0.058 | 0.063 | -- | -- |  |  |
| BC0109;E368462 | 0.003 | --    | -- | -- |  |  |
| BC0109;E368463 | 1.188 | --    | -- | -- |  |  |
| BC0109;E368464 | 0.389 | --    | -- | -- |  |  |
| BC0109;E368465 | 0.311 | --    | -- | -- |  |  |

*BC05-26*

|                |       |    |    |    |  |  |
|----------------|-------|----|----|----|--|--|
| BC0109;E368466 | 0.005 | -- | -- | -- |  |  |
| BC0109;E368467 | 0.276 | -- | -- | -- |  |  |
| BC0109;E368468 | 0.004 | -- | -- | -- |  |  |
| BC0109;E368469 | 0.003 | -- | -- | -- |  |  |
| BC0109;E368470 | 0.081 | -- | -- | -- |  |  |

|                |       |       |    |    |  |  |
|----------------|-------|-------|----|----|--|--|
| BC0109;E368471 | 0.892 | --    | -- | -- |  |  |
| BC0109;E368472 | 0.164 | --    | -- | -- |  |  |
| BC0109;E368473 | 0.002 | 0.002 | -- | -- |  |  |
| BC0109;E368474 | 0.003 | --    | -- | -- |  |  |
| BC0109;E368475 | 0.003 | --    | -- | -- |  |  |

*BC05-23*

|                |        |    |    |    |  |  |
|----------------|--------|----|----|----|--|--|
| BC0109;E368476 | 2.407  | -- | -- | -- |  |  |
| BC0109;E368477 | 0.003  | -- | -- | -- |  |  |
| BC0109;E368478 | 0.003  | -- | -- | -- |  |  |
| BC0109;E368479 | <0.001 | -- | -- | -- |  |  |
| BC0109;E368480 | 0.142  | -- | -- | -- |  |  |

|                      |       |    |    |    |  |  |
|----------------------|-------|----|----|----|--|--|
| * Dup BC0109;E368461 | 0.063 | -- | -- | -- |  |  |
| * Dup BC0109;E368473 | 0.002 | -- | -- | -- |  |  |





# INVOICE

Invoice Number : 10042487  
 Date : 29-APR-05  
 Page : 1 / 1

PLACER DOME  
 PORCUPINE JOINT VENTURES  
 P.O. BOX 70  
 SOUTH PORCUPINE ON P0N 1H0  
 Canada

Customer Number 103100  
 Currency CAD  
 Payment Term Net Due in 30 Days  
 SGS Order No. 35554

Customer Reference Attn: Michael Nerup  
 Order source reference number: 00019382  
 WO#:R36648: BC0109 975730

| Item                | Description   | Quantity | UoM | Unit Price | Net Amount | Tax Code   | Amount        |
|---------------------|---|----------|-----|------------|------------|------------|---------------|
| 37351               | Sample Preparation<br>CRU21 Crushing entire sample / 19 sample(s)         | 1        | Ea  | 31.35      | 31.35      |            | 33.54         |
| 37351               | Sample Preparation<br>PP05 Milling 500g in Cr Steel / 19 sample(s)        | 1        | Ea  | 47.50      | 47.50      |            | 50.83         |
| 37350               | Precious Metals Analysis<br>FAI303 1AT Au Inst. Fire Assay / 20 sample(s) | 1        | Ea  | 134.00     | 134.00     |            | 143.38        |
|                     |   |          |     |            |            | GST        | 14.90         |
|                     |   |          |     |            | Net Amount | CAD        | 212.85        |
|                     |   |          |     |            | Sum of Tax | CAD        | 14.90         |
| <b>Total Amount</b> |   |          |     |            |            | <b>CAD</b> | <b>227.75</b> |

Contact Name: LETOURNEAU, DANIELLE  
 Direct line: 819-764-9108  
 E-mail: Danielle.Letourneau@sgs.com

Please Remit To:  
 SGS Canada Inc PO Box 4580, Dept 5 Postal Station A  
 Toronto M5W 4W2  
 Canada

*OK. PH.*  
  
*975730*



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: **Michael Nerup**

**PJV**

---

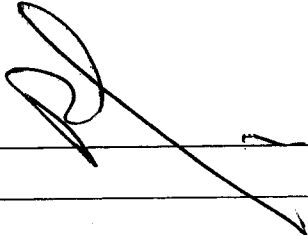
|   |  |
|---|--|
| Notre Référence / Work Order              | : <b>R36631</b>                                      |
| Projet / Project                          | : <b>BC0108</b>                                      |
| No de Bon de Commande / P.O. No           | : <b>975730</b>                                      |
| Nombre d'échantillons / Number of samples | : <b>20</b>  |
| Rapport inclus / Report comprising        | : <b>Page couverture/Cover sheet, Pages 1 à/to 1</b> |
| Reçu le / Date Received                   | : <b>14/04/05</b>                                    |
| Transmis le / Date Reported               | : <b>28/04/05</b>                                    |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                    |
|------------------|--------------------|
| Pulpes / Pulps   | : No instructions. |
| Rejets / Rejects | : No instructions. |

### Commentaires / Comments

Certifié par/Certified By

: 

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method  
M après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : BC0108  
Notre Référence/Work Order : R36631  
Date : 28/04/05  
Page : 1 of 1  
**Final**

| Element.            | Au     | Au D   | Au     | gr     | Au     | gr     |
|---------------------|--------|--------|--------|--------|--------|--------|
| Methode/Method.     | FAI303 | FAI303 | FAI303 | FAI303 | FAI303 | FAI303 |
| Det.Lim.            | 0.001  | 0.001  | 0.03   | 0.03   |        |        |
| Mesure/Units.       | g/mt   | g/mt   | g/mt   | g/mt   |        |        |
| BC0108;E368441      | 0.008  | 0.007  | --     | --     |        |        |
| BC0108;E368442      | 0.036  | --     | --     | --     |        |        |
| BC0108;E368443      | 0.010  | --     | --     | --     |        |        |
| BC0108;E368444      | 2.172  | --     | --     | --     |        |        |
| BC0108;E368445      | 1.202  | --     | --     | --     |        |        |
| BC0108;E368446      | 2.622  | --     | --     | --     |        |        |
| BC0108;E368447      | 6.107  | --     | --     | --     |        |        |
| BC0108;E368448      | 0.014  | --     | --     | --     |        |        |
| BC0108;E368449      | 0.054  | --     | --     | --     |        |        |
| BC0108;E368450      | 0.002  | --     | --     | --     |        |        |
| BC0108;E368451      | 0.002  | --     | --     | --     |        |        |
| BC0108;E368452      | 0.003  | --     | --     | --     |        |        |
| BC0108;E368453      | <0.001 | <0.001 | --     | --     |        |        |
| BC0108;E368454      | <0.001 | --     | --     | --     |        |        |
| BC0108;E368455      | <0.001 | --     | --     | --     |        |        |
| BC0108;E368456      | 0.014  | --     | --     | --     |        |        |
| BC0108;E368457      | 0.014  | --     | --     | --     |        |        |
| BC0108;E368458      | 0.016  | --     | --     | --     |        |        |
| BC0108;E368459      | 2.576  | --     | --     | --     |        |        |
| BC0108;E368460      | 0.004  | --     | --     | --     |        |        |
| *Dup BC0108;E368441 | 0.007  | --     | --     | --     |        |        |
| *Dup BC0108;E368453 | <0.001 | --     | --     | --     |        |        |

BC05-26



# INVOICE

Invoice Number : 10042190  
 Date : 29-APR-05  
 Page : 1 / 1

PLACER DOME  
 PORCUPINE JOINT VENTURES  
 P.O. BOX 70  
 SOUTH PORCUPINE ON P0N 1H0  
 Canada

Customer Number 103100  
 Currency CAD  
 Payment Term Net Due in 30 Days  
 SGS Order No. 35512

Customer Reference Attn: Michael Nerup  
 Order source reference number: 00019366  
 WO#:R36631: BC0108 975730

| Item  | Description   | Quantity | UoM | Unit Price | Net Amount | Tax Code                | Amount        |
|-------|---|----------|-----|------------|------------|-------------------------|---------------|
| 37351 | Sample Preparation<br>CRU21 Crushing entire sample / 19 sample(s)         | 1        | Ea  | 31.35      | 31.35      |                         | 33.54         |
| 37351 | Sample Preparation<br>PP05 Milling 500g in Cr Steel / 19 sample(s)        | 1        | Ea  | 47.50      | 47.50      |                         | 50.83         |
| 37350 | Precious Metals Analysis<br>FAI303 1AT Au Inst. Fire Assay / 20 sample(s) | 1        | Ea  | 130.00     | 130.00     |                         | 139.10        |
|       |   |          |     |            |            | GST                     | 14.62         |
|       |   |          |     |            |            | Net Amount CAD          | 208.85        |
|       |   |          |     |            |            | Sum of Tax CAD          | 14.62         |
|       |   |          |     |            |            | <b>Total Amount CAD</b> | <b>223.47</b> |

Contact Name: LETOURNEAU, DANIELLE  
 Direct line: 819-764-9108  
 E-mail: Danielle.Letourneau@sgs.com

Please Remit To:  
 SGS Canada Inc PO Box 4580, Dept 5 Postal Station A  
 Toronto M5W 4W2  
 Canada

*OK. PH. 975730*



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: Michael Nerup

PJV

---

|   |   |
|---|---|
| Notre Référence / Work Order              | : R36630                                      |
| Projet / Project                          | : BC0107                                      |
| No de Bon de Commande / P.O. No           | : 975730                                      |
| Nombre d'échantillons / Number of samples | : 20  |
| Rapport inclus / Report comprising        | : Page couverture/Cover sheet, Pages 1 à/to 1 |
| Reçu le / Date Received                   | : 14/04/05                                    |
| Transmis le / Date Reported               | : 28/04/05                                    |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                    |
|------------------|--------------------|
| Pulpes / Pulps   | : No instructions. |
| Rejets / Rejects | : No instructions. |

### Commentaires / Comments

Certifié par/Certified By

:

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method  
*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions

SGS Canada Inc. | Services Miniers  
129 Ave. Marcel Baril Rouyn-Noranda QC J9X 7B9 t (819) 764-9108 f (819) 764-4673 www.sgs.ca

Membre du Groupe SGS (Société Générale de Surveillance)



Projet/Project : BC0107  
Notre Référence/Work Order : R36630  
Date : 28/04/05  
Page : 1 of 1  
**Final**

| Element.            | Au     | Au D   | Au     | gr     | Au     | gr     |
|---------------------|--------|--------|--------|--------|--------|--------|
| Methode/Method.     | FAI303 | FAI303 | FAI303 | FAI303 | FAI303 | FAI303 |
| Det.Lim.            | 0.001  | 0.001  | 0.03   | 0.03   |        |        |
| Mesure/Units.       | g/mt   | g/mt   | g/mt   | g/mt   |        |        |
| BC0107;E368421      | 6.664  | 6.789  | --     | --     |        |        |
| BC0107;E368422      | 0.017  | --     | --     | --     |        |        |
| BC0107;E368423      | 1.458  | --     | --     | --     |        |        |
| BC0107;E368424      | 3.098  | --     | --     | --     |        |        |
| BC0107;E368425      | 0.250  | --     | --     | --     |        |        |
| BC0107;E368426      | 0.006  | --     | --     | --     |        |        |
| BC0107;E368427      | 0.034  | --     | --     | --     |        |        |
| BC0107;E368428      | 0.003  | --     | --     | --     |        |        |
| BC0107;E368429      | 0.003  | --     | --     | --     |        |        |
| BC0107;E368430      | 0.003  | --     | --     | --     |        |        |
| BC0107;E368431      | 0.002  | --     | --     | --     |        |        |
| BC0107;E368432      | 0.004  | --     | --     | --     |        |        |
| BC0107;E368433      | 0.010  | 0.011  | --     | --     |        |        |
| BC0107;E368434      | 0.003  | --     | --     | --     |        |        |
| BC0107;E368435      | 0.003  | --     | --     | --     |        |        |
| BC0107;E368436      | 0.437  | --     | --     | --     |        |        |
| BC0107;E368437      | 0.051  | --     | --     | --     |        |        |
| BC0107;E368438      | 0.013  | --     | --     | --     |        |        |
| BC0107;E368439      | 0.004  | --     | --     | --     |        |        |
| BC0107;E368440      | 0.002  | --     | --     | --     |        |        |
| *Dup BC0107;E368421 | 6.789  | --     | --     | --     |        |        |
| *Dup BC0107;E368433 | 0.011  | --     | --     | --     |        |        |

BC05-26



# INVOICE

Invoice Number : 10042489  
 Date : 29-APR-05  
 Page : 1 / 1

PLACER DOME  
 PORCUPINE JOINT VENTURES  
 P.O. BOX 70  
 SOUTH PORCUPINE ON P0N 1H0  
 Canada

Customer Number 103100  
 Currency CAD  
 Payment Term Net Due in 30 Days  
 SGS Order No. 35552

Customer Reference Attn: Michael Nerup  
 Order source reference number: 00019380  
 WO#:R36630: BC0107 975730

| Item  | Description   | Quantity | UoM | Unit Price | Net Amount | Tax Code                | Amount        |
|-------|---|----------|-----|------------|------------|-------------------------|---------------|
| 37351 | Sample Preparation<br>CRU21 Crushing entire sample / 19 sample(s)         | 1        | Ea  | 31.35      | 31.35      |                         | 33.54         |
| 37351 | Sample Preparation<br>PP05 Milling 500g in Cr Steel / 19 sample(s)        | 1        | Ea  | 47.50      | 47.50      |                         | 50.83         |
| 37350 | Precious Metals Analysis<br>FAI303 1AT Au Inst. Fire Assay / 20 sample(s) | 1        | Ea  | 134.00     | 134.00     |                         | 143.38        |
|       |   |          |     |            |            | GST                     | 14.90         |
|       |   |          |     |            |            | Net Amount CAD          | 212.85        |
|       |   |          |     |            |            | Sum of Tax CAD          | 14.90         |
|       |   |          |     |            |            | <b>Total Amount CAD</b> | <b>227.75</b> |

Contact Name: LETOURNEAU, DANIELLE  
 Direct line: 819-764-9108  
 E-mail: Danielle.Letourneau@sgs.com

**Please Remit To:**  
 SGS Canada Inc PO Box 4580, Dept 5 Postal Station A  
 Toronto M5W 4W2  
 Canada

*OK - PH.  
 975730*



# INVOICE

Invoice Number : 10045378  
 Date : 16-MAY-05  
 Page : 1 / 1

PLACER DOME  
 PORCUPINE JOINT VENTURES  
 P.O. BOX 70  
 SOUTH PORCUPINE ON P0N 1H0  
 Canada

Customer Number 103100  
 Currency CAD  
 Payment Term Net Due in 30 Days  
 SGS Order No. 36888

Customer Reference Attn: Accounts Payable  
 Order source reference number: 00019446  
 WO#:R36629B: BC0106 975730

| Item                | Description   | Quantity | UoM | Unit Price | Net Amount | Tax Code | Amount            |
|---------------------|---|----------|-----|------------|------------|----------|-------------------|
| 37350               | Precious Metals Analysis<br>FAI303 1AT Au Inst. Fire Assay / 20 sample(s) | 1        | Ea  | 134.00     | 134.00     |          | 143.38            |
| 37350               | Precious Metals Analysis<br>FAG303 Au, Gravimetric finish / 2 sample(s)   | 1        | Ea  | 13.40      | 13.40      |          | 14.34             |
|                     |   |          |     |            |            | GST      | 10.32             |
|                     |   |          |     |            | Net Amount | CAD      | 147.40            |
|                     |   |          |     |            | Sum of Tax | CAD      | 10.32             |
| <b>Total Amount</b> |   |          |     |            |            |          | <b>CAD 157.72</b> |

Contact Name: LETOURNEAU, DANIELLE  
 Direct line: 819-764-9108  
 E-mail: Danielle.Letourneau@sgs.com

**Please Remit To:**  
 SGS Canada Inc PO Box 4580, Dept 5 Postal Station A  
 Toronto M5W 4W2  
 Canada

*OK. PH.*

*See Invoice 10042191*

*5/31/05*

*Dated Apr 29 105*

~~*[Signature]*~~





# INVOICE

Invoice Number : 10042191  
 Date : 29-APR-05  
 Page : 1 / 1

PLACER DOME  
 PORCUPINE JOINT VENTURES  
 P.O. BOX 70  
 SOUTH PORCUPINE ON P0N 1H0  
 Canada

Customer Number 103100  
 Currency CAD  
 Payment Term Net Due in 30 Days  
 SGS Order No. 35511

Customer Reference Attn: Michael Nerup  
 Order source reference number: 00019365  
 WO#:R36629: BC0106 975730

| Item                    | Description   | Quantity | UoM | Unit Price | Net Amount | Tax Code | Amount        |
|-------------------------|---|----------|-----|------------|------------|----------|---------------|
| 37351                   | Sample Preparation<br>CRU21 Crushing entire sample / 19 sample(s)         | 1        | Ea  | 31.35      | 31.35      |          | 33.54         |
| 37351                   | Sample Preparation<br>PP05 Milling 500g in Cr Steel / 19 sample(s)        | 1        | Ea  | 47.50      | 47.50      |          | 50.83         |
| 37350                   | Precious Metals Analysis<br>FAI303 1AT Au Inst. Fire Assay / 20 sample(s) | 1        | Ea  | 134.00     | 134.00     |          | 143.38        |
| 37350                   | Precious Metals Analysis<br>FAG303 Au, Gravimetric finish / 2 sample(s)   | 1        | Ea  | 13.40      | 13.40      |          | 14.34         |
| <b>GST</b>              |   |          |     |            |            |          | 15.84         |
| <b>Net Amount CAD</b>   |   |          |     |            |            |          | 226.25        |
| <b>Sum of Tax CAD</b>   |   |          |     |            |            |          | 15.84         |
| <b>Total Amount CAD</b> |   |          |     |            |            |          | <b>242.09</b> |

|                      |                             |
|----------------------|-----------------------------|
| <b>Contact Name:</b> | LETOURNEAU, DANIELLE        |
| <b>Direct line:</b>  | 819-764-9108                |
| <b>E-mail:</b>       | Danielle.Letourneau@sgs.com |

**Please Remit To:**  
 SGS Canada Inc PO Box 4580, Dept 5 Postal Station A  
 Toronto M5W 4W2  
 Canada

*ok. PA.  
975730*

SGS Minerals Services | SGS Canada Inc 129 Ave Marcel Baril J9X 7B9 Rouyn-Noranda Canada  
 819-764-9108 807-727-3183

SGS Tax ID R105082572

Member of SGS Group



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
P0N 1H0  
South Porcupine  
Attn: **Michael Nerup**

PJV

---

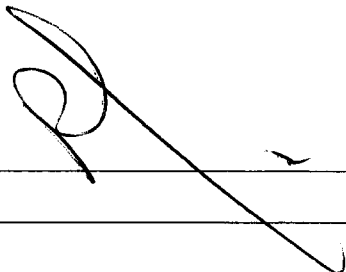
|   |   |
|---|---|
| Notre Référence / Work Order              | : <b>R36629B</b>                              |
| Projet / Project                          | : <b>BC0106</b>                               |
| No de Bon de Commande / P.O. No           | : <b>975730</b>                               |
| Nombre d'échantillons / Number of samples | : <b>20</b>                                   |
| Rapport inclus / Report comprising        | : Page couverture/Cover sheet, Pages 1 à/to 1 |
| Reçu le / Date Received                   | : <b>29/04/05</b>                             |
| Transmis le / Date Reported               | : <b>05/05/05</b>                             |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                    |
|------------------|--------------------|
| Pulpes / Pulps   | : No instructions. |
| Rejets / Rejects | : No instructions. |

### Commentaires / Comments

Certifié par/Certified By

: 

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method  
*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : BC0106  
Notre Référence/Work Order : R36629B  
Date : 05/05/05  
Page : 1 of 1  
Final

| Element.            | Au      | Au D   | Au     | gr     | Au     | gr     |
|---------------------|---------|--------|--------|--------|--------|--------|
| Methode/Method.     | FAI303  | FAI303 | FAI303 | FAI303 | FAI303 | FAI303 |
| Det.Lim.            | 0.001   | 0.001  | 0.03   | 0.03   |        |        |
| Mesure/Units.       | g/mt    | g/mt   | g/mt   | g/mt   |        |        |
| BC0106;E368401      | 0.007   | 0.007  | --     | --     |        |        |
| BC0106;E368402      | 0.005   | --     | --     | --     |        |        |
| BC0106;E368403      | 0.005   | --     | --     | --     |        |        |
| BC0106;E368404      | 0.020   | --     | --     | --     |        |        |
| BC0106;E368405      | 0.065   | --     | --     | --     |        |        |
| BC0106;E368406      | 0.007   | --     | --     | --     |        |        |
| BC0106;E368407      | 0.665   | --     | --     | --     |        |        |
| BC0106;E368408      | 0.034   | --     | --     | --     |        |        |
| BC0106;E368409      | 1.051   | --     | --     | --     |        |        |
| BC0106;E368410      | 1.330   | --     | --     | --     |        |        |
| BC0106;E368411      | 1.345   | --     | --     | --     |        |        |
| BC0106;E368412      | > 10.00 | --     | 11.31  | 12.00  |        |        |
| BC0106;E368413      | 0.628   | 0.665  | --     | --     |        |        |
| BC0106;E368414      | 0.149   | --     | --     | --     |        |        |
| BC0106;E368415      | 1.672   | --     | --     | --     |        |        |
| BC0106;E368416      | 0.074   | --     | --     | --     |        |        |
| BC0106;E368417      | 0.116   | --     | --     | --     |        |        |
| BC0106;E368418      | 0.127   | --     | --     | --     |        |        |
| BC0106;E368419      | 2.575   | --     | --     | --     |        |        |
| BC0106;E368420      | 2.171   | --     | --     | --     |        |        |
| *Dup BC0106;E368401 | 0.007   | --     | --     | --     |        |        |
| *Dup BC0106;E368413 | 0.665   | --     | --     | --     |        |        |



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: Michael Nerup

**PJV**

---

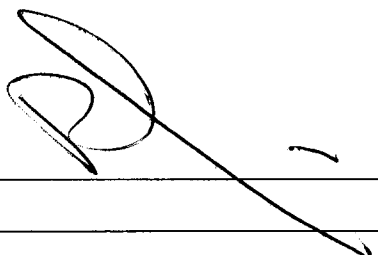
Notre Référence / Work Order : **R36629**  
Projet / Project : **BC0106**  
No de Bon de Commande / P.O. No : **975730**  
Nombre d'échantillons / Number of samples : **20**  
Rapport inclus / Report comprising : **Page couverture/Cover sheet, Pages 1 à/to 1**  
Reçu le / Date Received : **14/04/05**  
Transmis le / Date Reported : **28/04/05**

### Répartition du matériel inutilisé / Distribution of unused material

Pulpes / Pulps : No instructions.  
Rejets / Rejects : No instructions.

### Commentaires / Comments

Certifié par/Certified By

: 

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method  
*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : **BC0106**  
Notre Référence/Work Order : **R36629**  
Date : **28/04/05**  
Page : **1 of 1**  
Final

| Element.<br>Methode/Method.<br>Det.Lim.<br>Measure/Units. | Au<br>FAI303<br>0.001<br>g/mt | Au D Au<br>FAI303<br>0.001<br>g/mt | gr Au<br>FAI303<br>0.03<br>g/mt | gr<br>FAI303<br>0.03<br>g/mt |
|---|-------------------------------|------------------------------------|---------------------------------|------------------------------|
| BC0106;E368401  | 0.003                         | 0.002                              | --                              | --                           |
| BC0106;E368402  | 0.008                         | --                                 | --                              | --                           |
| BC0106;E368403  | 0.004                         | --                                 | --                              | --                           |
| BC0106;E368404  | 0.012                         | --                                 | --                              | --                           |
| BC0106;E368405  | 0.009                         | --                                 | --                              | --                           |
| BC0106;E368406  | 0.004                         | --                                 | --                              | --                           |
| BC0106;E368407  | 0.432                         | --                                 | --                              | --                           |
| BC0106;E368408  | 0.044                         | --                                 | --                              | --                           |
| BC0106;E368409  | 1.026                         | --                                 | --                              | --                           |
| BC0106;E368410  | 1.143                         | --                                 | --                              | --                           |
| BC0106;E368411  | 1.217                         | --                                 | --                              | --                           |
| BC0106;E368412  | >10.00                        | --                                 | 12.47                           | 13.29                        |
| BC0106;E368413  | 0.576                         | 0.604                              | --                              | --                           |
| BC0106;E368414  | 0.188                         | --                                 | --                              | --                           |
| BC0106;E368415  | 1.718                         | --                                 | --                              | --                           |
| BC0106;E368416  | 0.009                         | --                                 | --                              | --                           |
| BC0106;E368417  | 0.148                         | --                                 | --                              | --                           |
| BC0106;E368418  | 0.105                         | --                                 | --                              | --                           |
| BC0106;E368419  | 2.350                         | --                                 | --                              | --                           |
| BC0106;E368420  | 2.081                         | --                                 | --                              | --                           |
| *Dup BC0106;E368401                                       | 0.002                         | --                                 | --                              | --                           |
| *Dup BC0106;E368413                                       | 0.604                         | --                                 | --                              | --                           |

BC05-26



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV** **PJV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
P0N 1H0  
South Porcupine  
Attn: **Michael Nerup**

---

Notre Référence / Work Order : **R36628**  
Projet / Project : **BC0105**  
No de Bon de Commande / P.O. No : **975730**  
Nombre d'échantillons / Number of samples : **20**  
Rapport inclus / Report comprising : **Page couverture/Cover sheet, Pages 1 à/to 1**  
Reçu le / Date Received : **14/04/05**  
Transmis le / Date Reported : **28/04/05**

### Répartition du matériel inutilisé / Distribution of unused material

Pulpes / Pulps : **No instructions.**  
Rejets / Rejects : **No instructions.**

### Commentaires / Comments

Certifié par/Certified By : \_\_\_\_\_

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method  
*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions

SGS Canada Inc. Services Miniers  
129 Ave. Marcel Baril Rouyn-Noranda QC J9X 7B9 t(819) 764-9108 f(819) 764-4673 www.sgs.ca

Membre du Groupe SGS (Société Générale de Surveillance)



Projet/Project : BC0105  
Notre Référence/Work Order : R36628  
Date : 28/04/05  
Page : 1 of 1  
**Final**

| Element.<br>Methode/Method.<br>Det.Lim.<br>Measure/Units. | Au<br>FAI303<br>0.001<br>g/mt | Au D<br>FAI303<br>0.001<br>g/mt | Au gr<br>FAI303<br>0.03<br>g/mt | Au gr<br>FAI303<br>0.03<br>g/mt |
|---|-------------------------------|---------------------------------|---------------------------------|---------------------------------|
| BC0105;E368381  | 0.996                         | 1.071                           | --                              | --                              |
| BC0105;E368382  | 0.618                         | --                              | --                              | --                              |
| BC0105;E368383  | 0.003                         | --                              | --                              | --                              |
| BC0105;E368384  | 0.010                         | --                              | --                              | --                              |
| BC0105;E368385  | 0.630                         | --                              | --                              | --                              |
| BC0105;E368386  | 0.002                         | --                              | --                              | --                              |
| BC0105;E368387  | 0.017                         | --                              | --                              | --                              |
| BC0105;E368388  | 3.286                         | --                              | --                              | --                              |
| BC0105;E368389  | 0.006                         | --                              | --                              | --                              |
| BC0105;E368390  | 2.468                         | --                              | --                              | --                              |
| BC0105;E368391  | 2.569                         | --                              | --                              | --                              |
| BC0105;E368392  | 0.012                         | --                              | --                              | --                              |
| BC0105;E368393  | 0.007                         | 0.006                           | --                              | --                              |
| BC0105;E368394  | 0.007                         | --                              | --                              | --                              |
| BC0105;E368395  | 0.006                         | --                              | --                              | --                              |
| BC0105;E368396  | 0.006                         | --                              | --                              | --                              |
| BC0105;E368397  | 0.008                         | --                              | --                              | --                              |
| BC0105;E368398  | <0.001                        | --                              | --                              | --                              |
| BC0105;E368399  | 0.006                         | --                              | --                              | --                              |
| BC0105;E368400  | 0.011                         | --                              | --                              | --                              |
| *Dup BC0105;E368381                                       | 1.071                         | --                              | --                              | --                              |
| *Dup BC0105;E368393                                       | 0.006                         | --                              | --                              | --                              |

BC05-26



# INVOICE

Invoice Number : 10042187  
 Date : 29-APR-05  
 Page : 1 / 1

PLACER DOME  
 PORCUPINE JOINT VENTURES  
 P.O. BOX 70  
 SOUTH PORCUPINE ON P0N 1H0  
 Canada

Customer Number 103100  
 Currency CAD  
 Payment Term Net Due in 30 Days  
 SGS Order No. 35510

Customer Reference Attn: Michael Nerup  
 Order source reference number: 00019364  
 WO#:R36628: BC0105 975730

| Item                | Description   | Quantity | UoM | Unit Price | Net Amount | Tax Code   | Amount        |
|---------------------|---|----------|-----|------------|------------|------------|---------------|
| 37351               | Sample Preparation<br>CRU21 Crushing entire sample / 19 sample(s)         | 1        | Ea  | 31.35      | 31.35      |            | 33.54         |
| 37351               | Sample Preparation<br>PP05 Milling 500g in Cr Steel / 19 sample(s)        | 1        | Ea  | 47.50      | 47.50      |            | 50.83         |
| 37350               | Precious Metals Analysis<br>FAI303 1AT Au Inst. Fire Assay / 20 sample(s) | 1        | Ea  | 134.00     | 134.00     |            | 143.38        |
|                     |   |          |     |            |            | GST        | 14.90         |
|                     |   |          |     |            | Net Amount | CAD        | 212.85        |
|                     |   |          |     |            | Sum of Tax | CAD        | 14.90         |
| <b>Total Amount</b> |   |          |     |            |            | <b>CAD</b> | <b>227.75</b> |

Contact Name: LETOURNEAU, DANIELLE  
 Direct line: 819-764-9108  
 E-mail: Danielle.Letourneau@sgs.com

**Please Remit To:**  
 SGS Canada Inc PO Box 4580, Dept 5 Postal Station A  
 Toronto M5W 4W2  
 Canada

*OK. PH.  
 975730*

SGS Minerals Services | SGS Canada Inc 129 Ave Marcel Baril J9X 7B9 Rouyn-Noranda Canada  
 819-764-9108 807-727-3183

SGS Tax ID R105082572

Member of SGS Group





## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV** **PJV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
P0N 1H0  
South Porcupine  
Attn: Michael Nerup

---

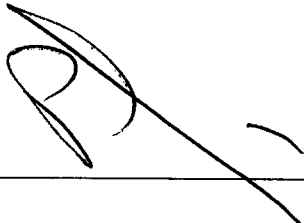
Notre Référence / Work Order : **R36627**  
Projet / Project : **BC0104**  
No de Bon de Commande / P.O. No : **975730**  
Nombre d'échantillons / Number of samples : **20**  
Rapport inclus / Report comprising : **Page couverture/Cover sheet, Pages 1 à/to 1**  
Reçu le / Date Received : **14/04/05**  
Transmis le / Date Reported : **28/04/05**

### Répartition du matériel inutilisé / Distribution of unused material

Pulpes / Pulps : **No instructions.**  
Rejets / Rejects : **No instructions.**

### Commentaires / Comments

Certifié par/Certified By

: 

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method  
*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions

SGS Canada Inc. | Services Miniers  
129 Ave. Marcel Baril Rouyn-Noranda QC J9X 7B9 t (819) 764-9108 f (819) 764-4673 www.sgs.ca

Membre du Groupe SGS (Société Générale de Surveillance)



Projet/Project : BC0104  
Notre Référence/Work Order : R36627  
Date : 28/04/05  
Page : 1 of 1  
**Final**

| Element.            | Au     | Au D   | Au     | gr Au  | gr |
|---------------------|--------|--------|--------|--------|----|
| Methode/Method.     | FAI303 | FAI303 | FAI303 | FAI303 |    |
| Det.Lim.            | 0.001  | 0.001  | 0.03   | 0.03   |    |
| Measure/Units.      | g/mt   | g/mt   | g/mt   | g/mt   |    |
| BC0104;E368361      | 0.778  | 0.712  | --     | --     |    |
| BC0104;E368362      | 0.056  | --     | --     | --     |    |
| BC0104;E368363      | 0.002  | --     | --     | --     |    |
| BC0104;E368364      | <0.001 | --     | --     | --     |    |
| BC0104;E368365      | <0.001 | --     | --     | --     |    |
| BC0104;E368366      | 2.361  | --     | --     | --     |    |
| BC0104;E368367      | <0.001 | --     | --     | --     |    |
| BC0104;E368368      | <0.001 | --     | --     | --     |    |
| BC0104;E368369      | <0.001 | --     | --     | --     |    |
| BC0104;E368370      | 0.006  | --     | --     | --     |    |
| BC0104;E368371      | 1.421  | --     | --     | --     |    |
| BC0104;E368372      | <0.001 | --     | --     | --     |    |
| BC0104;E368373      | 0.017  | 0.017  | --     | --     |    |
| BC0104;E368374      | <0.001 | --     | --     | --     |    |
| BC0104;E368375      | <0.001 | --     | --     | --     |    |
| BC0104;E368376      | 0.187  | --     | --     | --     |    |
| BC0104;E368377      | 0.201  | --     | --     | --     |    |
| BC0104;E368378      | 0.061  | --     | --     | --     |    |
| BC0104;E368379      | 0.252  | --     | --     | --     |    |
| BC0104;E368380      | 1.378  | --     | --     | --     |    |
| *Dup BC0104;E368361 | 0.712  | --     | --     | --     |    |
| *Dup BC0104;E368373 | 0.017  | --     | --     | --     |    |

BC05-25

BC05-26



# INVOICE

Invoice Number : 10042188  
 Date : 29-APR-05  
 Page : 1 / 1

PLACER DOME  
 PORCUPINE JOINT VENTURES  
 P.O. BOX 70  
 SOUTH PORCUPINE ON P0N 1H0  
 Canada

Customer Number 103100  
 Currency CAD  
 Payment Term Net Due in 30 Days  
 SGS Order No. 35509

Customer Reference Attn: Michael Nerup  
 Order source reference number: 00019363  
 WO#:R36627: BC0104 975730

| Item  | Description   | Quantity | UoM | Unit Price | Net Amount          | Tax Code   | Amount        |
|-------|---|----------|-----|------------|---------------------|------------|---------------|
| 37351 | Sample Preparation<br>CRU21 Crushing entire sample / 19 sample(s)         | 1        | Ea  | 31.35      | 31.35               |            | 33.54         |
| 37351 | Sample Preparation<br>PP05 Milling 500g in Cr Steel / 19 sample(s)        | 1        | Ea  | 47.50      | 47.50               |            | 50.83         |
| 37350 | Precious Metals Analysis<br>FAI303 1AT Au Inst. Fire Assay / 20 sample(s) | 1        | Ea  | 134.00     | 134.00              |            | 143.38        |
|       |   |          |     |            |                     | GST        | 14.90         |
|       |   |          |     |            | Net Amount          | CAD        | 212.85        |
|       |   |          |     |            | Sum of Tax          | CAD        | 14.90         |
|       |   |          |     |            | <b>Total Amount</b> | <b>CAD</b> | <b>227.75</b> |

Contact Name: LETOURNEAU, DANIELLE  
 Direct line: 819-764-9108  
 E-mail: Danielle.Letourneau@sgs.com

**Please Remit To:**  
 SGS Canada Inc PO Box 4580, Dept 5 Postal Station A  
 Toronto M5W 4W2  
 Canada

*OK. PH.  
 975 730*



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: Michael Nerup

**PJV**

---

|   |   |
|---|---|
| Notre Référence / Work Order              | : <b>R36627B</b>                              |
| Projet / Project                          | : <b>BC0104</b>                               |
| No de Bon de Commande / P.O. No           | : <b>975730</b>                               |
| Nombre d'échantillons / Number of samples | : <b>20</b>                                   |
| Rapport inclus / Report comprising        | : Page couverture/Cover sheet, Pages 1 à/to 1 |
| Reçu le / Date Received                   | : <b>29/04/05</b>                             |
| Transmis le / Date Reported               | : <b>05/05/05</b>                             |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                    |
|------------------|--------------------|
| Pulpes / Pulps   | : No instructions. |
| Rejets / Rejects | : No instructions. |

### Commentaires / Comments

Certifié par/Certified By

: 

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method

*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions

SGS Canada Inc. | Services Miniers  
129 Ave. Marcel Baril Rouyn-Noranda QC J9X 7B9 t (819) 764-9108 f (819) 764-4673 www.sgs.ca

Membre du Groupe SGS (Société Générale de Surveillance)



Projet/Project : **BC0104**  
Notre Référence/Work Order : **R36627B**  
Date : **05/05/05**  
Page : **1 of 1**  
**Final**

| Element.<br>Methode/Method.<br>Det.Lim.<br>Mesure/Units. | Au<br>FAI303<br>0.001<br>g/mt | Au D Au<br>FAI303<br>0.001<br>g/mt | gr Au gr<br>FAI303<br>0.03<br>g/mt | gr<br>FAI303<br>0.03<br>g/mt |
|--|-------------------------------|------------------------------------|------------------------------------|------------------------------|
| BC0104;E368361   | 1.011                         | 1.115                              | --                                 | --                           |
| BC0104;E368362   | 0.055                         | --                                 | --                                 | --                           |
| BC0104;E368363   | 0.010                         | --                                 | --                                 | --                           |
| BC0104;E368364   | 0.006                         | --                                 | --                                 | --                           |
| BC0104;E368365   | 0.003                         | --                                 | --                                 | --                           |
| BC0104;E368366   | 2.599                         | --                                 | --                                 | --                           |
| BC0104;E368367   | 0.003                         | --                                 | --                                 | --                           |
| BC0104;E368368   | 0.018                         | --                                 | --                                 | --                           |
| BC0104;E368369   | 0.008                         | --                                 | --                                 | --                           |
| BC0104;E368370   | 0.256                         | --                                 | --                                 | --                           |
| BC0104;E368371   | 1.530                         | --                                 | --                                 | --                           |
| BC0104;E368372   | 0.007                         | --                                 | --                                 | --                           |
| BC0104;E368373   | 0.045                         | 0.040                              | --                                 | --                           |
| BC0104;E368374   | 0.004                         | --                                 | --                                 | --                           |
| BC0104;E368375   | 0.004                         | --                                 | --                                 | --                           |
| BC0104;E368376   | 0.108                         | --                                 | --                                 | --                           |
| BC0104;E368377   | 0.139                         | --                                 | --                                 | --                           |
| BC0104;E368378   | 0.128                         | --                                 | --                                 | --                           |
| BC0104;E368379   | 0.464                         | --                                 | --                                 | --                           |
| BC0104;E368380   | 1.433                         | --                                 | --                                 | --                           |
| *Dup BC0104;E368361                                      | 1.115                         | --                                 | --                                 | --                           |
| *Dup BC0104;E368373                                      | 0.040                         | --                                 | --                                 | --                           |



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: **Michael Nerup**

**PJV**

---

|   |  |
|---|--|
| Notre Référence / Work Order              | : <b>R36542</b>                                      |
| Projet / Project                          | : <b>BC0103</b>                                      |
| No de Bon de Commande / P.O. No           | : <b>975730</b>                                      |
| Nombre d'échantillons / Number of samples | : <b>20</b>  |
| Rapport inclus / Report comprising        | : <b>Page couverture/Cover sheet, Pages 1 à/to 1</b> |
| Reçu le / Date Received                   | : <b>06/04/05</b>                                    |
| Transmis le / Date Reported               | : <b>25/04/05</b>                                    |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                    |
|------------------|--------------------|
| Pulpes / Pulps   | : No instructions. |
| Rejets / Rejects | : No instructions. |

### Commentaires / Comments

Certifié par/Certified By

: 

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method

*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : **BC0103**  
Notre Référence/Work Order : **R36542**  
Date : **25/04/05**  
Page : **1 of 1**  
**Final**

| Element.<br>Methode/Method. | Au<br>FAI303 | Au D Au<br>FAI303 | gr Au<br>FAI303 | gr<br>FAI303 |
|-----------------------------|--------------|-------------------|-----------------|--------------|
| Det.Lim.                    | 0.001        | 0.001             | 0.03            | 0.03         |
| Mesure/Units.               | g/mt         | g/mt              | g/mt            | g/mt         |
| BC0103;E368341              | 0.009        | 0.008             | --              | --           |
| BC0103;E368342              | 0.006        | --                | --              | --           |
| BC0103;E368343              | 0.007        | --                | --              | --           |
| BC0103;E368344              | 0.003        | --                | --              | --           |
| BC0103;E368345              | 0.003        | --                | --              | --           |
| BC0103;E368346              | 0.028        | --                | --              | --           |
| BC0103;E368347              | 0.041        | --                | --              | --           |
| BC0103;E368348              | 0.027        | --                | --              | --           |
| BC0103;E368349              | 0.009        | --                | --              | --           |
| BC0103;E368350              | 0.052        | --                | --              | --           |
| BC0103;E368351              | 0.722        | --                | --              | --           |
| BC0103;E368352              | 0.053        | --                | --              | --           |
| BC0103;E368353              | 0.014        | 0.005             | --              | --           |
| BC0103;E368354              | 0.006        | --                | --              | --           |
| BC0103;E368355              | 0.008        | --                | --              | --           |
| BC0103;E368356              | 0.166        | --                | --              | --           |
| BC0103;E368357              | 2.258        | --                | --              | --           |
| BC0103;E368358              | 6.613        | --                | --              | --           |
| BC0103;E368359              | 0.010        | --                | --              | --           |
| BC0103;E368360              | 0.223        | --                | --              | --           |
| *Dup BC0103;E368341         | 0.008        | --                | --              | --           |
| *Dup BC0103;E368353         | 0.005        | --                | --              | --           |

*BC05-25*



# INVOICE

Invoice Number : 10040784  
 Date : 26-APR-05  
 Page : 1 / 1

PLACER DOME  
 PORCUPINE JOINT VENTURES  
 P.O. BOX 70  
 SOUTH PORCUPINE ON P0N 1H0  
 Canada

Customer Number 103100  
 Currency CAD  
 Payment Term Net Due in 30 Days  
 SGS Order No. 33292

Customer Reference Attn: Michael Nerup  
 Order source reference number: 00019194  
 WO#:R36542: BC0103 975730

| Item  | Description   | Quantity | UoM | Unit Price | Net Amount          | Tax Code   | Amount        |
|-------|---|----------|-----|------------|---------------------|------------|---------------|
| 37351 | Sample Preparation<br>CRU21 Crushing entire sample / 19 sample(s)         | 1        | Ea  | 31.35      | 31.35               |            | 33.54         |
| 37351 | Sample Preparation<br>PP05 Milling 500g in Cr Steel / 19 sample(s)        | 1        | Ea  | 47.50      | 47.50               |            | 50.83         |
| 37350 | Precious Metals Analysis<br>FAI303 1AT Au Inst. Fire Assay / 20 sample(s) | 1        | Ea  | 134.00     | 134.00              |            | 143.38        |
|       |   |          |     |            |                     | GST        | 14.90         |
|       |   |          |     |            | Net Amount          | CAD        | 212.85        |
|       |   |          |     |            | Sum of Tax          | CAD        | 14.90         |
|       |   |          |     |            | <b>Total Amount</b> | <b>CAD</b> | <b>227.75</b> |

|                      |                             |
|----------------------|-----------------------------|
| <b>Contact Name:</b> | LETOURNEAU, DANIELLE        |
| <b>Direct line:</b>  | 819-764-9108                |
| <b>E-mail:</b>       | Danielle.Letourneau@sgs.com |

**Please Remit To:**  
 SGS Canada Inc PO Box 4580, Dept 5 Postal Station A  
 Toronto M5W 4W2  
 Canada

*OK. PH.  
975730*





## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: **Michael Nerup**

**PJV**

---

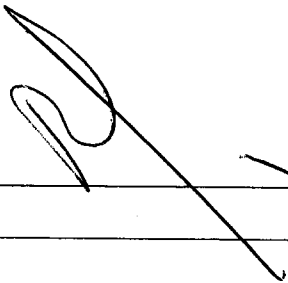
|   |  |
|---|--|
| Notre Référence / Work Order              | : <b>R36542A</b>                                     |
| Projet / Project                          | : <b>BC0103</b>                                      |
| No de Bon de Commande / P.O. No           | : <b>975730</b>                                      |
| Nombre d'échantillons / Number of samples | : <b>20</b>  |
| Rapport inclus / Report comprising        | : <b>Page couverture/Cover sheet, Pages 1 à/to 1</b> |
| Reçu le / Date Received                   | : <b>25/04/05</b>                                    |
| Transmis le / Date Reported               | : <b>03/05/05</b>                                    |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                    |
|------------------|--------------------|
| Pulpes / Pulps   | : No instructions. |
| Rejets / Rejects | : No instructions. |

### Commentaires / Comments

Certifié par/Certified By

: 

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method

*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : BC0103  
Notre Référence/Work Order : R36542A  
Date : 03/05/05  
Page : 1 of 1  
**Final**

| Element.<br>Methode/Method.<br>Det.Lim.<br>Mesure/Units. | Au<br>FAI303<br>0.001<br>g/mt | Au D Au<br>FAI303<br>0.001<br>g/mt | gr Au<br>FAI303<br>0.03<br>g/mt | gr<br>FAI303<br>0.03<br>g/mt |
|--|-------------------------------|------------------------------------|---------------------------------|------------------------------|
| BC0103;E368341   | 0.012                         | 0.011                              | --                              | --                           |
| BC0103;E368342   | 0.006                         | --                                 | --                              | --                           |
| BC0103;E368343   | 0.019                         | --                                 | --                              | --                           |
| BC0103;E368344   | 0.005                         | --                                 | --                              | --                           |
| BC0103;E368345   | 0.004                         | --                                 | --                              | --                           |
| BC0103;E368346   | 0.020                         | --                                 | --                              | --                           |
| BC0103;E368347   | 0.055                         | --                                 | --                              | --                           |
| BC0103;E368348   | 0.006                         | --                                 | --                              | --                           |
| BC0103;E368349   | 0.008                         | --                                 | --                              | --                           |
| BC0103;E368350   | 0.102                         | --                                 | --                              | --                           |
| BC0103;E368351   | 0.612                         | --                                 | --                              | --                           |
| BC0103;E368352   | 0.071                         | --                                 | --                              | --                           |
| BC0103;E368353   | 0.005                         | 0.004                              | --                              | --                           |
| BC0103;E368354   | 0.015                         | --                                 | --                              | --                           |
| BC0103;E368355   | 0.006                         | --                                 | --                              | --                           |
| BC0103;E368356   | 0.165                         | --                                 | --                              | --                           |
| BC0103;E368357   | 2.574                         | --                                 | --                              | --                           |
| BC0103;E368358   | 6.174                         | --                                 | --                              | --                           |
| BC0103;E368359   | 0.012                         | --                                 | --                              | --                           |
| BC0103;E368360   | 0.304                         | --                                 | --                              | --                           |
| *Dup BC0103;E368341                                      | 0.011                         | --                                 | --                              | --                           |
| *Dup BC0103;E368353                                      | 0.004                         | --                                 | --                              | --                           |



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: **Michael Nerup**

**PJV**

---

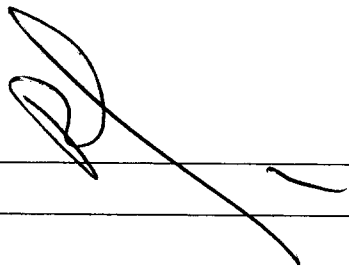
|   |  |
|---|--|
| Notre Référence / Work Order              | : <b>R36541</b>                                      |
| Projet / Project                          | : <b>BC0102</b>                                      |
| No de Bon de Commande / P.O. No           | : <b>975730</b>                                      |
| Nombre d'échantillons / Number of samples | : <b>20</b>  |
| Rapport inclus / Report comprising        | : <b>Page couverture/Cover sheet, Pages 1 à/to 1</b> |
| Reçu le / Date Received                   | : <b>06/04/05</b>                                    |
| Transmis le / Date Reported               | : <b>21/04/05</b>                                    |

### Répartition du matériel inutilisé / Distribution of unused material

Pulpes / Pulps : No instructions.  
Rejets / Rejects : No instructions.

### Commentaires / Comments

Certifié par/Certified By

: 

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method  
*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions

SGS Canada Inc. | Services Miniers  
129 Ave. Marcel Baril Rouyn-Noranda QC J9X 7B9 t (819) 764-9108 f (819) 764-4673 www.sgs.ca

Membre du Groupe SGS (Société Générale de Surveillance)



Projet/Project : BC0102  
Notre Référence/Work Order : R36541  
Date : 21/04/05  
Page : 1 of 1  
**Final**

| Element.            | Au     | Au D   | Au     | gr     | Au     | gr     |
|---------------------|--------|--------|--------|--------|--------|--------|
| Methode/Method.     | FAI303 | FAI303 | FAI303 | FAI303 | FAI303 | FAI303 |
| Det.Lim.            | 0.001  | 0.001  | 0.03   | 0.03   |        |        |
| Mesure/Units.       | g/mt   | g/mt   | g/mt   | g/mt   |        |        |
| BC0102;E368321      | 0.251  | 0.266  | --     | --     |        |        |
| BC0102;E368322      | 6.851  | --     | --     | --     |        |        |
| BC0102;E368323      | 2.499  | --     | --     | --     |        |        |
| BC0102;E368324      | 8.480  | --     | --     | --     |        |        |
| BC0102;E368325      | 0.039  | --     | --     | --     |        |        |
| BC0102;E368326      | 0.272  | --     | --     | --     |        |        |
| BC0102;E368327      | 0.010  | --     | --     | --     |        |        |
| BC0102;E368328      | 0.007  | --     | --     | --     |        |        |
| BC0102;E368329      | 0.122  | --     | --     | --     |        |        |
| BC0102;E368330      | 0.022  | --     | --     | --     |        |        |
| BC0102;E368331      | 0.020  | --     | --     | --     |        |        |
| BC0102;E368332      | 0.005  | --     | --     | --     |        |        |
| BC0102;E368333      | 0.002  | 0.002  | --     | --     |        |        |
| BC0102;E368334      | 0.143  | --     | --     | --     |        |        |
| BC0102;E368335      | 0.196  | --     | --     | --     |        |        |
| BC0102;E368336      | 0.005  | --     | --     | --     |        |        |
| BC0102;E368337      | 0.024  | --     | --     | --     |        |        |
| BC0102;E368338      | 0.027  | --     | --     | --     |        |        |
| BC0102;E368339      | 2.714  | --     | --     | --     |        |        |
| BC0102;E368340      | 0.014  | --     | --     | --     |        |        |
| *Dup BC0102;E368321 | 0.266  | --     | --     | --     |        |        |
| *Dup BC0102;E368333 | 0.002  | --     | --     | --     |        |        |

BC05-25



# INVOICE

Invoice Number : 10040782  
 Date : 26-APR-05  
 Page : 1 / 1

PLACER DOME  
 PORCUPINE JOINT VENTURES  
 P.O. BOX 70  
 SOUTH PORCUPINE ON P0N 1H0  
 Canada

Customer Number 103100  
 Currency CAD  
 Payment Term Net Due in 30 Days  
 SGS Order No. 33291

Customer Reference Attn: Michael Nerup  
 Order source reference number: 00019193  
 WO#:R36541: BC0102 975730

| Item  | Description   | Quantity | UoM | Unit Price | Net Amount          | Tax Code   | Amount        |
|-------|---|----------|-----|------------|---------------------|------------|---------------|
| 37351 | Sample Preparation<br>CRU21 Crushing entire sample / 19 sample(s)         | 1        | Ea  | 31.35      | 31.35               |            | 33.54         |
| 37351 | Sample Preparation<br>PP05 Milling 500g in Cr Steel / 19 sample(s)        | 1        | Ea  | 47.50      | 47.50               |            | 50.83         |
| 37350 | Precious Metals Analysis<br>FAI303 1AT Au Inst. Fire Assay / 20 sample(s) | 1        | Ea  | 134.00     | 134.00              |            | 143.38        |
|       |   |          |     |            |                     | GST        | 14.90         |
|       |   |          |     |            | Net Amount          | CAD        | 212.85        |
|       |   |          |     |            | Sum of Tax          | CAD        | 14.90         |
|       |   |          |     |            | <b>Total Amount</b> | <b>CAD</b> | <b>227.75</b> |

Contact Name: LETOURNEAU, DANIELLE  
 Direct line: 819-764-9108  
 E-mail: Danielle.Letourneau@sgs.com

Please Remit To:  
 SGS Canada Inc PO Box 4580, Dept 5 Postal Station A  
 Toronto M5W 4W2  
 Canada

*OK. PH.  
 975730*

SGS Minerals Services | SGS Canada Inc 129 Ave Marcel Baril J9X 7B9 Rouyn-Noranda Canada  
 819-764-9108 807-727-3183

SGS Tax ID R105082572

Member of SGS Group



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
P0N 1H0  
South Porcupine  
Attn: **Michael Nerup**

PJV

---

|   |   |
|---|---|
| Notre Référence / Work Order              | : R36540                                      |
| Projet / Project                          | : BC0101                                      |
| No de Bon de Commande / P.O. No           | : 975730                                      |
| Nombre d'échantillons / Number of samples | : 20  |
| Rapport inclus / Report comprising        | : Page couverture/Cover sheet, Pages 1 à/to 1 |
| Reçu le / Date Received                   | : 06/04/05                                    |
| Transmis le / Date Reported               | : 21/04/05                                    |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                    |
|------------------|--------------------|
| Pulpes / Pulps   | : No instructions. |
| Rejets / Rejects | : No instructions. |

### Commentaires / Comments

Certifié par/Certified By

: 

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method  
*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions

SGS Canada Inc. | Services Miniers  
129 Ave. Marcel Baril Rouyn-Noranda QC J9X 7B9 t (819) 764-9108 f (819) 764-4673 www.sgs.ca

Membre du Groupe SGS (Société Générale de Surveillance)



Projet/Project : BC0101  
Notre Référence/Work Order : R36540  
Date : 21/04/05  
Page : 1 of 1  
Final

| Element.<br>Methode/Method.<br>Det.Lim.<br>Mesure/Units. | Au<br>FAI303<br>0.001<br>g/mt | Au D Au<br>FAI303<br>0.001<br>g/mt | gr Au<br>FAI303<br>0.03<br>g/mt | gr<br>FAI303<br>0.03<br>g/mt |
|--|-------------------------------|------------------------------------|---------------------------------|------------------------------|
| BC0101;E368301   | 8.442                         | 7.927                              | --                              | --                           |
| BC0101;E368302   | 0.021                         | --                                 | --                              | --                           |
| BC0101;E368303   | 1.461                         | --                                 | --                              | --                           |
| BC0101;E368304   | 0.014                         | --                                 | --                              | --                           |
| BC0101;E368305   | 0.048                         | --                                 | --                              | --                           |
| BC0101;E368306   | 0.004                         | --                                 | --                              | --                           |
| BC0101;E368307   | 0.002                         | --                                 | --                              | --                           |
| BC0101;E368308   | 0.559                         | --                                 | --                              | --                           |
| BC0101;E368309   | 0.049                         | --                                 | --                              | --                           |
| BC0101;E368310   | 0.001                         | --                                 | --                              | --                           |
| BC0101;E368311   | 0.001                         | --                                 | --                              | --                           |
| BC0101;E368312   | 0.010                         | --                                 | --                              | --                           |
| BC0101;E368313   | 0.218                         | 0.236                              | --                              | --                           |
| BC0101;E368314   | 0.013                         | --                                 | --                              | --                           |
| BC0101;E368315   | 0.003                         | --                                 | --                              | --                           |
| BC0101;E368316   | 0.002                         | --                                 | --                              | --                           |
| BC0101;E368317   | 2.729                         | --                                 | --                              | --                           |
| BC0101;E368318   | 0.008                         | --                                 | --                              | --                           |
| BC0101;E368319   | 0.005                         | --                                 | --                              | --                           |
| BC0101;E368320   | 0.006                         | --                                 | --                              | --                           |
| *Dup BC0101;E368301                                      | 7.927                         | --                                 | --                              | --                           |
| *Dup BC0101;E368313                                      | 0.236                         | --                                 | --                              | --                           |

BC05-25



# INVOICE

Invoice Number : 10040778  
 Date : 26-APR-05  
 Page : 1 / 1

PLACER DOME  
 PORCUPINE JOINT VENTURES  
 P.O. BOX 70  
 SOUTH PORCUPINE ON P0N 1H0  
 Canada

Customer Number 103100  
 Currency CAD  
 Payment Term Net Due in 30 Days  
 SGS Order No. 33290

Customer Reference Attn: Michael Nerup  
 Order source reference number: 00019192  
 WO#:R36540: BC0101 975730

| Item                    | Description   | Quantity | UoM | Unit Price | Net Amount | Tax Code | Amount        |
|-------------------------|---|----------|-----|------------|------------|----------|---------------|
| 37351                   | Sample Preparation<br>CRU21 Crushing entire sample / 19 sample(s)         | 1        | Ea  | 31.35      | 31.35      |          | 33.54         |
| 37351                   | Sample Preparation<br>PP05 Milling 500g in Cr Steel / 19 sample(s)        | 1        | Ea  | 47.50      | 47.50      |          | 50.83         |
| 37350                   | Precious Metals Analysis<br>FAI303 1AT Au Inst. Fire Assay / 20 sample(s) | 1        | Ea  | 134.00     | 134.00     |          | 143.38        |
| GST                     |   |          |     |            |            |          | 14.90         |
| Net Amount CAD          |   |          |     |            |            |          | 212.85        |
| Sum of Tax CAD          |   |          |     |            |            |          | 14.90         |
| <b>Total Amount CAD</b> |   |          |     |            |            |          | <b>227.75</b> |

Contact Name: LETOURNEAU, DANIELLE  
 Direct line: 819-764-9108  
 E-mail: Danielle.Letourneau@sgs.com

**Please Remit To:**  
 SGS Canada Inc PO Box 4580, Dept 5 Postal Station A  
 Toronto M5W 4W2  
 Canada

*OK. PH.  
975730*

SGS Minerals Services | SGS Canada Inc 129 Ave Marcel Baril J9X 7B9 Rouyn-Noranda Canada  
 819-764-9108 807-727-3183

SGS Tax ID R105082572

Member of SGS Group





## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: **Michael Nerup**

**PJV**

---

|   |   |
|---|---|
| Notre Référence / Work Order              | : R36539                                      |
| Projet / Project                          | : BC0100                                      |
| No de Bon de Commande / P.O. No           | : 975730                                      |
| Nombre d'échantillons / Number of samples | : 20  |
| Rapport inclus / Report comprising        | : Page couverture/Cover sheet, Pages 1 à/to 1 |
| Reçu le / Date Received                   | : 06/04/05                                    |
| Transmis le / Date Reported               | : 25/04/05                                    |

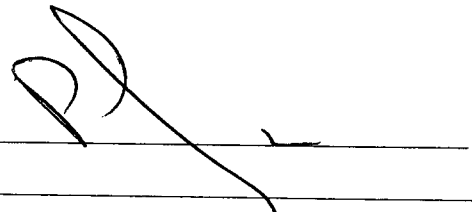
### Répartition du matériel inutilisé / Distribution of unused material

|                  |                    |
|------------------|--------------------|
| Pulpes / Pulpes  | : No instructions. |
| Rejets / Rejects | : No instructions. |

### Commentaires / Comments

Certifié par/Certified By

:



---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method

*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions

SGS Canada Inc. | Services Miniers  
129 Ave. Marcel Baril Rouyn-Noranda QC J9X 7B9 t(819) 764-9108 f(819) 764-4673 www.sgs.ca

Membre du Groupe SGS (Société Générale de Surveillance)



Projet/Project : BC0100  
Notre Référence/Work Order : R36539  
Date : 25/04/05  
Page : 1 of 1  
Final

| Element.<br>Methode/Method.<br>Det.Lim.<br>Mesure/Units. | Au<br>FAI303<br>0.001<br>g/mt | Au D Au<br>FAI303<br>0.001<br>g/mt | gr Au<br>FAI303<br>0.03<br>g/mt | gr Au<br>FAI303<br>0.03<br>g/mt |
|--|-------------------------------|------------------------------------|---------------------------------|---------------------------------|
| BC0100;E368281   | 0.008                         | 0.008                              | --                              | --                              |
| BC0100;E368282   | 0.004                         | --                                 | --                              | --                              |
| BC0100;E368283   | 0.004                         | --                                 | --                              | --                              |
| BC0100;E368284   | 0.004                         | --                                 | --                              | --                              |
| BC0100;E368285   | 0.657                         | --                                 | --                              | --                              |
| BC0100;E368286   | 0.023                         | --                                 | --                              | --                              |
| BC0100;E368287   | 0.004                         | --                                 | --                              | --                              |
| BC0100;E368288   | 0.003                         | --                                 | --                              | --                              |
| BC0100;E368289   | 0.003                         | --                                 | --                              | --                              |
| BC0100;E368290   | 0.002                         | --                                 | --                              | --                              |
| BC0100;E368291   | <0.001                        | --                                 | --                              | --                              |
| BC0100;E368292   | 0.015                         | --                                 | --                              | --                              |
| BC0100;E368293   | 0.003                         | 0.003                              | --                              | --                              |
| BC0100;E368294   | 0.005                         | --                                 | --                              | --                              |
| BC0100;E368295   | 0.026                         | --                                 | --                              | --                              |
| BC0100;E368296   | 0.047                         | --                                 | --                              | --                              |
| BC0100;E368297   | 2.760                         | --                                 | --                              | --                              |
| BC0100;E368298   | 0.004                         | --                                 | --                              | --                              |
| BC0100;E368299   | 0.002                         | --                                 | --                              | --                              |
| BC0100;E368300   | 0.009                         | --                                 | --                              | --                              |
| *Dup BC0100;E368281                                      | 0.008                         | --                                 | --                              | --                              |
| *Dup BC0100;E368293                                      | 0.003                         | --                                 | --                              | --                              |

BC05-22

BC05-25



# INVOICE

Invoice Number : 10040779  
 Date : 26-APR-05  
 Page : 1 / 1

PLACER DOME  
 PORCUPINE JOINT VENTURES  
 P.O. BOX 70  
 SOUTH PORCUPINE ON P0N 1H0  
 Canada

Customer Number 103100  
 Currency CAD  
 Payment Term Net Due in 30 Days  
 SGS Order No. 33289

Customer Reference Attn: Michael Nerup  
 Order source reference number: 00019191  
 WO#:R36539: BC0100 975730

| Item  | Description   | Quantity | UoM | Unit Price | Net Amount          | Tax Code   | Amount        |
|-------|---|----------|-----|------------|---------------------|------------|---------------|
| 37351 | Sample Preparation<br>CRU21 Crushing entire sample / 19 sample(s)         | 1        | Ea  | 31.35      | 31.35               |            | 33.54         |
| 37351 | Sample Preparation<br>PP05 Milling 500g in Cr Steel / 19 sample(s)        | 1        | Ea  | 47.50      | 47.50               |            | 50.83         |
| 37350 | Precious Metals Analysis<br>FAI303 1AT Au Inst. Fire Assay / 20 sample(s) | 1        | Ea  | 134.00     | 134.00              |            | 143.38        |
|       |   |          |     |            |                     | GST        | 14.90         |
|       |   |          |     |            | Net Amount          | CAD        | 212.85        |
|       |   |          |     |            | Sum of Tax          | CAD        | 14.90         |
|       |   |          |     |            | <b>Total Amount</b> | <b>CAD</b> | <b>227.75</b> |

|               |                             |
|---------------|-----------------------------|
| Contact Name: | LETOURNEAU, DANIELLE        |
| Direct line:  | 819-764-9108                |
| E-mail:       | Danielle.Letourneau@sgs.com |

Please Remit To:  
 SGS Canada Inc PO Box 4580, Dept 5 Postal Station A  
 Toronto M5W 4W2  
 Canada

*OK. PH.  
975730*

SGS Minerals Services | SGS Canada Inc 129 Ave Marcel Baril J9X 7B9 Rouyn-Noranda Canada  
 819-764-9108 807-727-3183

SGS Tax ID R105082572

Member of SGS Group



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: Michael Nerup

**PJV**

---

|   |  |
|---|--|
| Notre Référence / Work Order              | : <b>R36538</b>                                      |
| Projet / Project                          | : <b>BC0099</b>                                      |
| No de Bon de Commande / P.O. No           | : <b>975730</b>                                      |
| Nombre d'échantillons / Number of samples | : <b>20</b>  |
| Rapport inclus / Report comprising        | : <b>Page couverture/Cover sheet, Pages 1 à/to 1</b> |
| Reçu le / Date Received                   | : <b>06/04/05</b>                                    |
| Transmis le / Date Reported               | : <b>25/04/05</b>                                    |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                           |
|------------------|---------------------------|
| Pulpes / Pulp    | : <b>No instructions.</b> |
| Rejets / Rejects | : <b>No instructions.</b> |

### Commentaires / Comments

Certifié par/Certified By

: 

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method  
M après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : BC0099  
Notre Référence/Work Order : R36538  
Date : 25/04/05  
Page : 1 of 1  
Final

| Element.            | Au      | Au D    | Au     | gr     | Au     | gr     |
|---------------------|---------|---------|--------|--------|--------|--------|
| Methode/Method.     | FAI303  | FAI303  | FAI303 | FAI303 | FAI303 | FAI303 |
| Det.Lim.            | 0.001   | 0.001   | 0.03   | 0.03   |        |        |
| Mesure/Units.       | g/mt    | g/mt    | g/mt   | g/mt   |        |        |
| BC0099;E368261      | > 10.00 | > 10.00 | 23.00  | 23.56  |        |        |
| BC0099;E368262      | > 10.00 | --      | 15.80  | 15.76  |        |        |
| BC0099;E368263      | 0.129   | --      | --     | --     |        |        |
| BC0099;E368264      | 0.023   | --      | --     | --     |        |        |
| BC0099;E368265      | 0.008   | --      | --     | --     |        |        |
| BC0099;E368266      | 1.150   | --      | --     | --     |        |        |
| BC0099;E368267      | 2.861   | --      | --     | --     |        |        |
| BC0099;E368268      | 0.879   | --      | --     | --     |        |        |
| BC0099;E368269      | > 10.00 | --      | 15.35  | 12.66  |        |        |
| BC0099;E368270      | 0.037   | --      | --     | --     |        |        |
| BC0099;E368271      | 0.466   | --      | --     | --     |        |        |
| BC0099;E368272      | 0.033   | --      | --     | --     |        |        |
| BC0099;E368273      | 0.037   | 0.036   | --     | --     |        |        |
| BC0099;E368274      | 0.126   | --      | --     | --     |        |        |
| BC0099;E368275      | 0.033   | --      | --     | --     |        |        |
| BC0099;E368276      | 0.009   | --      | --     | --     |        |        |
| BC0099;E368277      | 0.002   | --      | --     | --     |        |        |
| BC0099;E368278      | 0.011   | --      | --     | --     |        |        |
| BC0099;E368279      | 0.286   | --      | --     | --     |        |        |
| BC0099;E368280      | 0.003   | --      | --     | --     |        |        |
| *Dup BC0099;E368261 | > 10.00 | --      | --     | --     |        |        |
| *Dup BC0099;E368273 | 0.036   | --      | --     | --     |        |        |

BC05-22



# INVOICE

Invoice Number : 10040780  
 Date : 26-APR-05  
 Page : 1 / 1

PLACER DOME  
 PORCUPINE JOINT VENTURES  
 P.O. BOX 70  
 SOUTH PORCUPINE ON P0N 1H0  
 Canada

Customer Number 103100  
 Currency CAD  
 Payment Term Net Due in 30 Days  
 SGS Order No. 33288

Customer Reference Attn: Michael Nerup  
 Order source reference number: 00019190  
 WO#:R36538: BC0099 975730

| Item  | Description   | Quantity | UoM | Unit Price | Net Amount          | Tax Code   | Amount        |
|-------|---|----------|-----|------------|---------------------|------------|---------------|
| 37351 | Sample Preparation<br>CRU21 Crushing entire sample / 19 sample(s)         | 1        | Ea  | 31.35      | 31.35               |            | 33.54         |
| 37351 | Sample Preparation<br>PP05 Milling 500g in Cr Steel / 19 sample(s)        | 1        | Ea  | 47.50      | 47.50               |            | 50.83         |
| 37350 | Precious Metals Analysis<br>FAI303 1AT Au Inst. Fire Assay / 20 sample(s) | 1        | Ea  | 134.00     | 134.00              |            | 143.38        |
| 37350 | Precious Metals Analysis<br>FAG303 Au, Gravimetric finish / 6 sample(s)   | 1        | Ea  | 40.20      | 40.20               |            | 43.01         |
|       |   |          |     |            |                     | GST        | 17.71         |
|       |   |          |     |            | Net Amount          | CAD        | 253.05        |
|       |   |          |     |            | Sum of Tax          | CAD        | 17.71         |
|       |   |          |     |            | <b>Total Amount</b> | <b>CAD</b> | <b>270.76</b> |

|               |                             |
|---------------|-----------------------------|
| Contact Name: | LETOURNEAU, DANIELLE        |
| Direct line:  | 819-764-9108                |
| E-mail:       | Danielle.Letourneau@sgs.com |

Please Remit To:  
 SGS Canada Inc PO Box 4580, Dept 5 Postal Station A  
 Toronto M5W 4W2  
 Canada

*OK. PH.  
 975730*



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV** **PJV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: Michael Nerup

---

|   |   |
|---|---|
| Notre Référence / Work Order              | : R36537                                      |
| Projet / Project                          | : BC0098                                      |
| No de Bon de Commande / P.O. No           | : 975730                                      |
| Nombre d'échantillons / Number of samples | : 20  |
| Rapport inclus / Report comprising        | : Page couverture/Cover sheet, Pages 1 à/to 1 |
| Reçu le / Date Received                   | : 06/04/05                                    |
| Transmis le / Date Reported               | : / /   |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                    |
|------------------|--------------------|
| Pulpes / Pulps   | : No instructions. |
| Rejets / Rejects | : No instructions. |

### Commentaires / Comments

Certifié par/Certified By

: 

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method  
M après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : BC0098  
Notre Référence/Work Order : R36537  
Date : 25/04/05  
Page : 1 of 1  
Final

| Element.<br>Methode/Method.<br>Det.Lim.<br>Mesure/Units. | Au<br>FAI303<br>0.001<br>g/mt | Au D<br>FAI303<br>0.001<br>g/mt | Au gr<br>FAI303<br>0.03<br>g/mt | Au gr<br>FAI303<br>0.03<br>g/mt |
|--|-------------------------------|---------------------------------|---------------------------------|---------------------------------|
| BC0098;E368241   | 0.008                         | 0.007                           | --                              | --                              |
| BC0098;E368242   | 0.007                         | --                              | --                              | --                              |
| BC0098;E368243   | 0.013                         | --                              | --                              | --                              |
| BC0098;E368244   | 0.082                         | --                              | --                              | --                              |
| BC0098;E368245   | 0.009                         | --                              | --                              | --                              |
| BC0098;E368246   | 0.007                         | --                              | --                              | --                              |
| BC0098;E368247   | 0.015                         | --                              | --                              | --                              |
| BC0098;E368248   | 0.708                         | --                              | --                              | --                              |
| BC0098;E368249   | 6.205                         | --                              | --                              | --                              |
| BC0098;E368250   | > 10.00                       | --                              | 13.56                           | 13.35                           |
| BC0098;E368251   | 6.482                         | --                              | --                              | --                              |
| BC0098;E368252   | 3.496                         | --                              | --                              | --                              |
| BC0098;E368253   | 6.689                         | 7.161                           | --                              | --                              |
| BC0098;E368254   | 4.803                         | --                              | --                              | --                              |
| BC0098;E368255   | 2.920                         | --                              | --                              | --                              |
| BC0098;E368256   | 8.656                         | --                              | --                              | --                              |
| BC0098;E368257   | > 10.00                       | --                              | 18.37                           | 14.37                           |
| BC0098;E368258   | 0.022                         | --                              | --                              | --                              |
| BC0098;E368259   | 2.467                         | --                              | --                              | --                              |
| BC0098;E368260   | 1.954                         | --                              | --                              | --                              |
| *Dup BC0098;E368241                                      | 0.007                         | --                              | --                              | --                              |
| *Dup BC0098;E368253                                      | 7.161                         | --                              | --                              | --                              |

BC05-22





# INVOICE

Invoice Number : 10040776  
 Date : 26-APR-05  
 Page : 1 / 1

PLACER DOME  
 PORCUPINE JOINT VENTURES  
 P.O. BOX 70  
 SOUTH PORCUPINE ON P0N 1H0  
 Canada

Customer Number 103100  
 Currency CAD  
 Payment Term Net Due in 30 Days  
 SGS Order No. 33287

Customer Reference Attn: Michael Nerup  
 Order source reference number: 00019189  
 WO#:R36537: BC0098 975730

| Item  | Description   | Quantity | UoM | Unit Price | Net Amount          | Tax Code   | Amount        |
|-------|---|----------|-----|------------|---------------------|------------|---------------|
| 37351 | Sample Preparation<br>CRU21 Crushing entire sample / 19 sample(s)         | 1        | Ea  | 31.35      | 31.35               |            | 33.54         |
| 37351 | Sample Preparation<br>PP05 Milling 500g in Cr Steel / 19 sample(s)        | 1        | Ea  | 47.50      | 47.50               |            | 50.83         |
| 37350 | Precious Metals Analysis<br>FAI303 1AT Au Inst. Fire Assay / 20 sample(s) | 1        | Ea  | 134.00     | 134.00              |            | 143.38        |
| 37350 | Precious Metals Analysis<br>FAG303 Au, Gravimetric finish / 4 sample(s)   | 1        | Ea  | 26.80      | 26.80               |            | 28.68         |
|       |   |          |     |            |                     | GST        | 16.78         |
|       |   |          |     |            | Net Amount          | CAD        | 239.65        |
|       |   |          |     |            | Sum of Tax          | CAD        | 16.78         |
|       |   |          |     |            | <b>Total Amount</b> | <b>CAD</b> | <b>256.43</b> |

|               |                             |
|---------------|-----------------------------|
| Contact Name: | LETOURNEAU, DANIELLE        |
| Direct line:  | 819-764-9108                |
| E-mail:       | Danielle.Letourneau@sgs.com |

Please Remit To:  
 SGS Canada Inc PO Box 4580, Dept 5 Postal Station A  
 Toronto M5W 4W2  
 Canada

*OK. PH.  
975730*



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
**Attn: Michael Nerup**

**PJV**

---

|   |   |
|---|---|
| Notre Référence / Work Order              | : R36536                                      |
| Projet / Project                          | : BC0097                                      |
| No de Bon de Commande / P.O. No           | : 975730                                      |
| Nombre d'échantillons / Number of samples | : 20  |
| Rapport inclus / Report comprising        | : Page couverture/Cover sheet, Pages 1 à/to 1 |
| Reçu le / Date Received                   | : 06/04/05                                    |
| Transmis le / Date Reported               | : 21/04/05                                    |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                    |
|------------------|--------------------|
| Pulpes / Pulps   | : No instructions. |
| Rejets / Rejects | : No instructions. |

### Commentaires / Comments

Certifié par/Certified By

:

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method  
*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : BC0097  
Notre Référence/Work Order : R36536  
Date : 21/04/05  
Page : 1 of 1  
Final

| Element.            | Au     | Au D   | Au     | gr     | Au     | gr     |
|---------------------|--------|--------|--------|--------|--------|--------|
| Method/Method.      | FAI303 | FAI303 | FAI303 | FAI303 | FAI303 | FAI303 |
| Det.Lim.            | 0.001  | 0.001  | 0.03   | 0.03   |        |        |
| Mesure/Units.       | g/mt   | g/mt   | g/mt   | g/mt   |        |        |
| BC0097;E368221      | 0.007  | 0.005  | --     | --     |        |        |
| BC0097;E368222      | 0.025  | --     | --     | --     |        |        |
| BC0097;E368223      | 0.387  | --     | --     | --     |        |        |
| BC0097;E368224      | 0.014  | --     | --     | --     |        |        |
| BC0097;E368225      | 0.002  | --     | --     | --     |        |        |
| BC0097;E368226      | 0.003  | --     | --     | --     |        |        |
| BC0097;E368227      | 0.005  | --     | --     | --     |        |        |
| BC0097;E368228      | 0.018  | --     | --     | --     |        |        |
| BC0097;E368229      | 0.002  | --     | --     | --     |        |        |
| BC0097;E368230      | 0.003  | --     | --     | --     |        |        |
| BC0097;E368231      | 0.009  | --     | --     | --     |        |        |
| BC0097;E368232      | 0.076  | --     | --     | --     |        |        |
| BC0097;E368233      | 1.103  | 1.044  | --     | --     |        |        |
| BC0097;E368234      | 2.584  | --     | --     | --     |        |        |
| BC0097;E368235      | 0.178  | --     | --     | --     |        |        |
| BC0097;E368236      | 0.143  | --     | --     | --     |        |        |
| BC0097;E368237      | 0.016  | --     | --     | --     |        |        |
| BC0097;E368238      | 0.004  | --     | --     | --     |        |        |
| BC0097;E368239      | 0.031  | --     | --     | --     |        |        |
| BC0097;E368240      | 0.262  | --     | --     | --     |        |        |
| *Dup BC0097;E368221 | 0.005  | --     | --     | --     |        |        |
| *Dup BC0097;E368233 | 1.044  | --     | --     | --     |        |        |

BC05-22



# INVOICE

Invoice Number : 10040777  
 Date : 26-APR-05  
 Page : 1 / 1

PLACER DOME  
 PORCUPINE JOINT VENTURES  
 P.O. BOX 70  
 SOUTH PORCUPINE ON P0N 1H0  
 Canada

Customer Number 103100  
 Currency CAD  
 Payment Term Net Due in 30 Days  
 SGS Order No. 33286

Customer Reference Attn: Michael Nerup  
 Order source reference number: 00019188  
 WO#:R36536: BC0097 975730

| Item  | Description   | Quantity | UoM | Unit Price | Net Amount          | Tax Code   | Amount        |
|-------|---|----------|-----|------------|---------------------|------------|---------------|
| 37351 | Sample Preparation<br>CRU21 Crushing entire sample / 19 sample(s)         | 1        | Ea  | 31.35      | 31.35               |            | 33.54         |
| 37351 | Sample Preparation<br>PP05 Milling 500g in Cr Steel / 19 sample(s)        | 1        | Ea  | 47.50      | 47.50               |            | 50.83         |
| 37350 | Precious Metals Analysis<br>FAI303 1AT Au Inst. Fire Assay / 20 sample(s) | 1        | Ea  | 134.00     | 134.00              |            | 143.38        |
|       |   |          |     |            |                     | GST        | 14.90         |
|       |   |          |     |            | Net Amount          | CAD        | 212.85        |
|       |   |          |     |            | Sum of Tax          | CAD        | 14.90         |
|       |   |          |     |            | <b>Total Amount</b> | <b>CAD</b> | <b>227.75</b> |

|               |                             |
|---------------|-----------------------------|
| Contact Name: | LETOURNEAU, DANIELLE        |
| Direct line:  | 819-764-9108                |
| E-mail:       | Danielle.Letourneau@sgs.com |

Please Remit To:  
 SGS Canada Inc PO Box 4580, Dept 5 Postal Station A  
 Toronto M5W 4W2  
 Canada

*ok PH  
 975730*



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
**Attn:**

**PJV**

---

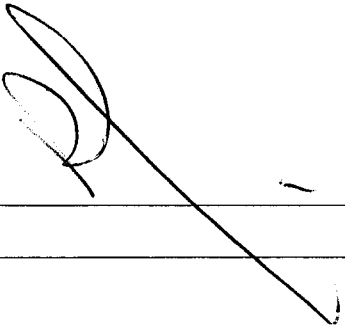
|   |  |
|---|--|
| Notre Référence / Work Order              | : <b>R36536B</b>                                     |
| Projet / Project                          | : <b>BC0097</b>                                      |
| No de Bon de Commande / P.O. No           | : <b>975730</b>                                      |
| Nombre d'échantillons / Number of samples | : <b>20</b>  |
| Rapport inclus / Report comprising        | : <b>Page couverture/Cover sheet, Pages 1 à/to 1</b> |
| Reçu le / Date Received                   | : <b>03/05/05</b>                                    |
| Transmis le / Date Reported               | : <b>10/05/05</b>                                    |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                           |
|------------------|---------------------------|
| Pulpes / Pulps   | : <b>No instructions.</b> |
| Rejets / Rejects | : <b>No instructions.</b> |

### Commentaires / Comments

Certifié par/Certified By

: 

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method  
*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : **BC0097**  
Notre Référence/Work Order : **R36536B**  
Date : 10/05/05  
Page : 1 of 1  
**Final**

| Element.            | Au     | Au D   | Au     | gr     | Au     | gr     |
|---------------------|--------|--------|--------|--------|--------|--------|
| Methode/Method.     | FAI303 | FAI303 | FAI303 | FAI303 | FAI303 | FAI303 |
| Det.Lim.            | 0.001  | 0.001  | 0.03   | 0.03   |        |        |
| Mesure/Units.       | g/mt   | g/mt   | g/mt   | g/mt   |        |        |
| BC0097;E368221      | 0.005  | 0.003  | --     | --     |        |        |
| BC0097;E368222      | 0.045  | --     | --     | --     |        |        |
| BC0097;E368223      | 0.397  | --     | --     | --     |        |        |
| BC0097;E368224      | 0.005  | --     | --     | --     |        |        |
| BC0097;E368225      | 0.003  | --     | --     | --     |        |        |
| BC0097;E368226      | 0.002  | --     | --     | --     |        |        |
| BC0097;E368227      | 0.007  | --     | --     | --     |        |        |
| BC0097;E368228      | 0.025  | --     | --     | --     |        |        |
| BC0097;E368229      | 0.002  | --     | --     | --     |        |        |
| BC0097;E368230      | 0.014  | --     | --     | --     |        |        |
| BC0097;E368231      | 0.004  | --     | --     | --     |        |        |
| BC0097;E368232      | 0.059  | --     | --     | --     |        |        |
| BC0097;E368233      | 1.548  | 1.649  | --     | --     |        |        |
| BC0097;E368234      | 2.937  | --     | --     | --     |        |        |
| BC0097;E368235      | 0.173  | --     | --     | --     |        |        |
| BC0097;E368236      | 0.118  | --     | --     | --     |        |        |
| BC0097;E368237      | 0.022  | --     | --     | --     |        |        |
| BC0097;E368238      | 0.014  | --     | --     | --     |        |        |
| BC0097;E368239      | 0.012  | --     | --     | --     |        |        |
| BC0097;E368240      | 0.360  | --     | --     | --     |        |        |
| *Dup BC0097;E368221 | 0.003  | --     | --     | --     |        |        |
| *Dup BC0097;E368233 | 1.649  | --     | --     | --     |        |        |



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: **Michael Nerup**

**PJV**

---

|   |  |
|---|--|
| Notre Référence / Work Order              | : <b>R36535</b>                                      |
| Projet / Project                          | : <b>BC0096</b>                                      |
| No de Bon de Commande / P.O. No           | : <b>975730</b>                                      |
| Nombre d'échantillons / Number of samples | : <b>20</b>  |
| Rapport inclus / Report comprising        | : <b>Page couverture/Cover sheet, Pages 1 à/to 1</b> |
| Reçu le / Date Received                   | : <b>06/04/05</b>                                    |
| Transmis le / Date Reported               | : <b>21/04/05</b>                                    |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                    |
|------------------|--------------------|
| Pulpes / Pulps   | : No instructions. |
| Rejets / Rejects | : No instructions. |

### Commentaires / Comments

Certifié par/Certified By

:

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method  
*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : BC0096  
Notre Référence/Work Order : R36535  
Date : 21/04/05  
Page : 1 of 1  
**Final**

| Element.<br>Methode/Method.<br>Det.Lim.<br>Measure/Units. | Au<br>FAI303<br>0.001<br>g/mt | Au D<br>FAI303<br>0.001<br>g/mt | Au<br>FAI303<br>0.03<br>g/mt | gr<br>FAI303<br>0.03<br>g/mt |
|---|-------------------------------|---------------------------------|------------------------------|------------------------------|
| BC0096;E368201  | 0.003                         | 0.002                           | --                           | --                           |
| BC0096;E368202  | <0.001                        | --                              | --                           | --                           |
| BC0096;E368203  | <0.001                        | --                              | --                           | --                           |
| BC0096;E368204  | <0.001                        | --                              | --                           | --                           |
| BC0096;E368205  | <0.001                        | --                              | --                           | --                           |
| BC0096;E368206  | 0.004                         | --                              | --                           | --                           |
| BC0096;E368207  | 0.110                         | --                              | --                           | --                           |
| BC0096;E368208  | 0.083                         | --                              | --                           | --                           |
| BC0096;E368209  | 0.768                         | --                              | --                           | --                           |
| BC0096;E368210  | 0.001                         | --                              | --                           | --                           |
| BC0096;E368211  | 0.003                         | --                              | --                           | --                           |
| BC0096;E368212  | 0.112                         | --                              | --                           | --                           |
| BC0096;E368213  | 0.376                         | 0.347                           | --                           | --                           |
| BC0096;E368214  | 2.939                         | --                              | --                           | --                           |
| BC0096;E368215  | 0.081                         | --                              | --                           | --                           |
| BC0096;E368216  | <0.001                        | --                              | --                           | --                           |
| BC0096;E368217  | 0.002                         | --                              | --                           | --                           |
| BC0096;E368218  | 0.020                         | --                              | --                           | --                           |
| BC0096;E368219  | <0.001                        | --                              | --                           | --                           |
| BC0096;E368220  | 0.066                         | --                              | --                           | --                           |
| *Dup BC0096;E368201                                       | 0.002                         | --                              | --                           | --                           |
| *Dup BC0096;E368213                                       | 0.347                         | --                              | --                           | --                           |

BC05-22





# INVOICE

Invoice Number : 10040773  
 Date : 26-APR-05  
 Page : 1 / 1

PLACER DOME  
 PORCUPINE JOINT VENTURES  
 P.O. BOX 70  
 SOUTH PORCUPINE ON P0N 1H0  
 Canada

Customer Number 103100  
 Currency CAD  
 Payment Term Net Due in 30 Days  
 SGS Order No. 33285

Customer Reference Attn: Michael Nerup  
 Order source reference number: 00019187  
 WO#:R36535: BC0096 975730

| Item  | Description   | Quantity | UoM | Unit Price | Net Amount          | Tax Code   | Amount        |
|-------|---|----------|-----|------------|---------------------|------------|---------------|
| 37351 | Sample Preparation<br>CRU21 Crushing entire sample / 19 sample(s)         | 1        | Ea  | 31.35      | 31.35               |            | 33.54         |
| 37351 | Sample Preparation<br>PP05 Milling 500g in Cr Steel / 19 sample(s)        | 1        | Ea  | 47.50      | 47.50               |            | 50.83         |
| 37350 | Precious Metals Analysis<br>FAI303 1AT Au Inst. Fire Assay / 20 sample(s) | 1        | Ea  | 134.00     | 134.00              |            | 143.38        |
|       |   |          |     |            |                     | GST        | 14.90         |
|       |   |          |     |            | Net Amount          | CAD        | 212.85        |
|       |   |          |     |            | Sum of Tax          | CAD        | 14.90         |
|       |   |          |     |            | <b>Total Amount</b> | <b>CAD</b> | <b>227.75</b> |

Contact Name: LETOURNEAU, DANIELLE  
 Direct line: 819-764-9108  
 E-mail: Danielle.Letourneau@sgs.com

Please Remit To:  
 SGS Canada Inc PO Box 4580, Dept 5 Postal Station A  
 Toronto M5W 4W2  
 Canada

*OK. PH.  
 975 730*



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: Michael Nerup

**PJV**

---

|   |  |
|---|--|
| Notre Référence / Work Order              | : <b>R36534</b>                                      |
| Projet / Project                          | : <b>BC0095</b>                                      |
| No de Bon de Commande / P.O. No           | : <b>975730</b>                                      |
| Nombre d'échantillons / Number of samples | : <b>20</b>  |
| Rapport inclus / Report comprising        | : <b>Page couverture/Cover sheet, Pages 1 à/to 1</b> |
| Reçu le / Date Received                   | : <b>06/04/05</b>                                    |
| Transmis le / Date Reported               | : <b>19/04/05</b>                                    |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                    |
|------------------|--------------------|
| Pulpes / Pulps   | : No instructions. |
| Rejets / Rejects | : No instructions. |

### Commentaires / Comments

Certifié par/Certified By

: 

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method  
*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : BC0095  
Notre Référence/Work Order : R36534  
Date : 19/04/05  
Page : 1 of 1  
**Final**

| Element.            | Au     | Au D   | Au     | gr     | Au     | gr     |
|---------------------|--------|--------|--------|--------|--------|--------|
| Methode/Method.     | FAI303 | FAI303 | FAI303 | FAI303 | FAI303 | FAI303 |
| Det.Lim.            | 0.001  | 0.001  | 0.03   | 0.03   |        |        |
| Mesure/Units.       | g/mt   | g/mt   | g/mt   | g/mt   |        |        |
| BC0095;E368181      | <0.001 | <0.001 | --     | --     |        |        |
| BC0095;E368182      | 0.008  | --     | --     | --     |        |        |
| BC0095;E368183      | 0.002  | --     | --     | --     |        |        |
| BC0095;E368184      | <0.001 | --     | --     | --     |        |        |
| BC0095;E368185      | 0.003  | --     | --     | --     |        |        |
| BC0095;E368186      | 0.007  | --     | --     | --     |        |        |
| BC0095;E368187      | 0.002  | --     | --     | --     |        |        |
| BC0095;E368188      | 0.003  | --     | --     | --     |        |        |
| BC0095;E368189      | <0.001 | --     | --     | --     |        |        |
| BC0095;E368190      | <0.001 | --     | --     | --     |        |        |
| BC0095;E368191      | 0.002  | --     | --     | --     |        |        |
| BC0095;E368192      | 0.042  | --     | --     | --     |        |        |
| BC0095;E368193      | 0.002  | 0.003  | --     | --     |        |        |
| BC0095;E368194      | 0.003  | --     | --     | --     |        |        |
| BC0095;E368195      | 0.004  | --     | --     | --     |        |        |
| BC0095;E368196      | 0.005  | --     | --     | --     |        |        |
| BC0095;E368197      | 0.048  | --     | --     | --     |        |        |
| BC0095;E368198      | 2.949  | --     | --     | --     |        |        |
| BC0095;E368199      | 0.129  | --     | --     | --     |        |        |
| BC0095;E368200      | 0.007  | --     | --     | --     |        |        |
| *Dup BC0095;E368181 | <0.001 | --     | --     | --     |        |        |
| *Dup BC0095;E368193 | 0.003  | --     | --     | --     |        |        |

BC05-22



# INVOICE

Invoice Number : 10040774  
 Date : 26-APR-05  
 Page : 1 / 1

PLACER DOME  
 PORCUPINE JOINT VENTURES  
 P.O. BOX 70  
 SOUTH PORCUPINE ON P0N 1H0  
 Canada

Customer Number 103100  
 Currency CAD  
 Payment Term Net Due in 30 Days  
 SGS Order No. 33283

Customer Reference Attn: Michael Nerup  
 Order source reference number: 00019186  
 WO#:R36534: BC0095 975730

| Item                | Description   | Quantity | UoM | Unit Price | Net Amount | Tax Code | Amount     |               |
|---------------------|---|----------|-----|------------|------------|----------|------------|---------------|
| 37351               | Sample Preparation<br>CRU21 Crushing entire sample / 19 sample(s)         | 1        | Ea  | 31.35      | 31.35      |          | 33.54      |               |
| 37351               | Sample Preparation<br>PP05 Milling 500g in Cr Steel / 19 sample(s)        | 1        | Ea  | 47.50      | 47.50      |          | 50.83      |               |
| 37350               | Precious Metals Analysis<br>FAI303 1AT Au Inst. Fire Assay / 20 sample(s) | 1        | Ea  | 134.00     | 134.00     |          | 143.38     |               |
|                     |   |          |     |            |            | GST      | 14.90      |               |
|                     |   |          |     |            | Net Amount | CAD      | 212.85     |               |
|                     |   |          |     |            | Sum of Tax | CAD      | 14.90      |               |
| <b>Total Amount</b> |   |          |     |            |            |          | <b>CAD</b> | <b>227.75</b> |

Contact Name: LETOURNEAU, DANIELLE  
 Direct line: 819-764-9108  
 E-mail: Danielle.Letourneau@sgs.com

Please Remit To:  
 SGS Canada Inc PO Box 4580, Dept 5 Postal Station A  
 Toronto M5W 4W2  
 Canada

*OK. PH.  
975730*



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
P0N 1H0  
South Porcupine  
Attn: **Michael Nerup**

**PJV**

---

|   |  |
|---|--|
| Notre Référence / Work Order              | : <b>R36533</b>                                      |
| Projet / Project                          | : <b>BC0094</b>                                      |
| No de Bon de Commande / P.O. No           | : <b>975730</b>                                      |
| Nombre d'échantillons / Number of samples | : <b>20</b>  |
| Rapport inclus / Report comprising        | : <b>Page couverture/Cover sheet, Pages 1 à/to 1</b> |
| Reçu le / Date Received                   | : <b>06/04/05</b>                                    |
| Transmis le / Date Reported               | : <b>19/04/05</b>                                    |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                    |
|------------------|--------------------|
| Pulpes / Pulps   | : No instructions. |
| Rejets / Rejects | : No instructions. |

### Commentaires / Comments

Certifié par/Certified By

: 

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method

*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : BC0094  
Notre Référence/Work Order : R36533  
Date : 19/04/05  
Page : 1 of 1  
**Final**

| Element.            | Au     | Au D   | Au     | gr     | Au     | gr     |
|---------------------|--------|--------|--------|--------|--------|--------|
| Method/Method.      | FAI303 | FAI303 | FAI303 | FAI303 | FAI303 | FAI303 |
| Det.Lim.            | 0.001  | 0.001  | 0.03   | 0.03   |        |        |
| Mesure/Units.       | g/mt   | g/mt   | g/mt   | g/mt   |        |        |
| BC0094;E368161      | 0.003  | 0.003  | --     | --     |        |        |
| BC0094;E368162      | 0.006  | --     | --     | --     |        |        |
| BC0094;E368163      | 0.003  | --     | --     | --     |        |        |
| BC0094;E368164      | 0.002  | --     | --     | --     |        |        |
| BC0094;E368165      | 0.282  | --     | --     | --     |        |        |
| BC0094;E368166      | 0.024  | --     | --     | --     |        |        |
| BC0094;E368167      | 4.876  | --     | --     | --     |        |        |
| BC0094;E368168      | 5.246  | --     | --     | --     |        |        |
| BC0094;E368169      | 0.051  | --     | --     | --     |        |        |
| BC0094;E368170      | 0.218  | --     | --     | --     |        |        |
| BC0094;E368171      | 0.005  | --     | --     | --     |        |        |
| BC0094;E368172      | 0.163  | --     | --     | --     |        |        |
| BC0094;E368173      | 1.091  | 1.169  | --     | --     |        |        |
| BC0094;E368174      | 0.004  | --     | --     | --     |        |        |
| BC0094;E368175      | 0.044  | --     | --     | --     |        |        |
| BC0094;E368176      | 0.003  | --     | --     | --     |        |        |
| BC0094;E368177      | 0.004  | --     | --     | --     |        |        |
| BC0094;E368178      | 0.004  | --     | --     | --     |        |        |
| BC0094;E368179      | 2.650  | --     | --     | --     |        |        |
| BC0094;E368180      | 0.004  | --     | --     | --     |        |        |
| *Dup BC0094;E368161 | 0.003  | --     | --     | --     |        |        |
| *Dup BC0094;E368173 | 1.169  | --     | --     | --     |        |        |

BC05-22



# INVOICE

Invoice Number : 10040775  
 Date : 26-APR-05  
 Page : 1 / 1

PLACER DOME  
 PORCUPINE JOINT VENTURES  
 P.O. BOX 70  
 SOUTH PORCUPINE ON P0N 1H0  
 Canada

Customer Number 103100  
 Currency CAD  
 Payment Term Net Due in 30 Days  
 SGS Order No. 33282

Customer Reference Attn: Michael Nerup  
 Order source reference number: 00019185  
 WO#:R36533: BC0094 975730

| Item  | Description   | Quantity | UoM | Unit Price | Net Amount          | Tax Code   | Amount        |
|-------|---|----------|-----|------------|---------------------|------------|---------------|
| 37351 | Sample Preparation<br>CRU21 Crushing entire sample / 19 sample(s)         | 1        | Ea  | 31.35      | 31.35               |            | 33.54         |
| 37351 | Sample Preparation<br>PP05 Milling 500g in Cr Steel / 19 sample(s)        | 1        | Ea  | 47.50      | 47.50               |            | 50.83         |
| 37350 | Precious Metals Analysis<br>FAI303 1AT Au Inst. Fire Assay / 20 sample(s) | 1        | Ea  | 134.00     | 134.00              |            | 143.38        |
|       |   |          |     |            |                     | GST        | 14.90         |
|       |   |          |     |            | Net Amount          | CAD        | 212.85        |
|       |   |          |     |            | Sum of Tax          | CAD        | 14.90         |
|       |   |          |     |            | <b>Total Amount</b> | <b>CAD</b> | <b>227.75</b> |

Contact Name: LETOURNEAU, DANIELLE  
 rect line: 819-764-9108  
 -mail: Danielle.Letourneau@sgs.com

Please Remit To:  
 SGS Canada Inc PO Box 4580, Dept 5 Postal Station A  
 Toronto M5W 4W2  
 Canada

*OK. PH. 975730*



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
**Attn: Michael Nerup**

**PJV**

---

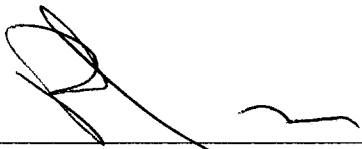
|   |  |
|---|--|
| Notre Référence / Work Order              | : <b>R36428</b>                                      |
| Projet / Project                          | : <b>BC0093</b>                                      |
| No de Bon de Commande / P.O. No           | : <b>975730</b>                                      |
| Nombre d'échantillons / Number of samples | : <b>20</b>  |
| Rapport inclus / Report comprising        | : <b>Page couverture/Cover sheet, Pages 1 à/to 1</b> |
| Reçu le / Date Received                   | : <b>31/03/05</b>                                    |
| Transmis le / Date Reported               | : <b>08/04/05</b>                                    |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                    |
|------------------|--------------------|
| Pulpes / Pulps   | : No instructions. |
| Rejets / Rejects | : No instructions. |

### Commentaires / Comments

Certifié par/Certified By

:   
\_\_\_\_\_

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method  
*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions





Projet/Project : BC0093  
Notre Référence/Work Order : R36428  
Date : 08/04/05  
Page : 1 of 1  
Final

| Element.<br>Methode/Method.<br>Det.Lim.<br>Mesure/Units. | Au<br>FAI303<br>0.001<br>g/mt | Au D Au<br>FAI303<br>0.001<br>g/mt | gr Au<br>FAI303<br>0.03<br>g/mt | gr<br>FAI303<br>0.03<br>g/mt |
|--|-------------------------------|------------------------------------|---------------------------------|------------------------------|
| BC0093;E368141   | 0.101                         | 0.112                              | --                              | --                           |
| BC0093;E368142   | 0.033                         | --                                 | --                              | --                           |
| BC0093;E368143   | 0.003                         | --                                 | --                              | --                           |
| BC0093;E368144   | 0.004                         | --                                 | --                              | --                           |
| BC0093;E368145   | 0.003                         | --                                 | --                              | --                           |
| BC0093;E368146   | 0.010                         | --                                 | --                              | --                           |
| BC0093;E368147   | 6.096                         | --                                 | --                              | --                           |
| BC0093;E368148   | 0.234                         | --                                 | --                              | --                           |
| BC0093;E368149   | 1.242                         | --                                 | --                              | --                           |
| BC0093;E368150   | 1.603                         | --                                 | --                              | --                           |
| BC0093;E368151   | 0.008                         | --                                 | --                              | --                           |
| BC0093;E368152   | 0.016                         | --                                 | --                              | --                           |
| BC0093;E368153   | 0.290                         | 0.300                              | --                              | --                           |
| BC0093;E368154   | 0.060                         | --                                 | --                              | --                           |
| BC0093;E368155   | 0.045                         | --                                 | --                              | --                           |
| BC0093;E368156   | 0.022                         | --                                 | --                              | --                           |
| BC0093;E368157   | 3.015                         | --                                 | --                              | --                           |
| BC0093;E368158   | 0.008                         | --                                 | --                              | --                           |
| BC0093;E368159   | 0.011                         | --                                 | --                              | --                           |
| BC0093;E368160   | 0.081                         | --                                 | --                              | --                           |
| *Dup BC0093;E368141                                      | 0.112                         | --                                 | --                              | --                           |
| *Dup BC0093;E368153                                      | 0.300                         | --                                 | --                              | --                           |

BC05-22



# INVOICE

Invoice Number : 10040704  
 Date : 26-APR-05  
 Page : 1 / 1

PLACER DOME  
 PORCUPINE JOINT VENTURES  
 P.O. BOX 70  
 SOUTH PORCUPINE ON P0N 1H0  
 Canada

Customer Number 103100  
 Currency CAD  
 Payment Term Net Due in 30 Days  
 SGS Order No. 33253

Customer Reference Attn: Michael Nerup  
 Order source reference number: 00019156  
 WO#:R36428: BC0093 975730

| Item  | Description   | Quantity | UoM | Unit Price | Net Amount          | Tax Code   | Amount        |
|-------|---|----------|-----|------------|---------------------|------------|---------------|
| 37351 | Sample Preparation<br>CRU21 Crushing entire sample / 19 sample(s)         | 1        | Ea  | 31.35      | 31.35               |            | 33.54         |
| 37351 | Sample Preparation<br>PP05 Milling 500g in Cr Steel / 19 sample(s)        | 1        | Ea  | 47.50      | 47.50               |            | 50.83         |
| 37350 | Precious Metals Analysis<br>FAI303 1AT Au Inst. Fire Assay / 20 sample(s) | 1        | Ea  | 134.00     | 134.00              |            | 143.38        |
|       |   |          |     |            |                     | GST        | 14.90         |
|       |   |          |     |            | Net Amount          | CAD        | 212.85        |
|       |   |          |     |            | Sum of Tax          | CAD        | 14.90         |
|       |   |          |     |            | <b>Total Amount</b> | <b>CAD</b> | <b>227.75</b> |

Contact Name: LETOURNEAU, DANIELLE  
 Direct line: 819-764-9108  
 E-mail: Danielle.Letourneau@sgs.com

Please Remit To:  
 SGS Canada Inc PO Box 4580, Dept 5 Postal Station A  
 Toronto M5W 4W2  
 Canada

OK. PH.  
 975730



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: **Michael Nerup**

**PJV**

---

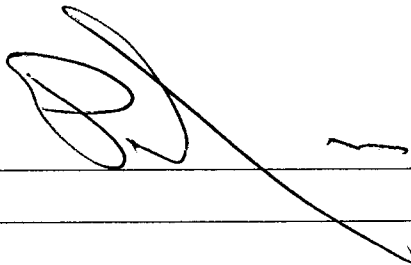
|   |  |
|---|--|
| Notre Référence / Work Order              | : <b>R36427</b>                                      |
| Projet / Project                          | : <b>BC0092</b>                                      |
| No de Bon de Commande / P.O. No           | : <b>975730</b>                                      |
| Nombre d'échantillons / Number of samples | : <b>20</b>  |
| Rapport inclus / Report comprising        | : <b>Page couverture/Cover sheet, Pages 1 à/to 1</b> |
| Reçu le / Date Received                   | : <b>31/03/05</b>                                    |
| Transmis le / Date Reported               | : <b>06/04/05</b>                                    |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                           |
|------------------|---------------------------|
| Pulpes / Pulps   | : <b>No instructions.</b> |
| Rejets / Rejects | : <b>No instructions.</b> |

### Commentaires / Comments

Certifié par/Certified By

: 

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method  
*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : BC0092  
Notre Référence/Work Order : R36427  
Date : 06/04/05  
Page : 1 of 1  
**Final**

| Element.       | Au     | Au D   | Au     | gr     | Au     | gr     |
|----------------|--------|--------|--------|--------|--------|--------|
| Method/Method. | FAI303 | FAI303 | FAI303 | FAI303 | FAI303 | FAI303 |
| Det.Lim.       | 0.001  | 0.001  | 0.03   | 0.03   |        |        |
| Mesure/Units.  | g/mt   | g/mt   | g/mt   | g/mt   |        |        |

|                |        |       |       |       |  |  |
|----------------|--------|-------|-------|-------|--|--|
| BC0092;E368121 | 0.039  | 0.040 | --    | --    |  |  |
| BC0092;E368122 | >10.00 | --    | 81.84 | 78.47 |  |  |
| BC0092;E368123 | 0.082  | --    | --    | --    |  |  |
| BC0092;E368124 | 1.812  | --    | --    | --    |  |  |
| BC0092;E368125 | 0.054  | --    | --    | --    |  |  |

|                |       |    |    |    |  |  |
|----------------|-------|----|----|----|--|--|
| BC0092;E368126 | 0.020 | -- | -- | -- |  |  |
| BC0092;E368127 | 0.350 | -- | -- | -- |  |  |
| BC0092;E368128 | 0.011 | -- | -- | -- |  |  |
| BC0092;E368129 | 0.007 | -- | -- | -- |  |  |
| BC0092;E368130 | 0.003 | -- | -- | -- |  |  |

|                |        |       |    |    |  |  |
|----------------|--------|-------|----|----|--|--|
| BC0092;E368131 | 0.003  | --    | -- | -- |  |  |
| BC0092;E368132 | 0.003  | --    | -- | -- |  |  |
| BC0092;E368133 | 0.051  | 0.057 | -- | -- |  |  |
| BC0092;E368134 | 0.002  | --    | -- | -- |  |  |
| BC0092;E368135 | <0.001 | --    | -- | -- |  |  |

|                |       |    |    |    |  |  |
|----------------|-------|----|----|----|--|--|
| BC0092;E368136 | 0.005 | -- | -- | -- |  |  |
| BC0092;E368137 | 3.038 | -- | -- | -- |  |  |
| BC0092;E368138 | 0.009 | -- | -- | -- |  |  |
| BC0092;E368139 | 0.008 | -- | -- | -- |  |  |
| BC0092;E368140 | 0.016 | -- | -- | -- |  |  |

|                     |       |    |    |    |  |  |
|---------------------|-------|----|----|----|--|--|
| *Dup BC0092;E368121 | 0.040 | -- | -- | -- |  |  |
| *Dup BC0092;E368133 | 0.057 | -- | -- | -- |  |  |

BC05-21

BC05-22



# INVOICE

Invoice Number : 10038242  
 Date : 18-APR-05  
 Page : 1 / 1

PLACER DOME  
 PORCUPINE JOINT VENTURES  
 P.O. BOX 70  
 SOUTH PORCUPINE ON P0N 1H0  
 Canada

Customer Number 103100  
 Currency CAD  
 Payment Term Net Due in 30 Days  
 SGS Order No. 31685

Customer Reference Attn: Michael Nerup  
 Order source reference number: 00019053  
 WO#:R36427: BC0092 975730

| Item  | Description  | Quantity | UoM | Unit Price | Net Amount          | Tax Code   | Amount        |
|-------|--|----------|-----|------------|---------------------|------------|---------------|
| 37351 | Sample Preparation<br>CRU21 Crushing entire sample 19 samples at 1.65/sample         | 1        | Ea  | 31.35      | 31.35               |            | 33.54         |
| 37351 | Sample Preparation<br>WSH78 Silica sand cleaner 20 samples at 1.50/sample            | 1        | Ea  | 30.00      | 30.00               |            | 32.10         |
| 37351 | Sample Preparation<br>PP05 Milling 500g in Cr Steel 19 samples at 2.50/sample        | 1        | Ea  | 47.50      | 47.50               |            | 50.83         |
| 37350 | Precious Metals Analysis<br>FAI303 1AT Au Inst. Fire Assay 20 samples at 6.70/sample | 1        | Ea  | 134.00     | 134.00              |            | 143.38        |
| 37350 | Precious Metals Analysis<br>FAG303 Au, Gravimetric finish 2 samples at 6.70/sample   | 1        | Ea  | 13.40      | 13.40               |            | 14.34         |
|       |  |          |     |            |                     | GST        | 17.94         |
|       |  |          |     |            | Net Amount          | CAD        | 256.25        |
|       |  |          |     |            | Sum of Tax          | CAD        | 17.94         |
|       |  |          |     |            | <b>Total Amount</b> | <b>CAD</b> | <b>274.19</b> |

|               |                             |
|---------------|-----------------------------|
| Contact Name: | LETOURNEAU, DANIELLE        |
| Direct line:  | 819-764-9108                |
| E-mail:       | Danielle.Letourneau@sgs.com |

Please Remit To:  
 SGS Canada Inc PO Box 4580, Dept 5 Postal Station A  
 Toronto M5W 4W2  
 Canada

*OK. PH.  
975730*



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: **Michael Nerup**

**PJV**

---

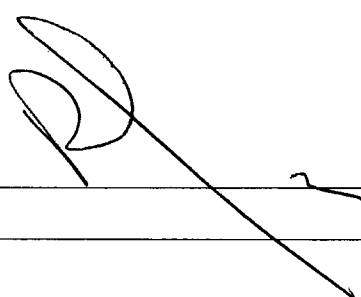
|   |  |
|---|--|
| Notre Référence / Work Order              | : <b>R36426</b>                                      |
| Projet / Project                          | : <b>BC0091</b>                                      |
| No de Bon de Commande / P.O. No           | : <b>975730</b>                                      |
| Nombre d'échantillons / Number of samples | : <b>20</b>  |
| Rapport inclus / Report comprising        | : <b>Page couverture/Cover sheet, Pages 1 à/to 1</b> |
| Reçu le / Date Received                   | : <b>31/03/05</b>                                    |
| Transmis le / Date Reported               | : <b>08/04/05</b>                                    |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                    |
|------------------|--------------------|
| Pulpes / Pulps   | : No instructions. |
| Rejets / Rejects | : No instructions. |

### Commentaires / Comments

Certifié par/Certified By

: 

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method  
*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : BC0091  
Notre Référence/Work Order : R36426  
Date : 08/04/05  
Page : 1 of 1  
**Final**

| Element.<br>Methode/Method.<br>Det.Lim.<br>Mesure/Units. | Au<br>FAI303<br>0.001<br>g/mt | Au D Au<br>FAI303<br>0.001<br>g/mt | gr Au<br>FAI303<br>0.03<br>g/mt | gr<br>FAI303<br>0.03<br>g/mt |
|--|-------------------------------|------------------------------------|---------------------------------|------------------------------|
| BC0091;E368101   | 1.630                         | 1.499                              | --                              | --                           |
| BC0091;E368102   | 0.018                         | --                                 | --                              | --                           |
| BC0091;E368103   | 0.006                         | --                                 | --                              | --                           |
| BC0091;E368104   | 0.017                         | --                                 | --                              | --                           |
| BC0091;E368105   | 1.824                         | --                                 | --                              | --                           |
| BC0091;E368106   | 2.458                         | --                                 | --                              | --                           |
| BC0091;E368107   | 0.099                         | --                                 | --                              | --                           |
| BC0091;E368108   | 0.110                         | --                                 | --                              | --                           |
| BC0091;E368109   | 0.374                         | --                                 | --                              | --                           |
| BC0091;E368110   | 0.457                         | --                                 | --                              | --                           |
| BC0091;E368111   | 0.135                         | --                                 | --                              | --                           |
| BC0091;E368112   | 0.088                         | --                                 | --                              | --                           |
| BC0091;E368113   | 0.014                         | 0.016                              | --                              | --                           |
| BC0091;E368114   | 0.012                         | --                                 | --                              | --                           |
| BC0091;E368115   | 0.002                         | --                                 | --                              | --                           |
| BC0091;E368116   | 0.002                         | --                                 | --                              | --                           |
| BC0091;E368117   | 0.002                         | --                                 | --                              | --                           |
| BC0091;E368118   | 0.002                         | --                                 | --                              | --                           |
| BC0091;E368119   | 0.003                         | --                                 | --                              | --                           |
| BC0091;E368120   | 0.003                         | --                                 | --                              | --                           |
| *Dup BC0091;E368101                                      | 1.499                         | --                                 | --                              | --                           |
| *Dup BC0091;E368113                                      | 0.016                         | --                                 | --                              | --                           |

BC05-21



# INVOICE

Invoice Number : 10040705  
 Date : 26-APR-05  
 Page : 1 / 1

PLACER DOME  
 PORCUPINE JOINT VENTURES  
 P.O. BOX 70  
 SOUTH PORCUPINE ON P0N 1H0  
 Canada

Customer Number 103100  
 Currency CAD  
 Payment Term Net Due in 30 Days  
 SGS Order No. 33252

Customer Reference Attn: Michael Nerup  
 Order source reference number: 00019155  
 WO#:R36426: BC0091 975730

| Item  | Description   | Quantity | UoM | Unit Price | Net Amount          | Tax Code   | Amount        |
|-------|---|----------|-----|------------|---------------------|------------|---------------|
| 37351 | Sample Preparation<br>CRU21 Crushing entire sample / 19 sample(s)         | 1        | Ea  | 31.35      | 31.35               |            | 33.54         |
| 37351 | Sample Preparation<br>PP05 Milling 500g in Cr Steel / 19 sample(s)        | 1        | Ea  | 47.50      | 47.50               |            | 50.83         |
| 37350 | Precious Metals Analysis<br>FAI303 1AT Au Inst. Fire Assay / 20 sample(s) | 1        | Ea  | 134.00     | 134.00              |            | 143.38        |
|       |   |          |     |            |                     | GST        | 14.90         |
|       |   |          |     |            | Net Amount          | CAD        | 212.85        |
|       |   |          |     |            | Sum of Tax          | CAD        | 14.90         |
|       |   |          |     |            | <b>Total Amount</b> | <b>CAD</b> | <b>227.75</b> |

Contact Name: LETOURNEAU, DANIELLE  
 Direct line: 819-764-9108  
 E-mail: Danielle.Letourneau@sgs.com

Please Remit To:  
 SGS Canada Inc PO Box 4580, Dept 5 Postal Station A  
 Toronto M5W 4W2  
 Canada

*OK. PH  
 975730*





## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: **Michael Nerup**

**PJV**

---

|   |  |
|---|--|
| Notre Référence / Work Order              | : <b>R36426B</b>                                     |
| Projet / Project                          | : <b>BC0091</b>                                      |
| No de Bon de Commande / P.O. No           | : <b>975730</b>                                      |
| Nombre d'échantillons / Number of samples | : <b>20</b>  |
| Rapport inclus / Report comprising        | : <b>Page couverture/Cover sheet, Pages 1 à/to 1</b> |
| Reçu le / Date Received                   | : <b>13/04/05</b>                                    |
| Transmis le / Date Reported               | : <b>04/05/05</b>                                    |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                           |
|------------------|---------------------------|
| Pulpes / Pulps   | : <b>No instructions.</b> |
| Rejets / Rejects | : <b>No instructions.</b> |

### Commentaires / Comments

Certifié par/Certified By

:

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method  
*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : BC0091  
 Notre Référence/Work Order : R36426B  
 Date : 04/05/05  
 Page : 1 of 1  
**Final**

| Element.            | Au     | Au D   | Au     | gr     | Au     | gr     |
|---------------------|--------|--------|--------|--------|--------|--------|
| Methode/Method.     | FAI303 | FAI303 | FAI303 | FAI303 | FAI303 | FAI303 |
| Det.Lim.            | 0.001  | 0.001  | 0.03   | 0.03   |        |        |
| Mesure/Units.       | g/mt   | g/mt   | g/mt   | g/mt   |        |        |
| BC0091;E368101      | 1.168  | 1.159  | --     | --     |        |        |
| BC0091;E368102      | 0.075  | --     | --     | --     |        |        |
| BC0091;E368103      | 0.006  | --     | --     | --     |        |        |
| BC0091;E368104      | 0.011  | --     | --     | --     |        |        |
| 8C0091;E368105      | 5.472  | --     | --     | --     |        |        |
| 8C0091;E368106      | 2.557  | --     | --     | --     |        |        |
| BC0091;E368107      | 0.184  | --     | --     | --     |        |        |
| BC0091;E368108      | 0.161  | --     | --     | --     |        |        |
| BC0091;E368109      | 0.005  | --     | --     | --     |        |        |
| BC0091;E368110      | 0.478  | --     | --     | --     |        |        |
| BC0091;E368111      | 0.119  | --     | --     | --     |        |        |
| BC0091;E368112      | 0.013  | --     | --     | --     |        |        |
| BC0091;E368113      | 0.009  | 0.007  | --     | --     |        |        |
| BC0091;E368114      | 0.005  | --     | --     | --     |        |        |
| BC0091;E368115      | 0.003  | --     | --     | --     |        |        |
| BC0091;E368116      | 0.005  | --     | --     | --     |        |        |
| BC0091;E368117      | 0.002  | --     | --     | --     |        |        |
| BC0091;E368118      | 0.003  | --     | --     | --     |        |        |
| BC0091;E368119      | 0.002  | --     | --     | --     |        |        |
| BC0091;E368120      | 0.003  | --     | --     | --     |        |        |
| *Dup BC0091;E368101 | 1.159  | --     | --     | --     |        |        |
| *Dup BC0091;E368113 | 0.007  | --     | --     | --     |        |        |



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: **Michael Nerup**

**PJV**

---

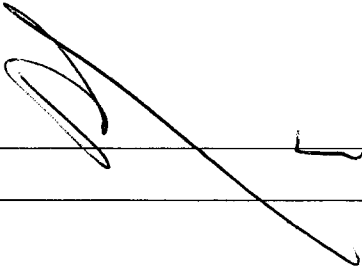
|   |  |
|---|--|
| Notre Référence / Work Order              | : <b>R36379A</b>                                     |
| Projet / Project                          | : <b>BC0090</b>                                      |
| No de Bon de Commande / P.O. No           | : <b>975730</b>                                      |
| Nombre d'échantillons / Number of samples | : <b>20</b>  |
| Rapport inclus / Report comprising        | : <b>Page couverture/Cover sheet, Pages 1 à/to 1</b> |
| Reçu le / Date Received                   | : <b>18/04/05</b>                                    |
| Transmis le / Date Reported               | : <b>21/04/05</b>                                    |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                    |
|------------------|--------------------|
| Pulpes / Pulps   | : No instructions. |
| Rejets / Rejects | : No instructions. |

### Commentaires / Comments

Certifié par/Certified By

: 

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method

*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions

| BATCH  | SAMPLE I | Date     | starte Au | Au D   | Au grav | Au grav |
|--------|----------|----------|-----------|--------|---------|---------|
|        | SCHEME ( |          | FAI303    | FAI303 | FAI303  | FAI303  |
|        | ANALYSIS |          | g/mt      | g/mt   | g/mt    | g/mt    |
|        | DETECTIC |          | 0.001     | 0.001  | 0.03    | 0.03    |
| BC0090 | E368081  | 6/4/2005 | 0.002     | 0.003  |         |         |
| BC0090 | E368082  | 6/4/2005 | 0.005     |        |         |         |
| BC0090 | E368083  | 6/4/2005 | 0.002     |        |         |         |
| BC0090 | E368084  | 6/4/2005 | 0.023     |        |         |         |
|        | STD-OXE2 | 6/4/2005 | 0.624     |        |         |         |
| BC0090 | E368085  | 6/4/2005 | 0.002     |        |         |         |
| BC0090 | E368086  | 6/4/2005 | <0.001    |        |         |         |
| BC0090 | E368087  | 6/4/2005 | 0.388     |        |         |         |
| BC0090 | E368088  | 6/4/2005 | 0.746     |        |         |         |
| BC0090 | E368089  | 6/4/2005 | 0.79      |        |         |         |
| BC0090 | E368090  | 6/4/2005 | 0.336     |        |         |         |
| BC0090 | E368091  | 6/4/2005 | 0.001     |        |         |         |
| BC0090 | E368092  | 6/4/2005 | 0.026     |        |         |         |
| BC0090 | E368093  | 6/4/2005 | 0.002     | 0.002  |         |         |
| BC0090 | E368094  | 6/4/2005 | 0.072     |        |         |         |
| BC0090 | E368095  | 6/4/2005 | <0.001    |        |         |         |
| BC0090 | E368096  | 6/4/2005 | 0.002     |        |         |         |
| BC0090 | E368097  | 6/4/2005 | 0.006     |        |         |         |
| BC0090 | E368098  | 6/4/2005 | 2.386     |        |         |         |
| BC0090 | E368099  | 6/4/2005 | 3.5       |        |         |         |
|        | BLK-BLAN | 6/4/2005 | <0.001    |        |         |         |
| BC0090 | E368100  | 6/4/2005 | 0.125     |        |         |         |

| BATCH  | SAMPLE I | Date starte | Au FAI303 g/mt | Au D FAI303 g/mt | Au grav FAI303 g/mt | Au grav FAI303 g/mt |
|--------|----------|-------------|----------------|------------------|---------------------|---------------------|
|        | DETECTIC |             | 0.001          | 0.001            | 0.03                | 0.03                |
| BC0090 | E368081  | 18/04/2005  | 0.003          | 0.004            |                     |                     |
| BC0090 | E368082  | 18/04/2005  | 0.004          |                  |                     |                     |
| BC0090 | E368083  | 18/04/2005  | 0.012          |                  |                     |                     |
| BC0090 | E368084  | 18/04/2005  | 0.007          |                  |                     |                     |
|        | STD-OXE2 | 18/04/2005  | 0.658          |                  |                     |                     |
| BC0090 | E368085  | 18/04/2005  | 0.004          |                  |                     |                     |
| BC0090 | E368086  | 18/04/2005  | 0.003          |                  |                     |                     |
| BC0090 | E368087  | 18/04/2005  | 0.34           |                  |                     |                     |
| BC0090 | E368088  | 18/04/2005  | 0.89           |                  |                     |                     |
| BC0090 | E368089  | 18/04/2005  | 0.676          |                  |                     |                     |
| BC0090 | E368090  | 18/04/2005  | 0.322          |                  |                     |                     |
| BC0090 | E368091  | 18/04/2005  | 0.003          |                  |                     |                     |
| BC0090 | E368092  | 18/04/2005  | 0.005          |                  |                     |                     |
| BC0090 | E368093  | 18/04/2005  | 0.008          | 0.007            |                     |                     |
| BC0090 | E368094  | 18/04/2005  | 0.103          |                  |                     |                     |
| BC0090 | E368095  | 18/04/2005  | 0.002          |                  |                     |                     |
| BC0090 | E368096  | 18/04/2005  | 0.004          |                  |                     |                     |
| BC0090 | E368097  | 18/04/2005  | 0.041          |                  |                     |                     |
| BC0090 | E368098  | 18/04/2005  | 2.469          |                  |                     |                     |
| BC0090 | E368099  | 18/04/2005  | 2.373          |                  |                     |                     |
| BC0090 | E368100  | 18/04/2005  | 0.094          |                  |                     |                     |
|        | BLK-BLAN | 18/04/2005  | <0.001         |                  |                     |                     |



# INVOICE

Invoice Number : 10040747  
 Date : 26-APR-05  
 Page : 1 / 1

PLAGER DOME  
 PORCUPINE JOINT VENTURES  
 P.O. BOX 70  
 SOUTH PORCUPINE ON P0N 1H0  
 Canada

Customer Number 103100  
 Currency CAD  
 Payment Term Net Due in 30 Days  
 SGS Order No. 33243

Customer Reference Attn: Michael Nerup  
 Order source reference number: 00019146  
 WO#:R36379A: BC0090 975730

| Item                | Description   | Quantity | UoM | Unit Price | Net Amount | Tax Code   | Amount        |
|---------------------|---|----------|-----|------------|------------|------------|---------------|
| 37350               | Precious Metals Analysis<br>FAI303 1AT Au Inst. Fire Assay / 20 sample(s) | 1        | Ea  | 134.00     | 134.00     |            | 143.38        |
|                     |   |          |     |            |            | GST        | 9.38          |
|                     |   |          |     |            | Net Amount | CAD        | 134.00        |
|                     |   |          |     |            | Sum of Tax | CAD        | 9.38          |
| <b>Total Amount</b> |   |          |     |            |            | <b>CAD</b> | <b>143.38</b> |

Contact Name: LETOURNEAU, DANIELLE  
 Direct line: 819-764-9108  
 E-mail: Danielle.Letourneau@sgs.com

**Please Remit To:**  
 SGS Canada Inc PO Box 4580, Dept 5 Postal Station A  
 Toronto M5W 4W2  
 Canada

*OK. PH  
 975730*



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: **Michael Nerup**

**PJV**

---

|   |  |
|---|--|
| Notre Référence / Work Order              | : <b>R36379</b>                                      |
| Projet / Project                          | : <b>BC0090</b>                                      |
| No de Bon de Commande / P.O. No           | : <b>975730</b>                                      |
| Nombre d'échantillons / Number of samples | : <b>20</b>  |
| Rapport inclus / Report comprising        | : <b>Page couverture/Cover sheet, Pages 1 à/to 1</b> |
| Reçu le / Date Received                   | : <b>24/03/05</b>                                    |
| Transmis le / Date Reported               | : <b>13/04/05</b>                                    |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                    |
|------------------|--------------------|
| Pulpes / Pulps   | : No instructions. |
| Rejets / Rejects | : No instructions. |

### Commentaires / Comments

Certifié par/Certified By

:

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method

*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : **BC0090**  
Notre Référence/Work Order : **R36379**  
Date : 13/04/05  
Page : 1 of 1  
**Final**

| Element.            | Au     | Au D   | Au     | gr     | Au     | gr     |
|---------------------|--------|--------|--------|--------|--------|--------|
| Methode/Method.     | FAI303 | FAI303 | FAI303 | FAI303 | FAI303 | FAI303 |
| Det.Lim.            | 0.001  | 0.001  | 0.03   | 0.03   |        |        |
| Mesure/Units.       | g/mt   | g/mt   | g/mt   | g/mt   |        |        |
| BC0090;E360081      | 0.002  | 0.003  | --     | --     |        |        |
| BC0090;E360082      | 0.005  | --     | --     | --     |        |        |
| BC0090;E360083      | 0.002  | --     | --     | --     |        |        |
| BC0090;E360084      | 0.023  | --     | --     | --     |        |        |
| BC0090;E360085      | 0.002  | --     | --     | --     |        |        |
| BC0090;E360086      | <0.001 | --     | --     | --     |        |        |
| BC0090;E360087      | 0.388  | --     | --     | --     |        |        |
| BC0090;E360088      | 0.746  | --     | --     | --     |        |        |
| BC0090;E360089      | 0.790  | --     | --     | --     |        |        |
| BC0090;E360090      | 0.336  | --     | --     | --     |        |        |
| BC0090;E360091      | 0.001  | --     | --     | --     |        |        |
| BC0090;E360092      | 0.026  | --     | --     | --     |        |        |
| BC0090;E360093      | 0.002  | 0.002  | --     | --     |        |        |
| BC0090;E360094      | 0.072  | --     | --     | --     |        |        |
| BC0090;E360095      | <0.001 | --     | --     | --     |        |        |
| BC0090;E360096      | 0.002  | --     | --     | --     |        |        |
| BC0090;E360097      | 0.006  | --     | --     | --     |        |        |
| BC0090;E360098      | 2.386  | --     | --     | --     |        |        |
| BC0090;E360099      | 3.500  | --     | --     | --     |        |        |
| BC0090;E360100      | 0.125  | --     | --     | --     |        |        |
| *Dup BC0090;E360081 | 0.003  | --     | --     | --     |        |        |
| *Dup BC0090;E360093 | 0.002  | --     | --     | --     |        |        |

BC05-21





# INVOICE

Invoice Number : 10040741  
 Date : 26-APR-05  
 Page : 1 / 1

PLACER DOME  
 PORCUPINE JOINT VENTURES  
 P.O. BOX 70  
 SOUTH PORCUPINE ON P0N 1H0  
 Canada

Customer Number 103100  
 Currency CAD  
 Payment Term Net Due in 30 Days  
 SGS Order No. 33242

Customer Reference Attn: Michael Nerup  
 Order source reference number: 00019145  
 WO#:R36379: BC0090 975730

| Item  | Description   | Quantity | UoM | Unit Price | Net Amount          | Tax Code   | Amount        |
|-------|---|----------|-----|------------|---------------------|------------|---------------|
| 37351 | Sample Preparation<br>CRU21 Crushing entire sample / 19 sample(s)         | 1        | Ea  | 31.35      | 31.35               |            | 33.54         |
| 37351 | Sample Preparation<br>PP05 Milling 500g in Cr Steel / 19 sample(s)        | 1        | Ea  | 47.50      | 47.50               |            | 50.83         |
| 37350 | Precious Metals Analysis<br>FAI303 1AT Au Inst. Fire Assay / 20 sample(s) | 1        | Ea  | 134.00     | 134.00              |            | 143.38        |
|       |   |          |     |            |                     | GST        | 14.90         |
|       |   |          |     |            | Net Amount          | CAD        | 212.85        |
|       |   |          |     |            | Sum of Tax          | CAD        | 14.90         |
|       |   |          |     |            | <b>Total Amount</b> | <b>CAD</b> | <b>227.75</b> |

Contact Name: LETOURNEAU, DANIELLE  
 Direct line: 819-764-9108  
 E-mail: Danielle.Letourneau@sgs.com

Please Remit To:  
 SGS Canada Inc PO Box 4580, Dept 5 Postal Station A  
 Toronto M5W 4W2  
 Canada

*OK. PH.  
975730*



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: **Michael Nerup**

**PJV**

---

|   |  |
|---|--|
| Notre Référence / Work Order              | : <b>R36378</b>                                      |
| Projet / Project                          | : <b>BC0089</b>                                      |
| No de Bon de Commande / P.O. No           | : <b>975730</b>                                      |
| Nombre d'échantillons / Number of samples | : <b>20</b>  |
| Rapport inclus / Report comprising        | : <b>Page couverture/Cover sheet, Pages 1 à/to 1</b> |
| Reçu le / Date Received                   | : <b>24/03/05</b>                                    |
| Transmis le / Date Reported               | : <b>14/04/05</b>                                    |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                    |
|------------------|--------------------|
| Pulpes / Pulps   | : No instructions. |
| Rejets / Rejects | : No instructions. |

### Commentaires / Comments

Certifié par/Certified By

:

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method  
*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : BC0089  
Notre Référence/Work Order : R36378  
Date : 14/04/05  
Page : 1 of 1  
**Final**

| Element.           | Au     | Au     | D Au   | gr Au  | gr     |
|--------------------|--------|--------|--------|--------|--------|
| Methode/Method.    | FAI303 | FAI303 | FAI303 | FAI303 | FAI303 |
| Det.Lim.           | 0.001  | 0.001  | 0.03   | 0.03   |        |
| Mesure/Units.      | g/mt   | g/mt   | g/mt   | g/mt   |        |
| BC0089;368061      | 0.606  | 0.606  | --     | --     |        |
| BC0089;368062      | 0.008  | --     | --     | --     |        |
| BC0089;368063      | 0.145  | --     | --     | --     |        |
| BC0089;368064      | 0.874  | --     | --     | --     |        |
| BC0089;368065      | 0.004  | --     | --     | --     |        |
| BC0089;368066      | 0.016  | --     | --     | --     |        |
| BC0089;368067      | 0.005  | --     | --     | --     |        |
| BC0089;368068      | 0.002  | --     | --     | --     |        |
| BC0089;368069      | 0.001  | --     | --     | --     |        |
| BC0089;368070      | 0.042  | --     | --     | --     |        |
| BC0089;368071      | 0.139  | --     | --     | --     |        |
| BC0089;368072      | 0.073  | --     | --     | --     |        |
| BC0089;368073      | 0.069  | 0.075  | --     | --     |        |
| BC0089;368074      | 2.881  | --     | --     | --     |        |
| BC0089;368075      | 0.072  | --     | --     | --     |        |
| BC0089;368076      | 0.049  | --     | --     | --     |        |
| BC0089;368077      | 0.074  | --     | --     | --     |        |
| BC0089;368078      | 0.080  | --     | --     | --     |        |
| BC0089;368079      | 0.069  | --     | --     | --     |        |
| BC0089;368080      | 0.026  | --     | --     | --     |        |
| *Dup BC0089;368061 | 0.606  | --     | --     | --     |        |
| *Dup BC0089;368073 | 0.075  | --     | --     | --     |        |

BC05-21



# INVOICE

Invoice Number : 10040743  
 Date : 26-APR-05  
 Page : 1 / 1

PLACER DOME  
 PORCUPINE JOINT VENTURES  
 P.O. BOX 70  
 SOUTH PORCUPINE ON P0N 1H0  
 Canada

Customer Number 103100  
 Currency CAD  
 Payment Term Net Due in 30 Days  
 SGS Order No. 33241

Customer Reference Attn: Michael Nerup  
 Order source reference number: 00019144  
 WO#:R36378: BC0089 975730

| Item  | Description   | Quantity | UoM | Unit Price | Net Amount          | Tax Code   | Amount        |
|-------|---|----------|-----|------------|---------------------|------------|---------------|
| 37351 | Sample Preparation<br>CRU21 Crushing entire sample / 19 sample(s)         | 1        | Ea  | 31.35      | 31.35               |            | 33.54         |
| 37351 | Sample Preparation<br>PP05 Milling 500g in Cr Steel / 19 sample(s)        | 1        | Ea  | 47.50      | 47.50               |            | 50.83         |
| 37350 | Precious Metals Analysis<br>FAI303 1AT Au Inst. Fire Assay / 20 sample(s) | 1        | Ea  | 134.00     | 134.00              |            | 143.38        |
|       |   |          |     |            |                     | GST        | 14.90         |
|       |   |          |     |            | Net Amount          | CAD        | 212.85        |
|       |   |          |     |            | Sum of Tax          | CAD        | 14.90         |
|       |   |          |     |            | <b>Total Amount</b> | <b>CAD</b> | <b>227.75</b> |

|                      |                             |
|----------------------|-----------------------------|
| <b>Contact Name:</b> | LETOURNEAU, DANIELLE        |
| irect line:          | 819-764-9108                |
| e-mail:              | Danielle.Letourneau@sgs.com |

**Please Remit To:**  
 SGS Canada Inc PO Box 4580, Dept 5 Postal Station A  
 Toronto M5W 4W2  
 Canada

*OK. P14-  
975730*



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: **Michael Nerup**

**PJV**

---

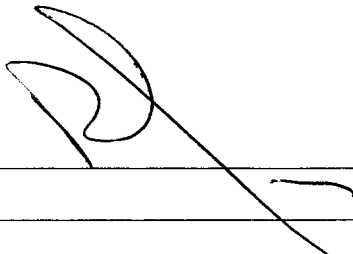
|   |  |
|---|--|
| Notre Référence / Work Order              | : <b>R36377</b>                                      |
| Projet / Project                          | : <b>BC0088</b>                                      |
| No de Bon de Commande / P.O. No           | : <b>975730</b>                                      |
| Nombre d'échantillons / Number of samples | : <b>20</b>  |
| Rapport inclus / Report comprising        | : <b>Page couverture/Cover sheet, Pages 1 à/to 1</b> |
| Reçu le / Date Received                   | : <b>24/03/05</b>                                    |
| Transmis le / Date Reported               | : <b>08/04/05</b>                                    |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                           |
|------------------|---------------------------|
| Pulpes / Pulps   | : <b>No instructions.</b> |
| Rejets / Rejects | : <b>No instructions.</b> |

### Commentaires / Comments

Certifié par/Certified By

: 

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method  
*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : **BC0088**  
Notre Référence/Work Order : **R36377**  
Date : **08/04/05**  
Page : **1 of 1**  
**Final**

| Element.<br>Methode/Method.<br>Det.Lim.<br>Measure/Units. | Au<br>FAI303<br>0.001<br>g/mt | Au D<br>FAI303<br>0.001<br>g/mt | Au gr<br>FAI303<br>0.03<br>g/mt | Au gr<br>FAI303<br>0.03<br>g/mt |
|---|-------------------------------|---------------------------------|---------------------------------|---------------------------------|
| BC0088;E368041  | 0.004                         | 0.004                           | --                              | --                              |
| BC0088;E368042  | 0.003                         | --                              | --                              | --                              |
| BC0088;E368043  | 0.003                         | --                              | --                              | --                              |
| BC0088;E368044  | 0.005                         | --                              | --                              | --                              |
| BC0088;E368045  | 0.003                         | --                              | --                              | --                              |
| BC0088;E368046  | 0.004                         | --                              | --                              | --                              |
| BC0088;E368047  | 0.034                         | --                              | --                              | --                              |
| BC0088;E368048  | 0.173                         | --                              | --                              | --                              |
| BC0088;E368049  | 0.002                         | --                              | --                              | --                              |
| BC0088;E368050  | 0.171                         | --                              | --                              | --                              |
| BC0088;E368051  | 0.098                         | --                              | --                              | --                              |
| BC0088;E368052  | 0.063                         | --                              | --                              | --                              |
| BC0088;E368053  | 0.139                         | 0.124                           | --                              | --                              |
| BC0088;E368054  | 0.009                         | --                              | --                              | --                              |
| BC0088;E368055  | 0.002                         | --                              | --                              | --                              |
| BC0088;E368056  | 0.003                         | --                              | --                              | --                              |
| BC0088;E368057  | 0.002                         | --                              | --                              | --                              |
| BC0088;E368058  | 3.090                         | --                              | --                              | --                              |
| BC0088;E368059  | 0.008                         | --                              | --                              | --                              |
| BC0088;E368060  | 0.330                         | --                              | --                              | --                              |
| * Dup BC0088;E368041                                      | 0.004                         | --                              | --                              | --                              |
| * Dup BC0088;E368053                                      | 0.124                         | --                              | --                              | --                              |

BC05-21



# INVOICE

Invoice Number : 10040742  
 Date : 26-APR-05  
 Page : 1 / 1

PLACER DOME  
 PORCUPINE JOINT VENTURES  
 P.O. BOX 70  
 SOUTH PORCUPINE ON P0N 1H0  
 Canada

Customer Number 103100  
 Currency CAD  
 Payment Term Net Due in 30 Days  
 SGS Order No. 33240

Customer Reference Attn: Michael Nerup  
 Order source reference number: 00019143  
 WO#:R36377: BC0088 975730

| Item  | Description   | Quantity | UoM | Unit Price | Net Amount          | Tax Code   | Amount        |
|-------|---|----------|-----|------------|---------------------|------------|---------------|
| 37351 | Sample Preparation<br>CRU21 Crushing entire sample / 19 sample(s)         | 1        | Ea  | 31.35      | 31.35               |            | 33.54         |
| 37351 | Sample Preparation<br>PP05 Milling 500g in Cr Steel / 19 sample(s)        | 1        | Ea  | 47.50      | 47.50               |            | 50.83         |
| 37350 | Precious Metals Analysis<br>FAI303 1AT Au Inst. Fire Assay / 20 sample(s) | 1        | Ea  | 134.00     | 134.00              |            | 143.38        |
|       |   |          |     |            |                     | GST        | 14.90         |
|       |   |          |     |            | Net Amount          | CAD        | 212.85        |
|       |   |          |     |            | Sum of Tax          | CAD        | 14.90         |
|       |   |          |     |            | <b>Total Amount</b> | <b>CAD</b> | <b>227.75</b> |

Contact Name: LETOURNEAU, DANIELLE  
 Direct line: 819-764-9108  
 E-mail: Danielle.Letourneau@sgs.com

Please Remit To:  
 SGS Canada Inc PO Box 4580, Dept 5 Postal Station A  
 Toronto M5W 4W2  
 Canada

*OK. PH.  
 975730*



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
P0N 1H0  
South Porcupine  
Attn: **Michael Nerup**

**PJV**

---

|   |  |
|---|--|
| Notre Référence / Work Order              | : <b>R36376</b>                                      |
| Projet / Project                          | : <b>BC0087</b>                                      |
| No de Bon de Commande / P.O. No           | : <b>975730</b>                                      |
| Nombre d'échantillons / Number of samples | : <b>20</b>  |
| Rapport inclus / Report comprising        | : <b>Page couverture/Cover sheet, Pages 1 à/to 1</b> |
| Reçu le / Date Received                   | : <b>24/03/05</b>                                    |
| Transmis le / Date Reported               | : <b>14/04/05</b>                                    |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                    |
|------------------|--------------------|
| Pulpes / Pulps   | : No instructions. |
| Rejets / Rejects | : No instructions. |

### Commentaires / Comments

Certifié par/Certified By

: 

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method  
M après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions





Projet/Project : BC0087  
Notre Référence/Work Order : R36376  
Date : 14/04/05  
Page : 1 of 1  
**Final**

| Element.            | Au     | Au D   | Au     | gr     | Au     | gr     |
|---------------------|--------|--------|--------|--------|--------|--------|
| Methode/Method.     | FAI303 | FAI303 | FAI303 | FAI303 | FAI303 | FAI303 |
| Det.Lim.            | 0.001  | 0.001  | 0.03   | 0.03   |        |        |
| Mesure/Units.       | g/mt   | g/mt   | g/mt   | g/mt   |        |        |
| BC0087;E368021      | 0.088  | 0.082  | --     | --     |        |        |
| BC0087;E368022      | 0.004  | --     | --     | --     |        |        |
| BC0087;E368023      | 0.003  | --     | --     | --     |        |        |
| BC0087;E368024      | 0.003  | --     | --     | --     |        |        |
| BC0087;E368025      | 0.005  | --     | --     | --     |        |        |
| BC0087;E368026      | 0.475  | --     | --     | --     |        |        |
| BC0087;E368027      | 1.384  | --     | --     | --     |        |        |
| BC0087;E368028      | 0.452  | --     | --     | --     |        |        |
| BC0087;E368029      | 0.005  | --     | --     | --     |        |        |
| BC0087;E368030      | 0.090  | --     | --     | --     |        |        |
| BC0087;E368031      | 0.002  | --     | --     | --     |        |        |
| BC0087;E368032      | <0.001 | --     | --     | --     |        |        |
| BC0087;E368033      | 0.004  | 0.004  | --     | --     |        |        |
| BC0087;E368034      | 0.002  | --     | --     | --     |        |        |
| BC0087;E368035      | 0.495  | --     | --     | --     |        |        |
| BC0087;E368036      | 2.650  | --     | --     | --     |        |        |
| BC0087;E368037      | 0.042  | --     | --     | --     |        |        |
| BC0087;E368038      | 0.037  | --     | --     | --     |        |        |
| BC0087;E368039      | 0.029  | --     | --     | --     |        |        |
| BC0087;E368040      | 0.015  | --     | --     | --     |        |        |
| *Dup BC0087;E368021 | 0.082  | --     | --     | --     |        |        |
| *Dup BC0087;E368033 | 0.004  | --     | --     | --     |        |        |

BC05-21



# INVOICE

Invoice Number : 10040738  
 Date : 26-APR-05  
 Page : 1 / 1

PLACER DOME  
 PORCUPINE JOINT VENTURES  
 P.O. BOX 70  
 SOUTH PORCUPINE ON P0N 1H0  
 Canada

Customer Number 103100  
 Currency CAD  
 Payment Term Net Due in 30 Days  
 SGS Order No. 33239

Customer Reference Attn: Michael Nerup  
 Order source reference number: 00019142  
 WO#:R36376: BC0087 975730

| Item  | Description   | Quantity | UoM | Unit Price | Net Amount | Tax Code                | Amount        |
|-------|---|----------|-----|------------|------------|-------------------------|---------------|
| 37351 | Sample Preparation<br>CRU21 Crushing entire sample / 19 sample(s)         | 1        | Ea  | 31.35      | 31.35      |                         | 33.54         |
| 37351 | Sample Preparation<br>PP05 Milling 500g in Cr Steel / 19 sample(s)        | 1        | Ea  | 47.50      | 47.50      |                         | 50.83         |
| 37350 | Precious Metals Analysis<br>FAI303 1AT Au Inst. Fire Assay / 20 sample(s) | 1        | Ea  | 134.00     | 134.00     |                         | 143.38        |
|       |   |          |     |            |            | GST                     | 14.90         |
|       |   |          |     |            |            | Net Amount CAD          | 212.85        |
|       |   |          |     |            |            | Sum of Tax CAD          | 14.90         |
|       |   |          |     |            |            | <b>Total Amount CAD</b> | <b>227.75</b> |

|               |                             |
|---------------|-----------------------------|
| Contact Name: | LETOURNEAU, DANIELLE        |
| Direct line:  | 819-764-9108                |
| E-mail:       | Danielle.Letourneau@sgs.com |

**Please Remit To:**  
 SGS Canada Inc PO Box 4580, Dept 5 Postal Station A  
 Toronto M5W 4W2  
 Canada

*OK. PH.  
975730*



**CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS**

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: **Michael Nerup**

**PJV**

---

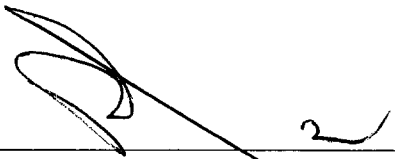
Notre Référence / Work Order : **R36375**  
Projet / Project : **BC0086**  
No de Bon de Commande / P.O. No : **975730**  
Nombre d'échantillons / Number of samples : **20**  
Rapport inclus / Report comprising : **Page couverture/Cover sheet, Pages 1 à/to 1**  
Reçu le / Date Received : **24/03/05**  
Transmis le / Date Reported : **19/04/05**

Répartition du matériel inutilisé / Distribution of unused material

Pulpes / Pulps : **No instructions.**  
Rejets / Rejects : **No instructions.**

Commentaires / Comments

Certifié par/Certified By

:   
\_\_\_\_\_

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method  
*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : BC0086  
Notre Référence/Work Order : R36375  
Date : 19/04/05  
Page : 1 of 1  
**Final**

| Element.            | Au     | Au D   | Au     | gr     | Au     | gr     |
|---------------------|--------|--------|--------|--------|--------|--------|
| Methode/Method.     | FAI303 | FAI303 | FAI303 | FAI303 | FAI303 | FAI303 |
| Det.Lim.            | 0.001  | 0.001  | 0.03   | 0.03   |        |        |
| Mesure/Units.       | g/mt   | g/mt   | g/mt   | g/mt   |        |        |
| BC0086;E368001      | 0.019  | 0.017  | --     | --     |        |        |
| BC0086;E368002      | 0.007  | --     | --     | --     |        |        |
| BC0086;E368003      | 0.018  | --     | --     | --     |        |        |
| BC0086;E368004      | 0.007  | --     | --     | --     |        |        |
| BC0086;E368005      | 0.003  | --     | --     | --     |        |        |
| BC0086;E368006      | 0.006  | --     | --     | --     |        |        |
| BC0086;E368007      | 0.024  | --     | --     | --     |        |        |
| BC0086;E368008      | 0.014  | --     | --     | --     |        |        |
| BC0086;E368009      | 0.344  | --     | --     | --     |        |        |
| BC0086;E368010      | 0.006  | --     | --     | --     |        |        |
| BC0086;E368011      | 0.002  | --     | --     | --     |        |        |
| BC0086;E368012      | 0.001  | --     | --     | --     |        |        |
| BC0086;E368013      | 0.002  | 0.003  | --     | --     |        |        |
| BC0086;E368014      | 0.012  | --     | --     | --     |        |        |
| BC0086;E368015      | 0.012  | --     | --     | --     |        |        |
| BC0086;E368016      | 0.011  | --     | --     | --     |        |        |
| BC0086;E368017      | <0.001 | --     | --     | --     |        |        |
| BC0086;E368018      | 0.048  | --     | --     | --     |        |        |
| BC0086;E368019      | 2.616  | --     | --     | --     |        |        |
| BC0086;E368020      | 0.388  | --     | --     | --     |        |        |
| *Dup BC0086;E368001 | 0.017  | --     | --     | --     |        |        |
| *Dup BC0086;E368013 | 0.003  | --     | --     | --     |        |        |

BC05-21



# INVOICE

Invoice Number : 10040739  
 Date : 26-APR-05  
 Page : 1 / 1

PLACER DOME  
 PORCUPINE JOINT VENTURES  
 P.O. BOX 70  
 SOUTH PORCUPINE ON P0N 1H0  
 Canada

Customer Number 103100  
 Currency CAD  
 Payment Term Net Due in 30 Days  
 SGS Order No. 33238

Customer Reference Attn: Michael Nerup  
 Order source reference number: 00019141  
 WO#:R36375: BC0086 975730

| Item  | Description   | Quantity | UoM | Unit Price | Net Amount          | Tax Code   | Amount        |
|-------|---|----------|-----|------------|---------------------|------------|---------------|
| 37351 | Sample Preparation<br>CRU21 Crushing entire sample / 19 sample(s)         | 1        | Ea  | 31.35      | 31.35               |            | 33.54         |
| 37351 | Sample Preparation<br>PP05 Milling 500g in Cr Steel / 19 sample(s)        | 1        | Ea  | 47.50      | 47.50               |            | 50.83         |
| 37350 | Precious Metals Analysis<br>FAI303 1AT Au Inst. Fire Assay / 20 sample(s) | 1        | Ea  | 134.00     | 134.00              |            | 143.38        |
|       |   |          |     |            |                     | GST        | 14.90         |
|       |   |          |     |            | Net Amount          | CAD        | 212.85        |
|       |   |          |     |            | Sum of Tax          | CAD        | 14.90         |
|       |   |          |     |            | <b>Total Amount</b> | <b>CAD</b> | <b>227.75</b> |

Contact Name: LETOURNEAU, DANIELLE  
 Direct line: 819-764-9108  
 E-mail: Danielle.Letourneau@sgs.com

Please Remit To:  
 SGS Canada Inc PO Box 4580, Dept 5 Postal Station A  
 Toronto M5W 4W2  
 Canada

*OK. PH.  
975730*



**CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS**

A/To: **Placer Dome / Kinross JV** **PJV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: Michael Nerup

---

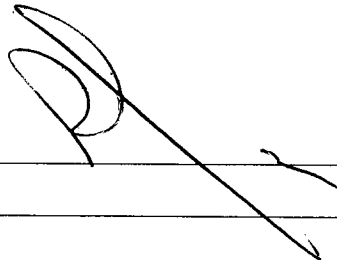
Notre Référence / Work Order : **R36374**  
Projet / Project : **BC0085**  
No de Bon de Commande / P.O. No : **975730**  
Nombre d'échantillons / Number of samples : **20**  
Rapport inclus / Report comprising : **Page couverture/Cover sheet, Pages 1 à/to 1**  
Reçu le / Date Received : **24/03/05**  
Transmis le / Date Reported : **11/04/05**

Répartition du matériel inutilisé / Distribution of unused material

Pulpes / Pulpes : **No instructions.**  
Rejets / Rejects : **No instructions.**

Commentaires / Comments

Certifié par/Certified By

: 

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method  
*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : BC0085  
Notre Référence/Work Order : R36374  
Date : 11/04/05  
Page : 1 of 1  
Final

| Element.            | Au     | Au D   | Au     | gr     | Au     | gr     |
|---------------------|--------|--------|--------|--------|--------|--------|
| Methode/Method.     | FAI303 | FAI303 | FAI303 | FAI303 | FAI303 | FAI303 |
| Det.Lim.            | 0.001  | 0.001  | 0.03   | 0.03   | 0.03   | 0.03   |
| Mesure/Units.       | g/mt   | g/mt   | g/mt   | g/mt   | g/mt   | g/mt   |
| BC0085;E367981      | 0.005  | 0.004  | --     | --     | --     | --     |
| BC0085;E367982      | 0.025  | --     | --     | --     | --     | --     |
| BC0085;E367983      | 0.231  | --     | --     | --     | --     | --     |
| BC0085;E367984      | 0.664  | --     | --     | --     | --     | --     |
| BC0085;E367985      | 0.011  | --     | --     | --     | --     | --     |
| BC0085;E367986      | 0.002  | --     | --     | --     | --     | --     |
| BC0085;E367987      | 0.007  | --     | --     | --     | --     | --     |
| BC0085;E367988      | 0.002  | --     | --     | --     | --     | --     |
| BC0085;E367989      | 0.018  | --     | --     | --     | --     | --     |
| BC0085;E367990      | 0.252  | --     | --     | --     | --     | --     |
| BC0085;E367991      | 0.001  | --     | --     | --     | --     | --     |
| BC0085;E367992      | 0.001  | --     | --     | --     | --     | --     |
| BC0085;E367993      | 0.019  | 0.017  | --     | --     | --     | --     |
| BC0085;E367994      | 0.044  | --     | --     | --     | --     | --     |
| BC0085;E367995      | 0.039  | --     | --     | --     | --     | --     |
| BC0085;E367996      | 0.016  | --     | --     | --     | --     | --     |
| BC0085;E367997      | 2.948  | --     | --     | --     | --     | --     |
| BC0085;E367998      | 0.019  | --     | --     | --     | --     | --     |
| BC0085;E367999      | 0.014  | --     | --     | --     | --     | --     |
| BC0085;E368000      | 0.004  | --     | --     | --     | --     | --     |
| *Dup BC0085;E367981 | 0.004  | --     | --     | --     | --     | --     |
| *Dup BC0085;E367993 | 0.017  | --     | --     | --     | --     | --     |

BC05-20

BC05-21



# INVOICE

Invoice Number : 10040740  
 Date : 26-APR-05  
 Page : 1 / 1

PLACER DOME  
 PORCUPINE JOINT VENTURES  
 P.O. BOX 70  
 SOUTH PORCUPINE ON P0N 1H0  
 Canada

Customer Number 103100  
 Currency CAD  
 Payment Term Net Due in 30 Days  
 SGS Order No. 33237

Customer Reference Attn: Michael Nerup  
 Order source reference number: 00019140  
 WO#:R36374: BC0085 975730

| Item  | Description   | Quantity | UoM | Unit Price | Net Amount          | Tax Code   | Amount        |
|-------|---|----------|-----|------------|---------------------|------------|---------------|
| 37351 | Sample Preparation<br>CRU21 Crushing entire sample / 19 sample(s)         | 1        | Ea  | 31.35      | 31.35               |            | 33.54         |
| 37351 | Sample Preparation<br>PP05 Milling 500g in Cr Steel / 19 sample(s)        | 1        | Ea  | 47.50      | 47.50               |            | 50.83         |
| 37350 | Precious Metals Analysis<br>FAI303 1AT Au Inst. Fire Assay / 20 sample(s) | 1        | Ea  | 134.00     | 134.00              |            | 143.38        |
|       |   |          |     |            |                     | GST        | 14.90         |
|       |   |          |     |            | Net Amount          | CAD        | 212.85        |
|       |   |          |     |            | Sum of Tax          | CAD        | 14.90         |
|       |   |          |     |            | <b>Total Amount</b> | <b>CAD</b> | <b>227.75</b> |

Contact Name: LETOURNEAU, DANIELLE  
 Direct line: 819-764-9108  
 E-mail: Danielle.Letourneau@sgs.com

**Please Remit To:**  
 SGS Canada Inc PO Box 4580, Dept 5 Postal Station A  
 Toronto M5W 4W2  
 Canada

*OK. PH. 975730*





## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: **Michael Nerup**

**PJV**

---

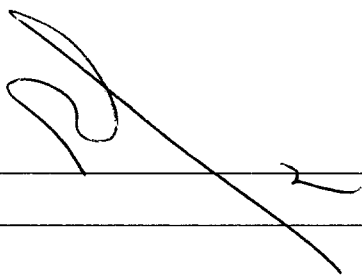
|   |  |
|---|--|
| Notre Référence / Work Order              | : <b>R36373</b>                                      |
| Projet / Project                          | : <b>BC0084</b>                                      |
| No de Bon de Commande / P.O. No           | : <b>975730</b>                                      |
| Nombre d'échantillons / Number of samples | : <b>20</b>  |
| Rapport inclus / Report comprising        | : <b>Page couverture/Cover sheet, Pages 1 à/to 1</b> |
| Reçu le / Date Received                   | : <b>24/03/05</b>                                    |
| Transmis le / Date Reported               | : <b>14/04/05</b>                                    |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                    |
|------------------|--------------------|
| Pulpes / Pulps   | : No instructions. |
| Rejets / Rejects | : No instructions. |

### Commentaires / Comments

Certifié par/Certified By

: 

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method  
*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : BC0084  
Notre Référence/Work Order : R36373  
Date : 14/04/05  
Page : 1 of 1  
Final

| Element.<br>Methode/Method.<br>Det.Lim.<br>Mesure/Units. | Au<br>FAI303<br>0.001<br>g/mt | Au D Au<br>FAI303<br>0.001<br>g/mt | gr Au<br>FAI303<br>0.03<br>g/mt | gr<br>FAI303<br>0.03<br>g/mt |
|--|-------------------------------|------------------------------------|---------------------------------|------------------------------|
| BC0084;E367961   | 0.020                         | 0.021                              | --                              | --                           |
| BC0084;E367962   | 0.309                         | --                                 | --                              | --                           |
| BC0084;E367963   | 2.741                         | --                                 | --                              | --                           |
| BC0084;E367964   | 0.108                         | --                                 | --                              | --                           |
| BC0084;E367965   | 0.047                         | --                                 | --                              | --                           |
| BC0084;E367966   | <0.001                        | --                                 | --                              | --                           |
| BC0084;E367967   | 0.005                         | --                                 | --                              | --                           |
| BC0084;E367968   | <0.001                        | --                                 | --                              | --                           |
| BC0084;E367969   | <0.001                        | --                                 | --                              | --                           |
| BC0084;E367970   | 0.007                         | --                                 | --                              | --                           |
| BC0084;E367971   | 0.006                         | --                                 | --                              | --                           |
| BC0084;E367972   | 0.016                         | --                                 | --                              | --                           |
| BC0084;E367973   | 0.022                         | 0.023                              | --                              | --                           |
| BC0084;E367974   | 0.003                         | --                                 | --                              | --                           |
| BC0084;E367975   | 0.006                         | --                                 | --                              | --                           |
| BC0084;E367976   | 0.009                         | --                                 | --                              | --                           |
| BC0084;E367977   | 0.012                         | --                                 | --                              | --                           |
| BC0084;E367978   | 0.102                         | --                                 | --                              | --                           |
| BC0084;E367979   | 0.263                         | --                                 | --                              | --                           |
| BC0084;E367980   | 0.061                         | --                                 | --                              | --                           |
| *Dup BC0084;E367961                                      | 0.021                         | --                                 | --                              | --                           |
| *Dup BC0084;E367973                                      | 0.023                         | --                                 | --                              | --                           |

BC05-20



# INVOICE

Invoice Number : 10040737  
 Date : 26-APR-05  
 Page : 1 / 1

PLACER DOME  
 PORCUPINE JOINT VENTURES  
 P.O. BOX 70  
 SOUTH PORCUPINE ON P0N 1H0  
 Canada

Customer Number 103100  
 Currency CAD  
 Payment Term Net Due in 30 Days  
 SGS Order No. 33236

Customer Reference Attn: Michael Nerup  
 Order source reference number: 00019139  
 WO#:R36373: BC0084 975730

| Item                    | Description   | Quantity | UoM | Unit Price | Net Amount | Tax Code | Amount        |
|-------------------------|---|----------|-----|------------|------------|----------|---------------|
| 37351                   | Sample Preparation<br>CRU21 Crushing entire sample / 19 sample(s)         | 1        | Ea  | 31.35      | 31.35      |          | 33.54         |
| 37351                   | Sample Preparation<br>PP05 Milling 500g in Cr Steel / 19 sample(s)        | 1        | Ea  | 47.50      | 47.50      |          | 50.83         |
| 37350                   | Precious Metals Analysis<br>FAI303 1AT Au Inst. Fire Assay / 20 sample(s) | 1        | Ea  | 134.00     | 134.00     |          | 143.38        |
| GST                     |   |          |     |            |            |          | 14.90         |
| Net Amount CAD          |   |          |     |            |            |          | 212.85        |
| Sum of Tax CAD          |   |          |     |            |            |          | 14.90         |
| <b>Total Amount CAD</b> |   |          |     |            |            |          | <b>227.75</b> |

|               |                             |
|---------------|-----------------------------|
| Contact Name: | LETOURNEAU, DANIELLE        |
| Direct line:  | 819-764-9108                |
| E-mail:       | Danielle.Letourneau@sgs.com |

**Please Remit To:**  
 SGS Canada Inc PO Box 4580, Dept 5 Postal Station A  
 Toronto M5W 4W2  
 Canada

*OK. PH.  
975730*



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: Michael Nerup

**PJV**

---

|   |  |
|---|--|
| Notre Référence / Work Order              | : <b>R36372</b>                                      |
| Projet / Project                          | : <b>BC0083</b>                                      |
| No de Bon de Commande / P.O. No           | : <b>975730</b>                                      |
| Nombre d'échantillons / Number of samples | : <b>20</b>  |
| Rapport inclus / Report comprising        | : <b>Page couverture/Cover sheet, Pages 1 à/to 1</b> |
| Reçu le / Date Received                   | : <b>24/03/05</b>                                    |
| Transmis le / Date Reported               | : <b>12/04/05</b>                                    |

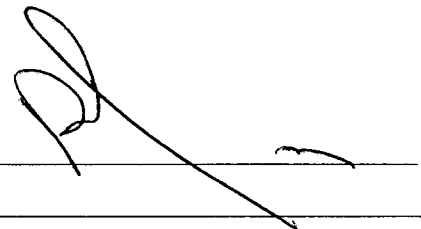
### Répartition du matériel inutilisé / Distribution of unused material

|                  |                    |
|------------------|--------------------|
| Pulpes / Pulps   | : No instructions. |
| Rejets / Rejects | : No instructions. |

### Commentaires / Comments

Certifié par/Certified By

:



---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method  
*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : **BC0083**  
Notre Référence/Work Order : **R36372**  
Date : **12/04/05**  
Page : **1 of 1**  
Final

| Element.<br>Methode/Method.<br>Det.Lim.<br>Mesure/Units. | Au<br>FAI303<br>0.001<br>g/mt | Au D<br>FAI303<br>0.001<br>g/mt | Au gr<br>FAI303<br>0.03<br>g/mt | Au gr<br>FAI303<br>0.03<br>g/mt |
|--|-------------------------------|---------------------------------|---------------------------------|---------------------------------|
| BC0083;E367941   | 2.448                         | 2.588                           | --                              | --                              |
| BC0083;E367942   | 2.811                         | --                              | --                              | --                              |
| BC0083;E367943   | 0.308                         | --                              | --                              | --                              |
| BC0083;E367944   | 0.013                         | --                              | --                              | --                              |
| BC0083;E367945   | 0.005                         | --                              | --                              | --                              |
| BC0083;E367946   | 0.004                         | --                              | --                              | --                              |
| BC0083;E367947   | 0.002                         | --                              | --                              | --                              |
| BC0083;E367948   | 0.002                         | --                              | --                              | --                              |
| BC0083;E367949   | 0.010                         | --                              | --                              | --                              |
| BC0083;E367950   | 0.005                         | --                              | --                              | --                              |
| BC0083;E367951   | 0.003                         | --                              | --                              | --                              |
| BC0083;E367952   | 0.004                         | --                              | --                              | --                              |
| BC0083;E367953   | 0.002                         | 0.003                           | --                              | --                              |
| BC0083;E367954   | 0.045                         | --                              | --                              | --                              |
| BC0083;E367955   | 0.010                         | --                              | --                              | --                              |
| BC0083;E367956   | 0.065                         | --                              | --                              | --                              |
| BC0083;E367957   | 2.999                         | --                              | --                              | --                              |
| BC0083;E367958   | 3.953                         | --                              | --                              | --                              |
| BC0083;E367959   | 0.007                         | --                              | --                              | --                              |
| BC0083;E367960   | 1.627                         | --                              | --                              | --                              |
| *Dup BC0083;E367941                                      | 2.588                         | --                              | --                              | --                              |
| *Dup BC0083;E367953                                      | 0.003                         | --                              | --                              | --                              |

BC05-20



# INVOICE

Invoice Number : 10040735  
 Date : 26-APR-05  
 Page : 1 / 1

PLACER DOME  
 PORCUPINE JOINT VENTURES  
 P.O. BOX 70  
 SOUTH PORCUPINE ON P0N 1H0  
 Canada

Customer Number 103100  
 Currency CAD  
 Payment Term Net Due in 30 Days  
 SGS Order No. 33235

Customer Reference Attn: Michael Nerup  
 Order source reference number: 00019138  
 WO#:R36372: BC0083 975730

| Item                    | Description   | Quantity | UoM | Unit Price | Net Amount | Tax Code | Amount        |
|-------------------------|---|----------|-----|------------|------------|----------|---------------|
| 37351                   | Sample Preparation<br>CRU21 Crushing entire sample / 19 sample(s)         | 1        | Ea  | 31.35      | 31.35      |          | 33.54         |
| 37351                   | Sample Preparation<br>PP05 Milling 500g in Cr Steel / 19 sample(s)        | 1        | Ea  | 47.50      | 47.50      |          | 50.83         |
| 37350                   | Precious Metals Analysis<br>FAI303 1AT Au Inst. Fire Assay / 20 sample(s) | 1        | Ea  | 134.00     | 134.00     |          | 143.38        |
| GST                     |   |          |     |            |            |          | 14.90         |
| Net Amount CAD          |   |          |     |            |            |          | 212.85        |
| Sum of Tax CAD          |   |          |     |            |            |          | 14.90         |
| <b>Total Amount CAD</b> |   |          |     |            |            |          | <b>227.75</b> |

Contact Name: LETOURNEAU, DANIELLE  
 Direct line: 819-764-9108  
 E-mail: Danielle.Letourneau@sgs.com

**Please Remit To:**  
 SGS Canada Inc PO Box 4580, Dept 5 Postal Station A  
 Toronto M5W 4W2  
 Canada

*OK. PH.  
975730*



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: **Michael Nerup**

**PJV**

---

|   |  |
|---|--|
| Notre Référence / Work Order              | : <b>R36371</b>                                      |
| Projet / Project                          | : <b>BC0082</b>                                      |
| No de Bon de Commande / P.O. No           | : <b>975730</b>                                      |
| Nombre d'échantillons / Number of samples | : <b>20</b>  |
| Rapport inclus / Report comprising        | : <b>Page couverture/Cover sheet, Pages 1 à/to 1</b> |
| Reçu le / Date Received                   | : <b>24/03/05</b>                                    |
| Transmis le / Date Reported               | : <b>07/04/05</b>                                    |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                    |
|------------------|--------------------|
| Pulpes / Pulps   | : No instructions. |
| Rejets / Rejects | : No instructions. |

### Commentaires / Comments

Certifié par/Certified By

: 

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method  
*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : BC0082  
Notre Référence/Work Order : R36371  
Date : 07/04/05  
Page : 1 of 1  
Final

| Element.        | Au     | Au D   | Au     | gr     | Au     | gr     |
|-----------------|--------|--------|--------|--------|--------|--------|
| Methode/Method. | FAI303 | FAI303 | FAI303 | FAI303 | FAI303 | FAI303 |
| Det.Lim.        | 0.001  | 0.001  | 0.03   | 0.03   |        |        |
| Mesure/Units.   | g/mt   | g/mt   | g/mt   | g/mt   |        |        |

|                |       |       |    |    |  |  |
|----------------|-------|-------|----|----|--|--|
| BC0082;E367921 | 0.158 | 0.165 | -- | -- |  |  |
| BC0082;E367922 | 0.004 | --    | -- | -- |  |  |
| BC0082;E367923 | 0.012 | --    | -- | -- |  |  |
| BC0082;E367924 | 0.022 | --    | -- | -- |  |  |
| BC0082;E367925 | 0.012 | --    | -- | -- |  |  |

BC05-15

|                |       |    |    |    |  |  |
|----------------|-------|----|----|----|--|--|
| BC0082;E367926 | 0.003 | -- | -- | -- |  |  |
| BC0082;E367927 | 0.003 | -- | -- | -- |  |  |
| BC0082;E367928 | 0.002 | -- | -- | -- |  |  |
| BC0082;E367929 | 0.006 | -- | -- | -- |  |  |
| BC0082;E367930 | 0.010 | -- | -- | -- |  |  |

BC05-20

|                |       |       |    |    |  |  |
|----------------|-------|-------|----|----|--|--|
| BC0082;E367931 | 0.495 | --    | -- | -- |  |  |
| BC0082;E367932 | 0.004 | --    | -- | -- |  |  |
| BC0082;E367933 | 0.032 | 0.034 | -- | -- |  |  |
| BC0082;E367934 | 0.001 | --    | -- | -- |  |  |
| BC0082;E367935 | 0.009 | --    | -- | -- |  |  |

|                |       |    |    |    |  |  |
|----------------|-------|----|----|----|--|--|
| BC0082;E367936 | 0.083 | -- | -- | -- |  |  |
| BC0082;E367937 | 0.175 | -- | -- | -- |  |  |
| BC0082;E367938 | 0.323 | -- | -- | -- |  |  |
| BC0082;E367939 | 3.015 | -- | -- | -- |  |  |
| BC0082;E367940 | 0.761 | -- | -- | -- |  |  |

|                     |       |    |    |    |  |  |
|---------------------|-------|----|----|----|--|--|
| *Dup BC0082;E367921 | 0.165 | -- | -- | -- |  |  |
| *Dup BC0082;E367933 | 0.034 | -- | -- | -- |  |  |





# INVOICE

Invoice Number : 10038240  
 Date : 18-APR-05  
 Page : 1 / 1

PLACER DOME  
 PORCUPINE JOINT VENTURES  
 P.O. BOX 70  
 SOUTH PORCUPINE ON P0N 1H0  
 Canada

Customer Number 103100  
 Currency CAD  
 Payment Term Net Due in 30 Days  
 SGS Order No. 31684

Customer Reference Attn: Michael Nerup  
 Order source reference number: 00019052  
 WO#:R36371: BC0082 975730

| Item  | Description  | Quantity | UoM | Unit Price | Net Amount          | Tax Code   | Amount        |
|-------|--|----------|-----|------------|---------------------|------------|---------------|
| 37351 | Sample Preparation<br>CRU21 Crushing entire sample 19 samples at 1.65/sample         | 1        | Ea  | 31.35      | 31.35               |            | 33.54         |
| 37351 | Sample Preparation<br>PP05 Milling 500g in Cr Steel 19 samples at 2.50/sample        | 1        | Ea  | 47.50      | 47.50               |            | 50.83         |
| 37350 | Precious Metals Analysis<br>FAI303 1AT Au Inst. Fire Assay 20 samples at 6.70/sample | 1        | Ea  | 134.00     | 134.00              |            | 143.38        |
|       |  |          |     |            |                     | GST        | 14.90         |
|       |  |          |     |            | Net Amount          | CAD        | 212.85        |
|       |  |          |     |            | Sum of Tax          | CAD        | 14.90         |
|       |  |          |     |            | <b>Total Amount</b> | <b>CAD</b> | <b>227.75</b> |

|               |                             |
|---------------|-----------------------------|
| Contact Name: | LETOURNEAU, DANIELLE        |
| Direct line:  | 819-764-9108                |
| E-mail:       | Danielle.Letourneau@sgs.com |

Please Remit To:  
 SGS Canada Inc PO Box 4580, Dept 5 Postal Station A  
 Toronto M5W 4W2  
 Canada

*OK. PH.  
 975730*



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: **Michael Nerup**

**PJV**

---

|   |  |
|---|--|
| Notre Référence / Work Order              | : <b>R36370</b>                                      |
| Projet / Project                          | : <b>BC0081</b>                                      |
| No de Bon de Commande / P.O. No           | : <b>975730</b>                                      |
| Nombre d'échantillons / Number of samples | : <b>20</b>  |
| Rapport inclus / Report comprising        | : <b>Page couverture/Cover sheet, Pages 1 à/to 1</b> |
| Reçu le / Date Received                   | : <b>24/03/05</b>                                    |
| Transmis le / Date Reported               | : <b>08/04/05</b>                                    |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                    |
|------------------|--------------------|
| Pulpes / Pulps   | : No instructions. |
| Rejets / Rejects | : No instructions. |

### Commentaires / Comments

Certifié par/Certified By

:

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method  
*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : BC0081  
Notre Référence/Work Order : R36370  
Date : 08/04/05  
Page : 1 of 1  
Final

| Element.<br>Methode/Method.<br>Det.Lim.<br>Mesure/Units. | Au<br>FAI303<br>0.001<br>g/mt | Au D<br>FAI303<br>0.001<br>g/mt | Au gr<br>FAI303<br>0.03<br>g/mt | Au gr<br>FAI303<br>0.03<br>g/mt |
|--|-------------------------------|---------------------------------|---------------------------------|---------------------------------|
| BC0081;E367901   | 0.004                         | 0.003                           | --                              | --                              |
| BC0081;E367902   | 0.003                         | --                              | --                              | --                              |
| BC0081;E367903   | 0.002                         | --                              | --                              | --                              |
| BC0081;E367904   | 0.071                         | --                              | --                              | --                              |
| BC0081;E367905   | 0.785                         | --                              | --                              | --                              |
| BC0081;E367906   | 0.002                         | --                              | --                              | --                              |
| BC0081;E367907   | 0.146                         | --                              | --                              | --                              |
| BC0081;E367908   | 0.126                         | --                              | --                              | --                              |
| BC0081;E367909   | 0.005                         | --                              | --                              | --                              |
| BC0081;E367910   | 0.002                         | --                              | --                              | --                              |
| BC0081;E367911   | 0.003                         | --                              | --                              | --                              |
| BC0081;E367912   | 0.035                         | --                              | --                              | --                              |
| BC0081;E367913   | 0.003                         | 0.003                           | --                              | --                              |
| BC0081;E367914   | 0.020                         | --                              | --                              | --                              |
| BC0081;E367915   | <0.001                        | --                              | --                              | --                              |
| BC0081;E367916   | <0.001                        | --                              | --                              | --                              |
| BC0081;E367917   | 2.650                         | --                              | --                              | --                              |
| BC0081;E367918   | 0.002                         | --                              | --                              | --                              |
| BC0081;E367919   | 0.001                         | --                              | --                              | --                              |
| BC0081;E367920   | 0.002                         | --                              | --                              | --                              |
| *Dup BC0081;E367901                                      | 0.003                         | --                              | --                              | --                              |
| *Dup BC0081;E367913                                      | 0.003                         | --                              | --                              | --                              |

BC05-15



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: **Michael Nerup**

**PJV**

---

|   |  |
|---|--|
| Notre Référence / Work Order              | : <b>R36369</b>                                      |
| Projet / Project                          | : <b>BC0080</b>                                      |
| No de Bon de Commande / P.O. No           | : <b>975730</b>                                      |
| Nombre d'échantillons / Number of samples | : <b>20</b>  |
| Rapport inclus / Report comprising        | : <b>Page couverture/Cover sheet, Pages 1 à/to 1</b> |
| Reçu le / Date Received                   | : <b>24/03/05</b>                                    |
| Transmis le / Date Reported               | : <b>08/04/05</b>                                    |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                    |
|------------------|--------------------|
| Pulpes / Pulps   | : No instructions. |
| Rejets / Rejects | : No instructions. |

### Commentaires / Comments

Certifié par/Certified By

: 

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method

*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : BC0080  
Notre Référence/Work Order : R36369  
Date : 08/04/05  
Page : 1 of 1  
**Final**

| Element.<br>Methode/Method.<br>Det.Lim.<br>Mesure/Units. | Au<br>FAI303<br>0.001<br>g/mt | Au D Au<br>FAI303<br>0.001<br>g/mt | gr Au<br>FAI303<br>0.03<br>g/mt | gr<br>FAI303<br>0.03<br>g/mt |
|--|-------------------------------|------------------------------------|---------------------------------|------------------------------|
| BC0080;E367881   | 0.202                         | 0.190                              | --                              | --                           |
| BC0080;E367882   | 0.017                         | --                                 | --                              | --                           |
| BC0080;E367883   | 0.003                         | --                                 | --                              | --                           |
| BC0080;E367884   | 0.001                         | --                                 | --                              | --                           |
| BC0080;E367885   | 0.006                         | --                                 | --                              | --                           |
| BC0080;E367886   | 0.049                         | --                                 | --                              | --                           |
| BC0080;E367887   | 0.003                         | --                                 | --                              | --                           |
| BC0080;E367888   | 0.002                         | --                                 | --                              | --                           |
| BC0080;E367889   | 0.004                         | --                                 | --                              | --                           |
| BC0080;E367890   | 0.001                         | --                                 | --                              | --                           |
| BC0080;E367891   | 0.194                         | --                                 | --                              | --                           |
| BC0080;E367892   | 3.411                         | --                                 | --                              | --                           |
| BC0080;E367893   | 8.913                         | 8.925                              | --                              | --                           |
| BC0080;E367894   | 0.009                         | --                                 | --                              | --                           |
| BC0080;E367895   | 0.777                         | --                                 | --                              | --                           |
| BC0080;E367896   | 0.011                         | --                                 | --                              | --                           |
| BC0080;E367897   | 0.015                         | --                                 | --                              | --                           |
| BC0080;E367898   | 0.004                         | --                                 | --                              | --                           |
| BC0080;E367899   | 0.004                         | --                                 | --                              | --                           |
| BC0080;E367900   | 0.004                         | --                                 | --                              | --                           |
| *Dup BC0080;E367881                                      | 0.190                         | --                                 | --                              | --                           |
| *Dup BC0080;E367893                                      | 8.925                         | --                                 | --                              | --                           |

BC05-15



# INVOICE

Invoice Number : 10040733  
 Date : 26-APR-05  
 Page : 1 / 1

PLACER DOME  
 PORCUPINE JOINT VENTURES  
 P.O. BOX 70  
 SOUTH PORCUPINE ON P0N 1H0  
 Canada

Customer Number 103100  
 Currency CAD  
 Payment Term Net Due in 30 Days  
 SGS Order No. 33233

Customer Reference Attn: Michael Nerup  
 Order source reference number: 00019136  
 WO#:R36369: BC0080 975730

| Item  | Description   | Quantity | UoM | Unit Price | Net Amount          | Tax Code   | Amount        |
|-------|---|----------|-----|------------|---------------------|------------|---------------|
| 37351 | Sample Preparation<br>CRU21 Crushing entire sample / 19 sample(s)         | 1        | Ea  | 31.35      | 31.35               |            | 33.54         |
| 37351 | Sample Preparation<br>PP05 Milling 500g in Cr Steel / 19 sample(s)        | 1        | Ea  | 47.50      | 47.50               |            | 50.83         |
| 37350 | Precious Metals Analysis<br>FAI303 1AT Au Inst. Fire Assay / 20 sample(s) | 1        | Ea  | 134.00     | 134.00              |            | 143.38        |
|       |   |          |     |            |                     | GST        | 14.90         |
|       |   |          |     |            | Net Amount          | CAD        | 212.85        |
|       |   |          |     |            | Sum of Tax          | CAD        | 14.90         |
|       |   |          |     |            | <b>Total Amount</b> | <b>CAD</b> | <b>227.75</b> |

|                      |                             |
|----------------------|-----------------------------|
| <b>Contact Name:</b> | LETOURNEAU, DANIELLE        |
| <b>Direct line:</b>  | 819-764-9108                |
| <b>E-mail:</b>       | Danielle.Letourneau@sgs.com |

**Please Remit To:**  
 SGS Canada Inc PO Box 4580, Dept 5 Postal Station A  
 Toronto M5W 4W2  
 Canada

*OK. PH.*  
 975730



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: Michael Nerup

**PJV**

---

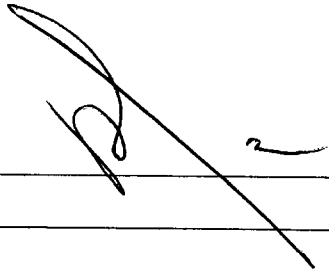
|   |   |
|---|---|
| Notre Référence / Work Order              | : R36336                                      |
| Projet / Project                          | : BC0079                                      |
| No de Bon de Commande / P.O. No           | : 975730                                      |
| Nombre d'échantillons / Number of samples | : 20  |
| Rapport inclus / Report comprising        | : Page couverture/Cover sheet, Pages 1 à/to 1 |
| Reçu le / Date Received                   | : 21/03/05                                    |
| Transmis le / Date Reported               | : 06/04/05                                    |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                    |
|------------------|--------------------|
| Pulpes / Pulps   | : No instructions. |
| Rejets / Rejects | : No instructions. |

### Commentaires / Comments

Certifié par/Certified By

: 

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method  
*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : BC0079  
Notre Référence/Work Order : R36336  
Date : 06/04/05  
Page : 1 of 1  
**Final**

| Element.<br>Methode/Method.<br>Det.Lim.<br>Mesure/Units. | Au<br>FAI303<br>0.001<br>g/mt | Au D Au<br>FAI303<br>0.001<br>g/mt | gr Au<br>FAI303<br>0.03<br>g/mt | gr<br>FAI303<br>0.03<br>g/mt |
|--|-------------------------------|------------------------------------|---------------------------------|------------------------------|
| BC0079;E367861   | 0.029                         | 0.026                              | --                              | --                           |
| BC0079;E367862   | 0.090                         | --                                 | --                              | --                           |
| BC0079;E367863   | 0.001                         | --                                 | --                              | --                           |
| BC0079;E367864   | 0.067                         | --                                 | --                              | --                           |
| BC0079;E367865   | 0.005                         | --                                 | --                              | --                           |
| BC0079;E367866   | 0.002                         | --                                 | --                              | --                           |
| BC0079;E367867   | 0.003                         | --                                 | --                              | --                           |
| BC0079;E367868   | 0.008                         | --                                 | --                              | --                           |
| BC0079;E367869   | 0.004                         | --                                 | --                              | --                           |
| BC0079;E367870   | 0.004                         | --                                 | --                              | --                           |
| BC0079;E367871   | 0.002                         | --                                 | --                              | --                           |
| BC0079;E367872   | 0.003                         | --                                 | --                              | --                           |
| BC0079;E367873   | 0.013                         | 0.011                              | --                              | --                           |
| BC0079;E367874   | 0.006                         | --                                 | --                              | --                           |
| BC0079;E367875   | 0.006                         | --                                 | --                              | --                           |
| BC0079;E367876   | 0.001                         | --                                 | --                              | --                           |
| BC0079;E367877   | 0.001                         | --                                 | --                              | --                           |
| BC0079;E367878   | 0.003                         | --                                 | --                              | --                           |
| BC0079;E367879   | 2.448                         | --                                 | --                              | --                           |
| BC0079;E367880   | 0.019                         | --                                 | --                              | --                           |
| *Dup BC0079;E367861                                      | 0.026                         | --                                 | --                              | --                           |
| *Dup BC0079;E367873                                      | 0.011                         | --                                 | --                              | --                           |

BC05-16

BC05-15





# INVOICE

Invoice Number : 10038215  
 Date : 18-APR-05  
 Page : 1 / 1

PLACER DOME  
 PORCUPINE JOINT VENTURES  
 P.O. BOX 70  
 SOUTH PORCUPINE ON P0N 1H0  
 Canada

Customer Number 103100  
 Currency CAD  
 Payment Term Net Due in 30 Days  
 SGS Order No. 31662

Customer Reference Attn: Michael Nerup  
 Order source reference number: 00019030  
 WO#:R36336: BC0079 975730

| Item  | Description  | Quantity | UoM | Unit Price | Net Amount          | Tax Code   | Amount        |
|-------|--|----------|-----|------------|---------------------|------------|---------------|
| 37351 | Sample Preparation<br>CRU21 Crushing entire sample 19 samples at 1.65/sample         | 1        | Ea  | 31.35      | 31.35               |            | 33.54         |
| 37351 | Sample Preparation<br>PP05 Milling 500g in Cr Steel 19 samples at 2.50/sample        | 1        | Ea  | 47.50      | 47.50               |            | 50.83         |
| 37350 | Precious Metals Analysis<br>FAI303 1AT Au Inst. Fire Assay 20 samples at 6.70/sample | 1        | Ea  | 134.00     | 134.00              |            | 143.38        |
|       |  |          |     |            |                     | GST        | 14.90         |
|       |  |          |     |            | Net Amount          | CAD        | 212.85        |
|       |  |          |     |            | Sum of Tax          | CAD        | 14.90         |
|       |  |          |     |            | <b>Total Amount</b> | <b>CAD</b> | <b>227.75</b> |

|               |                             |
|---------------|-----------------------------|
| Contact Name: | LETOURNEAU, DANIELLE        |
| Direct line:  | 819-764-9108                |
| E-mail:       | Danielle.Letourneau@sgs.com |

Please Remit To:  
 SGS Canada Inc PO Box 4580, Dept 5 Postal Station A  
 Toronto M5W 4W2  
 Canada

*OK. PH-  
975730*

SGS Minerals Services | SGS Canada Inc 129 Ave Marcel Baril J9X 7B9 Rouyn-Noranda Canada  
 819-764-9108 807-727-3183

SGS Tax ID R105082572

Member of SGS Group



**CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS**

A/To: **Placer Dome / Kinross JV** **PJV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: Michael Nerup

---

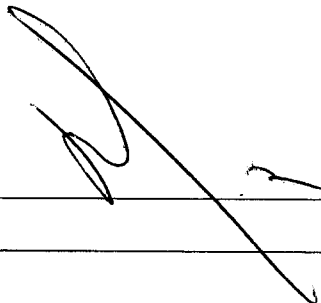
Notre Référence / Work Order : **R36335**  
Projet / Project : **BC0078**  
No de Bon de Commande / P.O. No : **975730**  
Nombre d'échantillons / Number of samples : **20**  
Rapport inclus / Report comprising : **Page couverture/Cover sheet, Pages 1 à/to 1**  
Reçu le / Date Received : **21/03/05**  
Transmis le / Date Reported : **06/04/05**

Répartition du matériel inutilisé / Distribution of unused material

Pulpes / Pulps : **No instructions.**  
Rejets / Rejects : **No instructions.**

Commentaires / Comments

Certifié par/Certified By



---

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method  
M après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : BC0078  
Notre Référence/Work Order : R36335  
Date : 06/04/05  
Page : 1 of 1  
Final

| Element.<br>Methode/Method.<br>Det.Lim.<br>Mesure/Units. | Au<br>FAI303<br>0.001<br>g/mt | Au D Au<br>FAI303<br>0.001<br>g/mt | gr Au<br>FAI303<br>0.03<br>g/mt | gr<br>FAI303<br>0.03<br>g/mt |
|--|-------------------------------|------------------------------------|---------------------------------|------------------------------|
| BC0078;E367841   | 0.024                         | 0.027                              | --                              | --                           |
| BC0078;E367842   | 0.476                         | --                                 | --                              | --                           |
| BC0078;E367843   | 0.039                         | --                                 | --                              | --                           |
| BC0078;E367844   | 0.003                         | --                                 | --                              | --                           |
| BC0078;E367845   | 0.004                         | --                                 | --                              | --                           |
| BC0078;E367846   | 0.002                         | --                                 | --                              | --                           |
| BC0078;E367847   | 0.441                         | --                                 | --                              | --                           |
| BC0078;E367848   | 0.006                         | --                                 | --                              | --                           |
| BC0078;E367849   | 0.009                         | --                                 | --                              | --                           |
| BC0078;E367850   | 0.002                         | --                                 | --                              | --                           |
| BC0078;E367851   | 0.002                         | --                                 | --                              | --                           |
| BC0078;E367852   | 0.003                         | --                                 | --                              | --                           |
| BC0078;E367853   | 0.004                         | 0.003                              | --                              | --                           |
| BC0078;E367854   | 3.119                         | --                                 | --                              | --                           |
| BC0078;E367855   | 0.011                         | --                                 | --                              | --                           |
| BC0078;E367856   | 0.007                         | --                                 | --                              | --                           |
| BC0078;E367857   | 0.002                         | --                                 | --                              | --                           |
| BC0078;E367858   | 0.009                         | --                                 | --                              | --                           |
| BC0078;E367859   | 0.004                         | --                                 | --                              | --                           |
| BC0078;E367860   | 0.002                         | --                                 | --                              | --                           |
| *Dup BC0078;E367841                                      | 0.027                         | --                                 | --                              | --                           |
| *Dup BC0078;E367853                                      | 0.003                         | --                                 | --                              | --                           |

BC05-16



# INVOICE

Invoice Number : 10038216  
 Date : 18-APR-05  
 Page : 1 / 1

PLACER DOME  
 PORCUPINE JOINT VENTURES  
 P.O. BOX 70  
 SOUTH PORCUPINE ON P0N 1H0  
 Canada

Customer Number 103100  
 Currency CAD  
 Payment Term Net Due in 30 Days  
 SGS Order No. 31661

Customer Reference Attn: Michael Nerup  
 Order source reference number: 00019029  
 WO#:R36335: BC0078 975730

| Item  | Description  | Quantity | UoM | Unit Price | Net Amount          | Tax Code   | Amount        |
|-------|--|----------|-----|------------|---------------------|------------|---------------|
| 37351 | Sample Preparation<br>CRU21 Crushing entire sample 19 samples at 1.65/sample         | 1        | Ea  | 31.35      | 31.35               |            | 33.54         |
| 37351 | Sample Preparation<br>PP05 Milling 500g in Cr Steel 19 samples at 2.50/sample        | 1        | Ea  | 47.50      | 47.50               |            | 50.83         |
| 37350 | Precious Metals Analysis<br>FAI303 1AT Au Inst. Fire Assay 20 samples at 6.70/sample | 1        | Ea  | 134.00     | 134.00              |            | 143.38        |
|       |  |          |     |            |                     | GST        | 14.90         |
|       |  |          |     |            | Net Amount          | CAD        | 212.85        |
|       |  |          |     |            | Sum of Tax          | CAD        | 14.90         |
|       |  |          |     |            | <b>Total Amount</b> | <b>CAD</b> | <b>227.75</b> |

|               |                             |
|---------------|-----------------------------|
| Contact Name: | LETOURNEAU, DANIELLE        |
| Direct line:  | 819-764-9108                |
| E-mail:       | Danielle.Letourneau@sgs.com |

Please Remit To:  
 SGS Canada Inc PO Box 4580, Dept 5 Postal Station A  
 Toronto M5W 4W2  
 Canada

*OK. PH.  
975730*



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: Michael Nerup

PJV

---

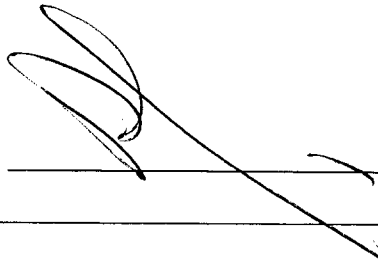
|   |   |
|---|---|
| Notre Référence / Work Order              | : R36334                                      |
| Projet / Project                          | : BC0077                                      |
| No de Bon de Commande / P.O. No           | : 975730                                      |
| Nombre d'échantillons / Number of samples | : 20  |
| Rapport inclus / Report comprising        | : Page couverture/Cover sheet, Pages 1 à/to 1 |
| Reçu le / Date Received                   | : 21/03/05                                    |
| Transmis le / Date Reported               | : 01/04/05                                    |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                    |
|------------------|--------------------|
| Pulpes / Pulps   | : No instructions. |
| Rejets / Rejects | : No instructions. |

### Commentaires / Comments

Certifié par/Certified By

: 

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method

*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : BC0077  
Notre Référence/Work Order : R36334  
Date : 01/04/05  
Page : 1 of 1  
Final

| Element.<br>Methode/Method.<br>Det.Lim.<br>Mesure/Units. | Au<br>FAI303<br>0.001<br>g/mt | Au D Au<br>FAI303<br>0.001<br>g/mt | gr Au<br>FAI303<br>0.03<br>g/mt | gr<br>FAI303<br>0.03<br>g/mt |
|--|-------------------------------|------------------------------------|---------------------------------|------------------------------|
| BC0077;E3670821  | >10.00                        | >10.00                             | 11.34                           | 11.57                        |
| BC0077;E3670822  | >10.00                        | --                                 | 50.55                           | 54.95                        |
| BC0077;E3670823  | 0.061                         | --                                 | --                              | --                           |
| BC0077;E3670824  | >10.00                        | --                                 | 10.23                           | 10.93                        |
| BC0077;E3670825  | 8.825                         | --                                 | --                              | --                           |
| BC0077;E3670826  | 0.046                         | --                                 | --                              | --                           |
| BC0077;E3670827  | <0.001                        | --                                 | --                              | --                           |
| BC0077;E3670828  | 0.008                         | --                                 | --                              | --                           |
| BC0077;E3670829  | 0.004                         | --                                 | --                              | --                           |
| BC0077;E3670830  | 0.386                         | --                                 | --                              | --                           |
| BC0077;E3670831  | 0.008                         | --                                 | --                              | --                           |
| BC0077;E3670832  | 0.002                         | --                                 | --                              | --                           |
| BC0077;E3670833  | 0.007                         | 0.007                              | --                              | --                           |
| BC0077;E3670834  | 0.235                         | --                                 | --                              | --                           |
| BC0077;E3670835  | 1.026                         | --                                 | --                              | --                           |
| BC0077;E3670836  | 2.696                         | --                                 | --                              | --                           |
| BC0077;E3670837  | 0.054                         | --                                 | --                              | --                           |
| BC0077;E3670838  | 0.008                         | --                                 | --                              | --                           |
| BC0077;E3670839  | 0.006                         | --                                 | --                              | --                           |
| BC0077;E3670840  | 0.004                         | --                                 | --                              | --                           |
| *Dup BC0077;E3670821                                     | >10.00                        | --                                 | --                              | --                           |
| *Dup BC0077;E3670833                                     | 0.007                         | --                                 | --                              | --                           |

Extra  
Digit 1

BC05-16



# INVOICE

Invoice Number : 10038212  
 Date : 18-APR-05  
 Page : 1 / 1

PLACER DOME  
 PORCUPINE JOINT VENTURES  
 P.O. BOX 70  
 SOUTH PORCUPINE ON P0N 1H0  
 Canada

Customer Number 103100  
 Currency CAD  
 Payment Term Net Due in 30 Days  
 SGS Order No. 31660

Customer Reference Attn: Michael Nerup  
 Order source reference number: 00019028  
 WO#:R36334: BC0077 975730

| Item  | Description  | Quantity | UoM | Unit Price | Net Amount          | Tax Code   | Amount        |
|-------|--|----------|-----|------------|---------------------|------------|---------------|
| 37351 | Sample Preparation<br>CRU21 Crushing entire sample 19 samples at 1.65/sample         | 1        | Ea  | 31.35      | 31.35               |            | 33.54         |
| 37351 | Sample Preparation<br>WSH78 Silica sand cleaner 20 samples at 1.50/sample            | 1        | Ea  | 30.00      | 30.00               |            | 32.10         |
| 37351 | Sample Preparation<br>PP05 Milling 500g in Cr Steel 19 samples at 2.50/sample        | 1        | Ea  | 47.50      | 47.50               |            | 50.83         |
| 37350 | Precious Metals Analysis<br>FAI303 1AT Au Inst. Fire Assay 20 samples at 6.70/sample | 1        | Ea  | 134.00     | 134.00              |            | 143.38        |
| 37350 | Precious Metals Analysis<br>FAG303 Au, Gravimetric finish 6 samples at 6.70/sample   | 1        | Ea  | 40.20      | 40.20               |            | 43.01         |
|       |  |          |     |            |                     | GST        | 19.81         |
|       |  |          |     |            | Net Amount          | CAD        | 283.05        |
|       |  |          |     |            | Sum of Tax          | CAD        | 19.81         |
|       |  |          |     |            | <b>Total Amount</b> | <b>CAD</b> | <b>302.86</b> |

|               |                             |
|---------------|-----------------------------|
| Contact Name: | LETOURNEAU, DANIELLE        |
| Direct line:  | 819-764-9108                |
| E-mail:       | Danielle.Letourneau@sgs.com |

**Please Remit To:**  
 SGS Canada Inc PO Box 4580, Dept 5 Postal Station A  
 Toronto M5W 4W2  
 Canada

*OK PH.  
 975730*



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: Michael Nerup

PJV

---

|   |   |
|---|---|
| Notre Référence / Work Order              | : R36333                                      |
| Projet / Project                          | : BC0076                                      |
| No de Bon de Commande / P.O. No           | : 975730                                      |
| Nombre d'échantillons / Number of samples | : 20  |
| Rapport inclus / Report comprising        | : Page couverture/Cover sheet, Pages 1 à/to 1 |
| Reçu le / Date Received                   | : 21/03/05                                    |
| Transmis le / Date Reported               | : 04/04/05                                    |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                    |
|------------------|--------------------|
| Pulpes / Pulps   | : No instructions. |
| Rejets / Rejects | : No instructions. |

### Commentaires / Comments

Certifié par/Certified By

: 

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method  
M après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions





Projet/Project : BC0076  
Notre Référence/Work Order : R36333  
Date : 04/04/05  
Page : 1 of 1  
**Final**

| Element.<br>Methode/Method.<br>Det.Lim.<br>Mesure/Units. | Au<br>FAI303<br>0.001<br>g/mt | Au D<br>FAI303<br>0.001<br>g/mt | Au gr<br>FAI303<br>0.03<br>g/mt | Au gr<br>FAI303<br>0.03<br>g/mt |
|--|-------------------------------|---------------------------------|---------------------------------|---------------------------------|
| BC0076;E367801   | 1.043                         | 1.119                           | --                              | --                              |
| BC0076;E367802   | 2.477                         | --                              | --                              | --                              |
| BC0076;E367803   | 0.653                         | --                              | --                              | --                              |
| BC0076;E367804   | 0.282                         | --                              | --                              | --                              |
| BC0076;E367805   | 0.114                         | --                              | --                              | --                              |
| BC0076;E367806   | 0.007                         | --                              | --                              | --                              |
| BC0076;E367807   | 0.007                         | --                              | --                              | --                              |
| BC0076;E367808   | 0.002                         | --                              | --                              | --                              |
| BC0076;E367809   | 0.002                         | --                              | --                              | --                              |
| BC0076;E367810   | <0.001                        | --                              | --                              | --                              |
| BC0076;E367811   | <0.001                        | --                              | --                              | --                              |
| BC0076;E367812   | <0.001                        | --                              | --                              | --                              |
| BC0076;E367813   | 0.001                         | 0.002                           | --                              | --                              |
| BC0076;E367814   | <0.001                        | --                              | --                              | --                              |
| BC0076;E367815   | <0.001                        | --                              | --                              | --                              |
| BC0076;E367816   | 0.001                         | --                              | --                              | --                              |
| BC0076;E367817   | 0.002                         | --                              | --                              | --                              |
| BC0076;E367818   | 0.003                         | --                              | --                              | --                              |
| BC0076;E367819   | 0.006                         | --                              | --                              | --                              |
| BC0076;E367820   | 0.005                         | --                              | --                              | --                              |
| *Dup BC0076;E367801                                      | 1.119                         | --                              | --                              | --                              |
| *Dup BC0076;E367813                                      | 0.002                         | --                              | --                              | --                              |

BC05-16



# INVOICE

Invoice Number : 10038213  
 Date : 18-APR-05  
 Page : 1 / 1

PLACER DOME  
 PORCUPINE JOINT VENTURES  
 P.O. BOX 70  
 SOUTH PORCUPINE ON P0N 1H0  
 Canada

Customer Number 103100  
 Currency CAD  
 Payment Term Net Due in 30 Days  
 SGS Order No. 31659

Customer Reference Attn: Michael Nerup  
 Order source reference number: 00019027  
 WO#:R36333: BC0076 975730

| Item  | Description  | Quantity | UoM | Unit Price | Net Amount          | Tax Code   | Amount        |
|-------|--|----------|-----|------------|---------------------|------------|---------------|
| 37351 | Sample Preparation<br>CRU21 Crushing entire sample 19 samples at 1.65/sample         | 1        | Ea  | 31.35      | 31.35               |            | 33.54         |
| 37351 | Sample Preparation<br>PP05 Milling 500g in Cr Steel 19 samples at 2.50/sample        | 1        | Ea  | 47.50      | 47.50               |            | 50.83         |
| 37350 | Precious Metals Analysis<br>FAI303 1AT Au Inst. Fire Assay 20 samples at 6.70/sample | 1        | Ea  | 134.00     | 134.00              |            | 143.38        |
|       |  |          |     |            |                     | GST        | 14.90         |
|       |  |          |     |            | Net Amount          | CAD        | 212.85        |
|       |  |          |     |            | Sum of Tax          | CAD        | 14.90         |
|       |  |          |     |            | <b>Total Amount</b> | <b>CAD</b> | <b>227.75</b> |

|                      |                             |
|----------------------|-----------------------------|
| <b>Contact Name:</b> | LETOURNEAU, DANIELLE        |
| <b>Direct line:</b>  | 819-764-9108                |
| <b>E-mail:</b>       | Danielle.Letourneau@sgs.com |

**Please Remit To:**  
 SGS Canada Inc PO Box 4580, Dept 5 Postal Station A  
 Toronto M5W 4W2  
 Canada

*OK. PH.  
 975730*



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: **Michael Nerup**

**PJV**

---

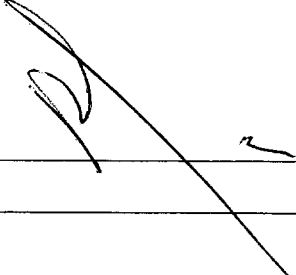
|   |  |
|---|--|
| Notre Référence / Work Order              | : <b>R36332</b>                                      |
| Projet / Project                          | : <b>BC0075</b>                                      |
| No de Bon de Commande / P.O. No           | : <b>975730</b>                                      |
| Nombre d'échantillons / Number of samples | : <b>20</b>  |
| Rapport inclus / Report comprising        | : <b>Page couverture/Cover sheet, Pages 1 à/to 1</b> |
| Reçu le / Date Received                   | : <b>21/03/05</b>                                    |
| Transmis le / Date Reported               | : <b>07/04/05</b>                                    |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                    |
|------------------|--------------------|
| Pulpes / Pulps   | : No instructions. |
| Rejets / Rejects | : No instructions. |

### Commentaires / Comments

Certifié par/Certified By

: 

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method  
M après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions

SGS Canada Inc. | Services Miniers  
129 Ave. Marcel Baril Rouyn-Noranda QC J9X 7B9 t (819) 764-9108 f (819) 764-4673 www.sgs.ca

Membre du Groupe SGS (Société Générale de Surveillance)



Projet/Project : BC0075  
Notre Référence/Work Order : R36332  
Date : 07/04/05  
Page : 1 of 1  
Final

| Element.<br>Methode/Method.<br>Det.Lim.<br>Measure/Units. | Au<br>FAI303<br>0.001<br>g/mt | Au D Au<br>FAI303<br>0.001<br>g/mt | gr Au<br>FAI303<br>0.03<br>g/mt | gr<br>FAI303<br>0.03<br>g/mt |
|---|-------------------------------|------------------------------------|---------------------------------|------------------------------|
| BC0075;E367781  | 0.015                         | 0.013                              | --                              | --                           |
| BC0075;E367782  | 0.018                         | --                                 | --                              | --                           |
| BC0075;E367783  | 0.002                         | --                                 | --                              | --                           |
| BC0075;E367784  | <0.001                        | --                                 | --                              | --                           |
| BC0075;E367785  | 0.004                         | --                                 | --                              | --                           |
| BC0075;E367786  | <0.001                        | --                                 | --                              | --                           |
| BC0075;E367787  | <0.001                        | --                                 | --                              | --                           |
| BC0075;E367788  | <0.001                        | --                                 | --                              | --                           |
| BC0075;E367789  | <0.001                        | --                                 | --                              | --                           |
| BC0075;E367790  | <0.001                        | --                                 | --                              | --                           |
| BC0075;E367791  | 0.007                         | --                                 | --                              | --                           |
| BC0075;E367792  | <0.001                        | --                                 | --                              | --                           |
| BC0075;E367793  | 0.396                         | 0.393                              | --                              | --                           |
| BC0075;E367794  | 0.223                         | --                                 | --                              | --                           |
| BC0075;E367795  | 0.433                         | --                                 | --                              | --                           |
| BC0075;E367796  | 2.449                         | --                                 | --                              | --                           |
| BC0075;E367797  | 0.007                         | --                                 | --                              | --                           |
| BC0075;E367798  | 0.003                         | --                                 | --                              | --                           |
| BC0075;E367799  | 1.432                         | --                                 | --                              | --                           |
| BC0075;E367800  | 0.835                         | --                                 | --                              | --                           |
| *Dup BC0075;E367781                                       | 0.013                         | --                                 | --                              | --                           |
| *Dup BC0075;E367793                                       | 0.393                         | --                                 | --                              | --                           |

BC05-16



# INVOICE

Invoice Number : 10038209  
 Date : 18-APR-05  
 Page : 1 / 1

PLACER DOME  
 PORCUPINE JOINT VENTURES  
 P.O. BOX 70  
 SOUTH PORCUPINE ON P0N 1H0  
 Canada

Customer Number 103100  
 Currency CAD  
 Payment Term Net Due in 30 Days  
 SGS Order No. 31658

Customer Reference Attn: Michael Nerup  
 Order source reference number: 00019026  
 WO#:R36332: BC0075 975730

| Item  | Description  | Quantity | UoM | Unit Price | Net Amount          | Tax Code   | Amount        |
|-------|--|----------|-----|------------|---------------------|------------|---------------|
| 37351 | Sample Preparation<br>CRU21 Crushing entire sample 19 samples at 1.65/sample         | 1        | Ea  | 31.35      | 31.35               |            | 33.54         |
| 37351 | Sample Preparation<br>PP05 Milling 500g in Cr Steel 19 samples at 2.50/sample        | 1        | Ea  | 47.50      | 47.50               |            | 50.83         |
| 37350 | Precious Metals Analysis<br>FAI303 1AT Au Inst. Fire Assay 20 samples at 6.70/sample | 1        | Ea  | 134.00     | 134.00              |            | 143.38        |
|       |  |          |     |            |                     | GST        | 14.90         |
|       |  |          |     |            | Net Amount          | CAD        | 212.85        |
|       |  |          |     |            | Sum of Tax          | CAD        | 14.90         |
|       |  |          |     |            | <b>Total Amount</b> | <b>CAD</b> | <b>227.75</b> |

Contact Name: LETOURNEAU, DANIELLE  
 Direct line: 819-764-9108  
 E-mail: Danielle.Letourneau@sgs.com

**Please Remit To:**  
 SGS Canada Inc PO Box 4580, Dept 5 Postal Station A  
 Toronto M5W 4W2  
 Canada

*OK. PH.  
 975730*



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: Michael Nerup

PJV

---

|   |  |
|---|--|
| Notre Référence / Work Order              | : <b>R36331</b>                                      |
| Projet / Project                          | : <b>BC0074</b>                                      |
| No de Bon de Commande / P.O. No           | : <b>975730</b>                                      |
| Nombre d'échantillons / Number of samples | : <b>20</b>  |
| Rapport inclus / Report comprising        | : <b>Page couverture/Cover sheet, Pages 1 à/to 1</b> |
| Reçu le / Date Received                   | : <b>21/03/05</b>                                    |
| Transmis le / Date Reported               | : <b>03/04/05</b>                                    |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                    |
|------------------|--------------------|
| Pulpes / Pulps   | : No instructions. |
| Rejets / Rejects | : No instructions. |

### Commentaires / Comments

Certifié par/Certified By

:

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method  
*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : **BC0074**  
Notre Référence/Work Order : **R36331**  
Date : **03/04/05**  
Page : **1 of 1**  
**Final**

| Element.<br>Methode/Method. | Au<br>FAI303 | Au D<br>FAI303 | Au gr<br>FAI303 | Au gr<br>FAI303 |
|-----------------------------|--------------|----------------|-----------------|-----------------|
|-----------------------------|--------------|----------------|-----------------|-----------------|

| Det.Lim.      | 0.001 | 0.001 | 0.03 | 0.03 |
|---------------|-------|-------|------|------|
| Mesure/Units. | g/mt  | g/mt  | g/mt | g/mt |

|                     |        |        |    |    |
|---------------------|--------|--------|----|----|
| BC0074;E367761      | <0.001 | <0.001 | -- | -- |
| BC0074;E367762      | 0.020  | --     | -- | -- |
| BC0074;E367763      | 0.007  | --     | -- | -- |
| BC0074;E367764      | 0.695  | --     | -- | -- |
| BC0074;E367765      | 0.656  | --     | -- | -- |
| BC0074;E367766      | 0.008  | --     | -- | -- |
| BC0074;E367767      | 1.181  | --     | -- | -- |
| BC0074;E367768      | 1.152  | --     | -- | -- |
| BC0074;E367769      | 0.287  | --     | -- | -- |
| BC0074;E367770      | 6.046  | --     | -- | -- |
| BC0074;E367771      | 0.010  | --     | -- | -- |
| BC0074;E367772      | 0.012  | --     | -- | -- |
| BC0074;E367773      | 0.388  | 0.377  | -- | -- |
| BC0074;E367774      | 5.745  | --     | -- | -- |
| BC0074;E367775      | 2.518  | --     | -- | -- |
| BC0074;E367776      | 4.901  | --     | -- | -- |
| BC0074;E367777      | 0.434  | --     | -- | -- |
| BC0074;E367778      | 0.015  | --     | -- | -- |
| BC0074;E367779      | 0.004  | --     | -- | -- |
| BC0074;E367780      | 0.003  | --     | -- | -- |
| *Dup BC0074;E367761 | <0.001 | --     | -- | -- |
| *Dup BC0074;E367773 | 0.377  | --     | -- | -- |

BC05-14

BC05-16



# INVOICE

Invoice Number : 10038210  
 Date : 18-APR-05  
 Page : 1 / 1

PLACER DOME  
 PORCUPINE JOINT VENTURES  
 P.O. BOX 70  
 SOUTH PORCUPINE ON P0N 1H0  
 Canada

Customer Number 103100  
 Currency CAD  
 Payment Term Net Due in 30 Days  
 SGS Order No. 31657

Customer Reference Attn: Michael Nerup  
 Order source reference number: 00019025  
 WO#:R36331: BC0074 975730

| Item  | Description  | Quantity | UoM | Unit Price | Net Amount          | Tax Code   | Amount        |
|-------|--|----------|-----|------------|---------------------|------------|---------------|
| 37351 | Sample Preparation<br>CRU21 Crushing entire sample 19 samples at 1.65/sample         | 1        | Ea  | 31.35      | 31.35               |            | 33.54         |
| 37351 | Sample Preparation<br>PP05 Milling 500g in Cr Steel 19 samples at 2.50/sample        | 1        | Ea  | 47.50      | 47.50               |            | 50.83         |
| 37350 | Precious Metals Analysis<br>FAI303 1AT Au Inst. Fire Assay 20 samples at 6.70/sample | 1        | Ea  | 134.00     | 134.00              |            | 143.38        |
|       |  |          |     |            |                     | GST        | 14.90         |
|       |  |          |     |            | Net Amount          | CAD        | 212.85        |
|       |  |          |     |            | Sum of Tax          | CAD        | 14.90         |
|       |  |          |     |            | <b>Total Amount</b> | <b>CAD</b> | <b>227.75</b> |

Contact Name: LETOURNEAU, DANIELLE  
 Direct line: 819-764-9108  
 E-mail: Danielle.Letourneau@sgs.com

Please Remit To:  
 SGS Canada Inc PO Box 4580, Dept 5 Postal Station A  
 Toronto M5W 4W2  
 Canada

*OK. PH.  
 975730*





## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
ONTARIO  
PON 1H0  
South Porcupine  
Attn: **Michael Nerup**

**PJV**

---

|   |  |
|---|--|
| Notre Référence / Work Order              | : <b>R36330</b>                                      |
| Projet / Project                          | : <b>BC0073</b>                                      |
| No de Bon de Commande / P.O. No           | : <b>975730</b>                                      |
| Nombre d'échantillons / Number of samples | : <b>20</b>  |
| Rapport inclus / Report comprising        | : <b>Page couverture/Cover sheet, Pages 1 à/to 1</b> |
| Reçu le / Date Received                   | : <b>21/03/05</b>                                    |
| Transmis le / Date Reported               | : <b>13/04/05</b>                                    |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                    |
|------------------|--------------------|
| Pulpes / Pulps   | : No instructions. |
| Rejets / Rejects | : No instructions. |

### Commentaires / Comments

Certifié par/Certified By

:

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method  
*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : BC0073  
Notre Référence/Work Order : R36330  
Date : 13/04/05  
Page : 1 of 1  
Final

| Element.<br>Methode/Method.<br>Det.Lim.<br>Mesure/Units. | Au<br>FAI303<br>0.001<br>g/mt | Au D Au<br>FAI303<br>0.001<br>g/mt | gr Au<br>FAI303<br>0.03<br>g/mt | gr<br>FAI303<br>0.03<br>g/mt |
|--|-------------------------------|------------------------------------|---------------------------------|------------------------------|
| BC0073;E367741   | 0.032                         | 0.037                              | --                              | --                           |
| BC0073;E367742   | 0.003                         | --                                 | --                              | --                           |
| BC0073;E367743   | 0.130                         | --                                 | --                              | --                           |
| BC0073;E367744   | 0.005                         | --                                 | --                              | --                           |
| BC0073;E367745   | 0.138                         | --                                 | --                              | --                           |
| BC0073;E367746   | 0.010                         | --                                 | --                              | --                           |
| BC0073;E367747   | 0.003                         | --                                 | --                              | --                           |
| BC0073;E367748   | 0.007                         | --                                 | --                              | --                           |
| BC0073;E367749   | 0.020                         | --                                 | --                              | --                           |
| BC0073;E367750   | 0.344                         | --                                 | --                              | --                           |
| BC0073;E367751   | 0.005                         | --                                 | --                              | --                           |
| BC0073;E367752   | 0.016                         | --                                 | --                              | --                           |
| BC0073;E367753   | 0.008                         | 0.008                              | --                              | --                           |
| BC0073;E367754   | 0.012                         | --                                 | --                              | --                           |
| BC0073;E367755   | 3.365                         | --                                 | --                              | --                           |
| BC0073;E367756   | 0.005                         | --                                 | --                              | --                           |
| BC0073;E367757   | 0.010                         | --                                 | --                              | --                           |
| BC0073;E367758   | 0.011                         | --                                 | --                              | --                           |
| BC0073;E367759   | 0.005                         | --                                 | --                              | --                           |
| BC0073;E367760   | 0.004                         | --                                 | --                              | --                           |
| *Dup BC0073;E367741                                      | 0.037                         | --                                 | --                              | --                           |
| *Dup BC0073;E367753                                      | 0.008                         | --                                 | --                              | --                           |

BC05-14



# INVOICE

Invoice Number : 10040726  
 Date : 26-APR-05  
 Page : 1 / 1

PLACER DOME  
 PORCUPINE JOINT VENTURES  
 P.O. BOX 70  
 SOUTH PORCUPINE ON P0N 1H0  
 Canada

Customer Number 103100  
 Currency CAD  
 Payment Term Net Due in 30 Days  
 SGS Order No. 33226

Customer Reference Attn: Michael Nerup  
 Order source reference number: 00019129  
 WO#:R36330: BC0073 975730

| Item  | Description   | Quantity | UoM | Unit Price | Net Amount          | Tax Code   | Amount        |
|-------|---|----------|-----|------------|---------------------|------------|---------------|
| 37351 | Sample Preparation<br>CRU21 Crushing entire sample / 19 sample(s)         | 1        | Ea  | 31.35      | 31.35               |            | 33.54         |
| 37351 | Sample Preparation<br>PP05 Milling 500g in Cr Steel / 19 sample(s)        | 1        | Ea  | 47.50      | 47.50               |            | 50.83         |
| 37350 | Precious Metals Analysis<br>FAI303 1AT Au Inst. Fire Assay / 20 sample(s) | 1        | Ea  | 134.00     | 134.00              |            | 143.38        |
|       |   |          |     |            |                     | GST        | 14.90         |
|       |   |          |     |            | Net Amount          | CAD        | 212.85        |
|       |   |          |     |            | Sum of Tax          | CAD        | 14.90         |
|       |   |          |     |            | <b>Total Amount</b> | <b>CAD</b> | <b>227.75</b> |

Contact Name: LETOURNEAU, DANIELLE  
 Direct line: 819-764-9108  
 E-mail: Danielle.Letourneau@sgs.com

**Please Remit To:**  
 SGS Canada Inc PO Box 4580, Dept 5 Postal Station A  
 Toronto M5W 4W2  
 Canada

*OK. PH.  
975730*



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
P0N 1H0  
South Porcupine  
Attn: **Michael Nerup**

**PJV**

---

|   |  |
|---|--|
| Notre Référence / Work Order              | : <b>R36329</b>                                      |
| Projet / Project                          | : <b>BC0072</b>                                      |
| No de Bon de Commande / P.O. No           | : <b>975730</b>                                      |
| Nombre d'échantillons / Number of samples | : <b>20</b>  |
| Rapport inclus / Report comprising        | : <b>Page couverture/Cover sheet, Pages 1 à/to 1</b> |
| Reçu le / Date Received                   | : <b>21/03/05</b>                                    |
| Transmis le / Date Reported               | : <b>03/04/05</b>                                    |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                    |
|------------------|--------------------|
| Pulpes / Pulps   | : No instructions. |
| Rejets / Rejects | : No instructions. |

### Commentaires / Comments

Certifié par/Certified By

:

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method  
*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : BC0072  
Notre Référence/Work Order : R36329  
Date : 03/04/05  
Page : 1 of 1  
Final

| Element.<br>Methode/Method.<br>Det.Lim.<br>Mesure/Units. | Au<br>FAI303<br>0.001<br>g/mt | Au D Au<br>FAI303<br>0.001<br>g/mt | gr Au<br>FAI303<br>0.03<br>g/mt | gr<br>FAI303<br>0.03<br>g/mt |
|--|-------------------------------|------------------------------------|---------------------------------|------------------------------|
| BC0072;E367721   | 0.007                         | 0.007                              | --                              | --                           |
| BC0072;E367722   | 0.213                         | --                                 | --                              | --                           |
| BC0072;E367723   | 0.262                         | --                                 | --                              | --                           |
| BC0072;E367724   | 0.076                         | --                                 | --                              | --                           |
| BC0072;E367725   | 0.641                         | --                                 | --                              | --                           |
| BC0072;E367726   | 0.004                         | --                                 | --                              | --                           |
| BC0072;E367727   | 0.014                         | --                                 | --                              | --                           |
| BC0072;E367728   | 0.172                         | --                                 | --                              | --                           |
| BC0072;E367729   | 0.007                         | --                                 | --                              | --                           |
| BC0072;E367730   | 0.004                         | --                                 | --                              | --                           |
| BC0072;E367731   | 0.110                         | --                                 | --                              | --                           |
| BC0072;E367732   | 2.564                         | --                                 | --                              | --                           |
| BC0072;E367733   | 0.098                         | 0.089                              | --                              | --                           |
| BC0072;E367734   | 0.004                         | --                                 | --                              | --                           |
| BC0072;E367735   | 0.002                         | --                                 | --                              | --                           |
| BC0072;E367736   | 0.004                         | --                                 | --                              | --                           |
| BC0072;E367737   | 0.014                         | --                                 | --                              | --                           |
| BC0072;E367738   | 0.003                         | --                                 | --                              | --                           |
| BC0072;E367739   | 0.003                         | --                                 | --                              | --                           |
| BC0072;E367740   | 0.004                         | --                                 | --                              | --                           |
| *Dup BC0072;E367721                                      | 0.007                         | --                                 | --                              | --                           |
| *Dup BC0072;E367733                                      | 0.089                         | --                                 | --                              | --                           |

3C05-14



# INVOICE

Invoice Number : 10038208  
 Date : 18-APR-05  
 Page : 1 / 1

PLACER DOME  
 PORCUPINE JOINT VENTURES  
 P.O. BOX 70  
 SOUTH PORCUPINE ON P0N 1H0  
 Canada

Customer Number 103100  
 Currency CAD  
 Payment Term Net Due in 30 Days  
 SGS Order No. 31656

Customer Reference Attn: Michael Nerup  
 Order source reference number: 00019024  
 WO#:R36329: BC0072 975730

| Item  | Description  | Quantity | UoM | Unit Price | Net Amount          | Tax Code   | Amount        |
|-------|--|----------|-----|------------|---------------------|------------|---------------|
| 37351 | Sample Preparation<br>CRU21 Crushing entire sample 19 samples at 1.65/sample         | 1        | Ea  | 31.35      | 31.35               |            | 33.54         |
| 37351 | Sample Preparation<br>PP05 Milling 500g in Cr Steel 19 samples at 2.50/sample        | 1        | Ea  | 47.50      | 47.50               |            | 50.83         |
| 37350 | Precious Metals Analysis<br>FAI303 1AT Au Inst. Fire Assay 20 samples at 6.70/sample | 1        | Ea  | 134.00     | 134.00              |            | 143.38        |
|       |  |          |     |            |                     | GST        | 14.90         |
|       |  |          |     |            | Net Amount          | CAD        | 212.85        |
|       |  |          |     |            | Sum of Tax          | CAD        | 14.90         |
|       |  |          |     |            | <b>Total Amount</b> | <b>CAD</b> | <b>227.75</b> |

|               |                             |
|---------------|-----------------------------|
| Contact Name: | LETOURNEAU, DANIELLE        |
| Direct line:  | 819-764-9108                |
| E-mail:       | Danielle.Letourneau@sgs.com |

Please Remit To:  
 SGS Canada Inc PO Box 4580, Dept 5 Postal Station A  
 Toronto M5W 4W2  
 Canada

*ok. PH.  
 975730*



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: **Michael Nerup**

**PJV**

---

|   |   |
|---|---|
| Notre Référence / Work Order              | : <b>R36242</b>                               |
| Projet / Project                          | : <b>BC0071</b>                               |
| No de Bon de Commande / P.O. No           | : <b>975730</b>                               |
| Nombre d'échantillons / Number of samples | : <b>20</b>                                   |
| Rapport inclus / Report comprising        | : Page couverture/Cover sheet, Pages 1 à/to 1 |
| Reçu le / Date Received                   | : <b>15/03/05</b>                             |
| Transmis le / Date Reported               | : <b>31/03/05</b>                             |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                    |
|------------------|--------------------|
| Pulpes / Pulps   | : No instructions. |
| Rejets / Rejects | : No instructions. |

### Commentaires / Comments

Certifié par/Certified By

:

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method

*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : BC0071  
Notre Référence/Work Order : R36242  
Date : 31/03/05  
Page : 1 of 1  
**Final**

| Element.            | Au     | Au D   | Au     | gr     | Au     | gr     |
|---------------------|--------|--------|--------|--------|--------|--------|
| Methode/Method.     | FAI303 | FAI303 | FAI303 | FAI303 | FAI303 | FAI303 |
| Det.Lim.            | 0.001  | 0.001  | 0.03   | 0.03   | 0.03   | 0.03   |
| Mesure/Units.       | g/mt   | g/mt   | g/mt   | g/mt   | g/mt   | g/mt   |
| BC0071;E367701      | 0.413  | 0.451  | --     | --     | --     | --     |
| BC0071;E367702      | 0.152  | --     | --     | --     | --     | --     |
| BC0071;E367703      | 0.019  | --     | --     | --     | --     | --     |
| BC0071;E367704      | 0.005  | --     | --     | --     | --     | --     |
| BC0071;E367705      | 0.002  | --     | --     | --     | --     | --     |
| BC0071;E367706      | 0.002  | --     | --     | --     | --     | --     |
| BC0071;E367707      | 0.036  | --     | --     | --     | --     | --     |
| BC0071;E367708      | 4.733  | --     | --     | --     | --     | --     |
| BC0071;E367709      | 5.371  | --     | --     | --     | --     | --     |
| BC0071;E367710      | 0.093  | --     | --     | --     | --     | --     |
| BC0071;E367711      | 0.008  | --     | --     | --     | --     | --     |
| BC0071;E367712      | 0.020  | --     | --     | --     | --     | --     |
| BC0071;E367713      | 0.003  | 0.004  | --     | --     | --     | --     |
| BC0071;E367714      | 0.002  | --     | --     | --     | --     | --     |
| BC0071;E367715      | 0.003  | --     | --     | --     | --     | --     |
| BC0071;E367716      | 0.002  | --     | --     | --     | --     | --     |
| BC0071;E367717      | 0.014  | --     | --     | --     | --     | --     |
| BC0071;E367718      | 0.098  | --     | --     | --     | --     | --     |
| BC0071;E367719      | 3.316  | --     | --     | --     | --     | --     |
| BC0071;E367720      | 0.009  | --     | --     | --     | --     | --     |
| *Dup BC0071;E367701 | 0.451  | --     | --     | --     | --     | --     |
| *Dup BC0071;E367713 | 0.004  | --     | --     | --     | --     | --     |

BC05-14





# INVOICE

Invoice Number : 10038193  
 Date : 18-APR-05  
 Page : 1 / 1

PLACER DOME  
 PORCUPINE JOINT VENTURES  
 P.O. BOX 70  
 SOUTH PORCUPINE ON P0N 1H0  
 Canada

Customer Number 103100  
 Currency CAD  
 Payment Term Net Due in 30 Days  
 SGS Order No. 31641

Customer Reference Attn: Michael Nerup  
 Order source reference number: 00019009  
 WO#:R36242: BC0071 975730

| Item  | Description  | Quantity | UoM | Unit Price | Net Amount          | Tax Code   | Amount        |
|-------|--|----------|-----|------------|---------------------|------------|---------------|
| 37351 | Sample Preparation<br>CRU21 Crushing entire sample 19 samples at 1.65/sample         | 1        | Ea  | 31.35      | 31.35               |            | 33.54         |
| 37351 | Sample Preparation<br>PP05 Milling 500g in Cr Steel 19 samples at 2.50/sample        | 1        | Ea  | 47.50      | 47.50               |            | 50.83         |
| 37350 | Precious Metals Analysis<br>FAI303 1AT Au Inst. Fire Assay 20 samples at 6.70/sample | 1        | Ea  | 134.00     | 134.00              |            | 143.38        |
|       |  |          |     |            |                     | GST        | 14.90         |
|       |  |          |     |            | Net Amount          | CAD        | 212.85        |
|       |  |          |     |            | Sum of Tax          | CAD        | 14.90         |
|       |  |          |     |            | <b>Total Amount</b> | <b>CAD</b> | <b>227.75</b> |

Contact Name: LETOURNEAU, DANIELLE  
 Direct line: 819-764-9108  
 E-mail: Danielle.Letourneau@sgs.com

Please Remit To:  
 SGS Canada Inc PO Box 4580, Dept 5 Postal Station A  
 Toronto M5W 4W2  
 Canada

*OK. PH.*  
*975730*



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: Michael Nerup

**PJV**

---

|   |   |
|---|---|
| Notre Référence / Work Order              | : R36241                                      |
| Projet / Project                          | : BC0070                                      |
| No de Bon de Commande / P.O. No           | : 975730                                      |
| Nombre d'échantillons / Number of samples | : 20  |
| Rapport inclus / Report comprising        | : Page couverture/Cover sheet, Pages 1 à/to 1 |
| Reçu le / Date Received                   | : 15/03/05                                    |
| Transmis le / Date Reported               | : 31/03/05                                    |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                    |
|------------------|--------------------|
| Pulpes / Pulps   | : No instructions. |
| Rejets / Rejects | : No instructions. |

### Commentaires / Comments

Certifié par/Certified By

: 

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method  
*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : BC0070  
Notre Référence/Work Order : R36241  
Date : 31/03/05  
Page : 1 of 1  
**Final**

| Element.<br>Methode/Method. | Au<br>FAI303 | Au D Au<br>FAI303 | gr Au<br>FAI303 | gr<br>FAI303 |
|-----------------------------|--------------|-------------------|-----------------|--------------|
| Det.Lim.                    | 0.001        | 0.001             | 0.03            | 0.03         |
| Mesure/Units.               | g/mt         | g/mt              | g/mt            | g/mt         |
| BC0070;E367681              | 0.141        | 0.132             | --              | --           |
| BC0070;E367682              | 0.081        | --                | --              | --           |
| BC0070;E367683              | 0.043        | --                | --              | --           |
| BC0070;E367684              | 0.007        | --                | --              | --           |
| BC0070;E367685              | 0.020        | --                | --              | --           |
| BC0070;E367686              | 0.382        | --                | --              | --           |
| BC0070;E367687              | 0.241        | --                | --              | --           |
| BC0070;E367688              | 0.003        | --                | --              | --           |
| BC0070;E367689              | 0.009        | --                | --              | --           |
| BC0070;E367690              | 0.179        | --                | --              | --           |
| BC0070;E367691              | 0.002        | --                | --              | --           |
| BC0070;E367692              | 0.025        | --                | --              | --           |
| BC0070;E367693              | 0.870        | 0.794             | --              | --           |
| BC0070;E367694              | 2.577        | --                | --              | --           |
| BC0070;E367695              | 1.058        | --                | --              | --           |
| BC0070;E367696              | 0.005        | --                | --              | --           |
| BC0070;E367697              | 0.003        | --                | --              | --           |
| BC0070;E367698              | <0.001       | --                | --              | --           |
| BC0070;E367699              | 0.002        | --                | --              | --           |
| BC0070;E367700              | 0.062        | --                | --              | --           |
| *Dup BC0070;E367681         | 0.132        | --                | --              | --           |
| *Dup BC0070;E367693         | 0.794        | --                | --              | --           |

BC05-14



# INVOICE

Invoice Number : 10038188  
 Date : 18-APR-05  
 Page : 1 / 1

PLACER DOME  
 PORCUPINE JOINT VENTURES  
 P.O. BOX 70  
 SOUTH PORCUPINE ON P0N 1H0  
 Canada

Customer Number 103100  
 Currency CAD  
 Payment Term Net Due in 30 Days  
 SGS Order No. 31640

Customer Reference Attn: Michael Nerup  
 Order source reference number: 00019008  
 WO#:R36241: BC0070 975730

| Item  | Description  | Quantity | UoM | Unit Price | Net Amount          | Tax Code   | Amount        |
|-------|--|----------|-----|------------|---------------------|------------|---------------|
| 37351 | Sample Preparation<br>CRU21 Crushing entire sample 19 samples at 1.65/sample         | 1        | Ea  | 31.35      | 31.35               |            | 33.54         |
| 37351 | Sample Preparation<br>PP05 Milling 500g in Cr Steel 19 samples at 2.50/sample        | 1        | Ea  | 47.50      | 47.50               |            | 50.83         |
| 37350 | Precious Metals Analysis<br>FAI303 1AT Au Inst. Fire Assay 20 samples at 6.70/sample | 1        | Ea  | 134.00     | 134.00              |            | 143.38        |
|       |  |          |     |            |                     | GST        | 14.90         |
|       |  |          |     |            | Net Amount          | CAD        | 212.85        |
|       |  |          |     |            | Sum of Tax          | CAD        | 14.90         |
|       |  |          |     |            | <b>Total Amount</b> | <b>CAD</b> | <b>227.75</b> |

|               |                             |
|---------------|-----------------------------|
| Contact Name: | LETOURNEAU, DANIELLE        |
| Direct line:  | 819-764-9108                |
| E-mail:       | Danielle.Letourneau@sgs.com |

Please Remit To:  
 SGS Canada Inc PO Box 4580, Dept 5 Postal Station A  
 Toronto M5W 4W2  
 Canada

*OK. PH  
 975730*



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV** **PJV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: **Michael Nerup**

---

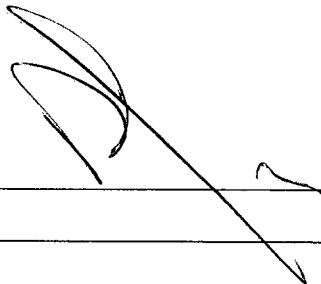
|   |  |
|---|--|
| Notre Référence / Work Order              | : <b>R36240</b>                                      |
| Projet / Project                          | : <b>BC0069</b>                                      |
| No de Bon de Commande / P.O. No           | : <b>975730</b>                                      |
| Nombre d'échantillons / Number of samples | : <b>20</b>  |
| Rapport inclus / Report comprising        | : <b>Page couverture/Cover sheet, Pages 1 à/to 1</b> |
| Reçu le / Date Received                   | : <b>15/03/05</b>                                    |
| Transmis le / Date Reported               | : <b>31/03/05</b>                                    |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                           |
|------------------|---------------------------|
| Pulpes / Pulpes  | : <b>No instructions.</b> |
| Rejets / Rejects | : <b>No instructions.</b> |

### Commentaires / Comments

Certifié par/Certified By

: 

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method  
*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : BC0069  
Notre Référence/Work Order : R36240  
Date : 31/03/05  
Page : 1 of 1  
Final

| Element.            | Au     | Au D   | Au     | gr     | Au     | gr     |
|---------------------|--------|--------|--------|--------|--------|--------|
| Methode/Method.     | FAI303 | FAI303 | FAI303 | FAI303 | FAI303 | FAI303 |
| Det.Lim.            | 0.001  | 0.001  | 0.03   | 0.03   |        |        |
| Mesure/Units.       | g/mt   | g/mt   | g/mt   | g/mt   |        |        |
| BC0069;E367661      | <0.001 | 9.00E- | --     | --     |        |        |
| BC0069;E367662      | <0.001 | --     | --     | --     |        |        |
| BC0069;E367663      | <0.001 | --     | --     | --     |        |        |
| BC0069;E367664      | 0.004  | --     | --     | --     |        |        |
| BC0069;E367665      | 0.004  | --     | --     | --     |        |        |
| BC0069;E367666      | <0.001 | --     | --     | --     |        |        |
| BC0069;E367667      | 0.011  | --     | --     | --     |        |        |
| BC0069;E367668      | 0.007  | --     | --     | --     |        |        |
| BC0069;E367669      | 3.397  | --     | --     | --     |        |        |
| BC0069;E367670      | 0.005  | --     | --     | --     |        |        |
| BC0069;E367671      | 0.005  | --     | --     | --     |        |        |
| BC0069;E367672      | 0.005  | --     | --     | --     |        |        |
| BC0069;E367673      | 0.006  | 0.004  | --     | --     |        |        |
| BC0069;E367674      | 0.002  | --     | --     | --     |        |        |
| BC0069;E367675      | 0.018  | --     | --     | --     |        |        |
| BC0069;E367676      | 0.391  | --     | --     | --     |        |        |
| BC0069;E367677      | 0.178  | --     | --     | --     |        |        |
| BC0069;E367678      | 0.074  | --     | --     | --     |        |        |
| BC0069;E367679      | 0.636  | --     | --     | --     |        |        |
| BC0069;E367680      | 0.010  | --     | --     | --     |        |        |
| *Dup BC0069;E367661 | <0.001 | --     | --     | --     |        |        |
| *Dup BC0069;E367673 | 0.004  | --     | --     | --     |        |        |

BC05-18

BC05-14



# INVOICE

Invoice Number : 10038189  
 Date : 18-APR-05  
 Page : 1 / 1

PLACER DOME  
 PORCUPINE JOINT VENTURES  
 P.O. BOX 70  
 SOUTH PORCUPINE ON P0N 1H0  
 Canada

Customer Number 103100  
 Currency CAD  
 Payment Term Net Due in 30 Days  
 SGS Order No. 31639

Customer Reference Attn: Michael Nerup  
 Order source reference number: 00019007  
 WO#:R36240: BC0069 975730

| Item  | Description  | Quantity | UoM | Unit Price | Net Amount          | Tax Code   | Amount        |
|-------|--|----------|-----|------------|---------------------|------------|---------------|
| 37351 | Sample Preparation<br>CRU21 Crushing entire sample 19 samples at 1.65/sample         | 1        | Ea  | 31.35      | 31.35               |            | 33.54         |
| 37351 | Sample Preparation<br>PP05 Milling 500g in Cr Steel 19 samples at 2.50/sample        | 1        | Ea  | 47.50      | 47.50               |            | 50.83         |
| 37350 | Precious Metals Analysis<br>FAI303 1AT Au Inst. Fire Assay 20 samples at 6.70/sample | 1        | Ea  | 134.00     | 134.00              |            | 143.38        |
|       |  |          |     |            |                     | GST        | 14.90         |
|       |  |          |     |            | Net Amount          | CAD        | 212.85        |
|       |  |          |     |            | Sum of Tax          | CAD        | 14.90         |
|       |  |          |     |            | <b>Total Amount</b> | <b>CAD</b> | <b>227.75</b> |

Contact Name: LETOURNEAU, DANIELLE  
 Direct line: 819-764-9108  
 E-mail: Danielle.Letourneau@sgs.com

Please Remit To:  
 SGS Canada Inc PO Box 4580, Dept 5 Postal Station A  
 Toronto M5W 4W2  
 Canada

*OK. PH.*  
 975730



**CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS**

A/To: **Placer Dome / Kinross JV** **PJV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: **Michael Nerup**

---

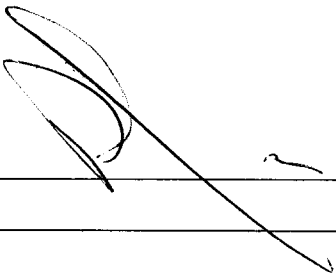
Notre Référence / Work Order : **R36239**  
Projet / Project : **BC0068**  
No de Bon de Commande / P.O. No : **975730**  
Nombre d'échantillons / Number of samples : **20**  
Rapport inclus / Report comprising : **Page couverture/Cover sheet, Pages 1 à/to 1**  
Reçu le / Date Received : **15/03/05**  
Transmis le / Date Reported : **31/03/05**

Répartition du matériel inutilisé / Distribution of unused material

Pulpes / Pulps : No instructions.  
Rejets / Rejects : No instructions.

Commentaires / Comments

Certifié par/Certified By

: 

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method  
*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion





Projet/Project : BC0068  
Notre Référence/Work Order : R36239  
Date : 31/03/05  
Page : 1 of 1  
**Final**

| Element.            | Au     | Au D   | Au     | gr     | Au     | gr     |
|---------------------|--------|--------|--------|--------|--------|--------|
| Methode/Method.     | FAI303 | FAI303 | FAI303 | FAI303 | FAI303 | FAI303 |
| Det.Lim.            | 0.001  | 0.001  | 0.03   | 0.03   |        |        |
| Mesure/Units.       | g/mt   | g/mt   | g/mt   | g/mt   |        |        |
| BC0068;E367641      | 0.007  | 0.008  | --     | --     |        |        |
| BC0068;E367642      | 0.004  | --     | --     | --     |        |        |
| BC0068;E367643      | 0.005  | --     | --     | --     |        |        |
| BC0068;E367644      | 0.007  | --     | --     | --     |        |        |
| BC0068;E367645      | 0.006  | --     | --     | --     |        |        |
| BC0068;E367646      | 0.020  | --     | --     | --     |        |        |
| BC0068;E367647      | 0.015  | --     | --     | --     |        |        |
| BC0068;E367648      | 0.012  | --     | --     | --     |        |        |
| BC0068;E367649      | 0.002  | --     | --     | --     |        |        |
| BC0068;E367650      | 0.004  | --     | --     | --     |        |        |
| BC0068;E367651      | 0.003  | --     | --     | --     |        |        |
| BC0068;E367652      | 0.004  | --     | --     | --     |        |        |
| BC0068;E367653      | <0.001 | <0.001 | --     | --     |        |        |
| BC0068;E367654      | 0.003  | --     | --     | --     |        |        |
| BC0068;E367655      | 0.003  | --     | --     | --     |        |        |
| BC0068;E367656      | 2.504  | --     | --     | --     |        |        |
| BC0068;E367657      | 0.005  | --     | --     | --     |        |        |
| BC0068;E367658      | 0.006  | --     | --     | --     |        |        |
| BC0068;E367659      | 0.003  | --     | --     | --     |        |        |
| BC0068;E367660      | 0.003  | --     | --     | --     |        |        |
| *Dup BC0068;E367641 | 0.008  | --     | --     | --     |        |        |
| *Dup BC0068;E367653 | <0.001 | --     | --     | --     |        |        |

BC05-18



# INVOICE

Invoice Number : 10038187  
 Date : 18-APR-05  
 Page : 1 / 1

PLACER DOME  
 PORCUPINE JOINT VENTURES  
 P.O. BOX 70  
 SOUTH PORCUPINE ON P0N 1H0  
 Canada

Customer Number 103100  
 Currency CAD  
 Payment Term Net Due in 30 Days  
 SGS Order No. 31638

Customer Reference Attn: Michael Nerup  
 Order source reference number: 00019006  
 WO#:R36239: BC0068 975730

| Item  | Description  | Quantity | UoM | Unit Price | Net Amount          | Tax Code   | Amount        |
|-------|--|----------|-----|------------|---------------------|------------|---------------|
| 37351 | Sample Preparation<br>CRU21 Crushing entire sample 19 samples at 1.65/sample         | 1        | Ea  | 31.35      | 31.35               |            | 33.54         |
| 37351 | Sample Preparation<br>PP05 Milling 500g in Cr Steel 19 samples at 2.50/sample        | 1        | Ea  | 47.50      | 47.50               |            | 50.83         |
| 37350 | Precious Metals Analysis<br>FAI303 1AT Au Inst. Fire Assay 20 samples at 6.70/sample | 1        | Ea  | 134.00     | 134.00              |            | 143.38        |
|       |  |          |     |            |                     | GST        | 14.90         |
|       |  |          |     |            | Net Amount          | CAD        | 212.85        |
|       |  |          |     |            | Sum of Tax          | CAD        | 14.90         |
|       |  |          |     |            | <b>Total Amount</b> | <b>CAD</b> | <b>227.75</b> |

**Contact Name:** LETOURNEAU, DANIELLE  
**Direct line:** 819-764-9108  
**E-mail:** Danielle.Letourneau@sgs.com

**Please Remit To:**  
 SGS Canada Inc PO Box 4580, Dept 5 Postal Station A  
 Toronto M5W 4W2  
 Canada

*OK. PA.  
975730*



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: **Michael Nerup**

**PJV**

---

|   |  |
|---|--|
| Notre Référence / Work Order              | : <b>R36215</b>                                      |
| Projet / Project                          | : <b>BC0067</b>                                      |
| No de Bon de Commande / P.O. No           | : <b>975730</b>                                      |
| Nombre d'échantillons / Number of samples | : <b>20</b>  |
| Rapport inclus / Report comprising        | : <b>Page couverture/Cover sheet, Pages 1 à/to 1</b> |
| Reçu le / Date Received                   | : <b>15/03/05</b>                                    |
| Transmis le / Date Reported               | : <b>31/03/05</b>                                    |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                    |
|------------------|--------------------|
| Pulpes / Pulpes  | : No instructions. |
| Rejets / Rejects | : No instructions. |

### Commentaires / Comments

Certifié par/Certified By

:

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method  
M après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : BC0067  
Notre Référence/Work Order : R36215  
Date : 31/03/05  
Page : 1 of 1  
Final

| Element.            | Au     | Au D   | Au     | gr     | Au     | gr     |
|---------------------|--------|--------|--------|--------|--------|--------|
| Method/Method.      | FAI303 | FAI303 | FAI303 | FAI303 | FAI303 | FAI303 |
| Det.Lim.            | 0.001  | 0.001  | 0.03   | 0.03   |        |        |
| Mesure/Units.       | g/mt   | g/mt   | g/mt   | g/mt   |        |        |
| BC0067;E367621      | 0.011  | 0.013  | --     | --     |        |        |
| BC0067;E367622      | 0.002  | --     | --     | --     |        |        |
| BC0067;E367623      | 0.007  | --     | --     | --     |        |        |
| BC0067;E367624      | 0.013  | --     | --     | --     |        |        |
| BC0067;E367625      | 0.003  | --     | --     | --     |        |        |
| BC0067;E367626      | 0.002  | --     | --     | --     |        |        |
| BC0067;E367627      | 0.010  | --     | --     | --     |        |        |
| BC0067;E367628      | <0.001 | --     | --     | --     |        |        |
| BC0067;E367629      | <0.001 | --     | --     | --     |        |        |
| BC0067;E367630      | <0.001 | --     | --     | --     |        |        |
| BC0067;E367631      | 3.651  | --     | --     | --     |        |        |
| BC0067;E367632      | 0.012  | --     | --     | --     |        |        |
| BC0067;E367633      | 4.656  | 4.314  | --     | --     |        |        |
| BC0067;E367634      | 0.006  | --     | --     | --     |        |        |
| BC0067;E367635      | 0.011  | --     | --     | --     |        |        |
| BC0067;E367636      | <0.001 | --     | --     | --     |        |        |
| BC0067;E367637      | <0.001 | --     | --     | --     |        |        |
| BC0067;E367638      | 2.531  | --     | --     | --     |        |        |
| BC0067;E367639      | 0.004  | --     | --     | --     |        |        |
| BC0067;E367640      | <0.001 | --     | --     | --     |        |        |
| *Dup BC0067;E367621 | 0.013  | --     | --     | --     |        |        |
| *Dup BC0067;E367633 | 4.314  | --     | --     | --     |        |        |

BC05-18



# INVOICE

Invoice Number : 10038036  
 Date : 16-APR-05  
 Page : 1 / 1

PLACER DOME  
 PORCUPINE JOINT VENTURES  
 P.O. BOX 70  
 SOUTH PORCUPINE ON P0N 1H0  
 Canada

Customer Number 103100  
 Currency CAD  
 Payment Term Net Due in 30 Days  
 SGS Order No. 31613

Customer Reference Attn: Michael Nerup  
 Order source reference number: 00018989  
 WO#:R36215: BC0067 975730

| Item  | Description  | Quantity | UoM | Unit Price | Net Amount          | Tax Code   | Amount        |
|-------|--|----------|-----|------------|---------------------|------------|---------------|
| 37351 | Sample Preparation<br>CRU21 Crushing entire sample 19 samples at 1.65/sample         | 1        | Ea  | 31.35      | 31.35               |            | 33.54         |
| 37351 | Sample Preparation<br>PP05 Milling 500g in Cr Steel 19 samples at 2.50/sample        | 1        | Ea  | 47.50      | 47.50               |            | 50.83         |
| 37350 | Precious Metals Analysis<br>FAI303 1AT Au Inst. Fire Assay 20 samples at 6.70/sample | 1        | Ea  | 134.00     | 134.00              |            | 143.38        |
|       |  |          |     |            |                     | GST        | 14.90         |
|       |  |          |     |            | Net Amount          | CAD        | 212.85        |
|       |  |          |     |            | Sum of Tax          | CAD        | 14.90         |
|       |  |          |     |            | <b>Total Amount</b> | <b>CAD</b> | <b>227.75</b> |

|               |                             |
|---------------|-----------------------------|
| Contact Name: | LETOURNEAU, DANIELLE        |
| Direct line:  | 819-764-9108                |
| E-mail:       | Danielle.Letourneau@sgs.com |

**Please Remit To:**  
 SGS Canada Inc PO Box 4580, Dept 5 Postal Station A  
 Toronto M5W 4W2  
 Canada

*OK. PH.  
975730*



**CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS**

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
P0N 1H0  
South Porcupine  
**Attn: Michael Nerup**

**PJV**

---

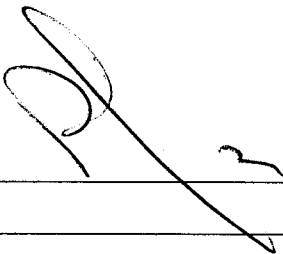
Notre Référence / Work Order : **R36209**  
Projet / Project : **BC0066**  
No de Bon de Commande / P.O. No : **975730**  
Nombre d'échantillons / Number of samples : **20**  
Rapport inclus / Report comprising : **Page couverture/Cover sheet, Pages 1 à/to 1**  
Reçu le / Date Received : **15/03/05**  
Transmis le / Date Reported : **22/03/05**

Répartition du matériel inutilisé / Distribution of unused material

Pulpes / Pulps : **No instructions.**  
Rejets / Rejects : **No instructions.**

Commentaires / Comments

Certifié par/Certified By

: 

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method  
*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion



Projet/Project : BC0066  
Notre Référence/Work Order : R36209  
Date : 22/03/05  
Page : 1 of 1  
**Final**

| Element.            | Au     | Au D   | Au     | gr     | Au     | gr     |
|---------------------|--------|--------|--------|--------|--------|--------|
| Methode/Method.     | FAI303 | FAI303 | FAI303 | FAI303 | FAI303 | FAI303 |
| Det.Lim.            | 0.001  | 0.001  | 0.03   | 0.03   |        |        |
| Mesure/Units.       | g/mt   | g/mt   | g/mt   | g/mt   |        |        |
| BC0066;E367601      | 0.013  | 0.015  | --     | --     |        |        |
| BC0066;E367602      | 0.012  | --     | --     | --     |        |        |
| BC0066;E367603      | 0.040  | --     | --     | --     |        |        |
| BC0066;E367604      | <0.001 | --     | --     | --     |        |        |
| BC0066;E367605      | 0.003  | --     | --     | --     |        |        |
| BC0066;E367606      | 2.398  | --     | --     | --     |        |        |
| BC0066;E367607      | 6.422  | --     | --     | --     |        |        |
| BC0066;E367608      | 3.440  | --     | --     | --     |        |        |
| BC0066;E367609      | >10.00 | --     | 40.15  | 44.70  |        |        |
| BC0066;E367610      | 0.158  | --     | --     | --     |        |        |
| BC0066;E367611      | 0.059  | --     | --     | --     |        |        |
| BC0066;E367612      | 0.008  | --     | --     | --     |        |        |
| BC0066;E367613      | 0.011  | 0.009  | --     | --     |        |        |
| BC0066;E367614      | 0.008  | --     | --     | --     |        |        |
| BC0066;E367615      | 0.003  | --     | --     | --     |        |        |
| BC0066;E367616      | 0.505  | --     | --     | --     |        |        |
| BC0066;E367617      | 0.005  | --     | --     | --     |        |        |
| BC0066;E367618      | 1.467  | --     | --     | --     |        |        |
| BC0066;E367619      | 2.698  | --     | --     | --     |        |        |
| BC0066;E367620      | 0.827  | --     | --     | --     |        |        |
| *Dup BC0066;E367601 | 0.015  | --     | --     | --     |        |        |
| *Dup BC0066;E367613 | 0.009  | --     | --     | --     |        |        |

2015-18



Invoice/Facture No.: 65:00018807

**Laboratoires Géochimique SGS / SGS Geochemical Laboratories**

129 Ave. Marcel Baril, Rouyn-Noranda, Québec J9X 7B9  
Téléphone: (819) 764-9108 Télécopieur: (819) 764-4673

**FACTURE / INVOICE**

**Facture à/Invoice to:**  
Placer Dome / Kinross JV  
Porcupine Joint Ventures

PJV

**Soumis Par/Submitted By:**  
Placer Dome / Kinross JV  
Porcupine Joint Ventures

PJV

P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: KEITH GREEN

P.O. Box 70  
Ontario

Attn: Michael Nerup

Notre Référence/Work Order : **R36209**  
Projet/Project : **BC0066**  
No de Bon de Commande/P.O. No : **975730**  
Invoice Date : **25/03/05**  
Reçu le/Date Received : **15/03/05**

Client : PDK200

| Qte<br>Qty | Code<br>Code | Description<br>Description | # Ele<br># Ele | Prix Unit<br>Unit Cost | Montant<br>Amount |
|------------|--------------|----------------------------|----------------|------------------------|-------------------|
| 19         | CRU21        | Crushing entire sample     |                | \$1.65                 | \$31.35           |
| 19         | PUL46        | Milling 500g in Cr Steel   |                | \$2.50                 | \$47.50           |
| 20         | WSH78        | Silica sand cleaner        |                | \$1.65                 | \$33.00           |
| 20         | FAI303       | 1AT Au Inst. Fire Assay    | 1              | \$6.70                 | \$134.00          |
| 2          | FAG303       | Au, Gravimetric finish     | 1              | \$6.70                 | \$13.40           |
|            |              | Total                      |                |                        | \$259.25          |
|            | GST          | GST/TPS #R105082572 %7     |                |                        | \$18.15           |

TOTAL EN DOLLARS CANADIEN / TOTAL IN CANADIAN FUNDS

\$277.40

**Please remit to / S.V.P. envoyer votre paiement à:**  
P.O. Box 4300  
185 Concession Street  
Lakefield, ON  
Canada  
K0L 2H0

**Please courier to / S.V.P. envoyer par courier à:**  
185 Concession Street  
Lakefield, ON  
Canada K0L 2H0  
Tel: (705) 652-2000  
Fax: (705) 652-8133

**Please Quote Invoice Number / S.V.P. Spécifier le numéro de facture 65:00018807**  
N.B./Note: Intérêt de 2% par mois sur tout solde non acquitté après 30 jours/2% per month interest on Overdue Accounts / : Terms Net 30

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions

**FACTURE ORIGINALE / ORIGINAL INVOICE**





## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
**Attn: Michael Nerup**

**PJV**

---

|   |  |
|---|--|
| Notre Référence / Work Order              | : <b>R36208</b>                                      |
| Projet / Project                          | : <b>BC0065</b>                                      |
| No de Bon de Commande / P.O. No           | : <b>975730</b>                                      |
| Nombre d'échantillons / Number of samples | : <b>20</b>  |
| Rapport inclus / Report comprising        | : <b>Page couverture/Cover sheet, Pages 1 à/to 1</b> |
| Reçu le / Date Received                   | : <b>15/03/05</b>                                    |
| Transmis le / Date Reported               | : <b>22/03/05</b>                                    |

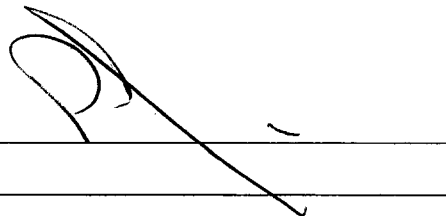
### Répartition du matériel inutilisé / Distribution of unused material

|                  |                    |
|------------------|--------------------|
| Pulpes / Pulps   | : No instructions. |
| Rejets / Rejects | : No instructions. |

### Commentaires / Comments

Certifié par/Certified By

:



---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method  
*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion



Projet/Project : **BC0065**  
Notre Référence/Work Order : **R36208**  
Date : 22/03/05  
Page : 1 of 1  
Final

| Element.            | Au     | Au D   | Au     | gr     | Au     | gr     |
|---------------------|--------|--------|--------|--------|--------|--------|
| Methode/Method.     | FAI303 | FAI303 | FAI303 | FAI303 | FAI303 | FAI303 |
| Det.Lim.            | 0.001  | 0.001  | 0.03   | 0.03   |        |        |
| Mesure/Units.       | g/mt   | g/mt   | g/mt   | g/mt   |        |        |
| BC0065;E367581      | 1.608  | 1.493  | --     | --     |        |        |
| BC0065;E367582      | <0.001 | --     | --     | --     |        |        |
| BC0065;E367583      | 0.149  | --     | --     | --     |        |        |
| BC0065;E367584      | 0.056  | --     | --     | --     |        |        |
| BC0065;E367585      | 0.027  | --     | --     | --     |        |        |
| BC0065;E367586      | 0.194  | --     | --     | --     |        |        |
| BC0065;E367587      | 3.082  | --     | --     | --     |        |        |
| BC0065;E367588      | 0.031  | --     | --     | --     |        |        |
| BC0065;E367589      | <0.001 | --     | --     | --     |        |        |
| BC0065;E367590      | 0.001  | --     | --     | --     |        |        |
| BC0065;E367591      | 0.257  | --     | --     | --     |        |        |
| BC0065;E367592      | 0.002  | --     | --     | --     |        |        |
| BC0065;E367593      | 0.111  | 0.103  | --     | --     |        |        |
| BC0065;E367594      | 0.049  | --     | --     | --     |        |        |
| BC0065;E367595      | 0.031  | --     | --     | --     |        |        |
| BC0065;E367596      | 6.391  | --     | --     | --     |        |        |
| BC0065;E367597      | 2.438  | --     | --     | --     |        |        |
| BC0065;E367598      | 1.253  | --     | --     | --     |        |        |
| BC0065;E367599      | 0.153  | --     | --     | --     |        |        |
| BC0065;E367600      | 0.527  | --     | --     | --     |        |        |
| *Dup BC0065;E367581 | 1.493  | --     | --     | --     |        |        |
| *Dup BC0065;E367593 | 0.103  | --     | --     | --     |        |        |

BC0065-18



Invoice/Facture No.: 65:00018806

**Laboratoires Géochimique SGS / SGS Geochemical Laboratories**

129 Ave. Marcel Baril, Rouyn-Noranda, Québec J9X 7B9  
Téléphone: (819) 764-9108 Télécopieur: (819) 764-4673

**FACTURE / INVOICE**

**Facture à/Invoice to:**  
Placer Dome / Kinross JV  
Porcupine Joint Ventures

PJV

**Soumis Par/Submitted By:**  
Placer Dome / Kinross JV  
Porcupine Joint Ventures

PJV

P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: KEITH GREEN

P.O. Box 70  
Ontario

Attn: Michael Nerup

Notre Référence/Work Order : **R36208**  
Projet/Project : **BC0065**  
No de Bon de Commande/P.O. No : **975730**  
Invoice Date : **25/03/05**  
Reçu le/Date Received : **15/03/05**

Client : PDK200

| Qty | Code   | Description              | # Ele | Prix Unit | Montant  |
|-----|--------|--------------------------|-------|-----------|----------|
| Qty | Code   | Description              | # Ele | Unit Cost | Amount   |
| 19  | CRU21  | Crushing entire sample   |       | \$1.65    | \$31.35  |
| 19  | PUL46  | Milling 500g in Cr Steel |       | \$2.50    | \$47.50  |
| 20  | FAI303 | 1AT Au Inst. Fire Assay  | 1     | \$6.70    | \$134.00 |
|     |        | Total                    |       |           | \$212.85 |
|     | GST    | GST/TPS #R105082572 %7   |       |           | \$14.90  |

TOTAL EN DOLLARS CANADIEN / TOTAL IN CANADIAN FUNDS

\$227.75

**Please remit to / S.V.P. envoyer votre paiement à:**  
P.O. Box 4300  
185 Concession Street  
Lakefield, ON  
Canada  
K0L 2H0

**Please courier to / S.V.P. envoyer par courier à:**  
185 Concession Street  
Lakefield, ON  
Canada K0L 2H0  
Tel: (705) 652-2000  
Fax: (705) 652-8133

**Please Quote Invoice Number / S.V.P. Spécifier le numéro de facture 65:00018806**  
N.B./Note: Intérêt de 2% par mois sur tout solde non acquitté après 30 jours/2% per month interest on Overdue Accounts / : Terms Net 30

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions

**FACTURE ORIGINALE / ORIGINAL INVOICE**



**CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS**

A/To: **Placer Dome / Kinross JV** **PJV**  
**Porcupine Joint Ventures**  
**P.O. Box 70**  
**Ontario**  
**PON 1H0**  
**South Porcupine**  
**Attn: Michael Nerup**

---

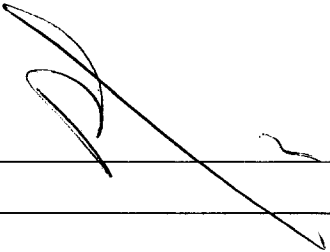
|   |  |
|---|--|
| Notre Référence / Work Order              | : <b>R36214</b>                                      |
| Projet / Project                          | : <b>BC0064</b>                                      |
| No de Bon de Commande / P.O. No           | : <b>975730</b>                                      |
| Nombre d'échantillons / Number of samples | : <b>20</b>  |
| Rapport inclus / Report comprising        | : <b>Page couverture/Cover sheet, Pages 1 à/to 1</b> |
| Reçu le / Date Received                   | : <b>15/03/05</b>                                    |
| Transmis le / Date Reported               | : <b>31/03/05</b>                                    |

Répartition du matériel inutilisé / Distribution of unused material

|                  |                           |
|------------------|---------------------------|
| Pulpes / Pulpes  | : <b>No instructions.</b> |
| Rejets / Rejects | : <b>No instructions.</b> |

Commentaires / Comments

Certifié par/Certified By

:   
\_\_\_\_\_

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method  
*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---



Projet/Project : BC0064  
Notre Référence/Work Order : R36214  
Date : 31/03/05  
Page : 1 of 1  
Final

| Element.            | Au     | Au D   | Au     | gr     | Au     | gr     |
|---------------------|--------|--------|--------|--------|--------|--------|
| Methode/Method.     | FAI303 | FAI303 | FAI303 | FAI303 | FAI303 | FAI303 |
| Det.Lim.            | 0.001  | 0.001  | 0.03   | 0.03   |        |        |
| Measure/Units.      | g/mt   | g/mt   | g/mt   | g/mt   |        |        |
| BC0064;E367561      | 1.556  | 1.499  | --     | --     |        |        |
| BC0064;E367562      | 2.780  | --     | --     | --     |        |        |
| BC0064;E367563      | 0.555  | --     | --     | --     |        |        |
| BC0064;E367564      | 0.190  | --     | --     | --     |        |        |
| BC0064;E367565      | 7.552  | --     | --     | --     |        |        |
| BC0064;E367566      | 0.027  | --     | --     | --     |        |        |
| BC0064;E367567      | 0.150  | --     | --     | --     |        |        |
| BC0064;E367568      | 0.520  | --     | --     | --     |        |        |
| BC0064;E367569      | 1.438  | --     | --     | --     |        |        |
| BC0064;E367570      | 3.329  | --     | --     | --     |        |        |
| BC0064;E367571      | 1.355  | --     | --     | --     |        |        |
| BC0064;E367572      | 0.093  | --     | --     | --     |        |        |
| BC0064;E367573      | 0.523  | 0.474  | --     | --     |        |        |
| BC0064;E367574      | 0.411  | --     | --     | --     |        |        |
| BC0064;E367575      | 0.006  | --     | --     | --     |        |        |
| BC0064;E367576      | 0.006  | --     | --     | --     |        |        |
| BC0064;E367577      | 0.038  | --     | --     | --     |        |        |
| BC0064;E367578      | 0.191  | --     | --     | --     |        |        |
| BC0064;E367579      | 0.136  | --     | --     | --     |        |        |
| BC0064;E367580      | 3.498  | --     | --     | --     |        |        |
| *Dup BC0064;E367561 | 1.499  | --     | --     | --     |        |        |
| *Dup BC0064;E367573 | 0.474  | --     | --     | --     |        |        |

BC05-18



# INVOICE

Invoice Number : 10038037  
 Date : 16-APR-05  
 Page : 1 / 1

PLACER DOME  
 PORCUPINE JOINT VENTURES  
 P.O. BOX 70  
 SOUTH PORCUPINE ON P0N 1H0  
 Canada

Customer Number 103100  
 Currency CAD  
 Payment Term Net Due in 30 Days  
 SGS Order No. 31612

Customer Reference Attn: Michael Nerup  
 Order source reference number: 00018988  
 WO#:R36214: BC0064 975730

| Item  | Description  | Quantity | UoM | Unit Price | Net Amount          | Tax Code   | Amount        |
|-------|--|----------|-----|------------|---------------------|------------|---------------|
| 37351 | Sample Preparation<br>CRU21 Crushing entire sample 19 samples at 1.65/sample         | 1        | Ea  | 31.35      | 31.35               |            | 33.54         |
| 37351 | Sample Preparation<br>PP05 Milling 500g in Cr Steel 19 samples at 2.50/sample        | 1        | Ea  | 47.50      | 47.50               |            | 50.83         |
| 37350 | Precious Metals Analysis<br>FAI303 1AT Au Inst. Fire Assay 20 samples at 6.70/sample | 1        | Ea  | 134.00     | 134.00              |            | 143.38        |
|       |  |          |     |            |                     | GST        | 14.90         |
|       |  |          |     |            | Net Amount          | CAD        | 212.85        |
|       |  |          |     |            | Sum of Tax          | CAD        | 14.90         |
|       |  |          |     |            | <b>Total Amount</b> | <b>CAD</b> | <b>227.75</b> |

|               |                             |
|---------------|-----------------------------|
| Contact Name: | LETOURNEAU, DANIELLE        |
| Direct line:  | 819-764-9108                |
| E-mail:       | Danielle.Letourneau@sgs.com |

**Please Remit To:**  
 SGS Canada Inc PO Box 4580, Dept 5 Postal Station A  
 Toronto M5W 4W2  
 Canada

*OK. PH.  
 975730*



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
**Attn: Michael Nerup**

**PJV**

---

|   |  |
|---|--|
| Notre Référence / Work Order              | : <b>R36213</b>                                      |
| Projet / Project                          | : <b>BC0063</b>                                      |
| No de Bon de Commande / P.O. No           | : <b>975730</b>                                      |
| Nombre d'échantillons / Number of samples | : <b>20</b>  |
| Rapport inclus / Report comprising        | : <b>Page couverture/Cover sheet, Pages 1 à/to 1</b> |
| Reçu le / Date Received                   | : <b>15/03/05</b>                                    |
| Transmis le / Date Reported               | : <b>30/03/05</b>                                    |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                    |
|------------------|--------------------|
| Pulpes / Pulps   | : No instructions. |
| Rejets / Rejects | : No instructions. |

### Commentaires / Comments

Certifié par/Certified By

:

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method  
*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : BC0063  
Notre Référence/Work Order : R36213  
Date : 30/03/05  
Page : 1 of 1  
Final

| Element.<br>Methode/Method.<br>Det.Lim.<br>Mesure/Units. | Au<br>FAI303<br>0.001<br>g/mt | Au D Au<br>FAI303<br>0.001<br>g/mt | gr Au<br>FAI303<br>0.03<br>g/mt | gr<br>FAI303<br>0.03<br>g/mt |
|--|-------------------------------|------------------------------------|---------------------------------|------------------------------|
| BC0063;E3670541  | 0.003                         | 0.002                              | --                              | --                           |
| BC0063;E3670542  | 0.006                         | --                                 | --                              | --                           |
| BC0063;E3670543  | 0.004                         | --                                 | --                              | --                           |
| BC0063;E3670544  | 0.002                         | --                                 | --                              | --                           |
| BC0063;E3670545  | 0.019                         | --                                 | --                              | --                           |
| BC0063;E3670546  | 0.023                         | --                                 | --                              | --                           |
| BC0063;E3670547  | 0.330                         | --                                 | --                              | --                           |
| BC0063;E3670548  | 3.345                         | --                                 | --                              | --                           |
| BC0063;E3670549  | 0.244                         | --                                 | --                              | --                           |
| BC0063;E3670550  | 0.485                         | --                                 | --                              | --                           |
| BC0063;E3670551  | 0.304                         | --                                 | --                              | --                           |
| BC0063;E3670552  | 0.260                         | --                                 | --                              | --                           |
| BC0063;E3670553  | 0.170                         | 0.159                              | --                              | --                           |
| BC0063;E3670554  | 0.069                         | --                                 | --                              | --                           |
| BC0063;E3670555  | 0.064                         | --                                 | --                              | --                           |
| BC0063;E3670556  | 0.214                         | --                                 | --                              | --                           |
| BC0063;E3670557  | 0.050                         | --                                 | --                              | --                           |
| BC0063;E3670558  | 0.019                         | --                                 | --                              | --                           |
| BC0063;E3670559  | 0.002                         | --                                 | --                              | --                           |
| BC0063;E3670560  | 0.170                         | --                                 | --                              | --                           |
| *Dup BC0063;E3670541                                     | 0.002                         | --                                 | --                              | --                           |
| *Dup BC0063;E3670553                                     | 0.159                         | --                                 | --                              | --                           |

BC05-18





# INVOICE

Invoice Number : 10038034  
 Date : 16-APR-05  
 Page : 1 / 1

PLACER DOME  
 PORCUPINE JOINT VENTURES  
 P.O. BOX 70  
 SOUTH PORCUPINE ON P0N 1H0  
 Canada

Customer Number 103100  
 Currency CAD  
 Payment Term Net Due in 30 Days  
 SGS Order No. 31611

Customer Reference Attn: Michael Nerup  
 Order source reference number: 00018987  
 WO#:R36213: BC0063 975730

| Item  | Description  | Quantity | UoM | Unit Price | Net Amount          | Tax Code   | Amount        |
|-------|--|----------|-----|------------|---------------------|------------|---------------|
| 37351 | Sample Preparation<br>CRU21 Crushing entire sample 19 samples at 1.65/sample         | 1        | Ea  | 31.35      | 31.35               |            | 33.54         |
| 37351 | Sample Preparation<br>PP05 Milling 500g in Cr Steel 19 samples at 2.50/sample        | 1        | Ea  | 47.50      | 47.50               |            | 50.83         |
| 37350 | Precious Metals Analysis<br>FAI303 1AT Au Inst. Fire Assay 20 samples at 6.70/sample | 1        | Ea  | 134.00     | 134.00              |            | 143.38        |
|       |  |          |     |            |                     | GST        | 14.90         |
|       |  |          |     |            | Net Amount          | CAD        | 212.85        |
|       |  |          |     |            | Sum of Tax          | CAD        | 14.90         |
|       |  |          |     |            | <b>Total Amount</b> | <b>CAD</b> | <b>227.75</b> |

|               |                             |
|---------------|-----------------------------|
| Contact Name: | LETOURNEAU, DANIELLE        |
| Direct line:  | 819-764-9108                |
| E-mail:       | Danielle.Letourneau@sgs.com |

Please Remit To:  
 SGS Canada Inc PO Box 4580, Dept 5 Postal Station A  
 Toronto M5W 4W2  
 Canada

*OK. PH  
 975730*



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: Michael Nerup

**PJV**

---


|   |   |
|---|---|
| Notre Référence / Work Order              | : R36212                                      |
| Projet / Project                          | : BC0062                                      |
| No de Bon de Commande / P.O. No           | : 975730                                      |
| Nombre d'échantillons / Number of samples | : 20  |
| Rapport inclus / Report comprising        | : Page couverture/Cover sheet, Pages 1 à/to 1 |
| Reçu le / Date Received                   | : 15/03/05                                    |
| Transmis le / Date Reported               | : 30/03/05                                    |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                    |
|------------------|--------------------|
| Pulpes / Pulps   | : No instructions. |
| Rejets / Rejects | : No instructions. |

### Commentaires / Comments

Certifié par/Certified By

:  \_\_\_\_\_

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method  
*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : BC0062  
Notre Référence/Work Order : R36212  
Date : 30/03/05  
Page : 1 of 1  
Final

| Element.        | Au     | Au D   | Au     | gr     | Au     | gr     |
|-----------------|--------|--------|--------|--------|--------|--------|
| Methode/Method. | FAI303 | FAI303 | FAI303 | FAI303 | FAI303 | FAI303 |
| Det.Lim.        | 0.001  | 0.001  | 0.03   | 0.03   |        |        |
| Mesure/Units.   | g/mt   | g/mt   | g/mt   | g/mt   |        |        |

|                |        |       |    |    |  |  |
|----------------|--------|-------|----|----|--|--|
| BC0062;E367521 | 0.002  | 0.001 | -- | -- |  |  |
| BC0062;E367522 | 0.001  | --    | -- | -- |  |  |
| BC0062;E367523 | <0.001 | --    | -- | -- |  |  |
| BC0062;E367524 | 0.817  | --    | -- | -- |  |  |
| BC0062;E367525 | 0.003  | --    | -- | -- |  |  |

BC05-10

|                |       |    |    |    |  |  |
|----------------|-------|----|----|----|--|--|
| BC0062;E367526 | 0.001 | -- | -- | -- |  |  |
| BC0062;E367527 | 0.073 | -- | -- | -- |  |  |
| BC0062;E367528 | 1.294 | -- | -- | -- |  |  |
| BC0062;E367529 | 5.303 | -- | -- | -- |  |  |
| BC0062;E367530 | 5.015 | -- | -- | -- |  |  |

BC05-18

|                |       |       |    |    |  |  |
|----------------|-------|-------|----|----|--|--|
| BC0062;E367531 | 0.073 | --    | -- | -- |  |  |
| BC0062;E367532 | 0.814 | --    | -- | -- |  |  |
| BC0062;E367533 | 0.057 | 0.055 | -- | -- |  |  |
| BC0062;E367534 | 0.230 | --    | -- | -- |  |  |
| BC0062;E367535 | 0.004 | --    | -- | -- |  |  |

|                |       |    |    |    |  |  |
|----------------|-------|----|----|----|--|--|
| BC0062;E367536 | 0.009 | -- | -- | -- |  |  |
| BC0062;E367537 | 0.007 | -- | -- | -- |  |  |
| BC0062;E367538 | 0.084 | -- | -- | -- |  |  |
| BC0062;E367539 | 0.009 | -- | -- | -- |  |  |
| BC0062;E367540 | 0.002 | -- | -- | -- |  |  |

|                     |       |    |    |    |  |  |
|---------------------|-------|----|----|----|--|--|
| *Dup BC0062;E367521 | 0.001 | -- | -- | -- |  |  |
| *Dup BC0062;E367533 | 0.055 | -- | -- | -- |  |  |



# INVOICE

Invoice Number : 10038033  
 Date : 16-APR-05  
 Page : 1 / 1

PLACER DOME  
 PORCUPINE JOINT VENTURES  
 P.O. BOX 70  
 SOUTH PORCUPINE ON P0N 1H0  
 Canada

Customer Number 103100  
 Currency CAD  
 Payment Term Net Due in 30 Days  
 SGS Order No. 31610

Customer Reference Attn: Michael Nerup  
 Order source reference number: 00018986  
 WO#:R36212: BC0062 975730

| Item  | Description  | Quantity | UoM | Unit Price | Net Amount          | Tax Code   | Amount        |
|-------|--|----------|-----|------------|---------------------|------------|---------------|
| 37351 | Sample Preparation<br>CRU21 Crushing entire sample 19 samples at 1.65/sample         | 1        | Ea  | 31.35      | 31.35               |            | 33.54         |
| 37351 | Sample Preparation<br>PP05 Milling 500g in Cr Steel 19 samples at 2.50/sample        | 1        | Ea  | 47.50      | 47.50               |            | 50.83         |
| 37350 | Precious Metals Analysis<br>FAI303 1AT Au Inst. Fire Assay 20 samples at 6.70/sample | 1        | Ea  | 134.00     | 134.00              |            | 143.38        |
|       |  |          |     |            |                     | GST        | 14.90         |
|       |  |          |     |            | Net Amount          | CAD        | 212.85        |
|       |  |          |     |            | Sum of Tax          | CAD        | 14.90         |
|       |  |          |     |            | <b>Total Amount</b> | <b>CAD</b> | <b>227.75</b> |

|               |                             |
|---------------|-----------------------------|
| Contact Name: | LETOURNEAU, DANIELLE        |
| Direct line:  | 819-764-9108                |
| E-mail:       | Danielle.Letourneau@sgs.com |

Please Remit To:  
 SGS Canada Inc PO Box 4580, Dept 5 Postal Station A  
 Toronto M5W 4W2  
 Canada

*OK. P14  
 975730*



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: Michael Nerup

**PJV**

---

Notre Référence / Work Order : **R36211**  
Projet / Project : **BC0061**  
No de Bon de Commande / P.O. No : **975730**  
Nombre d'échantillons / Number of samples : **20**  
Rapport inclus / Report comprising : **Page couverture/Cover sheet, Pages 1 à/to 1**  
Reçu le / Date Received : **15/03/05**  
Transmis le / Date Reported : **30/03/05**

### Répartition du matériel inutilisé / Distribution of unused material

Pulpes / Pulps : No instructions.  
Rejets / Rejects : No instructions.

### Commentaires / Comments

Certifié par/Certified By

: 

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method  
*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : BC0061  
Notre Référence/Work Order : R36211  
Date : 30/03/05  
Page : 1 of 1  
Final

| Element.<br>Methode/Method.<br>Det.Lim.<br>Mesure/Units. | Au<br>FAI303<br>0.001<br>g/mt | Au D Au<br>FAI303<br>0.001<br>g/mt | gr Au<br>FAI303<br>0.03<br>g/mt | gr<br>FAI303<br>0.03<br>g/mt |
|--|-------------------------------|------------------------------------|---------------------------------|------------------------------|
| BC0061;E367501   | 0.064                         | 0.058                              | --                              | --                           |
| BC0061;E367502   | 0.016                         | --                                 | --                              | --                           |
| BC0061;E367503   | 0.054                         | --                                 | --                              | --                           |
| BC0061;E367504   | 0.003                         | --                                 | --                              | --                           |
| BC0061;E367505   | 0.011                         | --                                 | --                              | --                           |
| BC0061;E367506   | 0.006                         | --                                 | --                              | --                           |
| BC0061;E367507   | 0.009                         | --                                 | --                              | --                           |
| BC0061;E367508   | 0.002                         | --                                 | --                              | --                           |
| BC0061;E367509   | 0.005                         | --                                 | --                              | --                           |
| BC0061;E367510   | 0.816                         | --                                 | --                              | --                           |
| BC0061;E367511   | 2.598                         | --                                 | --                              | --                           |
| BC0061;E367512   | 0.043                         | --                                 | --                              | --                           |
| BC0061;E367513   | 0.004                         | 0.003                              | --                              | --                           |
| BC0061;E367514   | 0.003                         | --                                 | --                              | --                           |
| BC0061;E367515   | 0.004                         | --                                 | --                              | --                           |
| BC0061;E367516   | 0.008                         | --                                 | --                              | --                           |
| BC0061;E367517   | 0.010                         | --                                 | --                              | --                           |
| BC0061;E367518   | 0.002                         | --                                 | --                              | --                           |
| BC0061;E367519   | 0.002                         | --                                 | --                              | --                           |
| BC0061;E367520   | 0.002                         | --                                 | --                              | --                           |
| *Dup BC0061;E367501                                      | 0.058                         | --                                 | --                              | --                           |
| *Dup BC0061;E367513                                      | 0.003                         | --                                 | --                              | --                           |

BC05-10



# INVOICE

Invoice Number : 10038035  
 Date : 16-APR-05  
 Page : 1 / 1

PLACER DOME  
 PORCUPINE JOINT VENTURES  
 P.O. BOX 70  
 SOUTH PORCUPINE ON P0N 1H0  
 Canada

Customer Number 103100  
 Currency CAD  
 Payment Term Net Due in 30 Days  
 SGS Order No. 31614

Customer Reference Attn: Michael Nerup  
 Order source reference number: 00018990  
 WO#:R36211: BC0061 975730

| Item  | Description  | Quantity | UoM | Unit Price | Net Amount          | Tax Code   | Amount        |
|-------|--|----------|-----|------------|---------------------|------------|---------------|
| 37351 | Sample Preparation<br>CRU21 Crushing entire sample 19 samples at 1.65/sample         | 1        | Ea  | 31.35      | 31.35               |            | 33.54         |
| 37351 | Sample Preparation<br>PP05 Milling 500g in Cr Steel 19 samples at 2.50/sample        | 1        | Ea  | 47.50      | 47.50               |            | 50.83         |
| 37350 | Precious Metals Analysis<br>FAI303 1AT Au Inst. Fire Assay 20 samples at 6.70/sample | 1        | Ea  | 134.00     | 134.00              |            | 143.38        |
|       |  |          |     |            |                     | GST        | 14.90         |
|       |  |          |     |            | Net Amount          | CAD        | 212.85        |
|       |  |          |     |            | Sum of Tax          | CAD        | 14.90         |
|       |  |          |     |            | <b>Total Amount</b> | <b>CAD</b> | <b>227.75</b> |

|               |                             |
|---------------|-----------------------------|
| Contact Name: | LETOURNEAU, DANIELLE        |
| Direct line:  | 819-764-9108                |
| E-mail:       | Danielle.Letourneau@sgs.com |

Please Remit To:  
 SGS Canada Inc PO Box 4580, Dept 5 Postal Station A  
 Toronto M5W 4W2  
 Canada

*OK. PH.  
 975730*



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: Michael Nerup

PJV

---

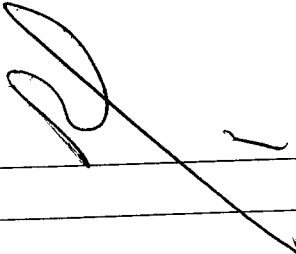
|   |   |
|---|---|
| Notre Référence / Work Order              | : R36210                                      |
| Projet / Project                          | : BC0060                                      |
| No de Bon de Commande / P.O. No           | : 975730                                      |
| Nombre d'échantillons / Number of samples | : 20  |
| Rapport inclus / Report comprising        | : Page couverture/Cover sheet, Pages 1 à/to 1 |
| Reçu le / Date Received                   | : 15/03/05                                    |
| Transmis le / Date Reported               | : 04/04/05                                    |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                    |
|------------------|--------------------|
| Pulpes / Pulps   | : No instructions. |
| Rejets / Rejects | : No instructions. |

### Commentaires / Comments

Certifié par/Certified By

: 

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method  
M après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions





Projet/Project : BC0060  
Notre Référence/Work Order : R36210  
Date : 04/04/05  
Page : 1 of 1  
**Final**

| Element.            | Au     | Au D   | Au     | gr     | Au     | gr     |
|---------------------|--------|--------|--------|--------|--------|--------|
| Methode/Method.     | FAI303 | FAI303 | FAI303 | FAI303 | FAI303 | FAI303 |
| Det.Lim.            | 0.001  | 0.001  | 0.03   | 0.03   |        |        |
| Mesure/Units.       | g/mt   | g/mt   | g/mt   | g/mt   |        |        |
| BC0060;E367481      | 0.024  | 0.022  | --     | --     |        |        |
| BC0060;E367482      | 0.024  | --     | --     | --     |        |        |
| BC0060;E367483      | 0.011  | --     | --     | --     |        |        |
| BC0060;E367484      | 0.016  | --     | --     | --     |        |        |
| BC0060;E367485      | 0.012  | --     | --     | --     |        |        |
| BC0060;E367486      | 0.003  | --     | --     | --     |        |        |
| BC0060;E367487      | 0.112  | --     | --     | --     |        |        |
| BC0060;E367488      | 0.008  | --     | --     | --     |        |        |
| BC0060;E367489      | 0.006  | --     | --     | --     |        |        |
| BC0060;E367490      | 0.024  | --     | --     | --     |        |        |
| BC0060;E367491      | 0.012  | --     | --     | --     |        |        |
| BC0060;E367492      | 0.002  | --     | --     | --     |        |        |
| BC0060;E367493      | 0.003  | 0.003  | --     | --     |        |        |
| BC0060;E367494      | 0.815  | --     | --     | --     |        |        |
| BC0060;E367495      | 0.003  | --     | --     | --     |        |        |
| BC0060;E367496      | 0.006  | --     | --     | --     |        |        |
| BC0060;E367497      | 2.637  | --     | --     | --     |        |        |
| BC0060;E367498      | 2.735  | --     | --     | --     |        |        |
| BC0060;E367499      | 0.011  | --     | --     | --     |        |        |
| BC0060;E367500      | 0.118  | --     | --     | --     |        |        |
| *Dup BC0060;E367481 | 0.022  | --     | --     | --     |        |        |
| *Dup BC0060;E367493 | 0.003  | --     | --     | --     |        |        |

BC05-10



# INVOICE

Invoice Number : 10037983  
 Date : 16-APR-05  
 Page : 1 / 1

PLACER DOME  
 PORCUPINE JOINT VENTURES  
 P.O. BOX 70  
 SOUTH PORCUPINE ON P0N 1H0  
 Canada

Customer Number 103100  
 Currency CAD  
 Payment Term Net Due in 30 Days  
 SGS Order No. 31609

Customer Reference Attn: Michael Nerup  
 Order source reference number: 00018985  
 WO#:R36210: BC0060 975730

| Item  | Description  | Quantity | UoM | Unit Price | Net Amount          | Tax Code   | Amount        |
|-------|--|----------|-----|------------|---------------------|------------|---------------|
| 37351 | Sample Preparation<br>CRU21 Crushing entire sample 19 samples at 1.65/sample         | 1        | Ea  | 31.35      | 31.35               |            | 33.54         |
| 37351 | Sample Preparation<br>PP05 Milling 500g in Cr Steel 19 samples at 2.50/sample        | 1        | Ea  | 47.50      | 47.50               |            | 50.83         |
| 37350 | Precious Metals Analysis<br>FAI303 1AT Au Inst. Fire Assay 20 samples at 6.70/sample | 1        | Ea  | 134.00     | 134.00              |            | 143.38        |
|       |  |          |     |            |                     | GST        | 14.90         |
|       |  |          |     |            | Net Amount          | CAD        | 212.85        |
|       |  |          |     |            | Sum of Tax          | CAD        | 14.90         |
|       |  |          |     |            | <b>Total Amount</b> | <b>CAD</b> | <b>227.75</b> |

Contact Name: LETOURNEAU, DANIELLE  
 Direct line: 819-764-9108  
 E-mail: Danielle.Letourneau@sgs.com

**Please Remit To:**  
 SGS Canada Inc PO Box 4580, Dept 5 Postal Station A  
 Toronto M5W 4W2  
 Canada

*OK. PH.  
 975730*



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: Michael Nerup

**PJV**

---

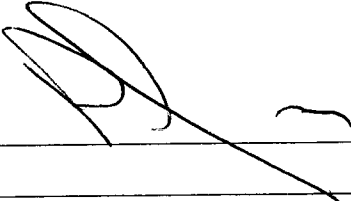
|   |  |
|---|--|
| Notre Référence / Work Order              | : <b>R36230</b>                                      |
| Projet / Project                          | : <b>BC0059</b>                                      |
| No de Bon de Commande / P.O. No           | : <b>975730</b>                                      |
| Nombre d'échantillons / Number of samples | : <b>20</b>  |
| Rapport inclus / Report comprising        | : <b>Page couverture/Cover sheet, Pages 1 à/to 1</b> |
| Reçu le / Date Received                   | : <b>09/03/05</b>                                    |
| Transmis le / Date Reported               | : <b>30/03/05</b>                                    |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                    |
|------------------|--------------------|
| Pulpes / Pulps   | : No instructions. |
| Rejets / Rejects | : No instructions. |

### Commentaires / Comments

Certifié par/Certified By

: 

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method  
M après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : BC0059  
Notre Référence/Work Order : R36230  
Date : 30/03/05  
Page : 1 of 1  
Final

| Element.<br>Methode/Method.<br>Det.Lim.<br>Mesure/Units. | Au<br>FAI303<br>0.001<br>g/mt | Au D<br>FAI303<br>0.001<br>g/mt | Au gr<br>FAI303<br>0.03<br>g/mt | Au gr<br>FAI303<br>0.03<br>g/mt |
|--|-------------------------------|---------------------------------|---------------------------------|---------------------------------|
| BC0059;E367461   | 0.003                         | 0.004                           | --                              | --                              |
| BC0059;E367462   | 0.099                         | --                              | --                              | --                              |
| BC0059;E367463   | 0.007                         | --                              | --                              | --                              |
| BC0059;E367464   | 0.076                         | --                              | --                              | --                              |
| BC0059;E367465   | 0.855                         | --                              | --                              | --                              |
| BC0059;E367466   | 0.006                         | --                              | --                              | --                              |
| BC0059;E367467   | 0.003                         | --                              | --                              | --                              |
| BC0059;E367468   | 0.010                         | --                              | --                              | --                              |
| BC0059;E367469   | 0.004                         | --                              | --                              | --                              |
| BC0059;E367470   | 0.002                         | --                              | --                              | --                              |
| BC0059;E367471   | 0.001                         | --                              | --                              | --                              |
| BC0059;E367472   | 0.001                         | --                              | --                              | --                              |
| BC0059;E367473   | 0.002                         | 0.002                           | --                              | --                              |
| BC0059;E367474   | 0.003                         | --                              | --                              | --                              |
| BC0059;E367475   | 0.001                         | --                              | --                              | --                              |
| BC0059;E367476   | 0.004                         | --                              | --                              | --                              |
| BC0059;E367477   | 0.002                         | --                              | --                              | --                              |
| BC0059;E367478   | 0.001                         | --                              | --                              | --                              |
| BC0059;E367479   | 0.002                         | --                              | --                              | --                              |
| BC0059;E367480   | 0.045                         | --                              | --                              | --                              |
| *Dup BC0059;E367461                                      | 0.004                         | --                              | --                              | --                              |
| *Dup BC0059;E367473                                      | 0.002                         | --                              | --                              | --                              |

BC05-09

BC05-10



# INVOICE

Invoice Number : 10038185  
 Date : 18-APR-05  
 Page : 1 / 1

PLACER DOME  
 PORCUPINE JOINT VENTURES  
 P.O. BOX 70  
 SOUTH PORCUPINE ON P0N 1H0  
 Canada

Customer Number 103100  
 Currency CAD  
 Payment Term Net Due in 30 Days  
 SGS Order No. 31629

Customer Reference Attn: Michael Nerup  
 Order source reference number: 00018997  
 WO#:R36230: BC0059 975730

| Item  | Description  | Quantity | UoM | Unit Price | Net Amount          | Tax Code   | Amount        |
|-------|--|----------|-----|------------|---------------------|------------|---------------|
| 37351 | Sample Preparation<br>CRU21 Crushing entire sample 19 samples at 1.65/sample         | 1        | Ea  | 31.35      | 31.35               |            | 33.54         |
| 37351 | Sample Preparation<br>PP05 Milling 500g in Cr Steel 19 samples at 2.50/sample        | 1        | Ea  | 47.50      | 47.50               |            | 50.83         |
| 37350 | Precious Metals Analysis<br>FAI303 1AT Au Inst. Fire Assay 20 samples at 6.70/sample | 1        | Ea  | 134.00     | 134.00              |            | 143.38        |
|       |  |          |     |            |                     | GST        | 14.90         |
|       |  |          |     |            | Net Amount          | CAD        | 212.85        |
|       |  |          |     |            | Sum of Tax          | CAD        | 14.90         |
|       |  |          |     |            | <b>Total Amount</b> | <b>CAD</b> | <b>227.75</b> |

|               |                             |
|---------------|-----------------------------|
| Contact Name: | LETOURNEAU, DANIELLE        |
| Direct line:  | 819-764-9108                |
| E-mail:       | Danielle.Letourneau@sgs.com |

Please Remit To:  
 SGS Canada Inc PO Box 4580, Dept 5 Postal Station A  
 Toronto M5W 4W2  
 Canada

*OK. PH  
 975730*



**CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS**

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
**Attn: Michael Nerup**

**PJV**

---

|   |  |
|---|--|
| Notre Référence / Work Order              | : <b>R36229</b>                                      |
| Projet / Project                          | : <b>BC0058</b>                                      |
| No de Bon de Commande / P.O. No           | : <b>975730</b>                                      |
| Nombre d'échantillons / Number of samples | : <b>20</b>  |
| Rapport inclus / Report comprising        | : <b>Page couverture/Cover sheet, Pages 1 à/to 1</b> |
| Reçu le / Date Received                   | : <b>09/03/05</b>                                    |
| Transmis le / Date Reported               | : <b>31/03/05</b>                                    |

Répartition du matériel inutilisé / Distribution of unused material

|                  |                           |
|------------------|---------------------------|
| Pulpes / Pulps   | : <b>No instructions.</b> |
| Rejets / Rejects | : <b>No instructions.</b> |

Commentaires / Comments

Certifié par/Certified By

: 

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method  
*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : **BC0058**  
Notre Référence/Work Order : **R36229**  
Date : **31/03/05**  
Page : **1 of 1**  
**Final**

| Element.            | Au     | Au D   | Au     | gr     | Au     | gr     |
|---------------------|--------|--------|--------|--------|--------|--------|
| Methode/Method.     | FAI303 | FAI303 | FAI303 | FAI303 | FAI303 | FAI303 |
| Det.Lim.            | 0.001  | 0.001  | 0.03   | 0.03   |        |        |
| Mesure/Units.       | g/mt   | g/mt   | g/mt   | g/mt   |        |        |
| BC0058;E367441      | 0.003  | 0.002  | --     | --     |        |        |
| BC0058;E367442      | 0.086  | --     | --     | --     |        |        |
| BC0058;E367443      | 0.001  | --     | --     | --     |        |        |
| BC0058;E367444      | 0.003  | --     | --     | --     |        |        |
| BC0058;E367445      | 0.309  | --     | --     | --     |        |        |
| BC0058;E367446      | 0.433  | --     | --     | --     |        |        |
| BC0058;E367447      | 2.702  | --     | --     | --     |        |        |
| BC0058;E367448      | 0.006  | --     | --     | --     |        |        |
| BC0058;E367449      | 0.001  | --     | --     | --     |        |        |
| BC0058;E367450      | <0.001 | --     | --     | --     |        |        |
| BC0058;E367451      | 0.004  | --     | --     | --     |        |        |
| BC0058;E367452      | 0.007  | --     | --     | --     |        |        |
| BC0058;E367453      | 0.428  | 0.455  | --     | --     |        |        |
| BC0058;E367454      | 0.519  | --     | --     | --     |        |        |
| BC0058;E367455      | 0.002  | --     | --     | --     |        |        |
| BC0058;E367456      | 0.007  | --     | --     | --     |        |        |
| BC0058;E367457      | 0.016  | --     | --     | --     |        |        |
| BC0058;E367458      | 0.013  | --     | --     | --     |        |        |
| BC0058;E367459      | 0.082  | --     | --     | --     |        |        |
| BC0058;E367460      | 0.002  | --     | --     | --     |        |        |
| *Dup BC0058;E367441 | 0.002  | --     | --     | --     |        |        |
| *Dup BC0058;E367453 | 0.455  | --     | --     | --     |        |        |

BC05-09



# INVOICE

Invoice Number : 10038186  
 Date : 18-APR-05  
 Page : 1 / 1

PLACER DOME  
 PORCUPINE JOINT VENTURES  
 P.O. BOX 70  
 SOUTH PORCUPINE ON P0N 1H0  
 Canada

Customer Number 103100  
 Currency CAD  
 Payment Term Net Due in 30 Days  
 SGS Order No. 31628

Customer Reference Attn: Michael Nerup  
 Order source reference number: 00018996  
 WO#:R36229: BC0058 975730

| Item  | Description  | Quantity | UoM | Unit Price | Net Amount          | Tax Code   | Amount        |
|-------|--|----------|-----|------------|---------------------|------------|---------------|
| 37351 | Sample Preparation<br>CRU21 Crushing entire sample 19 samples at 1.65/sample         | 1        | Ea  | 31.35      | 31.35               |            | 33.54         |
| 37351 | Sample Preparation<br>PP05 Milling 500g in Cr Steel 19 samples at 2.50/sample        | 1        | Ea  | 47.50      | 47.50               |            | 50.83         |
| 37350 | Precious Metals Analysis<br>FAI303 1AT Au Inst. Fire Assay 20 samples at 6.70/sample | 1        | Ea  | 134.00     | 134.00              |            | 143.38        |
|       |  |          |     |            |                     | GST        | 14.90         |
|       |  |          |     |            | Net Amount          | CAD        | 212.85        |
|       |  |          |     |            | Sum of Tax          | CAD        | 14.90         |
|       |  |          |     |            | <b>Total Amount</b> | <b>CAD</b> | <b>227.75</b> |

|               |                             |
|---------------|-----------------------------|
| Contact Name: | LETOURNEAU, DANIELLE        |
| irect line:   | 819-764-9108                |
| E-mail:       | Danielle.Letourneau@sgs.com |

Please Remit To:  
 SGS Canada Inc PO Box 4580, Dept 5 Postal Station A  
 Toronto M5W 4W2  
 Canada

*OK. PH.  
 975730*





## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
P0N 1H0  
South Porcupine  
Attn: **Michael Nerup**

**PJV**

---

|   |  |
|---|--|
| Notre Référence / Work Order              | : <b>R36228</b>                                      |
| Projet / Project                          | : <b>BC0057</b>                                      |
| No de Bon de Commande / P.O. No           | : <b>975730</b>                                      |
| Nombre d'échantillons / Number of samples | : <b>20</b>  |
| Rapport inclus / Report comprising        | : <b>Page couverture/Cover sheet, Pages 1 à/to 1</b> |
| Reçu le / Date Received                   | : <b>09/03/05</b>                                    |
| Transmis le / Date Reported               | : <b>31/03/05</b>                                    |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                    |
|------------------|--------------------|
| Pulpes / Pulp    | : No instructions. |
| Rejets / Rejects | : No instructions. |

### Commentaires / Comments

Certifié par/Certified By

:

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method  
*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : **BC0057**  
Notre Référence/Work Order : **R36228**  
Date : **31/03/05**  
Page : **1 of 1**  
**Final**

| Element.            | Au      | Au D   | Au     | gr     | Au     | gr     |
|---------------------|---------|--------|--------|--------|--------|--------|
| Methode/Method.     | FAI303  | FAI303 | FAI303 | FAI303 | FAI303 | FAI303 |
| Det.Lim.            | 0.001   | 0.001  | 0.03   | 0.03   |        |        |
| Mesure/Units.       | g/mt    | g/mt   | g/mt   | g/mt   |        |        |
| BC0057;E367421      | 0.039   | 0.040  | --     | --     |        |        |
| BC0057;E367422      | 0.458   | --     | --     | --     |        |        |
| BC0057;E367423      | 0.101   | --     | --     | --     |        |        |
| BC0057;E367424      | 0.044   | --     | --     | --     |        |        |
| BC0057;E367425      | 0.058   | --     | --     | --     |        |        |
| BC0057;E367426      | 0.054   | --     | --     | --     |        |        |
| BC0057;E367427      | 0.006   | --     | --     | --     |        |        |
| BC0057;E367428      | 0.003   | --     | --     | --     |        |        |
| BC0057;E367429      | 0.004   | --     | --     | --     |        |        |
| BC0057;E367430      | 0.002   | --     | --     | --     |        |        |
| BC0057;E367431      | 0.003   | --     | --     | --     |        |        |
| BC0057;E367432      | 0.002   | --     | --     | --     |        |        |
| BC0057;E367433      | 0.574   | 0.616  | --     | --     |        |        |
| BC0057;E367434      | 0.831   | --     | --     | --     |        |        |
| BC0057;E367435      | 0.009   | --     | --     | --     |        |        |
| BC0057;E367436      | 0.003   | --     | --     | --     |        |        |
| BC0057;E367437      | 0.050   | --     | --     | --     |        |        |
| BC0057;E367438      | > 10.00 | --     | 14.62  | 25.88  |        |        |
| BC0057;E367439      | 0.114   | --     | --     | --     |        |        |
| BC0057;E367440      | 0.029   | --     | --     | --     |        |        |
| *Dup BC0057;E367421 | 0.040   | --     | --     | --     |        |        |
| *Dup BC0057;E367433 | 0.616   | --     | --     | --     |        |        |

BC05-09



# INVOICE

Invoice Number : 10038181  
 Date : 18-APR-05  
 Page : 1 / 1

PLACER DOME  
 PORCUPINE JOINT VENTURES  
 P.O. BOX 70  
 SOUTH PORCUPINE ON P0N 1H0  
 Canada

Customer Number 103100  
 Currency CAD  
 Payment Term Net Due in 30 Days  
 SGS Order No. 31627

Customer Reference Attn: Michael Nerup  
 Order source reference number: 00018995  
 WO#:R36228: BC0057 975730

| Item                    | Description  | Quantity | UoM | Unit Price | Net Amount | Tax Code | Amount        |
|-------------------------|--|----------|-----|------------|------------|----------|---------------|
| 37351                   | Sample Preparation<br>CRU21 Crushing entire sample 19 samples at 1.65/sample         | 1        | Ea  | 31.35      | 31.35      |          | 33.54         |
| 37351                   | Sample Preparation<br>PP05 Milling 500g in Cr Steel 19 samples at 2.50/sample        | 1        | Ea  | 47.50      | 47.50      |          | 50.83         |
| 37350                   | Precious Metals Analysis<br>FAI303 1AT Au Inst. Fire Assay 20 samples at 6.70/sample | 1        | Ea  | 134.00     | 134.00     |          | 143.38        |
| 37350                   | Precious Metals Analysis<br>FAG303 Au, Gravimetric finish 2 samples at 6.70/sample   | 1        | Ea  | 6.70       | 6.70       |          | 7.17          |
| <b>GST</b>              |  |          |     |            |            |          | <b>15.37</b>  |
| <b>Net Amount CAD</b>   |  |          |     |            |            |          | <b>219.55</b> |
| <b>Sum of Tax CAD</b>   |  |          |     |            |            |          | <b>15.37</b>  |
| <b>Total Amount CAD</b> |  |          |     |            |            |          | <b>234.92</b> |

|               |                             |
|---------------|-----------------------------|
| Contact Name: | LETOURNEAU, DANIELLE        |
| Direct line:  | 819-764-9108                |
| E-mail:       | Danielle.Letourneau@sgs.com |

Please Remit To:  
 SGS Canada Inc PO Box 4580, Dept 5 Postal Station A  
 Toronto M5W 4W2  
 Canada

*OK. PH  
975730*



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
**Attn: Michael Nerup**

**PJV**

---

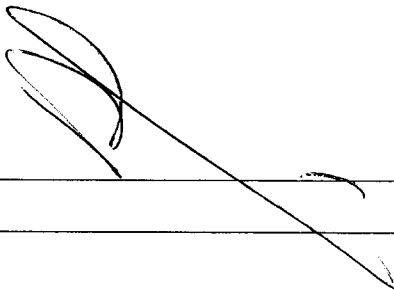
|   |  |
|---|--|
| Notre Référence / Work Order              | : <b>R36227</b>                                      |
| Projet / Project                          | : <b>BC0056</b>                                      |
| No de Bon de Commande / P.O. No           | : <b>975730</b>                                      |
| Nombre d'échantillons / Number of samples | : <b>20</b>  |
| Rapport inclus / Report comprising        | : <b>Page couverture/Cover sheet, Pages 1 à/to 1</b> |
| Reçu le / Date Received                   | : <b>09/03/05</b>                                    |
| Transmis le / Date Reported               | : <b>03/04/05</b>                                    |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                           |
|------------------|---------------------------|
| Pulpes / Pulps   | : <b>No instructions.</b> |
| Rejets / Rejects | : <b>No instructions.</b> |

### Commentaires / Comments

Certifié par/Certified By

: 

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method  
*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : **BC0056**  
Notre Référence/Work Order : **R36227**  
Date : **03/04/05**  
Page : **1 of 1**  
**Final**

| Element.        | Au     | Au D   | Au     | gr     | Au     | gr     |
|-----------------|--------|--------|--------|--------|--------|--------|
| Methode/Method. | FAI303 | FAI303 | FAI303 | FAI303 | FAI303 | FAI303 |
| Det.Lim.        | 0.001  | 0.001  | 0.03   | 0.03   |        |        |
| Mesure/Units.   | g/mt   | g/mt   | g/mt   | g/mt   |        |        |

|                |        |       |    |    |  |  |
|----------------|--------|-------|----|----|--|--|
| BC0056;E367401 | 0.004  | 0.003 | -- | -- |  |  |
| BC0056;E367402 | 0.041  | --    | -- | -- |  |  |
| BC0056;E367403 | 0.196  | --    | -- | -- |  |  |
| BC0056;E367404 | <0.001 | --    | -- | -- |  |  |
| BC0056;E367405 | <0.001 | --    | -- | -- |  |  |

BC05-13

|                |        |    |    |    |  |  |
|----------------|--------|----|----|----|--|--|
| BC0056;E367406 | <0.001 | -- | -- | -- |  |  |
| BC0056;E367407 | <0.001 | -- | -- | -- |  |  |
| BC0056;E367408 | <0.001 | -- | -- | -- |  |  |
| BC0056;E367409 | 0.001  | -- | -- | -- |  |  |
| BC0056;E367410 | 0.863  | -- | -- | -- |  |  |

BC05-09

|                |        |        |    |    |  |  |
|----------------|--------|--------|----|----|--|--|
| BC0056;E367411 | 0.001  | --     | -- | -- |  |  |
| BC0056;E367412 | <0.001 | --     | -- | -- |  |  |
| BC0056;E367413 | <0.001 | <0.001 | -- | -- |  |  |
| BC0056;E367414 | <0.001 | --     | -- | -- |  |  |
| BC0056;E367415 | 0.001  | --     | -- | -- |  |  |

|                |        |    |    |    |  |  |
|----------------|--------|----|----|----|--|--|
| BC0056;E367416 | 0.069  | -- | -- | -- |  |  |
| BC0056;E367417 | 0.063  | -- | -- | -- |  |  |
| BC0056;E367418 | <0.001 | -- | -- | -- |  |  |
| BC0056;E367419 | <0.001 | -- | -- | -- |  |  |
| BC0056;E367420 | 0.002  | -- | -- | -- |  |  |

|                     |        |    |    |    |  |  |
|---------------------|--------|----|----|----|--|--|
| *Dup BC0056;E367401 | 0.003  | -- | -- | -- |  |  |
| *Dup BC0056;E367413 | <0.001 | -- | -- | -- |  |  |



# INVOICE

Invoice Number : 10038182  
 Date : 18-APR-05  
 Page : 1 / 1

PLACER DOME  
 PORCUPINE JOINT VENTURES  
 P.O. BOX 70  
 SOUTH PORCUPINE ON P0N 1H0  
 Canada

Customer Number 103100  
 Currency CAD  
 Payment Term Net Due in 30 Days  
 SGS Order No. 31626

Customer Reference Attn: Michael Nerup  
 Order source reference number: 00018994  
 WO#:R36227: BC0056 975730

| Item  | Description   | Quantity | UoM | Unit Price | Net Amount          | Tax Code   | Amount        |
|-------|---|----------|-----|------------|---------------------|------------|---------------|
| 37351 | <b>Sample Preparation</b><br>CRU21 Crushing entire sample 19 samples at 1.65/sample         | 1        | Ea  | 31.35      | 31.35               |            | 33.54         |
| 37351 | <b>Sample Preparation</b><br>PP05 Milling 500g in Cr Steel 19 samples at 2.50/sample        | 1        | Ea  | 47.50      | 47.50               |            | 50.83         |
| 37350 | <b>Precious Metals Analysis</b><br>FAI303 1AT Au Inst. Fire Assay 20 samples at 6.70/sample | 1        | Ea  | 134.00     | 134.00              |            | 143.38        |
|       |   |          |     |            |                     | GST        | 14.90         |
|       |   |          |     |            | Net Amount          | CAD        | 212.85        |
|       |   |          |     |            | Sum of Tax          | CAD        | 14.90         |
|       |   |          |     |            | <b>Total Amount</b> | <b>CAD</b> | <b>227.75</b> |

|                      |                             |
|----------------------|-----------------------------|
| <b>Contact Name:</b> | LETOURNEAU, DANIELLE        |
| <b>irect line:</b>   | 819-764-9108                |
| <b>E-mail:</b>       | Danielle.Letourneau@sgs.com |

**Please Remit To:**  
 SGS Canada Inc PO Box 4580, Dept 5 Postal Station A  
 Toronto M5W 4W2  
 Canada

*ok. PH 975 730*



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: **Michael Nerup**

**PJV**

---

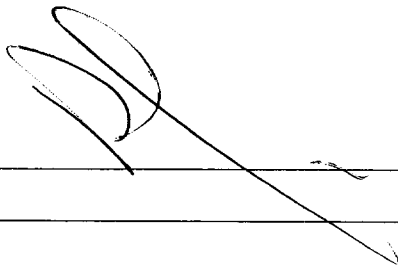
|   |  |
|---|--|
| Notre Référence / Work Order              | : <b>R36226</b>                                      |
| Projet / Project                          | : <b>BC0055</b>                                      |
| No de Bon de Commande / P.O. No           | : <b>975730</b>                                      |
| Nombre d'échantillons / Number of samples | : <b>20</b>  |
| Rapport inclus / Report comprising        | : <b>Page couverture/Cover sheet, Pages 1 à/to 1</b> |
| Reçu le / Date Received                   | : <b>09/03/05</b>                                    |
| Transmis le / Date Reported               | : <b>03/04/05</b>                                    |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                    |
|------------------|--------------------|
| Pulpes / Pulps   | : No instructions. |
| Rejets / Rejects | : No instructions. |

### Commentaires / Comments

Certifié par/Certified By



---

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method  
*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : **BC0055**  
Notre Référence/Work Order : **R36226**  
Date : 03/04/05  
Page : 1 of 1  
**Final**

| Element.<br>Methode/Method.<br>Det.Lim.<br>Mesure/Units. | Au<br>FAI303<br>0.001<br>g/mt | Au D Au<br>FAI303<br>0.001<br>g/mt | gr Au<br>FAI303<br>0.03<br>g/mt | gr<br>FAI303<br>0.03<br>g/mt |
|--|-------------------------------|------------------------------------|---------------------------------|------------------------------|
| BC0055;E367381   | 0.004                         | 0.003                              | --                              | --                           |
| BC0055;E367382   | 3.789                         | --                                 | --                              | --                           |
| BC0055;E367383   | 0.025                         | --                                 | --                              | --                           |
| BC0055;E367384   | 0.009                         | --                                 | --                              | --                           |
| BC0055;E367385   | 0.006                         | --                                 | --                              | --                           |
| BC0055;E367386   | 0.167                         | --                                 | --                              | --                           |
| BC0055;E367387   | 0.002                         | --                                 | --                              | --                           |
| BC0055;E367388   | 0.001                         | --                                 | --                              | --                           |
| BC0055;E367389   | 0.009                         | --                                 | --                              | --                           |
| BC0055;E367390   | 0.008                         | --                                 | --                              | --                           |
| BC0055;E367391   | 0.542                         | --                                 | --                              | --                           |
| BC0055;E367392   | 0.784                         | --                                 | --                              | --                           |
| BC0055;E367393   | 0.002                         | 0.003                              | --                              | --                           |
| BC0055;E367394   | 0.005                         | --                                 | --                              | --                           |
| BC0055;E367395   | 0.008                         | --                                 | --                              | --                           |
| BC0055;E367396   | 0.004                         | --                                 | --                              | --                           |
| BC0055;E367397   | 0.027                         | --                                 | --                              | --                           |
| BC0055;E367398   | <0.001                        | --                                 | --                              | --                           |
| BC0055;E367399   | 0.009                         | --                                 | --                              | --                           |
| BC0055;E367400   | 0.008                         | --                                 | --                              | --                           |
| *Dup BC0055;E367381                                      | 0.003                         | --                                 | --                              | --                           |
| *Dup BC0055;E367393                                      | 0.003                         | --                                 | --                              | --                           |

BC05-13





# INVOICE

Invoice Number : 10038183  
 Date : 18-APR-05  
 Page : 1 / 1

PLACER DOME  
 PORCUPINE JOINT VENTURES  
 P.O. BOX 70  
 SOUTH PORCUPINE ON P0N 1H0  
 Canada

Customer Number 103100  
 Currency CAD  
 Payment Term Net Due in 30 Days  
 SGS Order No. 31625

Customer Reference Attn: Michael Nerup  
 Order source reference number: 00018993  
 WO#:R36226: BC0055 975730

| Item  | Description  | Quantity | UoM | Unit Price | Net Amount          | Tax Code   | Amount        |
|-------|--|----------|-----|------------|---------------------|------------|---------------|
| 37351 | Sample Preparation<br>CRU21 Crushing entire sample 19 samples at 1.65/sample         | 1        | Ea  | 31.35      | 31.35               |            | 33.54         |
| 37351 | Sample Preparation<br>PP05 Milling 500g in Cr Steel 19 samples at 2.50/sample        | 1        | Ea  | 47.50      | 47.50               |            | 50.83         |
| 37350 | Precious Metals Analysis<br>FAI303 1AT Au Inst. Fire Assay 20 samples at 6.70/sample | 1        | Ea  | 134.00     | 134.00              |            | 143.38        |
|       |  |          |     |            |                     | GST        | 14.90         |
|       |  |          |     |            | Net Amount          | CAD        | 212.85        |
|       |  |          |     |            | Sum of Tax          | CAD        | 14.90         |
|       |  |          |     |            | <b>Total Amount</b> | <b>CAD</b> | <b>227.75</b> |

Contact Name: LETOURNEAU, DANIELLE  
 Direct line: 819-764-9108  
 E-mail: Danielle.Letourneau@sgs.com

Please Remit To:  
 SGS Canada Inc PO Box 4580, Dept 5 Postal Station A  
 Toronto M5W 4W2  
 Canada

*OK. PH.  
 975730*



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: **Michael Nerup**

**PJV**

---

|   |  |
|---|--|
| Notre Référence / Work Order              | : <b>R36225</b>                                      |
| Projet / Project                          | : <b>BC0054</b>                                      |
| No de Bon de Commande / P.O. No           | : <b>975730</b>                                      |
| Nombre d'échantillons / Number of samples | : <b>20</b>  |
| Rapport inclus / Report comprising        | : <b>Page couverture/Cover sheet, Pages 1 à/to 1</b> |
| Reçu le / Date Received                   | : <b>09/03/05</b>                                    |
| Transmis le / Date Reported               | : <b>24/03/05</b>                                    |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                    |
|------------------|--------------------|
| Pulpes / Pulpes  | : No instructions. |
| Rejets / Rejects | : No instructions. |

### Commentaires / Comments

Certifié par/Certified By

: 

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
.. = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method  
*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : **BC0054**  
Notre Référence/Work Order : **R36225**  
Date : **24/03/05**  
Page : **1 of 1**  
**Final**

| Element.            | Au     | Au     | D Au   | gr Au  | gr     |
|---------------------|--------|--------|--------|--------|--------|
| Methode/Method.     | FAI303 | FAI303 | FAI303 | FAI303 | FAI303 |
| Det.Lim.            | 0.001  | 0.001  | 0.03   | 0.03   |        |
| Mesure/Units.       | g/mt   | g/mt   | g/mt   | g/mt   |        |
| BC0054;E367361      | 0.008  | 0.006  | --     | --     |        |
| BC0054;E367362      | 0.009  | --     | --     | --     |        |
| BC0054;E367363      | <0.001 | --     | --     | --     |        |
| BC0054;E367364      | 0.004  | --     | --     | --     |        |
| BC0054;E367365      | 0.006  | --     | --     | --     |        |
| BC0054;E367366      | 0.002  | --     | --     | --     |        |
| BC0054;E367367      | 0.007  | --     | --     | --     |        |
| BC0054;E367368      | 0.090  | --     | --     | --     |        |
| BC0054;E367369      | 5.237  | --     | --     | --     |        |
| BC0054;E367370      | 0.004  | --     | --     | --     |        |
| BC0054;E367371      | 0.007  | --     | --     | --     |        |
| BC0054;E367372      | 0.014  | --     | --     | --     |        |
| BC0054;E367373      | 0.007  | 0.006  | --     | --     |        |
| BC0054;E367374      | 0.204  | --     | --     | --     |        |
| BC0054;E367375      | 0.688  | --     | --     | --     |        |
| BC0054;E367376      | 0.114  | --     | --     | --     |        |
| BC0054;E367377      | 0.831  | --     | --     | --     |        |
| BC0054;E367378      | 0.083  | --     | --     | --     |        |
| BC0054;E367379      | 0.076  | --     | --     | --     |        |
| BC0054;E367380      | 0.063  | --     | --     | --     |        |
| *Dup BC0054;E367361 | 0.006  | --     | --     | --     |        |
| *Dup BC0054;E367373 | 0.006  | --     | --     | --     |        |

BC0054 13



Invoice/Facture No.: 65:00018909

**Laboratoires Géochimique SGS / SGS Geochemical Laboratories**

129 Ave. Marcel Baril, Rouyn-Noranda, Québec J9X 7B9  
Téléphone: (819) 764-9108 Télécopieur: (819) 764-4673

**FACTURE / INVOICE**

**Facture à/Invoice to:**  
Placer Dome / Kinross JV  
Porcupine Joint Ventures

PJV

**Soumis Par/Submitted By:**  
Placer Dome / Kinross JV  
Porcupine Joint Ventures

PJV

P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: KEITH GREEN

P.O. Box 70  
Ontario

Attn: Michael Nerup

Notre Référence/Work Order : **R36225**  
Projet/Project : **BC0054**  
No de Bon de Commande/P.O. No : **975730**  
Invoice Date : **25/03/05**  
Reçu le/Date Received : **09/03/05**

Client : PDK200

| Qte<br>Qty | Code<br>Code | Description<br>Description | # Ele<br># Ele | Prix Unit<br>Unit Cost | Montant<br>Amount |
|------------|--------------|----------------------------|----------------|------------------------|-------------------|
| 19         | CRU21        | Crushing entire sample     |                | \$1.65                 | \$31.35           |
| 19         | PUL46        | Milling 500g in Cr Steel   |                | \$2.50                 | \$47.50           |
| 20         | FAI303       | 1AT Au Inst. Fire Assay    | 1              | \$6.70                 | \$134.00          |
|            |              | Total                      |                |                        | \$212.85          |
|            | GST          | GST/TPS #R105082572 %7     |                |                        | \$14.90           |

TOTAL EN DOLLARS CANADIEN / TOTAL IN CANADIAN FUNDS

\$227.75

**Please remit to / S.V.P. envoyer votre paiement à:**  
P.O. Box 4300  
185 Concession Street  
Lakefield, ON  
Canada  
KOL 2H0

**Please courier to / S.V.P. envoyer par courier à:**  
185 Concession Street  
Lakefield, ON  
Canada KOL 2H0  
Tel: (705) 652-2000  
Fax: (705) 652-8133

**Please Quote Invoice Number / S.V.P. Spécifier le numéro de facture 65:00018909**

N.B./Note: Intérêt de 2% par mois sur tout solde non acquitté après 30 jours/2% per month interest on Overdue Accounts / : Terms Net 30

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions

**FACTURE ORIGINALE / ORIGINAL INVOICE**



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
**Attn: Michael Nerup**

**PJV**

---

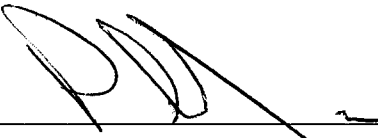
|   |  |
|---|--|
| Notre Référence / Work Order              | : <b>R36224</b>                                      |
| Projet / Project                          | : <b>BC0053</b>                                      |
| No de Bon de Commande / P.O. No           | : <b>975730</b>                                      |
| Nombre d'échantillons / Number of samples | : <b>20</b>  |
| Rapport inclus / Report comprising        | : <b>Page couverture/Cover sheet, Pages 1 à/to 1</b> |
| Reçu le / Date Received                   | : <b>09/03/05</b>                                    |
| Transmis le / Date Reported               | : <b>30/03/05</b>                                    |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                    |
|------------------|--------------------|
| Pulpes / Pulps   | : No instructions. |
| Rejets / Rejects | : No instructions. |

### Commentaires / Comments

Certifié par/Certified By

:   
\_\_\_\_\_

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method  
*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : **BC0053**  
Notre Référence/Work Order : **R36224**  
Date : **30/03/05**  
Page : **1 of 1**  
**Final**

| Element.        | Au     | Au D   | Au     | gr     | Au     | gr     |
|-----------------|--------|--------|--------|--------|--------|--------|
| Methode/Method. | FAI303 | FAI303 | FAI303 | FAI303 | FAI303 | FAI303 |
| Det.Lim.        | 0.001  | 0.001  | 0.03   | 0.03   |        |        |
| Mesure/Units.   | g/mt   | g/mt   | g/mt   | g/mt   |        |        |

|                     |         |         |       |       |  |  |
|---------------------|---------|---------|-------|-------|--|--|
| BC0053;E367341      | > 10.00 | > 10.00 | 25.10 | 15.41 |  |  |
| BC0053;E367342      | 0.050   | --      | --    | --    |  |  |
| BC0053;E367343      | 0.045   | --      | --    | --    |  |  |
| BC0053;E367344      | 0.066   | --      | --    | --    |  |  |
| BC0053;E367345      | 0.062   | --      | --    | --    |  |  |
| BC0053;E367346      | 0.040   | --      | --    | --    |  |  |
| BC0053;E367347      | 0.093   | --      | --    | --    |  |  |
| BC0053;E367348      | 0.131   | --      | --    | --    |  |  |
| BC0053;E367349      | 0.229   | --      | --    | --    |  |  |
| BC0053;E367350      | 2.087   | --      | --    | --    |  |  |
| BC0053;E367351      | 1.947   | --      | --    | --    |  |  |
| BC0053;E367352      | 1.141   | --      | --    | --    |  |  |
| BC0053;E367353      | 5.747   | 5.663   | --    | --    |  |  |
| BC0053;E367354      | 3.016   | --      | --    | --    |  |  |
| BC0053;E367355      | 0.222   | --      | --    | --    |  |  |
| BC0053;E367356      | 0.004   | --      | --    | --    |  |  |
| BC0053;E367357      | 0.002   | --      | --    | --    |  |  |
| BC0053;E367358      | 0.001   | --      | --    | --    |  |  |
| BC0053;E367359      | 0.003   | --      | --    | --    |  |  |
| BC0053;E367360      | 1.016   | --      | --    | --    |  |  |
| *Dup BC0053;E367341 | > 10.00 | --      | --    | --    |  |  |
| *Dup BC0053;E367353 | 5.663   | --      | --    | --    |  |  |

BC05-13



# INVOICE

Invoice Number : 10038184  
 Date : 18-APR-05  
 Page : 1 / 1

PLACER DOME  
 PORCUPINE JOINT VENTURES  
 P.O. BOX 70  
 SOUTH PORCUPINE ON P0N 1H0  
 Canada

Customer Number 103100  
 Currency CAD  
 Payment Term Net Due in 30 Days  
 SGS Order No. 31624

Customer Reference Attn: Michael Nerup  
 Order source reference number: 00018992  
 WO#:R36224: BC0053 975730

| Item                    | Description  | Quantity | UoM | Unit Price | Net Amount | Tax Code | Amount        |
|-------------------------|--|----------|-----|------------|------------|----------|---------------|
| 37351                   | Sample Preparation<br>CRU21 Crushing entire sample 19 samples at 1.65/sample         | 1        | Ea  | 31.35      | 31.35      |          | 33.54         |
| 37351                   | Sample Preparation<br>WSH78 Silica sand cleaner 20 samples at 1.50/sample            | 1        | Ea  | 30.00      | 30.00      |          | 32.10         |
| 37351                   | Sample Preparation<br>PP05 Milling 500g in Cr Steel 19 samples at 2.50/sample        | 1        | Ea  | 47.50      | 47.50      |          | 50.83         |
| 37350                   | Precious Metals Analysis<br>FAI303 1AT Au Inst. Fire Assay 20 samples at 6.70/sample | 1        | Ea  | 134.00     | 134.00     |          | 143.38        |
| 37350                   | Precious Metals Analysis<br>FAG303 Au, Gravimetric finish 2 samples at 6.70/sample   | 1        | Ea  | 13.40      | 13.40      |          | 14.34         |
| GST                     |  |          |     |            |            |          | 17.94         |
| Net Amount CAD          |  |          |     |            |            |          | 256.25        |
| Sum of Tax CAD          |  |          |     |            |            |          | 17.94         |
| <b>Total Amount CAD</b> |  |          |     |            |            |          | <b>274.19</b> |

Contact Name: LETOURNEAU, DANIELLE  
 Direct line: 819-764-9108  
 E-mail: Danielle.Letourneau@sgs.com

Please Remit To:  
 SGS Canada Inc PO Box 4580, Dept 5 Postal Station A  
 Toronto M5W 4W2  
 Canada

*OK. PH.  
 975730*



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: **Michael Nerup**

**PJV**

---

|   |   |
|---|---|
| Notre Référence / Work Order              | : <b>R36223</b>                               |
| Projet / Project                          | : <b>BC0052</b>                               |
| No de Bon de Commande / P.O. No           | : <b>975730</b>                               |
| Nombre d'échantillons / Number of samples | : <b>20</b>                                   |
| Rapport inclus / Report comprising        | : Page couverture/Cover sheet, Pages 1 à/to 1 |
| Reçu le / Date Received                   | : <b>09/03/05</b>                             |
| Transmis le / Date Reported               | : <b>24/03/05</b>                             |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                    |
|------------------|--------------------|
| Pulpes / Pulps   | : No instructions. |
| Rejets / Rejects | : No instructions. |

### Commentaires / Comments

Certifié par/Certified By

: 

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method  
*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions





Projet/Project : BC0052  
Notre Référence/Work Order : R36223  
Date : 24/03/05  
Page : 1 of 1  
**Final**

| Element.<br>Methode/Method.<br>Det.Lim.<br>Mesure/Units. | Au<br>FAI303<br>0.001<br>g/mt | Au D Au<br>FAI303<br>0.001<br>g/mt | gr Au<br>FAI303<br>0.03<br>g/mt | gr<br>FAI303<br>0.03<br>g/mt |
|--|-------------------------------|------------------------------------|---------------------------------|------------------------------|
| BC0052;E367321   | 0.003                         | 0.004                              | --                              | --                           |
| BC0052;E367322   | 0.011                         | --                                 | --                              | --                           |
| BC0052;E367323   | 0.001                         | --                                 | --                              | --                           |
| BC0052;E367324   | 0.001                         | --                                 | --                              | --                           |
| BC0052;E367325   | <0.001                        | --                                 | --                              | --                           |
| BC0052;E367326   | <0.001                        | --                                 | --                              | --                           |
| BC0052;E367327   | 0.001                         | --                                 | --                              | --                           |
| BC0052;E367328   | <0.001                        | --                                 | --                              | --                           |
| BC0052;E367329   | <0.001                        | --                                 | --                              | --                           |
| BC0052;E367330   | 0.003                         | --                                 | --                              | --                           |
| BC0052;E367331   | 3.011                         | --                                 | --                              | --                           |
| BC0052;E367332   | 0.005                         | --                                 | --                              | --                           |
| BC0052;E367333   | 0.003                         | 0.002                              | --                              | --                           |
| BC0052;E367334   | 0.027                         | --                                 | --                              | --                           |
| BC0052;E367335   | 0.071                         | --                                 | --                              | --                           |
| BC0052;E367336   | 0.002                         | --                                 | --                              | --                           |
| BC0052;E367337   | 0.002                         | --                                 | --                              | --                           |
| BC0052;E367338   | 0.102                         | --                                 | --                              | --                           |
| BC0052;E367339   | <0.001                        | --                                 | --                              | --                           |
| BC0052;E367340   | 0.014                         | --                                 | --                              | --                           |
| *Dup BC0052;E367321                                      | 0.004                         | --                                 | --                              | --                           |
| *Dup BC0052;E367333                                      | 0.002                         | --                                 | --                              | --                           |

BC0052.007

BC0052.008



Invoice/Facture No.: 65:00018908

**Laboratoires Géochimique SGS / SGS Geochemical Laboratories**

129 Ave. Marcel Baril, Rouyn-Noranda, Québec J9X 7B9  
Téléphone: (819) 764-9108 Télécopieur: (819) 764-4673

**FACTURE / INVOICE**

**Facture à/Invoice to:**

Placer Dome / Kinross JV  
Porcupine Joint Ventures

PJV

**Soumis Par/Submitted By:**

Placer Dome / Kinross JV  
Porcupine Joint Ventures

PJV

P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: KEITH GREEN

P.O. Box 70  
Ontario

Attn: Michael Nerup

Notre Référence/Work Order : R36223  
Projet/Project : BC0052  
No de Bon de Commande/P.O. No : 975730  
Invoice Date : 25/03/05  
Reçu le/Date Received : 09/03/05

Client : PDK200

| Qte<br>Qty | Code<br>Code | Description<br>Description | # Ele<br># Ele | Prix Unit<br>Unit Cost | Montant<br>Amount |
|------------|--------------|----------------------------|----------------|------------------------|-------------------|
| 19         | CRU21        | Crushing entire sample     |                | \$1.65                 | \$31.35           |
| 19         | PUL46        | Milling 500g in Cr Steel   |                | \$2.50                 | \$47.50           |
| 20         | FAI303       | 1AT Au Inst. Fire Assay    | 1              | \$6.70                 | \$134.00          |
|            |              | Total                      |                |                        | \$212.85          |
|            | GST          | GST/TPS #R105082572 %7     |                |                        | \$14.90           |

TOTAL EN DOLLARS CANADIEN / TOTAL IN CANADIAN FUNDS

\$227.75

**Please remit to / S.V.P. envoyer votre paiement à:**

P.O. Box 4300  
185 Concession Street  
Lakefield, ON  
Canada  
K0L 2H0

**Please courier to / S.V.P. envoyer par courier à:**

185 Concession Street  
Lakefield, ON  
Canada K0L 2H0  
Tel: (705) 652-2000  
Fax: (705) 652-8133

**Please Quote Invoice Number / S.V.P. Spécifier le numéro de facture 65:00018908**

N.B./Note: Intérêt de 2% par mois sur tout solde non acquitté après 30 jours/2% per month interest on Overdue Accounts / : Terms Net 30

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions

**FACTURE ORIGINALE / ORIGINAL INVOICE**



**CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS**

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
**Attn: Michael Nerup**

**PJV**

---

Notre Référence / Work Order : **R36222**  
Projet / Project : **BC0051**  
No de Bon de Commande / P.O. No : **975730**  
Nombre d'échantillons / Number of samples : **20**  
Rapport inclus / Report comprising : **Page couverture/Cover sheet, Pages 1 à/to 1**  
Reçu le / Date Received : **09/03/05**  
Transmis le / Date Reported : **23/03/05**

Répartition du matériel inutilisé / Distribution of unused material

Pulpes / Pulps : No instructions.  
Rejets / Rejects : No instructions.

Commentaires / Comments

Certifié par/Certified By

: 

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method

*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : BC0051  
Notre Référence/Work Order : R36222  
Date : 23/03/05  
Page : 1 of 1  
Final

| Element.        | Au     | Au D   | Au     | gr     | Au     | gr     |
|-----------------|--------|--------|--------|--------|--------|--------|
| Methode/Method. | FAI303 | FAI303 | FAI303 | FAI303 | FAI303 | FAI303 |
| Det.Lim.        | 0.001  | 0.001  | 0.03   | 0.03   |        |        |
| Mesure/Units.   | g/mt   | g/mt   | g/mt   | g/mt   |        |        |

|                    |        |        |    |    |  |  |
|--------------------|--------|--------|----|----|--|--|
| BC0051E367301      | <0.001 | <0.001 | -- | -- |  |  |
| BC0051E367302      | <0.001 | --     | -- | -- |  |  |
| BC0051E367303      | 0.008  | --     | -- | -- |  |  |
| BC0051E367304      | <0.001 | --     | -- | -- |  |  |
| BC0051E367305      | 0.015  | --     | -- | -- |  |  |
| BC0051E367306      | 0.124  | --     | -- | -- |  |  |
| BC0051E367307      | 0.705  | --     | -- | -- |  |  |
| BC0051E367308      | 0.011  | --     | -- | -- |  |  |
| BC0051E367309      | 0.011  | --     | -- | -- |  |  |
| BC0051E367310      | 0.002  | --     | -- | -- |  |  |
| BC0051E367311      | <0.001 | --     | -- | -- |  |  |
| BC0051E367312      | <0.001 | --     | -- | -- |  |  |
| BC0051E367313      | <0.001 | <0.001 | -- | -- |  |  |
| BC0051E367314      | <0.001 | --     | -- | -- |  |  |
| BC0051E367315      | <0.001 | --     | -- | -- |  |  |
| BC0051E367316      | 0.009  | --     | -- | -- |  |  |
| BC0051E367317      | 2.486  | --     | -- | -- |  |  |
| BC0051E367318      | <0.001 | --     | -- | -- |  |  |
| BC0051E367319      | <0.001 | --     | -- | -- |  |  |
| BC0051E367320      | <0.001 | --     | -- | -- |  |  |
| *Dup BC0051E367301 | <0.001 | --     | -- | -- |  |  |
| *Dup BC0051E367313 | <0.001 | --     | -- | -- |  |  |

BC05-17

BC05-09



Invoice/Facture No.: 65:00018808

**Laboratoires Géochimique SGS / SGS Geochemical Laboratories**

129 Ave. Marcel Baril, Rouyn-Noranda, Québec J9X 7B9  
Téléphone: (819) 764-9108 Télécopieur: (819) 764-4673

**FACTURE / INVOICE**

**Facture à/Invoice to:**

Placer Dome / Kinross JV  
Porcupine Joint Ventures

PJV

**Soumis Par/Submitted By:**

Placer Dome / Kinross JV  
Porcupine Joint Ventures

PJV

P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: KEITH GREEN

P.O. Box 70  
Ontario

Attn: Michael Nerup

Notre Référence/Work Order : **R36222**  
Projet/Project : **BC0051**  
No de Bon de Commande/P.O. No : **975730**  
Invoice Date : **25/03/05**  
Reçu le/Date Received : **09/03/05**

Client : PDK200

| Qte<br>Qty | Code<br>Code | Description<br>Description | # Ele<br># Ele | Prix Unit<br>Unit Cost | Montant<br>Amount |
|------------|--------------|----------------------------|----------------|------------------------|-------------------|
| 19         | CRU21        | Crushing entire sample     |                | \$1.65                 | \$31.35           |
| 19         | PUL46        | Milling 500g in Cr Steel   |                | \$2.50                 | \$47.50           |
| 20         | FAI303       | 1AT Au Inst. Fire Assay    | 1              | \$6.70                 | \$134.00          |
|            |              | Total                      |                |                        | \$212.85          |
|            | GST          | GST/TPS #R105082572 %7     |                |                        | \$14.90           |

TOTAL EN DOLLARS CANADIEN / TOTAL IN CANADIAN FUNDS

\$227.75

**Please remit to / S.V.P. envoyer votre paiement à:**

P.O. Box 4300  
185 Concession Street  
Lakefield, ON  
Canada  
K0L 2H0

**Please courier to / S.V.P. envoyer par courier à:**

185 Concession Street  
Lakefield, ON  
Canada K0L 2H0  
Tel: (705) 652-2000  
Fax: (705) 652-8133

**Please Quote Invoice Number / S.V.P. Spécifier le numéro de facture 65:00018808**

N.B./Note: Intérêt de 2% par mois sur tout solde non acquitté après 30 jours/2% per month interest on Overdue Accounts / : Terms Net 30

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions

**FACTURE ORIGINALE / ORIGINAL INVOICE**



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: **Michael Nerup**

**PJV**

---

|   |  |
|---|--|
| Notre Référence / Work Order              | : <b>R36221</b>                                      |
| Projet / Project                          | : <b>BC0050</b>                                      |
| No de Bon de Commande / P.O. No           | : <b>975370</b>                                      |
| Nombre d'échantillons / Number of samples | : <b>20</b>  |
| Rapport inclus / Report comprising        | : <b>Page couverture/Cover sheet, Pages 1 à/to 1</b> |
| Reçu le / Date Received                   | : <b>09/03/05</b>                                    |
| Transmis le / Date Reported               | : <b>01/04/05</b>                                    |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                    |
|------------------|--------------------|
| Pulpes / Pulps   | : No instructions. |
| Rejets / Rejects | : No instructions. |

### Commentaires / Comments

Certifié par/Certified By

: 

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method  
*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : BC0050  
Notre Référence/Work Order : R36221  
Date : 01/04/05  
Page : 1 of 1  
Final

| Element.<br>Methode/Method.<br>Det.Lim.<br>Mesure/Units. | Au<br>FAI303<br>0.001<br>g/mt | Au D Au<br>FAI303<br>0.001<br>g/mt | gr Au<br>FAI303<br>0.03<br>g/mt | gr<br>FAI303<br>0.03<br>g/mt |
|--|-------------------------------|------------------------------------|---------------------------------|------------------------------|
| BC0050;E367281   | 0.762                         | 0.710                              | --                              | --                           |
| BC0050;E367282   | 0.926                         | --                                 | --                              | --                           |
| BC0050;E367283   | 0.007                         | --                                 | --                              | --                           |
| BC0050;E367284   | 0.017                         | --                                 | --                              | --                           |
| BC0050;E367285   | 0.005                         | --                                 | --                              | --                           |
| BC0050;E367286   | 0.065                         | --                                 | --                              | --                           |
| BC0050;E367287   | 0.009                         | --                                 | --                              | --                           |
| BC0050;E367288   | 0.012                         | --                                 | --                              | --                           |
| BC0050;E367289   | 0.200                         | --                                 | --                              | --                           |
| BC0050;E367290   | 0.022                         | --                                 | --                              | --                           |
| BC0050;E367291   | 0.028                         | --                                 | --                              | --                           |
| BC0050;E367292   | 0.003                         | --                                 | --                              | --                           |
| BC0050;E367293   | 0.018                         | 0.020                              | --                              | --                           |
| BC0050;E367294   | 2.549                         | --                                 | --                              | --                           |
| BC0050;E367295   | 0.013                         | --                                 | --                              | --                           |
| BC0050;E367296   | 0.012                         | --                                 | --                              | --                           |
| BC0050;E367297   | 0.014                         | --                                 | --                              | --                           |
| BC0050;E367298   | 0.002                         | --                                 | --                              | --                           |
| BC0050;E367299   | 0.002                         | --                                 | --                              | --                           |
| BC0050;E367300   | 0.001                         | --                                 | --                              | --                           |
| *Dup BC0050;E367281                                      | 0.710                         | --                                 | --                              | --                           |
| *Dup BC0050;E367293                                      | 0.020                         | --                                 | --                              | --                           |

BC05-17



# INVOICE

Invoice Number : 10037985  
 Date : 16-APR-05  
 Page : 1 / 1

PLACER DOME  
 PORCUPINE JOINT VENTURES  
 P.O. BOX 70  
 SOUTH PORCUPINE ON P0N 1H0  
 Canada

Customer Number 103100  
 Currency CAD  
 Payment Term Net Due in 30 Days  
 SGS Order No. 31615

Customer Reference Attn: Michael Nerup  
 Order source reference number: 00018991  
 WO#:R36221: BC0050 975370

| Item                | Description  | Quantity | UoM | Unit Price | Net Amount | Tax Code   | Amount        |
|---------------------|--|----------|-----|------------|------------|------------|---------------|
| 37351               | Sample Preparation<br>CRU21 Crushing entire sample 19 samples at 1.65/sample         | 1        | Ea  | 31.35      | 31.35      |            | 33.54         |
| 37351               | Sample Preparation<br>PP05 Milling 500g in Cr Steel 19 samples at 2.50/sample        | 1        | Ea  | 47.50      | 47.50      |            | 50.83         |
| 37350               | Precious Metals Analysis<br>FAI303 1AT Au Inst. Fire Assay 20 samples at 6.70/sample | 1        | Ea  | 134.00     | 134.00     |            | 143.38        |
|                     |  |          |     |            |            | GST        | 14.90         |
|                     |  |          |     |            | Net Amount | CAD        | 212.85        |
|                     |  |          |     |            | Sum of Tax | CAD        | 14.90         |
| <b>Total Amount</b> |  |          |     |            |            | <b>CAD</b> | <b>227.75</b> |

Contact Name: LETOURNEAU, DANIELLE  
 Direct line: 819-764-9108  
 E-mail: Danielle.Letourneau@sgs.com

**Please Remit To:**  
 SGS Canada Inc PO Box 4580, Dept 5 Postal Station A  
 Toronto M5W 4W2  
 Canada

*OK. PH  
 975730*





## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: **Michael Nerup**

**PJV**

---

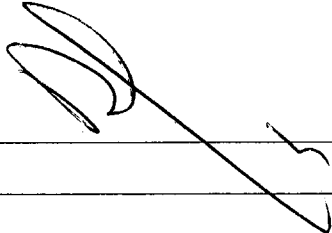
|   |  |
|---|--|
| Notre Référence / Work Order              | : <b>R36220</b>                                      |
| Projet / Project                          | : <b>BC0049</b>                                      |
| No de Bon de Commande / P.O. No           | : <b>975730</b>                                      |
| Nombre d'échantillons / Number of samples | : <b>20</b>  |
| Rapport inclus / Report comprising        | : <b>Page couverture/Cover sheet, Pages 1 à/to 1</b> |
| Reçu le / Date Received                   | : <b>09/03/05</b>                                    |
| Transmis le / Date Reported               | : <b>24/03/05</b>                                    |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                    |
|------------------|--------------------|
| Pulpes / Pulps   | : No instructions. |
| Rejets / Rejects | : No instructions. |

### Commentaires / Comments

Certifié par/Certified By

: 

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method  
*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : BC0049  
Notre Référence/Work Order : R36220  
Date : 24/03/05  
Page : 1 of 1  
**Final**

| Element.<br>Methode/Method.<br>Det.Lim.<br>Mesure/Units. | Au<br>FAI303<br>0.001<br>g/mt | Au D Au<br>FAI303<br>0.001<br>g/mt | gr Au<br>FAI303<br>0.03<br>g/mt | gr<br>FAI303<br>0.03<br>g/mt |
|--|-------------------------------|------------------------------------|---------------------------------|------------------------------|
| BC0049;E367261   | 0.011                         | 0.010                              | --                              | --                           |
| BC0049;E367262   | 0.077                         | --                                 | --                              | --                           |
| BC0049;E367263   | 0.003                         | --                                 | --                              | --                           |
| BC0049;E367264   | 0.002                         | --                                 | --                              | --                           |
| BC0049;E367265   | 0.002                         | --                                 | --                              | --                           |
| BC0049;E367266   | <0.001                        | --                                 | --                              | --                           |
| BC0049;E367267   | 0.001                         | --                                 | --                              | --                           |
| BC0049;E367268   | 9.021                         | --                                 | --                              | --                           |
| BC0049;E367269   | 0.107                         | --                                 | --                              | --                           |
| BC0049;E367270   | 0.404                         | --                                 | --                              | --                           |
| BC0049;E367271   | 2.538                         | --                                 | --                              | --                           |
| BC0049;E367272   | 0.556                         | --                                 | --                              | --                           |
| BC0049;E367273   | 3.302                         | 3.415                              | --                              | --                           |
| BC0049;E367274   | 2.119                         | --                                 | --                              | --                           |
| BC0049;E367275   | 3.106                         | --                                 | --                              | --                           |
| BC0049;E367276   | 5.469                         | --                                 | --                              | --                           |
| BC0049;E367277   | 5.642                         | --                                 | --                              | --                           |
| BC0049;E367278   | 4.399                         | --                                 | --                              | --                           |
| BC0049;E367279   | 0.017                         | --                                 | --                              | --                           |
| BC0049;E367280   | 8.496                         | --                                 | --                              | --                           |
| *Dup BC0049;E367261                                      | 0.010                         | --                                 | --                              | --                           |
| *Dup BC0049;E367273                                      | 3.415                         | --                                 | --                              | --                           |

BC05-17



Invoice/Facture No.: 65:00018907

**Laboratoires Géochimique SGS / SGS Geochemical Laboratories**

129 Ave. Marcel Baril, Rouyn-Noranda, Québec J9X 7B9  
Téléphone: (819) 764-9108 Télécopieur: (819) 764-4673

**FACTURE / INVOICE**

**Facture à/Invoice to:**

Placer Dome / Kinross JV  
Porcupine Joint Ventures

PJV

**Soumis Par/Submitted By:**

Placer Dome / Kinross JV  
Porcupine Joint Ventures

PJV

P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: KEITH GREEN

P.O. Box 70  
Ontario

Attn: Michael Nerup

Notre Référence/Work Order : **R36220**  
Projet/Project : **BC0049**  
No de Bon de Commande/P.O. No : **975730**  
Invoice Date : **25/03/05**  
Reçu le/Date Received : **09/03/05**

Client : PDK200

| Qte<br>Qty | Code<br>Code | Description<br>Description | # Ele<br># Ele | Prix Unit<br>Unit Cost | Montant<br>Amount |
|------------|--------------|----------------------------|----------------|------------------------|-------------------|
| 19         | CRU21        | Crushing entire sample     |                | \$1.65                 | \$31.35           |
| 19         | PUL46        | Milling 500g in Cr Steel   |                | \$2.50                 | \$47.50           |
| 20         | FAI303       | 1AT Au Inst. Fire Assay    | 1              | \$6.70                 | \$134.00          |
|            |              | Total                      |                |                        | \$212.85          |
|            | GST          | GST/TPS #R105082572 %7     |                |                        | \$14.90           |

TOTAL EN DOLLARS CANADIEN / TOTAL IN CANADIAN FUNDS

\$227.75

**Please remit to / S.V.P. envoyer votre paiement à:**

P.O. Box 4300  
185 Concession Street  
Lakefield, ON  
Canada  
K0L 2H0

**Please courier to / S.V.P. envoyer par courier à:**

185 Concession Street  
Lakefield, ON  
Canada K0L 2H0  
Tel: (705) 652-2000  
Fax: (705) 652-8133

**Please Quote Invoice Number / S.V.P. Spécifier le numéro de facture 65:00018907**

N.B./Note: Intérêt de 2% par mois sur tout solde non acquitté après 30 jours/2% per month interest on Overdue Accounts / : Terms Net 30

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions

**FACTURE ORIGINALE / ORIGINAL INVOICE**



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: **Michael Nerup**

**PJV**

---

|   |  |
|---|--|
| Notre Référence / Work Order              | : <b>R36045</b>                                      |
| Projet / Project                          | : <b>BC0048</b>                                      |
| No de Bon de Commande / P.O. No           | : <b>975730</b>                                      |
| Nombre d'échantillons / Number of samples | : <b>20</b>  |
| Rapport inclus / Report comprising        | : <b>Page couverture/Cover sheet, Pages 1 à/to 1</b> |
| Reçu le / Date Received                   | : <b>04/03/05</b>                                    |
| Transmis le / Date Reported               | : <b>09/03/05</b>                                    |

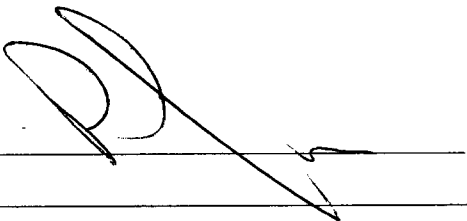
### Répartition du matériel inutilisé / Distribution of unused material

|                  |                           |
|------------------|---------------------------|
| Pulpes / Pulps   | : <b>No instructions.</b> |
| Rejets / Rejects | : <b>No instructions.</b> |

### Commentaires / Comments

Certifié par/Certified By

:



---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method  
*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : **BC0048**  
Notre Référence/Work Order : **R36045**  
Date : **09/03/05**  
Page : **1 of 1**  
**Final**

| Element.<br>Methode/Method.<br>Det.Lim.<br>Mesure/Units. | Au<br>FAI303<br>0.001<br>g/mt | Au D Au<br>FAI303<br>0.001<br>g/mt | gr Au<br>FAI303<br>0.03<br>g/mt | gr<br>FAI303<br>0.03<br>g/mt |
|--|-------------------------------|------------------------------------|---------------------------------|------------------------------|
| BC0048;E367241   | 0.006                         | 0.005                              | --                              | --                           |
| BC0048;E367242   | 1.135                         | --                                 | --                              | --                           |
| BC0048;E367243   | 1.218                         | --                                 | --                              | --                           |
| BC0048;E367244   | 2.889                         | --                                 | --                              | --                           |
| BC0048;E367245   | 0.917                         | --                                 | --                              | --                           |
| BC0048;E367246   | 2.729                         | --                                 | --                              | --                           |
| BC0048;E367247   | 4.449                         | --                                 | --                              | --                           |
| BC0048;E367248   | 5.401                         | --                                 | --                              | --                           |
| BC0048;E367249   | 1.239                         | --                                 | --                              | --                           |
| BC0048;E367250   | 6.256                         | --                                 | --                              | --                           |
| BC0048;E367251   | 5.793                         | --                                 | --                              | --                           |
| BC0048;E367252   | 0.097                         | --                                 | --                              | --                           |
| BC0048;E367253   | 0.008                         | 0.007                              | --                              | --                           |
| BC0048;E367254   | 0.006                         | --                                 | --                              | --                           |
| BC0048;E367255   | 0.007                         | --                                 | --                              | --                           |
| BC0048;E367256   | 0.005                         | --                                 | --                              | --                           |
| BC0048;E367257   | 0.003                         | --                                 | --                              | --                           |
| BC0048;E367258   | 0.002                         | --                                 | --                              | --                           |
| BC0048;E367259   | 0.003                         | --                                 | --                              | --                           |
| BC0048;E367260   | 0.009                         | --                                 | --                              | --                           |
| *Dup BC0048;E367241                                      | 0.005                         | --                                 | --                              | --                           |
| *Dup BC0048;E367253                                      | 0.007                         | --                                 | --                              | --                           |

BC05-17



Invoice/Facture No.: 65:00018793

**Laboratoires Géochimique SGS / SGS Geochemical Laboratories**

129 Ave. Marcel Baril, Rouyn-Noranda, Québec J9X 7B9  
Téléphone: (819) 764-9108 Télécopieur: (819) 764-4673

**FACTURE / INVOICE**

**Facture à/Invoice to:**

Placer Dome / Kinross JV  
Porcupine Joint Ventures

PJV

**Soumis Par/Submitted By:**

Placer Dome / Kinross JV  
Porcupine Joint Ventures

PJV

P.O. Box 70  
Ontario  
P0N 1H0  
South Porcupine  
Attn: KEITH GREEN

P.O. Box 70  
Ontario

Attn: Michael Nerup

Notre Référence/Work Order : **R36045**  
Projet/Project : **BC0048**  
No de Bon de Commande/P.O. No : **975730**  
Invoice Date : 25/03/05  
Reçu le/Date Received : 04/03/05

Client : PDK200

| Qte<br>Qty | Code<br>Code | Description<br>Description | # Ele<br># Ele | Prix Unit<br>Unit Cost | Montant<br>Amount |
|------------|--------------|----------------------------|----------------|------------------------|-------------------|
| 19         | CRU21        | Crushing entire sample     |                | \$1.65                 | \$31.35           |
| 19         | PUL46        | Milling 500g in Cr Steel   |                | \$2.50                 | \$47.50           |
| 20         | FAI303       | 1AT Au Inst. Fire Assay    | 1              | \$6.70                 | \$134.00          |
|            |              | Total                      |                |                        | \$212.85          |
|            | GST          | GST/TPS #R105082572 %7     |                |                        | \$14.90           |

TOTAL EN DOLLARS CANADIEN / TOTAL IN CANADIAN FUNDS

\$227.75

**Please remit to / S.V.P. envoyer votre paiement à:**

P.O. Box 4300  
185 Concession Street  
Lakefield, ON  
Canada  
K0L 2H0

**Please courier to / S.V.P. envoyer par courrier à:**

185 Concession Street  
Lakefield, ON  
Canada K0L 2H0  
Tel: (705) 652-2000  
Fax: (705) 652-8133

**Please Quote Invoice Number / S.V.P. Spécifier le numéro de facture 65:00018793**

N.B./Note: Intérêt de 2% par mois sur tout solde non acquitté après 30 jours/2% per month interest on Overdue Accounts / : Terms Net 30

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions

**FACTURE ORIGINALE / ORIGINAL INVOICE**



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
**Attn: Michael Nerup**

**PJV**

---

|   |  |
|---|--|
| Notre Référence / Work Order              | : <b>R36044</b>                                      |
| Projet / Project                          | : <b>BC0047</b>                                      |
| No de Bon de Commande / P.O. No           | : <b>975730</b>                                      |
| Nombre d'échantillons / Number of samples | : <b>20</b>  |
| Rapport inclus / Report comprising        | : <b>Page couverture/Cover sheet, Pages 1 à/to 1</b> |
| Reçu le / Date Received                   | : <b>04/03/05</b>                                    |
| Transmis le / Date Reported               | : <b>09/03/05</b>                                    |

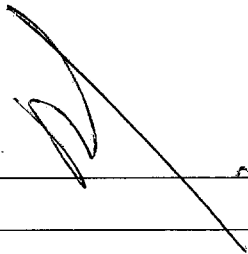
### Répartition du matériel inutilisé / Distribution of unused material

|                  |                    |
|------------------|--------------------|
| Pulpes / Pulps   | : No instructions. |
| Rejets / Rejects | : No instructions. |

### Commentaires / Comments

Certifié par/Certified By

:



---

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method  
*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : BC0047  
Notre Référence/Work Order : R36044  
Date : 09/03/05  
Page : 1 of 1  
Final

| Element.            | Au     | Au D   | Au     | gr     | Au     | gr     |
|---------------------|--------|--------|--------|--------|--------|--------|
| Methode/Method.     | FAI303 | FAI303 | FAI303 | FAI303 | FAI303 | FAI303 |
| Det.Lim.            | 0.001  | 0.001  | 0.03   | 0.03   | 0.03   | 0.03   |
| Mesure/Units.       | g/mt   | g/mt   | g/mt   | g/mt   | g/mt   | g/mt   |
| BC0047;E367221      | 0.056  | 0.050  | --     | --     | --     | --     |
| BC0047;E367222      | 0.002  | --     | --     | --     | --     | --     |
| BC0047;E367223      | 0.026  | --     | --     | --     | --     | --     |
| BC0047;E367224      | 0.019  | --     | --     | --     | --     | --     |
| BC0047;E367225      | 0.006  | --     | --     | --     | --     | --     |
| BC0047;E367226      | <0.001 | --     | --     | --     | --     | --     |
| BC0047;E367227      | 0.045  | --     | --     | --     | --     | --     |
| BC0047;E367228      | 0.309  | --     | --     | --     | --     | --     |
| BC0047;E367229      | 0.733  | --     | --     | --     | --     | --     |
| BC0047;E367230      | 2.315  | --     | --     | --     | --     | --     |
| BC0047;E367231      | 1.383  | --     | --     | --     | --     | --     |
| BC0047;E367232      | 0.449  | --     | --     | --     | --     | --     |
| BC0047;E367233      | 1.618  | 1.499  | --     | --     | --     | --     |
| BC0047;E367234      | 2.504  | --     | --     | --     | --     | --     |
| BC0047;E367235      | 2.005  | --     | --     | --     | --     | --     |
| BC0047;E367236      | 1.171  | --     | --     | --     | --     | --     |
| BC0047;E367237      | <0.001 | --     | --     | --     | --     | --     |
| BC0047;E367238      | 1.158  | --     | --     | --     | --     | --     |
| BC0047;E367239      | 2.444  | --     | --     | --     | --     | --     |
| BC0047;E367240      | 0.904  | --     | --     | --     | --     | --     |
| *Dup BC0047;E367221 | 0.050  | --     | --     | --     | --     | --     |
| *Dup BC0047;E367233 | 1.499  | --     | --     | --     | --     | --     |

BC0047-17





Invoice/Facture No.: 65:00018792

**Laboratoires Géochimique SGS / SGS Geochemical Laboratories**

129 Ave. Marcel Baril, Rouyn-Noranda, Québec J9X 7B9  
Téléphone: (819) 764-9108 Télécopieur: (819) 764-4673

**FACTURE / INVOICE**

**Facture à/Invoice to:**

Placer Dome / Kinross JV  
Porcupine Joint Ventures

PJV

**Soumis Par/Submitted By:**

Placer Dome / Kinross JV  
Porcupine Joint Ventures

PJV

P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: KEITH GREEN

P.O. Box 70  
Ontario

Attn: Michael Nerup

Notre Référence/Work Order : R36044  
Projet/Project : BC0047  
No de Bon de Commande/P.O. No : 975730  
Invoice Date : 25/03/05  
Reçu le/Date Received : 04/03/05

Client : PDK200

| Qte<br>Qty | Code<br>Code | Description<br>Description | # Ele<br># Ele | Prix Unit<br>Unit Cost | Montant<br>Amount |
|------------|--------------|----------------------------|----------------|------------------------|-------------------|
| 19         | CRU21        | Crushing entire sample     |                | \$1.65                 | \$31.35           |
| 19         | PUL46        | Milling 500g in Cr Steel   |                | \$2.50                 | \$47.50           |
| 20         | FAI303       | 1AT Au Inst. Fire Assay    | 1              | \$6.70                 | \$134.00          |
|            |              | Total                      |                |                        | \$212.85          |
|            | GST          | GST/TPS #R105082572 %7     |                |                        | \$14.90           |

TOTAL EN DOLLARS CANADIEN / TOTAL IN CANADIAN FUNDS

\$227.75

**Please remit to / S.V.P. envoyer votre paiement à:**

P.O. Box 4300  
185 Concession Street  
Lakefield, ON  
Canada  
K0L 2H0

**Please courier to / S.V.P. envoyer par courier à:**

185 Concession Street  
Lakefield, ON  
Canada K0L 2H0  
Tel: (705) 652-2000  
Fax: (705) 652-8133

**Please Quote Invoice Number / S.V.P. Spécifier le numéro de facture 65:00018792**

N.B./Note: Intérêt de 2% par mois sur tout solde non acquitté après 30 jours/2% per month interest on Overdue Accounts / : Terms Net 30

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions

**COPIE DE REMISE / PAYMENT COPY**



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
ONTARIO  
PON 1H0  
South Porcupine  
Attn: **Michael Nerup**

**PJV**

---

|   |  |
|---|--|
| Notre Référence / Work Order              | : <b>R36044A</b>                                     |
| Projet / Project                          | : <b>BC0047</b>                                      |
| No de Bon de Commande / P.O. No           | : <b>975730</b>                                      |
| Nombre d'échantillons / Number of samples | : <b>20</b>  |
| Rapport inclus / Report comprising        | : <b>Page couverture/Cover sheet, Pages 1 à/to 1</b> |
| Reçu le / Date Received                   | : <b>10/03/05</b>                                    |
| Transmis le / Date Reported               | : <b>16/03/05</b>                                    |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                    |
|------------------|--------------------|
| Pulpes / Pulps   | : No instructions. |
| Rejets / Rejects | : No instructions. |

### Commentaires / Comments

Certifié par/Certified By

:

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method  
*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion



Projet/Project : **BC0047**  
Notre Référence/Work Order : **R36044A**  
Date : 16/03/05  
Page : 1 of 1  
**Final**

| Element.<br>Methode/Method.<br>Det.Lim.<br>Mesure/Units. | Au<br>FAI303<br>0.001<br>g/mt | Au D Au<br>FAI303<br>0.001<br>g/mt | gr Au<br>FAI303<br>0.03<br>g/mt | gr<br>FAI303<br>0.03<br>g/mt |
|--|-------------------------------|------------------------------------|---------------------------------|------------------------------|
| BC0047;E367221   | 0.053                         | 0.049                              | --                              | --                           |
| BC0047;E367222   | 0.004                         | --                                 | --                              | --                           |
| BC0047;E367223   | 0.033                         | --                                 | --                              | --                           |
| BC0047;E367224   | 0.032                         | --                                 | --                              | --                           |
| BC0047;E367225   | 0.003                         | --                                 | --                              | --                           |
| BC0047;E367226   | 0.018                         | --                                 | --                              | --                           |
| BC0047;E367227   | 0.080                         | --                                 | --                              | --                           |
| BC0047;E367228   | 0.326                         | --                                 | --                              | --                           |
| BC0047;E367229   | 0.857                         | --                                 | --                              | --                           |
| BC0047;E367230   | 2.719                         | --                                 | --                              | --                           |
| BC0047;E367231   | 2.150                         | --                                 | --                              | --                           |
| BC0047;E367232   | 0.803                         | --                                 | --                              | --                           |
| BC0047;E367233   | 1.479                         | 1.559                              | --                              | --                           |
| BC0047;E367234   | 2.413                         | --                                 | --                              | --                           |
| BC0047;E367235   | 2.064                         | --                                 | --                              | --                           |
| BC0047;E367236   | 1.104                         | --                                 | --                              | --                           |
| BC0047;E367237   | 0.027                         | --                                 | --                              | --                           |
| BC0047;E367238   | 1.263                         | --                                 | --                              | --                           |
| BC0047;E367239   | 3.056                         | --                                 | --                              | --                           |
| BC0047;E367240   | 1.135                         | --                                 | --                              | --                           |
| *Dup BC0047;E367221                                      | 0.049                         | --                                 | --                              | --                           |
| *Dup BC0047;E367233                                      | 1.559                         | --                                 | --                              | --                           |

*BC0047*

*N/C*



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: **Michael Nerup**

**PJV**

---


|   |   |
|---|---|
| Notre Référence / Work Order              | : R36043                                      |
| Projet / Project                          | : BC0046                                      |
| No de Bon de Commande / P.O. No           | : 975730                                      |
| Nombre d'échantillons / Number of samples | : 20  |
| Rapport inclus / Report comprising        | : Page couverture/Cover sheet, Pages 1 à/to 1 |
| Reçu le / Date Received                   | : 04/03/05                                    |
| Transmis le / Date Reported               | : 17/03/05                                    |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                    |
|------------------|--------------------|
| Pulpes / Pulps   | : No instructions. |
| Rejets / Rejects | : No instructions. |

### Commentaires / Comments

Certifié par/Certified By

: 

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method  
M après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : BC0046  
Notre Référence/Work Order : R36043  
Date : 17/03/05  
Page : 1 of 1  
**Final**

| Element.<br>Methode/Method.<br>Det.Lim.<br>Mesure/Units. | Au<br>FAI303<br>0.001<br>g/mt | Au D Au<br>FAI303<br>0.001<br>g/mt | gr Au<br>FAI303<br>0.03<br>g/mt | gr<br>FAI303<br>0.03<br>g/mt |
|--|-------------------------------|------------------------------------|---------------------------------|------------------------------|
| BC0046;E367201   | 0.002                         | 0.002                              | --                              | --                           |
| BC0046;E367202   | 0.004                         | --                                 | --                              | --                           |
| BC0046;E367203   | 0.002                         | --                                 | --                              | --                           |
| BC0046;E367204   | 0.005                         | --                                 | --                              | --                           |
| BC0046;E367205   | 0.020                         | --                                 | --                              | --                           |
| BC0046;E367206   | 0.086                         | --                                 | --                              | --                           |
| BC0046;E367207   | 0.177                         | --                                 | --                              | --                           |
| BC0046;E367208   | 0.017                         | --                                 | --                              | --                           |
| BC0046;E367209   | 0.008                         | --                                 | --                              | --                           |
| BC0046;E367210   | 0.005                         | --                                 | --                              | --                           |
| BC0046;E367211   | 0.053                         | --                                 | --                              | --                           |
| BC0046;E367212   | 0.068                         | --                                 | --                              | --                           |
| BC0046;E367213   | 0.033                         | 0.029                              | --                              | --                           |
| BC0046;E367214   | 0.010                         | --                                 | --                              | --                           |
| BC0046;E367215   | 0.012                         | --                                 | --                              | --                           |
| BC0046;E367216   | 0.009                         | --                                 | --                              | --                           |
| BC0046;E367217   | <0.001                        | --                                 | --                              | --                           |
| BC0046;E367218   | 0.002                         | --                                 | --                              | --                           |
| BC0046;E367219   | 2.448                         | --                                 | --                              | --                           |
| BC0046;E367220   | 0.017                         | --                                 | --                              | --                           |
| *Dup BC0046;E367201                                      | 0.002                         | --                                 | --                              | --                           |
| *Dup BC0046;E367213                                      | 0.029                         | --                                 | --                              | --                           |

BC05-17



Invoice/Facture No.: 65:00018791

**Laboratoires Géochimique SGS / SGS Geochemical Laboratories**

129 Ave. Marcel Baril, Rouyn-Noranda, Québec J9X 7B9  
Téléphone: (819) 764-9108 Télécopieur: (819) 764-4673

**FACTURE / INVOICE**

**Facture à/Invoice to:**  
Placer Dome / Kinross JV  
Porcupine Joint Ventures

PJV

**Soumis Par/Submitted By:**  
Placer Dome / Kinross JV  
Porcupine Joint Ventures

PJV

P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: KEITH GREEN

P.O. Box 70  
Ontario

Attn: Michael Nerup

Notre Référence/Work Order : **R36043**  
Projet/Project : **BC0046**  
No de Bon de Commande/P.O. No : **975730**  
Invoice Date : **25/03/05**  
Reçu le/Date Received : **04/03/05**

Client : PDK200

| Qte<br>Qty | Code<br>Code | Description<br>Description | # Ele<br># Ele | Prix Unit<br>Unit Cost | Montant<br>Amount |
|------------|--------------|----------------------------|----------------|------------------------|-------------------|
| 19         | CRU21        | Crushing entire sample     |                | \$1.65                 | \$31.35           |
| 19         | PUL46        | Milling 500g in Cr Steel   |                | \$2.50                 | \$47.50           |
| 20         | FAI303       | 1AT Au Inst. Fire Assay    | 1              | \$6.70                 | \$134.00          |
|            |              | Total                      |                |                        | \$212.85          |
|            | GST          | GST/TPS #R105082572 %7     |                |                        | \$14.90           |

TOTAL EN DOLLARS CANADIEN / TOTAL IN CANADIAN FUNDS

\$227.75

**Please remit to / S.V.P. envoyer votre paiement à:**  
P.O. Box 4300  
185 Concession Street  
Lakefield, ON  
Canada  
K0L 2H0

**Please courier to / S.V.P. envoyer par courier à:**  
185 Concession Street  
Lakefield, ON  
Canada K0L 2H0  
Tel: (705) 652-2000  
Fax: (705) 652-8133

**Please Quote Invoice Number / S.V.P. Spécifier le numéro de facture 65:00018791**

N.B./Note: Intérêt de 2% par mois sur tout solde non acquitté après 30 jours/2% per month interest on Overdue Accounts / : Terms Net 30

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions

**COPIE DE REMISE / PAYMENT COPY**



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
ONTARIO  
PON 1H0  
South Porcupine  
Attn: **Michael Nerup**

**PJV**

---

|   |  |
|---|--|
| Notre Référence / Work Order              | : <b>R36042</b>                                      |
| Projet / Project                          | : <b>BC0045</b>                                      |
| No de Bon de Commande / P.O. No           | : <b>975730</b>                                      |
| Nombre d'échantillons / Number of samples | : <b>20</b>  |
| Rapport inclus / Report comprising        | : <b>Page couverture/Cover sheet, Pages 1 à/to 1</b> |
| Reçu le / Date Received                   | : <b>04/03/05</b>                                    |
| Transmis le / Date Reported               | : <b>16/03/05</b>                                    |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                    |
|------------------|--------------------|
| Pulpes / Pulps   | : No instructions. |
| Rejets / Rejects | : No instructions. |

### Commentaires / Comments

Certifié par/Certified By

:

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method  
*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : BC0045  
Notre Référence/Work Order : R36042  
Date : 16/03/05  
Page : 1 of 1  
**Final**

| Element.            | Au     | Au D   | Au     | gr     | Au     | gr     |
|---------------------|--------|--------|--------|--------|--------|--------|
| Methode/Method.     | FAI303 | FAI303 | FAI303 | FAI303 | FAI303 | FAI303 |
| Det.Lim.            | 0.001  | 0.001  | 0.03   | 0.03   |        |        |
| Mesure/Units.       | g/mt   | g/mt   | g/mt   | g/mt   |        |        |
| BC0045;E367181      | 3.258  | 3.026  | --     | --     |        |        |
| BC0045;E367182      | 2.490  | --     | --     | --     |        |        |
| BC0045;E367183      | 0.010  | --     | --     | --     |        |        |
| BC0045;E367184      | 0.016  | --     | --     | --     |        |        |
| BC0045;E367185      | 0.003  | --     | --     | --     |        |        |
| BC0045;E367186      | 0.012  | --     | --     | --     |        |        |
| BC0045;E367187      | 0.002  | --     | --     | --     |        |        |
| BC0045;E367188      | 0.006  | --     | --     | --     |        |        |
| BC0045;E367189      | 0.061  | --     | --     | --     |        |        |
| BC0045;E367190      | 0.140  | --     | --     | --     |        |        |
| BC0045;E367191      | 0.119  | --     | --     | --     |        |        |
| BC0045;E367192      | 0.544  | --     | --     | --     |        |        |
| BC0045;E367193      | 0.021  | 0.021  | --     | --     |        |        |
| BC0045;E367194      | 0.004  | --     | --     | --     |        |        |
| BC0045;E367195      | 0.004  | --     | --     | --     |        |        |
| BC0045;E367196      | 0.004  | --     | --     | --     |        |        |
| BC0045;E367197      | 0.004  | --     | --     | --     |        |        |
| BC0045;E367198      | <0.001 | --     | --     | --     |        |        |
| BC0045;E367199      | 0.002  | --     | --     | --     |        |        |
| BC0045;E367200      | 0.006  | --     | --     | --     |        |        |
| *Dup BC0045;E367181 | 3.026  | --     | --     | --     |        |        |
| *Dup BC0045;E367193 | 0.021  | --     | --     | --     |        |        |

3.026 0.021

BC0045 7





Invoice/Facture No.: 65:00018790

**Laboratoires Géochimique SGS / SGS Geochemical Laboratories**

129 Ave. Marcel Baril, Rouyn-Noranda, Québec J9X 7B9  
Téléphone: (819) 764-9108 Télécopieur: (819) 764-4673

**FACTURE / INVOICE**

**Facture à/Invoice to:**  
Placer Dome / Kinross JV  
Porcupine Joint Ventures

PJV

**Soumis Par/Submitted By:**  
Placer Dome / Kinross JV  
Porcupine Joint Ventures

PJV

P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: KEITH GREEN

P.O. Box 70  
Ontario

Attn: Michael Nerup

Notre Référence/Work Order : **R36042**  
Projet/Project : **BC0045**  
No de Bon de Commande/P.O. No : **975730**  
Invoice Date : **25/03/05**  
Reçu le/Date Received : **04/03/05**

Client : PDK200

| Qte<br>Qty | Code<br>Code | Description<br>Description | # Ele<br># Ele | Prix Unit<br>Unit Cost | Montant<br>Amount |
|------------|--------------|----------------------------|----------------|------------------------|-------------------|
| 19         | CRU21        | Crushing entire sample     |                | \$1.65                 | \$31.35           |
| 19         | PUL46        | Milling 500g in Cr Steel   |                | \$2.50                 | \$47.50           |
| 20         | FAI303       | 1AT Au Inst. Fire Assay    | 1              | \$6.70                 | \$134.00          |
|            |              | Total                      |                |                        | \$212.85          |
|            | GST          | GST/TPS #R105082572 %7     |                |                        | \$14.90           |

TOTAL EN DOLLARS CANADIEN / TOTAL IN CANADIAN FUNDS

\$227.75

**Please remit to / S.V.P. envoyer votre paiement à:**  
P.O. Box 4300  
185 Concession Street  
Lakefield, ON  
Canada  
K0L 2H0

**Please courier to / S.V.P. envoyer par courier à:**  
185 Concession Street  
Lakefield, ON  
Canada K0L 2H0  
Tel: (705) 652-2000  
Fax: (705) 652-8133

**Please Quote Invoice Number / S.V.P. Spécifier le numéro de facture 65:00018790**

N.B./Note: Intérêt de 2% par mois sur tout solde non acquitté après 30 jours/2% per month interest on Overdue Accounts / : Terms Net 30

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions

**FACTURE ORIGINALE / ORIGINAL INVOICE**



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: **Michael Nerup**

**PJV**

---

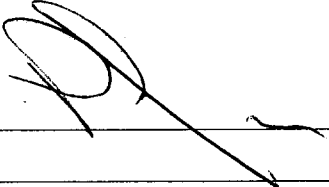
|   |  |
|---|--|
| Notre Référence / Work Order              | : <b>R36041</b>                                      |
| Projet / Project                          | : <b>BC0044</b>                                      |
| No de Bon de Commande / P.O. No           | : <b>975730</b>                                      |
| Nombre d'échantillons / Number of samples | : <b>20</b>  |
| Rapport inclus / Report comprising        | : <b>Page couverture/Cover sheet, Pages 1 à/to 1</b> |
| Reçu le / Date Received                   | : <b>04/03/05</b>                                    |
| Transmis le / Date Reported               | : <b>17/03/05</b>                                    |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                    |
|------------------|--------------------|
| Pulpes / Pulps   | : No instructions. |
| Rejets / Rejects | : No instructions. |

### Commentaires / Comments

Certifié par/Certified By

: 

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method  
*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : BC0044  
Notre Référence/Work Order : R36041  
Date : 17/03/05  
Page : 1 of 1  
**Final**

| Element.<br>Methode/Method.<br>Det.Lim.<br>Mesure/Units. | Au<br>FAI303<br>0.001<br>g/mt | Au D Au<br>FAI303<br>0.001<br>g/mt | gr Au<br>FAI303<br>0.03<br>g/mt | gr<br>FAI303<br>0.03<br>g/mt |
|--|-------------------------------|------------------------------------|---------------------------------|------------------------------|
| BC0044;E367161   | <0.001                        | 0.001                              | --                              | --                           |
| BC0044;E367162   | 0.003                         | --                                 | --                              | --                           |
| BC0044;E367163   | 0.002                         | --                                 | --                              | --                           |
| BC0044;E367164   | 0.002                         | --                                 | --                              | --                           |
| BC0044;E367165   | 0.002                         | --                                 | --                              | --                           |
| BC0044;E367166   | 1.066                         | --                                 | --                              | --                           |
| BC0044;E367167   | 0.002                         | --                                 | --                              | --                           |
| BC0044;E367168   | 0.003                         | --                                 | --                              | --                           |
| BC0044;E367169   | 0.005                         | --                                 | --                              | --                           |
| BC0044;E367170   | 0.010                         | --                                 | --                              | --                           |
| BC0044;E367171   | 0.198                         | --                                 | --                              | --                           |
| BC0044;E367172   | 0.002                         | --                                 | --                              | --                           |
| BC0044;E367173   | 4.043                         | 3.765                              | --                              | --                           |
| BC0044;E367174   | 2.686                         | --                                 | --                              | --                           |
| BC0044;E367175   | 2.902                         | --                                 | --                              | --                           |
| BC0044;E367176   | 0.013                         | --                                 | --                              | --                           |
| BC0044;E367177   | 0.018                         | --                                 | --                              | --                           |
| BC0044;E367178   | 0.004                         | --                                 | --                              | --                           |
| BC0044;E367179   | 0.004                         | --                                 | --                              | --                           |
| BC0044;E367180   | 0.030                         | --                                 | --                              | --                           |
| *Dup BC0044;E367161                                      | 0.001                         | --                                 | --                              | --                           |
| *Dup BC0044;E367173                                      | 3.765                         | --                                 | --                              | --                           |

*36041-06*



Invoice/Facture No.: 65:00018789

**Laboratoires Géochimique SGS / SGS Geochemical Laboratories**

129 Ave. Marcel Baril, Rouyn-Noranda, Québec J9X 7B9  
Téléphone: (819) 764-9108 Télécopieur: (819) 764-4673

**FACTURE / INVOICE**

**Facture à/Invoice to:**

Placer Dome / Kinross JV  
Porcupine Joint Ventures

PJV

**Soumis Par/Submitted By:**

Placer Dome / Kinross JV  
Porcupine Joint Ventures

PJV

P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: KEITH GREEN

P.O. Box 70  
Ontario

Attn: Michael Nerup

Notre Référence/Work Order : **R36041**  
Projet/Project : **BC0044**  
No de Bon de Commande/P.O. No : **975730**  
Invoice Date : **25/03/05**  
Reçu le/Date Received : **04/03/05**

Client : PDK200

| Qte<br>Qty | Code<br>Code | Description<br>Description | # Ele<br># Ele | Prix Unit<br>Unit Cost | Montant<br>Amount |
|------------|--------------|----------------------------|----------------|------------------------|-------------------|
| 19         | CRU21        | Crushing entire sample     |                | \$1.65                 | \$31.35           |
| 19         | PUL46        | Milling 500g in Cr Steel   |                | \$2.50                 | \$47.50           |
| 20         | FAI303       | 1AT Au Inst. Fire Assay    | 1              | \$6.70                 | \$134.00          |
|            |              | Total                      |                |                        | \$212.85          |
|            | GST          | GST/TPS #R105082572 %7     |                |                        | \$14.90           |

TOTAL EN DOLLARS CANADIEN / TOTAL IN CANADIAN FUNDS

\$227.75

**Please remit to / S.V.P. envoyer votre paiement à:**

P.O. Box 4300  
185 Concession Street  
Lakefield, ON  
Canada  
K0L 2H0

**Please courier to / S.V.P. envoyer par courier à:**

185 Concession Street  
Lakefield, ON  
Canada K0L 2H0  
Tel: (705) 652-2000  
Fax: (705) 652-8133

**Please Quote Invoice Number / S.V.P. Spécifier le numéro de facture 65:00018789**

N.B./Note: Intérêt de 2% par mois sur tout solde non acquitté après 30 jours/2% per month interest on Overdue Accounts / : Terms Net 30

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions

**FACTURE ORIGINALE / ORIGINAL INVOICE**



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
ONTARIO  
PON 1H0  
South Porcupine  
Attn: Michael Nerup

**PJV**

---

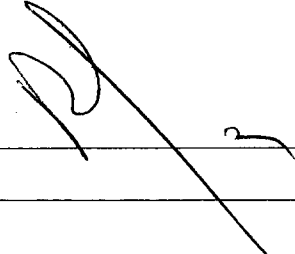
|   |   |
|---|---|
| Notre Référence / Work Order              | : R36040                                      |
| Projet / Project                          | : BC0043                                      |
| No de Bon de Commande / P.O. No           | : 975730                                      |
| Nombre d'échantillons / Number of samples | : 20  |
| Rapport inclus / Report comprising        | : Page couverture/Cover sheet, Pages 1 à/to 1 |
| Reçu le / Date Received                   | : 04/03/05                                    |
| Transmis le / Date Reported               | : 16/03/05                                    |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                    |
|------------------|--------------------|
| Pulpes / Pulps   | : No instructions. |
| Rejets / Rejects | : No instructions. |

### Commentaires / Comments

Certifié par/Certified By

: 

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method  
M après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : BC0043  
Notre Référence/Work Order : R36040  
Date : 16/03/05  
Page : 1 of 1  
Final

| Element.            | Au     | Au D   | Au     | gr     | Au     | gr     |
|---------------------|--------|--------|--------|--------|--------|--------|
| Methode/Method.     | FAI303 | FAI303 | FAI303 | FAI303 | FAI303 | FAI303 |
| Det.Lim.            | 0.001  | 0.001  | 0.03   | 0.03   |        |        |
| Mesure/Units.       | g/mt   | g/mt   | g/mt   | g/mt   |        |        |
| BC0043;E367141      | 0.337  | 0.354  | --     | --     |        |        |
| BC0043;E367142      | 0.003  | --     | --     | --     |        |        |
| BC0043;E367143      | 0.006  | --     | --     | --     |        |        |
| BC0043;E367144      | 0.408  | --     | --     | --     |        |        |
| BC0043;E367145      | 0.011  | --     | --     | --     |        |        |
| BC0043;E367146      | 0.005  | --     | --     | --     |        |        |
| BC0043;E367147      | 0.013  | --     | --     | --     |        |        |
| BC0043;E367148      | 0.004  | --     | --     | --     |        |        |
| BC0043;E367149      | 0.062  | --     | --     | --     |        |        |
| BC0043;E367150      | 0.086  | --     | --     | --     |        |        |
| BC0043;E367151      | 0.010  | --     | --     | --     |        |        |
| BC0043;E367152      | 0.026  | --     | --     | --     |        |        |
| BC0043;E367153      | 0.005  | 0.003  | --     | --     |        |        |
| BC0043;E367154      | 1.045  | --     | --     | --     |        |        |
| BC0043;E367155      | 2.940  | --     | --     | --     |        |        |
| BC0043;E367156      | 0.009  | --     | --     | --     |        |        |
| BC0043;E367157      | 0.998  | --     | --     | --     |        |        |
| BC0043;E367158      | 0.535  | --     | --     | --     |        |        |
| BC0043;E367159      | 0.048  | --     | --     | --     |        |        |
| BC0043;E367160      | 0.006  | --     | --     | --     |        |        |
| *Dup BC0043;E367141 | 0.354  | --     | --     | --     |        |        |
| *Dup BC0043;E367153 | 0.003  | --     | --     | --     |        |        |

0.001 0.03



Invoice/Facture No.: 65:00018788

**Laboratoires Géochimique SGS / SGS Geochemical Laboratories**

129 Ave. Marcel Baril, Rouyn-Noranda, Québec J9X 7B9  
Téléphone: (819) 764-9108 Télécopieur: (819) 764-4673

**FACTURE / INVOICE**

**Facture à/Invoice to:**  
Placer Dome / Kinross JV  
Porcupine Joint Ventures

PJV

**Soumis Par/Submitted By:**  
Placer Dome / Kinross JV  
Porcupine Joint Ventures

PJV

P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: KEITH GREEN

P.O. Box 70  
Ontario

Attn: Michael Nerup

Notre Référence/Work Order : R36040  
Projet/Project : BC0043  
No de Bon de Commande/P.O. No : 975730  
Invoice Date : 25/03/05  
Reçu le/Date Received : 04/03/05

Client : PDK200

| Qty | Code   | Description              | # Ele | Prix Unit | Montant  |
|-----|--------|--------------------------|-------|-----------|----------|
| Qty | Code   | Description              | # Ele | Unit Cost | Amount   |
| 19  | CRU21  | Crushing entire sample   |       | \$1.65    | \$31.35  |
| 19  | PUL46  | Milling 500g in Cr Steel |       | \$2.50    | \$47.50  |
| 20  | FAI303 | 1AT Au Inst. Fire Assay  | 1     | \$6.70    | \$134.00 |
|     |        | Total                    |       |           | \$212.85 |
|     | GST    | GST/TPS #R105082572 %7   |       |           | \$14.90  |

TOTAL EN DOLLARS CANADIEN / TOTAL IN CANADIAN FUNDS

\$227.75

**Please remit to / S.V.P. envoyer votre paiement à:**  
P.O. Box 4300  
185 Concession Street  
Lakefield, ON  
Canada  
K0L 2H0

**Please courier to / S.V.P. envoyer par courier à:**  
185 Concession Street  
Lakefield, ON  
Canada K0L 2H0  
Tel: (705) 652-2000  
Fax: (705) 652-8133

**Please Quote Invoice Number / S.V.P. Spécifier le numéro de facture 65:00018788**

N.B./Note: Intérêt de 2% par mois sur tout solde non acquitté après 30 jours/2% per month interest on Overdue Accounts / : Terms Net 30

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions

**FACTURE ORIGINALE / ORIGINAL INVOICE**



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: **Michael Nerup**

**PJV**

---


|   |  |
|---|--|
| Notre Référence / Work Order              | : <b>R36039</b>                                      |
| Projet / Project                          | : <b>BC0042</b>                                      |
| No de Bon de Commande / P.O. No           | : <b>975730</b>                                      |
| Nombre d'échantillons / Number of samples | : <b>20</b>  |
| Rapport inclus / Report comprising        | : <b>Page couverture/Cover sheet, Pages 1 à/to 1</b> |
| Reçu le / Date Received                   | : <b>04/03/05</b>                                    |
| Transmis le / Date Reported               | : <b>17/03/05</b>                                    |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                    |
|------------------|--------------------|
| Pulpes / Pulps   | : No instructions. |
| Rejets / Rejects | : No instructions. |

### Commentaires / Comments

Certifié par/Certified By

: 

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method  
M après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions





Projet/Project : **BC0042**  
Notre Référence/Work Order : **R36039**  
Date : 17/03/05  
Page : 1 of 1  
**Final**

| Element.<br>Methode/Method.<br>Det.Lim.<br>Mesure/Units. | Au<br>FAI303<br>0.001<br>g/mt | Au D Au<br>FAI303<br>0.001<br>g/mt | gr Au<br>FAI303<br>0.03<br>g/mt | gr<br>FAI303<br>0.03<br>g/mt |
|--|-------------------------------|------------------------------------|---------------------------------|------------------------------|
| BC0042;E367121   | <0.001                        | <0.001                             | --                              | --                           |
| BC0042;E367122   | 0.002                         | --                                 | --                              | --                           |
| BC0042;E367123   | 0.016                         | --                                 | --                              | --                           |
| BC0042;E367124   | 2.287                         | --                                 | --                              | --                           |
| BC0042;E367125   | 0.064                         | --                                 | --                              | --                           |
| BC0042;E367126   | 0.004                         | --                                 | --                              | --                           |
| BC0042;E367127   | 0.135                         | --                                 | --                              | --                           |
| BC0042;E367128   | 0.487                         | --                                 | --                              | --                           |
| BC0042;E367129   | 0.192                         | --                                 | --                              | --                           |
| BC0042;E367130   | 0.082                         | --                                 | --                              | --                           |
| BC0042;E367131   | 0.001                         | --                                 | --                              | --                           |
| BC0042;E367132   | 0.001                         | --                                 | --                              | --                           |
| BC0042;E367133   | <0.001                        | <0.001                             | --                              | --                           |
| BC0042;E367134   | <0.001                        | --                                 | --                              | --                           |
| BC0042;E367135   | 0.003                         | --                                 | --                              | --                           |
| BC0042;E367136   | 0.178                         | --                                 | --                              | --                           |
| BC0042;E367137   | 0.105                         | --                                 | --                              | --                           |
| BC0042;E367138   | 0.283                         | --                                 | --                              | --                           |
| BC0042;E367139   | 0.012                         | --                                 | --                              | --                           |
| BC0042;E367140   | 0.238                         | --                                 | --                              | --                           |
| *Dup BC0042;E367121                                      | <0.001                        | --                                 | --                              | --                           |
| *Dup BC0042;E367133                                      | <0.001                        | --                                 | --                              | --                           |

*BC0042*



Invoice/Facture No.: 65:00018787

**Laboratoires Géochimique SGS / SGS Geochemical Laboratories**

129 Ave. Marcel Baril, Rouyn-Noranda, Québec J9X 7B9  
Téléphone: (819) 764-9108 Télécopieur: (819) 764-4673

**FACTURE / INVOICE**

**Facture à/Invoice to:**

Placer Dome / Kinross JV  
Porcupine Joint Ventures

PJV

**Soumis Par/Submitted By:**

Placer Dome / Kinross JV  
Porcupine Joint Ventures

PJV

P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: KEITH GREEN

P.O. Box 70  
Ontario

Attn: Michael Nerup

Notre Référence/Work Order : **R36039**  
Projet/Project : **BC0042**  
No de Bon de Commande/P.O. No : **975730**  
Invoice Date : **25/03/05**  
Reçu le/Date Received : **04/03/05**

Client : PDK200

| Qte<br>Qty | Code<br>Code | Description<br>Description | # Ele<br># Ele | Prix Unit<br>Unit Cost | Montant<br>Amount |
|------------|--------------|----------------------------|----------------|------------------------|-------------------|
| 19         | CRU21        | Crushing entire sample     |                | \$1.65                 | \$31.35           |
| 19         | PUL46        | Milling 500g in Cr Steel   |                | \$2.50                 | \$47.50           |
| 20         | FAI303       | 1AT Au Inst. Fire Assay    | 1              | \$6.70                 | \$134.00          |
|            |              | Total                      |                |                        | \$212.85          |
|            | GST          | GST/TPS #R105082572 %7     |                |                        | \$14.90           |

TOTAL EN DOLLARS CANADIEN / TOTAL IN CANADIAN FUNDS

\$227.75

Please remit to / S.V.P. envoyer votre paiement à:  
P.O. Box 4300  
185 Concession Street  
Lakefield, ON  
Canada  
K0L 2H0

Please courier to / S.V.P. envoyer par courier à:  
185 Concession Street  
Lakefield, ON  
Canada K0L 2H0  
Tel: (705) 652-2000  
Fax: (705) 652-8133

**Please Quote Invoice Number / S.V.P. Spécifier le numéro de facture 65:00018787**

N.B./Note: Intérêt de 2% par mois sur tout solde non acquitté après 30 jours/2% per month interest on Overdue Accounts / : Terms Net 30

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions

**COPIE DE REMISE / PAYMENT COPY**



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: **Michael Nerup**

**PJV**

---

|   |  |
|---|--|
| Notre Référence / Work Order              | : <b>R36038</b>                                      |
| Projet / Project                          | : <b>BC0041</b>                                      |
| No de Bon de Commande / P.O. No           | : <b>975730</b>                                      |
| Nombre d'échantillons / Number of samples | : <b>20</b>  |
| Rapport inclus / Report comprising        | : <b>Page couverture/Cover sheet, Pages 1 à/to 1</b> |
| Reçu le / Date Received                   | : <b>04/03/05</b>                                    |
| Transmis le / Date Reported               | : <b>15/03/05</b>                                    |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                    |
|------------------|--------------------|
| Pulpes / Pulps   | : No instructions. |
| Rejets / Rejects | : No instructions. |

### Commentaires / Comments

Certifié par/Certified By

: 

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method  
*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion



Projet/Project : BC0041  
Notre Référence/Work Order : R36038  
Date : 15/03/05  
Page : 1 of 1  
**Final**

| Element.<br>Methode/Method.<br>Det.Lim.<br>Mesure/Units. | Au<br>FAI303<br>0.001<br>g/mt | Au D Au<br>FAI303<br>0.001<br>g/mt | gr Au<br>FAI303<br>0.03<br>g/mt | gr<br>FAI303<br>0.03<br>g/mt |
|--|-------------------------------|------------------------------------|---------------------------------|------------------------------|
| BC0041;E367101   | 0.131                         | 0.120                              | --                              | --                           |
| BC0041;E367102   | 0.057                         | --                                 | --                              | --                           |
| BC0041;E367103   | 0.011                         | --                                 | --                              | --                           |
| BC0041;E367104   | 1.116                         | --                                 | --                              | --                           |
| BC0041;E367105   | 3.062                         | --                                 | --                              | --                           |
| BC0041;E367106   | 3.489                         | --                                 | --                              | --                           |
| BC0041;E367107   | 0.173                         | --                                 | --                              | --                           |
| BC0041;E367108   | 0.356                         | --                                 | --                              | --                           |
| BC0041;E367109   | 0.991                         | --                                 | --                              | --                           |
| BC0041;E367110   | 0.018                         | --                                 | --                              | --                           |
| BC0041;E367111   | 0.896                         | --                                 | --                              | --                           |
| BC0041;E367112   | 0.008                         | --                                 | --                              | --                           |
| BC0041;E367113   | 0.009                         | 0.008                              | --                              | --                           |
| BC0041;E367114   | 0.005                         | --                                 | --                              | --                           |
| BC0041;E367115   | 0.003                         | --                                 | --                              | --                           |
| BC0041;E367116   | 0.012                         | --                                 | --                              | --                           |
| BC0041;E367117   | 0.011                         | --                                 | --                              | --                           |
| BC0041;E367118   | 3.078                         | --                                 | --                              | --                           |
| BC0041;E367119   | 0.009                         | --                                 | --                              | --                           |
| BC0041;E367120   | 0.006                         | --                                 | --                              | --                           |
| *Dup BC0041;E367101                                      | 0.120                         | --                                 | --                              | --                           |
| *Dup BC0041;E367113                                      | 0.008                         | --                                 | --                              | --                           |

*Bros-06*



Invoice/Facture No.: 65:00018786

**Laboratoires Géochimique SGS / SGS Geochemical Laboratories**

129 Ave. Marcel Baril, Rouyn-Noranda, Québec J9X 7B9  
Téléphone: (819) 764-9108 Télécopieur: (819) 764-4673

**FACTURE / INVOICE**

**Facture à/Invoice to:**

Placer Dome / Kinross JV  
Porcupine Joint Ventures

PJV

**Soumis Par/Submitted By:**

Placer Dome / Kinross JV  
Porcupine Joint Ventures

PJV

P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: KEITH GREEN

P.O. Box 70  
Ontario

Attn: Michael Nerup

Notre Référence/Work Order : **R36038**  
Projet/Project : **BC0041**  
No de Bon de Commande/P.O. No : **975730**  
Invoice Date : **25/03/05**  
Reçu le/Date Received : **04/03/05**

Client : PDK200

| Qty | Code   | Description              | # Ele | Prix Unit | Montant  |
|-----|--------|--------------------------|-------|-----------|----------|
| Qty | Code   | Description              | # Ele | Unit Cost | Amount   |
| 19  | CRU21  | Crushing entire sample   |       | \$1.65    | \$31.35  |
| 19  | PUL46  | Milling 500g in Cr Steel |       | \$2.50    | \$47.50  |
| 20  | FAI303 | 1AT Au Inst. Fire Assay  | 1     | \$6.70    | \$134.00 |
|     |        | Total                    |       |           | \$212.85 |
|     | GST    | GST/TPS #R105082572 %7   |       |           | \$14.90  |

TOTAL EN DOLLARS CANADIEN / TOTAL IN CANADIAN FUNDS

\$227.75

Please remit to / S.V.P. envoyer votre paiement à:  
P.O. Box 4300  
185 Concession Street  
Lakefield, ON  
Canada  
KOL 2H0

Please courier to / S.V.P. envoyer par courrier à:  
185 Concession Street  
Lakefield, ON  
Canada KOL 2H0  
Tel: (705) 652-2000  
Fax: (705) 652-8133

**Please Quote Invoice Number / S.V.P. Spécifier le numéro de facture 65:00018786**

N.B./Note: Intérêt de 2% par mois sur tout solde non acquitté après 30 jours/2% per month interest on Overdue Accounts / : Terms Net 30

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions

**FACTURE ORIGINALE / ORIGINAL INVOICE**



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
**Attn: Michael Nerup**

**PJV**

---

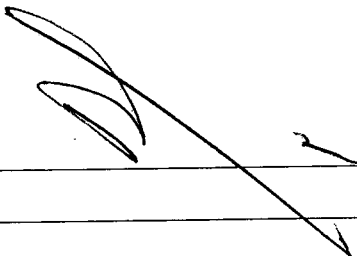
|   |  |
|---|--|
| Notre Référence / Work Order              | : <b>R35999</b>                                      |
| Projet / Project                          | : <b>BC0040</b>                                      |
| No de Bon de Commande / P.O. No           | : <b>975730</b>                                      |
| Nombre d'échantillons / Number of samples | : <b>20</b>  |
| Rapport inclus / Report comprising        | : <b>Page couverture/Cover sheet, Pages 1 à/to 1</b> |
| Reçu le / Date Received                   | : <b>01/03/05</b>                                    |
| Transmis le / Date Reported               | : <b>11/03/05</b>                                    |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                    |
|------------------|--------------------|
| Pulpes / Pulps   | : No instructions. |
| Rejets / Rejects | : No instructions. |

### Commentaires / Comments

Certifié par/Certified By



---

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method  
*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : BC0040  
Notre Référence/Work Order : R35999  
Date : 11/03/05  
Page : 1 of 1  
**Final**

| Element.            | Au     | Au D   | Au     | gr     | Au     | gr     |
|---------------------|--------|--------|--------|--------|--------|--------|
| Methode/Method.     | FAI303 | FAI303 | FAI303 | FAI303 | FAI303 | FAI303 |
| Det.Lim.            | 0.001  | 0.001  | 0.03   | 0.03   |        |        |
| Mesure/Units.       | g/mt   | g/mt   | g/mt   | g/mt   |        |        |
| BC0040;E367081      | 0.003  | 0.002  | --     | --     |        |        |
| BC0040;E367082      | 0.006  | --     | --     | --     |        |        |
| BC0040;E367083      | 0.043  | --     | --     | --     |        |        |
| BC0040;E367084      | 0.594  | --     | --     | --     |        |        |
| BC0040;E367085      | 0.002  | --     | --     | --     |        |        |
| BC0040;E367086      | 0.090  | --     | --     | --     |        |        |
| BC0040;E367087      | <0.001 | --     | --     | --     |        |        |
| BC0040;E367088      | <0.001 | --     | --     | --     |        |        |
| BC0040;E367089      | 0.004  | --     | --     | --     |        |        |
| BC0040;E367090      | 0.003  | --     | --     | --     |        |        |
| BC0040;E367091      | 2.659  | --     | --     | --     |        |        |
| BC0040;E367092      | 0.007  | --     | --     | --     |        |        |
| BC0040;E367093      | 0.002  | 0.002  | --     | --     |        |        |
| BC0040;E367094      | 0.002  | --     | --     | --     |        |        |
| BC0040;E367095      | 0.004  | --     | --     | --     |        |        |
| BC0040;E367096      | 0.006  | --     | --     | --     |        |        |
| BC0040;E367097      | 0.398  | --     | --     | --     |        |        |
| BC0040;E367098      | 0.133  | --     | --     | --     |        |        |
| BC0040;E367099      | 0.882  | --     | --     | --     |        |        |
| BC0040;E367100      | 6.659  | --     | --     | --     |        |        |
| *Dup BC0040;E367081 | 0.002  | --     | --     | --     |        |        |
| *Dup BC0040;E367093 | 0.002  | --     | --     | --     |        |        |

300007

BC0040



Invoice/Facture No.: 65:00018782

**Laboratoires Géochimique SGS / SGS Geochemical Laboratories**

129 Ave. Marcel Baril, Rouyn-Noranda, Québec J9X 7B9  
Téléphone: (819) 764-9108 Télécopieur: (819) 764-4673

**FACTURE / INVOICE**

**Facture à/Invoice to:**

Placer Dome / Kinross JV  
Porcupine Joint Ventures

PJV

**Soumis Par/Submitted By:**

Placer Dome / Kinross JV  
Porcupine Joint Ventures

PJV

P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: KEITH GREEN

P.O. Box 70  
Ontario

Attn: Michael Nerup

Notre Référence/Work Order : **R35999**  
Projet/Project : **BC0040**  
No de Bon de Commande/P.O. No : **975730**  
Invoice Date : **25/03/05**  
Reçu le/Date Received : **01/03/05**

Client : PDK200

| Qte<br>Qty | Code<br>Code | Description<br>Description | # Ele<br># Ele | Prix Unit<br>Unit Cost | Montant<br>Amount |
|------------|--------------|----------------------------|----------------|------------------------|-------------------|
| 19         | CRU21        | Crushing entire sample     |                | \$1.65                 | \$31.35           |
| 19         | PUL46        | Milling 500g in Cr Steel   |                | \$2.50                 | \$47.50           |
| 20         | FAI303       | 1AT Au Inst. Fire Assay    | 1              | \$6.70                 | \$134.00          |
|            |              | Total                      |                |                        | \$212.85          |
|            | GST          | GST/TPS #R105082572 %7     |                |                        | \$14.90           |

TOTAL EN DOLLARS CANADIEN / TOTAL IN CANADIAN FUNDS

\$227.75

**Please remit to / S.V.P. envoyer votre paiement à:**

P.O. Box 4300  
185 Concession Street  
Lakefield, ON  
Canada  
KOL 2H0

**Please courier to / S.V.P. envoyer par courrier à:**

185 Concession Street  
Lakefield, ON  
Canada KOL 2H0  
Tel: (705) 652-2000  
Fax: (705) 652-8133

**Please Quote Invoice Number / S.V.P. Spécifier le numéro de facture 65:00018782**

N.B./Note: Intérêt de 2% par mois sur tout solde non acquitté après 30 jours/2% per month interest on Overdue Accounts / : Terms Net 30

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions

**FACTURE ORIGINALE / ORIGINAL INVOICE**





**CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS**

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
**Attn: Michael Nerup**

**PJV**

---


|   |  |
|---|--|
| Notre Référence / Work Order              | : <b>R35998</b>                                      |
| Projet / Project                          | : <b>BC0039</b>                                      |
| No de Bon de Commande / P.O. No           | : <b>975730</b>                                      |
| Nombre d'échantillons / Number of samples | : <b>20</b>  |
| Rapport inclus / Report comprising        | : <b>Page couverture/Cover sheet, Pages 1 à/to 1</b> |
| Reçu le / Date Received                   | : <b>01/03/05</b>                                    |
| Transmis le / Date Reported               | : <b>10/03/05</b>                                    |

Répartition du matériel inutilisé / Distribution of unused material

|                  |                    |
|------------------|--------------------|
| Pulpes / Pulps   | : No instructions. |
| Rejets / Rejects | : No instructions. |

Commentaires / Comments

Certifié par/Certified By

: 

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method  
*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : BC0039  
Notre Référence/Work Order : R35998  
Date : 10/03/05  
Page : 1 of 1  
Final

| Element.<br>Methode/Method.<br>Det.Lim.<br>Mesure/Units. | Au<br>FAI303<br>0.001<br>g/mt | Au D Au<br>FAI303<br>0.001<br>g/mt | gr Au<br>FAI303<br>0.03<br>g/mt | gr<br>FAI303<br>0.03<br>g/mt |
|--|-------------------------------|------------------------------------|---------------------------------|------------------------------|
| BC0039;E367061   | 0.033                         | 0.037                              | --                              | --                           |
| BC0039;E367062   | 0.021                         | --                                 | --                              | --                           |
| BC0039;E367063   | 0.003                         | --                                 | --                              | --                           |
| BC0039;E367064   | 0.029                         | --                                 | --                              | --                           |
| BC0039;E367065   | 0.004                         | --                                 | --                              | --                           |
| BC0039;E367066   | 0.004                         | --                                 | --                              | --                           |
| BC0039;E367067   | 0.005                         | --                                 | --                              | --                           |
| BC0039;E367068   | 0.003                         | --                                 | --                              | --                           |
| BC0039;E367069   | 0.012                         | --                                 | --                              | --                           |
| BC0039;E367070   | 0.007                         | --                                 | --                              | --                           |
| BC0039;E367071   | 0.067                         | --                                 | --                              | --                           |
| BC0039;E367072   | 0.005                         | --                                 | --                              | --                           |
| BC0039;E367073   | 0.008                         | 0.009                              | --                              | --                           |
| BC0039;E367074   | 0.217                         | --                                 | --                              | --                           |
| BC0039;E367075   | 0.005                         | --                                 | --                              | --                           |
| BC0039;E367076   | 0.026                         | --                                 | --                              | --                           |
| BC0039;E367077   | 0.117                         | --                                 | --                              | --                           |
| BC0039;E367078   | 0.044                         | --                                 | --                              | --                           |
| BC0039;E367079   | 0.196                         | --                                 | --                              | --                           |
| BC0039;E367080   | 3.174                         | --                                 | --                              | --                           |
| *Dup BC0039;E367061                                      | 0.037                         | --                                 | --                              | --                           |
| *Dup BC0039;E367073                                      | 0.009                         | --                                 | --                              | --                           |

*BC0039*



Invoice/Facture No.: 65:00018783

**Laboratoires Géochimique SGS / SGS Geochemical Laboratories**

129 Ave. Marcel Baril, Rouyn-Noranda, Québec J9X 7B9  
Téléphone: (819) 764-9108 Télécopieur: (819) 764-4673

**FACTURE / INVOICE**

**Facture à/Invoice to:**

Placer Dome / Kinross JV  
Porcupine Joint Ventures

PJV

**Soumis Par/Submitted By:**

Placer Dome / Kinross JV  
Porcupine Joint Ventures

PJV

P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: KEITH GREEN

P.O. Box 70  
Ontario

Attn: Michael Nerup

Notre Référence/Work Order : **R35998**  
Projet/Project : **BC0039**  
No de Bon de Commande/P.O. No : **975730**  
Invoice Date : **25/03/05**  
Reçu le/Date Received : **01/03/05**

Client : PDK200

| Qte<br>Qty | Code<br>Code | Description<br>Description | # Ele<br># Ele | Prix Unit<br>Unit Cost | Montant<br>Amount |
|------------|--------------|----------------------------|----------------|------------------------|-------------------|
| 19         | CRU21        | Crushing entire sample     |                | \$1.65                 | \$31.35           |
| 19         | PUL46        | Milling 500g in Cr Steel   |                | \$2.50                 | \$47.50           |
| 20         | FAI303       | 1AT Au Inst. Fire Assay    | 1              | \$6.70                 | \$134.00          |
|            |              | Total                      |                |                        | \$212.85          |
|            | GST          | GST/TPS #R105082572 %7     |                |                        | \$14.90           |

TOTAL EN DOLLARS CANADIEN / TOTAL IN CANADIAN FUNDS

\$227.75

Please remit to / S.V.P. envoyer votre paiement à:  
P.O. Box 4300  
185 Concession Street  
Lakefield, ON  
Canada  
K0L 2H0

Please courier to / S.V.P. envoyer par courrier à:  
185 Concession Street  
Lakefield, ON  
Canada K0L 2H0  
Tel: (705) 652-2000  
Fax: (705) 652-8133

**Please Quote Invoice Number / S.V.P. Spécifier le numéro de facture 65:00018783**

N.B./Note: Intérêt de 2% par mois sur tout solde non acquitté après 30 jours/2% per month interest on Overdue Accounts / : Terms Net 30

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions

FACTURE ORIGINALE / ORIGINAL INVOICE



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
**Attn: Michael Nerup**

**PJV**

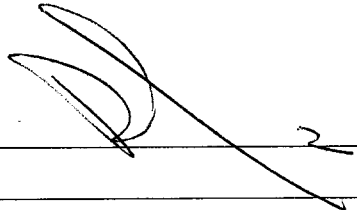
Notre Référence / Work Order : **R35997**  
Projet / Project : **BC0038**  
No de Bon de Commande / P.O. No : **975730**  
Nombre d'échantillons / Number of samples : **20**  
Rapport inclus / Report comprising : **Page couverture/Cover sheet, Pages 1 à/to 1**  
Reçu le / Date Received : **01/03/05**  
Transmis le / Date Reported : **10/03/05**

### Répartition du matériel inutilisé / Distribution of unused material

Pulpes / Pulps : **No instructions.**  
Rejets / Rejects : **No instructions.**

### Commentaires / Comments

Certifié par/Certified By

: 

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method  
*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : BC0038  
Notre Référence/Work Order : R35997  
Date : 10/03/05  
Page : 1 of 1  
**Final**

| Element.<br>Methode/Method.<br>Det.Lim.<br>Mesure/Units. | Au<br>FAI303<br>0.001<br>g/mt | Au D<br>FAI303<br>0.001<br>g/mt | Au gr<br>FAI303<br>0.03<br>g/mt | gr<br>FAI303<br>0.03<br>g/mt |
|--|-------------------------------|---------------------------------|---------------------------------|------------------------------|
| BC0038;E367041   | 0.014                         | 0.015                           | --                              | --                           |
| BC0038;E367042   | 0.003                         | --                              | --                              | --                           |
| BC0038;E367043   | 0.114                         | --                              | --                              | --                           |
| BC0038;E367044   | 0.164                         | --                              | --                              | --                           |
| BC0038;E367045   | 1.107                         | --                              | --                              | --                           |
| BC0038;E367046   | 0.756                         | --                              | --                              | --                           |
| BC0038;E367047   | 1.768                         | --                              | --                              | --                           |
| BC0038;E367048   | 0.028                         | --                              | --                              | --                           |
| BC0038;E367049   | 0.010                         | --                              | --                              | --                           |
| BC0038;E367050   | 0.004                         | --                              | --                              | --                           |
| BC0038;E367051   | 0.003                         | --                              | --                              | --                           |
| BC0038;E367052   | 0.004                         | --                              | --                              | --                           |
| BC0038;E367053   | 0.003                         | 0.004                           | --                              | --                           |
| BC0038;E367054   | 0.079                         | --                              | --                              | --                           |
| BC0038;E367055   | 0.012                         | --                              | --                              | --                           |
| BC0038;E367056   | 0.001                         | --                              | --                              | --                           |
| BC0038;E367057   | 0.006                         | --                              | --                              | --                           |
| BC0038;E367058   | 0.003                         | --                              | --                              | --                           |
| BC0038;E367059   | 3.099                         | --                              | --                              | --                           |
| BC0038;E367060   | 0.009                         | --                              | --                              | --                           |
| *Dup BC0038;E367041                                      | 0.015                         | --                              | --                              | --                           |
| *Dup BC0038;E367053                                      | 0.004                         | --                              | --                              | --                           |

BC0038-07



Invoice/Facture No.: 65:00018781

**Laboratoires Géochimique SGS / SGS Geochemical Laboratories**

129 Ave. Marcel Baril, Rouyn-Noranda, Québec J9X 7B9  
Téléphone: (819) 764-9108 Télécopieur: (819) 764-4673

**FACTURE / INVOICE**

**Facture à/Invoice to:**  
Placer Dome / Kinross JV  
Porcupine Joint Ventures

PJV

**Soumis Par/Submitted By:**  
Placer Dome / Kinross JV  
Porcupine Joint Ventures

PJV

P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: KEITH GREEN

P.O. Box 70  
Ontario

Attn: Michael Nerup

Notre Référence/Work Order : **R35997**  
Projet/Project : **BC0038**  
No de Bon de Commande/P.O. No : **975730**  
Invoice Date : 25/03/05  
Reçu le/Date Received : 01/03/05

Client : PDK200

| Qte<br>Qty | Code<br>Code | Description<br>Description | # Ele<br># Ele | Prix Unit<br>Unit Cost | Montant<br>Amount |
|------------|--------------|----------------------------|----------------|------------------------|-------------------|
| 19         | CRU21        | Crushing entire sample     |                | \$1.65                 | \$31.35           |
| 19         | PUL46        | Milling 500g in Cr Steel   |                | \$2.50                 | \$47.50           |
| 20         | FAI303       | 1AT Au Inst. Fire Assay    | 1              | \$6.70                 | \$134.00          |
|            |              |                            |                |                        | -----             |
|            |              | Total                      |                |                        | \$212.85          |
|            | GST          | GST/TPS #R105082572 %7     |                |                        | \$14.90           |
|            |              |                            |                |                        | -----             |

TOTAL EN DOLLARS CANADIEN / TOTAL IN CANADIAN FUNDS

\$227.75

Please remit to / S.V.P. envoyer votre paiement à:  
P.O. Box 4300  
185 Concession Street  
Lakefield, ON  
Canada  
K0L 2H0

Please courier to / S.V.P. envoyer par courrier à:  
185 Concession Street  
Lakefield, ON  
Canada K0L 2H0  
Tel: (705) 652-2000  
Fax: (705) 652-8133

**Please Quote Invoice Number / S.V.P. Spécifier le numéro de facture 65:00018781**

N.B./Note: Intérêt de 2% par mois sur tout solde non acquitté après 30 jours/2% per month interest on Overdue Accounts / : Terms Net 30

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions

**COPIE DE REMISE / PAYMENT COPY**



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: Michael Nerup

**PJV**

---

|   |  |
|---|--|
| Notre Référence / Work Order              | : <b>R35996</b>                                      |
| Projet / Project                          | : <b>BC0037</b>                                      |
| No de Bon de Commande / P.O. No           | : <b>975730</b>                                      |
| Nombre d'échantillons / Number of samples | : <b>20</b>  |
| Rapport inclus / Report comprising        | : <b>Page couverture/Cover sheet, Pages 1 à/to 1</b> |
| Reçu le / Date Received                   | : <b>01/03/05</b>                                    |
| Transmis le / Date Reported               | : <b>11/03/05</b>                                    |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                           |
|------------------|---------------------------|
| Pulpes / Pulps   | : <b>No instructions.</b> |
| Rejets / Rejects | : <b>No instructions.</b> |

### Commentaires / Comments

Certifié par/Certified By

: 

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method  
*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : **BC0037**  
Notre Référence/Work Order : **R35996**  
Date : **11/03/05**  
Page : **1 of 1**  
**Final**

| Element.<br>Methode/Method.<br>Det.Lim.<br>Mesure/Units. | Au<br>FAI303<br>0.001<br>g/mt | Au D<br>FAI303<br>0.001<br>g/mt | Au gr<br>FAI303<br>0.03<br>g/mt | Au gr<br>FAI303<br>0.03<br>g/mt |
|--|-------------------------------|---------------------------------|---------------------------------|---------------------------------|
| BC0037;E367021   | 0.007                         | 0.008                           | --                              | --                              |
| BC0037;E367022   | 0.003                         | --                              | --                              | --                              |
| BC0037;E367023   | 0.002                         | --                              | --                              | --                              |
| BC0037;E367024   | 0.004                         | --                              | --                              | --                              |
| BC0037;E367025   | 0.004                         | --                              | --                              | --                              |
| BC0037;E367026   | 0.002                         | --                              | --                              | --                              |
| BC0037;E367027   | 0.002                         | --                              | --                              | --                              |
| BC0037;E367028   | 0.002                         | --                              | --                              | --                              |
| BC0037;E367029   | 0.009                         | --                              | --                              | --                              |
| BC0037;E367030   | 0.268                         | --                              | --                              | --                              |
| BC0037;E367031   | 0.043                         | --                              | --                              | --                              |
| BC0037;E367032   | 0.036                         | --                              | --                              | --                              |
| BC0037;E367033   | 1.097                         | 1.043                           | --                              | --                              |
| BC0037;E367034   | 0.665                         | --                              | --                              | --                              |
| BC0037;E367035   | 3.099                         | --                              | --                              | --                              |
| BC0037;E367036   | 0.850                         | --                              | --                              | --                              |
| BC0037;E367037   | 0.350                         | --                              | --                              | --                              |
| BC0037;E367038   | 0.007                         | --                              | --                              | --                              |
| BC0037;E367039   | 0.347                         | --                              | --                              | --                              |
| BC0037;E367040   | 0.235                         | --                              | --                              | --                              |
| *Dup BC0037;E367021                                      | 0.008                         | --                              | --                              | --                              |
| *Dup BC0037;E367033                                      | 1.043                         | --                              | --                              | --                              |

*Handwritten notes:*  
0.001  
0.002  
0.003





Invoice/Facture No.: 65:00018780

**Laboratoires Géochimique SGS / SGS Geochemical Laboratories**

129 Ave. Marcel Baril, Rouyn-Noranda, Québec J9X 7B9  
Téléphone: (819) 764-9108 Télécopieur: (819) 764-4673

**FACTURE / INVOICE**

**Facture à/Invoice to:**  
Placer Dome / Kinross JV  
Porcupine Joint Ventures

PJV

**Soumis Par/Submitted By:**  
Placer Dome / Kinross JV  
Porcupine Joint Ventures

PJV

P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: KEITH GREEN

P.O. Box 70  
Ontario

Attn: Michael Nerup

Notre Référence/Work Order : **R35996**  
Projet/Project : **BC0037**  
No de Bon de Commande/P.O. No : **975730**  
Invoice Date : **25/03/05**  
Reçu le/Date Received : **01/03/05**

Client : PDK200

| Qte<br>Qty | Code<br>Code | Description<br>Description | # Ele<br># Ele | Prix Unit<br>Unit Cost | Montant<br>Amount |
|------------|--------------|----------------------------|----------------|------------------------|-------------------|
| 19         | CRU21        | Crushing entire sample     |                | \$1.65                 | \$31.35           |
| 19         | PUL46        | Milling 500g in Cr Steel   |                | \$2.50                 | \$47.50           |
| 20         | FAI303       | 1AT Au Inst. Fire Assay    | 1              | \$6.70                 | \$134.00          |
|            |              | Total                      |                |                        | \$212.85          |
|            | GST          | GST/TPS #R105082572 %7     |                |                        | \$14.90           |

TOTAL EN DOLLARS CANADIEN / TOTAL IN CANADIAN FUNDS

\$227.75

**Please remit to / S.V.P. envoyer votre paiement à:**  
P.O. Box 4300  
185 Concession Street  
Lakefield, ON  
Canada  
KOL 2H0

**Please courier to / S.V.P. envoyer par courier à:**  
185 Concession Street  
Lakefield, ON  
Canada KOL 2H0  
Tel: (705) 652-2000  
Fax: (705) 652-8133

**Please Quote Invoice Number / S.V.P. Spécifier le numéro de facture 65:00018780**

N.B./Note: Intérêt de 2% par mois sur tout solde non acquitté après 30 jours/2% per month interest on Overdue Accounts / : Terms Net 30

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions

**FACTURE ORIGINALE / ORIGINAL INVOICE**



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: Michael Nerup

**PJV**

---

|   |   |
|---|---|
| Notre Référence / Work Order              | : R35995                                      |
| Projet / Project                          | : BC0036                                      |
| No de Bon de Commande / P.O. No           | : 975730                                      |
| Nombre d'échantillons / Number of samples | : 20  |
| Rapport inclus / Report comprising        | : Page couverture/Cover sheet, Pages 1 à/to 1 |
| Reçu le / Date Received                   | : 01/03/05                                    |
| Transmis le / Date Reported               | : 11/03/05                                    |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                    |
|------------------|--------------------|
| Pulpes / Pulps   | : No instructions. |
| Rejets / Rejects | : No instructions. |

### Commentaires / Comments

Certifié par/Certified By

: 

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method  
M après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : **BC0036**  
Notre Référence/Work Order : **R35995**  
Date : **11/03/05**  
Page : **1 of 1**  
**Final**

| Element.            | Au     | Au D   | Au     | gr     | Au     | gr     |
|---------------------|--------|--------|--------|--------|--------|--------|
| Methode/Method.     | FAI303 | FAI303 | FAI303 | FAI303 | FAI303 | FAI303 |
| Det.Lim.            | 0.001  | 0.001  | 0.03   | 0.03   |        |        |
| Mesure/Units.       | g/mt   | g/mt   | g/mt   | g/mt   |        |        |
| BC0036;E367001      | 0.144  | 0.151  | --     | --     |        |        |
| BC0036;E367002      | 0.060  | --     | --     | --     |        |        |
| BC0036;E367003      | 0.027  | --     | --     | --     |        |        |
| BC0036;E367004      | 0.011  | --     | --     | --     |        |        |
| BC0036;E367005      | 0.008  | --     | --     | --     |        |        |
| BC0036;E367006      | 0.024  | --     | --     | --     |        |        |
| BC0036;E367007      | 0.006  | --     | --     | --     |        |        |
| BC0036;E367008      | 0.058  | --     | --     | --     |        |        |
| BC0036;E367009      | 0.032  | --     | --     | --     |        |        |
| BC0036;E367010      | 0.002  | --     | --     | --     |        |        |
| BC0036;E367011      | 0.012  | --     | --     | --     |        |        |
| BC0036;E367012      | 3.113  | --     | --     | --     |        |        |
| BC0036;E367013      | 0.009  | 0.008  | --     | --     |        |        |
| BC0036;E367014      | 0.007  | --     | --     | --     |        |        |
| BC0036;E367015      | 0.004  | --     | --     | --     |        |        |
| BC0036;E367016      | 0.011  | --     | --     | --     |        |        |
| BC0036;E367017      | 0.009  | --     | --     | --     |        |        |
| BC0036;E367018      | 0.010  | --     | --     | --     |        |        |
| BC0036;E367019      | 0.009  | --     | --     | --     |        |        |
| BC0036;E367020      | 0.003  | --     | --     | --     |        |        |
| *Dup BC0036;E367001 | 0.151  | --     | --     | --     |        |        |
| *Dup BC0036;E367013 | 0.008  | --     | --     | --     |        |        |

300,04



Invoice/Facture No.: 65:00018779

**Laboratoires Géochimique SGS / SGS Geochemical Laboratories**

129 Ave. Marcel Baril, Rouyn-Noranda, Québec J9X 7B9  
Téléphone: (819) 764-9108 Télécopieur: (819) 764-4673

**FACTURE / INVOICE**

**Facture à/Invoice to:**  
Placer Dome / Kinross JV  
Porcupine Joint Ventures

PJV

**Soumis Par/Submitted By:**  
Placer Dome / Kinross JV  
Porcupine Joint Ventures

PJV

P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: KEITH GREEN

P.O. Box 70  
Ontario

Attn: Michael Nerup

Notre Référence/Work Order : **R35995**  
Projet/Project : **BC0036**  
No de Bon de Commande/P.O. No : **975730**  
Invoice Date : 25/03/05  
Reçu le/Date Received : 01/03/05

Client : PDK200

| Qte<br>Qty | Code<br>Code | Description<br>Description | # Ele<br># Ele | Prix Unit<br>Unit Cost | Montant<br>Amount |
|------------|--------------|----------------------------|----------------|------------------------|-------------------|
| 19         | CRU21        | Crushing entire sample     |                | \$1.65                 | \$31.35           |
| 19         | PUL46        | Milling 500g in Cr Steel   |                | \$2.50                 | \$47.50           |
| 20         | FAI303       | 1AT Au Inst. Fire Assay    | 1              | \$6.70                 | \$134.00          |
|            |              | Total                      |                |                        | \$212.85          |
|            | GST          | GST/TPS #R105082572 %7     |                |                        | \$14.90           |

TOTAL EN DOLLARS CANADIEN / TOTAL IN CANADIAN FUNDS

\$227.75

**Please remit to / S.V.P. envoyer votre paiement à:**

P.O. Box 4300  
185 Concession Street  
Lakefield, ON  
Canada  
K0L 2H0

**Please courier to / S.V.P. envoyer par courier à:**

185 Concession Street  
Lakefield, ON  
Canada K0L 2H0  
Tel: (705) 652-2000  
Fax: (705) 652-8133

**Please Quote Invoice Number / S.V.P. Spécifier le numéro de facture 65:00018779**

N.B./Note: Intérêt de 2% par mois sur tout solde non acquitté après 30 jours/2% per month interest on Overdue Accounts / : Terms Net 30

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions

**FACTURE ORIGINALE / ORIGINAL INVOICE**



**CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS**

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: **Michael Nerup**

**PJV**

---

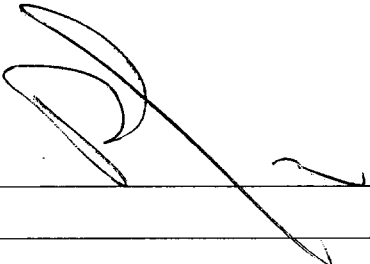
Notre Référence / Work Order : **R35994**  
Projet / Project : **BC0035**  
No de Bon de Commande / P.O. No : **975730**  
Nombre d'échantillons / Number of samples : **20**  
Rapport inclus / Report comprising : **Page couverture/Cover sheet, Pages 1 à/to 1**  
Reçu le / Date Received : **01/03/05**  
Transmis le / Date Reported : **11/03/05**

Répartition du matériel inutilisé / Distribution of unused material

Pulpes / Pulps : No instructions.  
Rejets / Rejects : No instructions.

Commentaires / Comments

Certifié par/Certified By

: 

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method  
*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : **BC0035**  
Notre Référence/Work Order : **R35994**  
Date : 11/03/05  
Page : 1 of 1  
**Final**

| Element.            | Au     | Au D   | Au     | gr     | Au     | gr     |
|---------------------|--------|--------|--------|--------|--------|--------|
| Methode/Method.     | FAI303 | FAI303 | FAI303 | FAI303 | FAI303 | FAI303 |
| Det.Lim.            | 0.001  | 0.001  | 0.03   | 0.03   |        |        |
| Mesure/Units.       | g/mt   | g/mt   | g/mt   | g/mt   |        |        |
| BC0035;E366981      | 5.099  | 5.078  | --     | --     |        |        |
| BC0035;E366982      | 0.007  | --     | --     | --     |        |        |
| BC0035;E366983      | 0.077  | --     | --     | --     |        |        |
| BC0035;E366984      | 0.021  | --     | --     | --     |        |        |
| BC0035;E366985      | 0.014  | --     | --     | --     |        |        |
| BC0035;E366986      | 0.001  | --     | --     | --     |        |        |
| BC0035;E366987      | 0.002  | --     | --     | --     |        |        |
| BC0035;E366988      | 0.003  | --     | --     | --     |        |        |
| BC0035;E366989      | <0.001 | --     | --     | --     |        |        |
| BC0035;E366990      | 0.004  | --     | --     | --     |        |        |
| BC0035;E366991      | 0.004  | --     | --     | --     |        |        |
| BC0035;E366992      | 0.008  | --     | --     | --     |        |        |
| BC0035;E366993      | 0.028  | 0.027  | --     | --     |        |        |
| BC0035;E366994      | 2.664  | --     | --     | --     |        |        |
| BC0035;E366995      | 0.004  | --     | --     | --     |        |        |
| BC0035;E366996      | 0.329  | --     | --     | --     |        |        |
| BC0035;E366997      | 0.247  | --     | --     | --     |        |        |
| BC0035;E366998      | 0.076  | --     | --     | --     |        |        |
| BC0035;E366999      | 0.107  | --     | --     | --     |        |        |
| BC0035;E367000      | 0.071  | --     | --     | --     |        |        |
| *Dup BC0035;E366981 | 5.078  | --     | --     | --     |        |        |
| *Dup BC0035;E366993 | 0.027  | --     | --     | --     |        |        |

*Excess out*



Invoice/Facture No.: 65:00018778

**Laboratoires Géochimique SGS / SGS Geochemical Laboratories**

129 Ave. Marcel Baril, Rouyn-Noranda, Québec J9X 7B9  
Téléphone: (819) 764-9108 Télécopieur: (819) 764-4673

**FACTURE / INVOICE**

**Facture à/Invoice to:**  
Placer Dome / Kinross JV  
Porcupine Joint Ventures

PJV

**Soumis Par/Submitted By:**  
Placer Dome / Kinross JV  
Porcupine Joint Ventures

PJV

P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: KEITH GREEN

P.O. Box 70  
Ontario

Attn: Michael Nerup

Notre Référence/Work Order : **R35994**  
Projet/Project : **BC0035**  
No de Bon de Commande/P.O. No : **975730**  
Invoice Date : **25/03/05**  
Reçu le/Date Received : **01/03/05**

Client : PDK200

| Qte<br>Qty | Code<br>Code | Description<br>Description | # Ele<br># Ele | Prix Unit<br>Unit Cost | Montant<br>Amount |
|------------|--------------|----------------------------|----------------|------------------------|-------------------|
| 19         | CRU21        | Crushing entire sample     |                | \$1.65                 | \$31.35           |
| 19         | PUL46        | Milling 500g in Cr Steel   |                | \$2.50                 | \$47.50           |
| 20         | FAI303       | 1AT Au Inst. Fire Assay    | 1              | \$6.70                 | \$134.00          |
|            |              | Total                      |                |                        | \$212.85          |
|            | GST          | GST/TPS #R105082572 %7     |                |                        | \$14.90           |

TOTAL EN DOLLARS CANADIEN / TOTAL IN CANADIAN FUNDS

\$227.75

**Please remit to / S.V.P. envoyer votre paiement à:**

P.O. Box 4300  
185 Concession Street  
Lakefield, ON  
Canada  
K0L 2H0

**Please courier to / S.V.P. envoyer par courier à:**

185 Concession Street  
Lakefield, ON  
Canada K0L 2H0  
Tel: (705) 652-2000  
Fax: (705) 652-8133

**Please Quote Invoice Number / S.V.P. Spécifier le numéro de facture 65:00018778**

N.B./Note: Intérêt de 2% par mois sur tout solde non acquitté après 30 jours/2% per month interest on Overdue Accounts / : Terms Net 30

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions

**FACTURE ORIGINALE / ORIGINAL INVOICE**



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: **Michael Nerup**

**PJV**

---

|   |  |
|---|--|
| Notre Référence / Work Order              | : <b>R35993</b>                                      |
| Projet / Project                          | : <b>BC0034</b>                                      |
| No de Bon de Commande / P.O. No           | : <b>975730</b>                                      |
| Nombre d'échantillons / Number of samples | : <b>20</b>  |
| Rapport inclus / Report comprising        | : <b>Page couverture/Cover sheet, Pages 1 à/to 1</b> |
| Reçu le / Date Received                   | : <b>01/03/05</b>                                    |
| Transmis le / Date Reported               | : <b>10/03/05</b>                                    |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                    |
|------------------|--------------------|
| Pulpes / Pulps   | : No instructions. |
| Rejets / Rejects | : No instructions. |

### Commentaires / Comments

Certifié par/Certified By

:

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method  
*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions





Projet/Project : **BC0034**  
Notre Référence/Work Order : **R35993**  
Date : **10/03/05**  
Page : **1 of 1**  
**Final**

| Element.<br>Methode/Method.<br>Det.Lim.<br>Mesure/Units. | Au<br>FAI303<br>0.001<br>g/mt | Au D Au<br>FAI303<br>0.001<br>g/mt | gr Au<br>FAI303<br>0.03<br>g/mt | gr Au<br>FAI303<br>0.03<br>g/mt |
|--|-------------------------------|------------------------------------|---------------------------------|---------------------------------|
| BC0034;E366961   | 0.009                         | 0.009                              | --                              | --                              |
| BC0034;E366962   | 0.007                         | --                                 | --                              | --                              |
| BC0034;E366963   | 1.677                         | --                                 | --                              | --                              |
| BC0034;E366964   | 0.155                         | --                                 | --                              | --                              |
| BC0034;E366965   | 0.006                         | --                                 | --                              | --                              |
| BC0034;E366966   | 0.047                         | --                                 | --                              | --                              |
| BC0034;E366967   | 0.271                         | --                                 | --                              | --                              |
| BC0034;E366968   | 0.245                         | --                                 | --                              | --                              |
| BC0034;E366969   | 0.008                         | --                                 | --                              | --                              |
| BC0034;E366970   | 0.002                         | --                                 | --                              | --                              |
| BC0034;E366971   | 0.125                         | --                                 | --                              | --                              |
| BC0034;E366972   | 2.603                         | --                                 | --                              | --                              |
| BC0034;E366973   | 0.006                         | 0.005                              | --                              | --                              |
| BC0034;E366974   | 1.238                         | --                                 | --                              | --                              |
| BC0034;E366975   | 0.012                         | --                                 | --                              | --                              |
| BC0034;E366976   | 0.009                         | --                                 | --                              | --                              |
| BC0034;E366977   | 0.321                         | --                                 | --                              | --                              |
| BC0034;E366978   | 0.034                         | --                                 | --                              | --                              |
| BC0034;E366979   | 0.003                         | --                                 | --                              | --                              |
| BC0034;E366980   | 0.032                         | --                                 | --                              | --                              |
| *Dup BC0034;E366961                                      | 0.009                         | --                                 | --                              | --                              |
| *Dup BC0034;E366973                                      | 0.005                         | --                                 | --                              | --                              |

*BC0034*



Invoice/Facture No.: 65:00018777

**Laboratoires Géochimique SGS / SGS Geochemical Laboratories**

129 Ave. Marcel Baril, Rouyn-Noranda, Québec J9X 7B9  
Téléphone: (819) 764-9108 Télécopieur: (819) 764-4673

**FACTURE / INVOICE**

**Facture à/Invoice to:**

Placer Dome / Kinross JV  
Porcupine Joint Ventures

PJV

**Soumis Par/Submitted By:**

Placer Dome / Kinross JV  
Porcupine Joint Ventures

PJV

P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: KEITH GREEN

P.O. Box 70  
Ontario

Attn: Michael Nerup

Notre Référence/Work Order : **R35993**  
Projet/Project : **BC0034**  
No de Bon de Commande/P.O. No : **975730**  
Invoice Date : **25/03/05**  
Reçu le/Date Received : **01/03/05**

Client : PDK200

| Qte<br>Qty | Code<br>Code | Description<br>Description | # Ele<br># Ele | Prix Unit<br>Unit Cost | Montant<br>Amount |
|------------|--------------|----------------------------|----------------|------------------------|-------------------|
| 19         | CRU21        | Crushing entire sample     |                | \$1.65                 | \$31.35           |
| 19         | PUL46        | Milling 500g in Cr Steel   |                | \$2.50                 | \$47.50           |
| 20         | FAI303       | 1AT Au Inst. Fire Assay    | 1              | \$6.70                 | \$134.00          |
|            |              | Total                      |                |                        | \$212.85          |
|            | GST          | GST/TPS #R105082572 %7     |                |                        | \$14.90           |

TOTAL EN DOLLARS CANADIEN / TOTAL IN CANADIAN FUNDS

\$227.75

Please remit to / S.V.P. envoyer votre paiement à:

P.O. Box 4300  
185 Concession Street  
Lakefield, ON  
Canada  
KOL 2H0

Please courier to / S.V.P. envoyer par courrier à:

185 Concession Street  
Lakefield, ON  
Canada KOL 2H0  
Tel: (705) 652-2000  
Fax: (705) 652-8133

Please Quote Invoice Number / S.V.P. Spécifier le numéro de facture 65:00018777

N.B./Note: Intérêt de 2% par mois sur tout solde non acquitté après 30 jours/2% per month interest on Overdue Accounts / : Terms Net 30

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions

FACTURE ORIGINALE / ORIGINAL INVOICE



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: **Michael Nerup**

**PJV**

---


|   |  |
|---|--|
| Notre Référence / Work Order              | : <b>R35992</b>                                      |
| Projet / Project                          | : <b>BC0033</b>                                      |
| No de Bon de Commande / P.O. No           | : <b>975730</b>                                      |
| Nombre d'échantillons / Number of samples | : <b>20</b>  |
| Rapport inclus / Report comprising        | : <b>Page couverture/Cover sheet, Pages 1 à/to 1</b> |
| Reçu le / Date Received                   | : <b>01/03/05</b>                                    |
| Transmis le / Date Reported               | : <b>11/03/05</b>                                    |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                           |
|------------------|---------------------------|
| Pulpes / Pulps   | : <b>No instructions.</b> |
| Rejets / Rejects | : <b>No instructions.</b> |

### Commentaires / Comments

Certifié par/Certified By

:   
\_\_\_\_\_

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method  
*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : **BC0033**  
Notre Référence/Work Order : **R35992**  
Date : 11/03/05  
Page : 1 of 1  
**Final**

| Element.            | Au     | Au D   | Au     | gr     | Au     | gr     |
|---------------------|--------|--------|--------|--------|--------|--------|
| Methode/Method.     | FAI303 | FAI303 | FAI303 | FAI303 | FAI303 | FAI303 |
| Det.Lim.            | 0.001  | 0.001  | 0.03   | 0.03   |        |        |
| Mesure/Units.       | g/mt   | g/mt   | g/mt   | g/mt   |        |        |
| BC0033;E366941      | 0.051  | 0.047  | --     | --     |        |        |
| BC0033;E366942      | 0.032  | --     | --     | --     |        |        |
| BC0033;E366943      | 0.028  | --     | --     | --     |        |        |
| BC0033;E366944      | 2.710  | --     | --     | --     |        |        |
| BC0033;E366945      | 0.284  | --     | --     | --     |        |        |
| BC0033;E366946      | 0.042  | --     | --     | --     |        |        |
| BC0033;E366947      | 0.050  | --     | --     | --     |        |        |
| BC0033;E366948      | 0.003  | --     | --     | --     |        |        |
| BC0033;E366949      | 0.001  | --     | --     | --     |        |        |
| BC0033;E366950      | 0.026  | --     | --     | --     |        |        |
| BC0033;E366951      | 0.011  | --     | --     | --     |        |        |
| BC0033;E366952      | 0.173  | --     | --     | --     |        |        |
| BC0033;E366953      | 3.286  | 3.256  | --     | --     |        |        |
| BC0033;E366954      | 0.006  | --     | --     | --     |        |        |
| BC0033;E366955      | 0.094  | --     | --     | --     |        |        |
| BC0033;E366956      | 0.281  | --     | --     | --     |        |        |
| BC0033;E366957      | 2.655  | --     | --     | --     |        |        |
| BC0033;E366958      | 0.019  | --     | --     | --     |        |        |
| BC0033;E366959      | 0.019  | --     | --     | --     |        |        |
| BC0033;E366960      | 0.029  | --     | --     | --     |        |        |
| *Dup BC0033;E366941 | 0.047  | --     | --     | --     |        |        |
| *Dup BC0033;E366953 | 3.256  | --     | --     | --     |        |        |



Invoice/Facture No.: 65:00018776

**Laboratoires Géochimique SGS / SGS Geochemical Laboratories**

129 Ave. Marcel Baril, Rouyn-Noranda, Québec J9X 7B9  
Téléphone: (819) 764-9108 Télécopieur: (819) 764-4673

**FACTURE / INVOICE**

**Facture à/Invoice to:**

Placer Dome / Kinross JV  
Porcupine Joint Ventures

PJV

**Soumis Par/Submitted By:**

Placer Dome / Kinross JV  
Porcupine Joint Ventures

PJV

P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: KEITH GREEN

P.O. Box 70  
Ontario

Attn: Michael Nerup

Notre Référence/Work Order : **R35992**  
Projet/Project : **BC0033**  
No de Bon de Commande/P.O. No : **975730**  
Invoice Date : 25/03/05  
Reçu le/Date Received : 01/03/05

Client : PDK200

| Qte<br>Qty | Code<br>Code | Description<br>Description | # Ele<br># Ele | Prix Unit<br>Unit Cost | Montant<br>Amount |
|------------|--------------|----------------------------|----------------|------------------------|-------------------|
| 19         | CRU21        | Crushing entire sample     |                | \$1.65                 | \$31.35           |
| 19         | PUL46        | Milling 500g in Cr Steel   |                | \$2.50                 | \$47.50           |
| 20         | FAI303       | 1AT Au Inst. Fire Assay    | 1              | \$6.70                 | \$134.00          |
|            |              | Total                      |                |                        | \$212.85          |
|            | GST          | GST/TPS #R105082572 %7     |                |                        | \$14.90           |

TOTAL EN DOLLARS CANADIEN / TOTAL IN CANADIAN FUNDS

\$227.75

**Please remit to / S.V.P. envoyer votre paiement à:**

P.O. Box 4300  
185 Concession Street  
Lakefield, ON  
Canada  
K0L 2H0

**Please courier to / S.V.P. envoyer par courrier à:**

185 Concession Street  
Lakefield, ON  
Canada K0L 2H0  
Tel: (705) 652-2000  
Fax: (705) 652-8133

**Please Quote Invoice Number / S.V.P. Spécifier le numéro de facture 65:00018776**

N.B./Note: Intérêt de 2% par mois sur tout solde non acquitté après 30 jours/2% per month interest on Overdue Accounts / : Terms Net 30

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions

**COPIE DE REMISE / PAYMENT COPY**



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
P0N 1H0  
South Porcupine  
Attn: Michael Nerup

**PJV**

---

|   |  |
|---|--|
| Notre Référence / Work Order              | : <b>R35991</b>                                      |
| Projet / Project                          | : <b>BC0032</b>                                      |
| No de Bon de Commande / P.O. No           | : <b>975730</b>                                      |
| Nombre d'échantillons / Number of samples | : <b>20</b>  |
| Rapport inclus / Report comprising        | : <b>Page couverture/Cover sheet, Pages 1 à/to 1</b> |
| Reçu le / Date Received                   | : <b>01/03/05</b>                                    |
| Transmis le / Date Reported               | : <b>10/03/05</b>                                    |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                    |
|------------------|--------------------|
| Pulpes / Pulp    | : No instructions. |
| Rejets / Rejects | : No instructions. |

### Commentaires / Comments

Certifié par/Certified By

  
\_\_\_\_\_

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method  
M après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : **BC0032**  
Notre Référence/Work Order : **R35991**  
Date : **10/03/05**  
Page : **1 of 1**  
**Final**

| Element.<br>Methode/Method. | Au<br>FAI303 | Au D Au<br>FAI303 | gr Au<br>FAI303 | gr Au<br>FAI303 |
|-----------------------------|--------------|-------------------|-----------------|-----------------|
| Det.Lim.                    | 0.001        | 0.001             | 0.03            | 0.03            |
| Mesure/Units.               | g/mt         | g/mt              | g/mt            | g/mt            |
| BC0032;E366921              | 0.037        | 0.036             | --              | --              |
| BC0032;E366922              | 0.046        | --                | --              | --              |
| BC0032;E366923              | 0.119        | --                | --              | --              |
| BC0032;E366924              | <0.001       | --                | --              | --              |
| BC0032;E366925              | 0.163        | --                | --              | --              |
| BC0032;E366926              | 0.005        | --                | --              | --              |
| BC0032;E366927              | 0.011        | --                | --              | --              |
| BC0032;E366928              | 0.005        | --                | --              | --              |
| BC0032;E366929              | 0.014        | --                | --              | --              |
| BC0032;E366930              | 0.004        | --                | --              | --              |
| BC0032;E366931              | 0.008        | --                | --              | --              |
| BC0032;E366932              | 0.092        | --                | --              | --              |
| BC0032;E366933              | 0.025        | 0.025             | --              | --              |
| BC0032;E366934              | 2.595        | --                | --              | --              |
| BC0032;E366935              | 0.025        | --                | --              | --              |
| BC0032;E366936              | 0.006        | --                | --              | --              |
| BC0032;E366937              | 0.101        | --                | --              | --              |
| BC0032;E366938              | 0.006        | --                | --              | --              |
| BC0032;E366939              | 0.122        | --                | --              | --              |
| BC0032;E366940              | 0.010        | --                | --              | --              |
| *Dup BC0032;E366921         | 0.036        | --                | --              | --              |
| *Dup BC0032;E366933         | 0.025        | --                | --              | --              |

*3005 010*



Invoice/Facture No.: 65:00018775

**Laboratoires Géochimique SGS / SGS Geochemical Laboratories**

129 Ave. Marcel Baril, Rouyn-Noranda, Québec J9X 7B9  
Téléphone: (819) 764-9108 Télécopieur: (819) 764-4673

**FACTURE / INVOICE**

**Facture à/Invoice to:**

Placer Dome / Kinross JV  
Porcupine Joint Ventures

PJV

**Soumis Par/Submitted By:**

Placer Dome / Kinross JV  
Porcupine Joint Ventures

PJV

P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: KEITH GREEN

P.O. Box 70  
Ontario

Attn: Michael Nerup

Notre Référence/Work Order : **R35991**  
Projet/Project : **BC0032**  
No de Bon de Commande/P.O. No : **975730**  
Invoice Date : 25/03/05  
Reçu le/Date Received : 01/03/05

Client : PDK200

| Qte<br>Qty | Code<br>Code | Description<br>Description | # Ele<br># Ele | Prix Unit<br>Unit Cost | Montant<br>Amount |
|------------|--------------|----------------------------|----------------|------------------------|-------------------|
| 19         | CRU21        | Crushing entire sample     |                | \$1.65                 | \$31.35           |
| 19         | PUL46        | Milling 500g in Cr Steel   |                | \$2.50                 | \$47.50           |
| 20         | FAI303       | 1AT Au Inst. Fire Assay    | 1              | \$6.70                 | \$134.00          |
|            |              | Total                      |                |                        | \$212.85          |
|            | GST          | GST/TPS #R105082572 %7     |                |                        | \$14.90           |

TOTAL EN DOLLARS CANADIEN / TOTAL IN CANADIAN FUNDS

\$227.75

**Please remit to / S.V.P. envoyer votre paiement à:**

P.O. Box 4300  
185 Concession Street  
Lakefield, ON  
Canada  
KOL 2H0

**Please courier to / S.V.P. envoyer par courrier à:**

185 Concession Street  
Lakefield, ON  
Canada KOL 2H0  
Tel: (705) 652-2000  
Fax: (705) 652-8133

**Please Quote Invoice Number / S.V.P. Spécifier le numéro de facture 65:00018775**

N.B./Note: Intérêt de 2% par mois sur tout solde non acquitté après 30 jours/2% per month interest on Overdue Accounts / : Terms Net 30

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions

**FACTURE ORIGINALE / ORIGINAL INVOICE**





## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
P0N 1H0  
South Porcupine  
Attn: Michael Nerup

**PJV**

---

|   |   |
|---|---|
| Notre Référence / Work Order              | : R35887                                      |
| Projet / Project                          | : BC0031                                      |
| No de Bon de Commande / P.O. No           | : 975730                                      |
| Nombre d'échantillons / Number of samples | : 20  |
| Rapport inclus / Report comprising        | : Page couverture/Cover sheet, Pages 1 à/to 1 |
| Reçu le / Date Received                   | : 25/02/05                                    |
| Transmis le / Date Reported               | : 02/03/05                                    |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                    |
|------------------|--------------------|
| Pulpes / Pulpes  | : No instructions. |
| Rejets / Rejects | : No instructions. |

### Commentaires / Comments

Certifié par/Certified By

: 

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method  
*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : **BC0031**  
Notre Référence/Work Order : **R35887**  
Date : **02/03/05**  
Page : **1 of 1**  
**Final**

| Element.            | Au     | Au D   | Au     | gr     | Au     | gr     |
|---------------------|--------|--------|--------|--------|--------|--------|
| Methode/Method.     | FAI303 | FAI303 | FAI303 | FAI303 | FAI303 | FAI303 |
| Det.Lim.            | 0.001  | 0.001  | 0.03   | 0.03   |        |        |
| Mesure/Units.       | g/mt   | g/mt   | g/mt   | g/mt   |        |        |
| BC0031;E366901      | 0.603  | 0.627  | --     | --     |        |        |
| BC0031;E366902      | 0.312  | --     | --     | --     |        |        |
| BC0031;E366903      | 3.275  | --     | --     | --     |        |        |
| BC0031;E366904      | 2.413  | --     | --     | --     |        |        |
| BC0031;E366905      | 0.013  | --     | --     | --     |        |        |
| BC0031;E366906      | 0.010  | --     | --     | --     |        |        |
| BC0031;E366907      | 0.238  | --     | --     | --     |        |        |
| BC0031;E366908      | 1.192  | --     | --     | --     |        |        |
| BC0031;E366909      | 0.006  | --     | --     | --     |        |        |
| BC0031;E366910      | 4.413  | --     | --     | --     |        |        |
| BC0031;E366911      | 3.513  | --     | --     | --     |        |        |
| BC0031;E366912      | 2.486  | --     | --     | --     |        |        |
| BC0031;E366913      | 1.061  | 1.118  | --     | --     |        |        |
| BC0031;E366914      | 0.016  | --     | --     | --     |        |        |
| BC0031;E366915      | 0.008  | --     | --     | --     |        |        |
| BC0031;E366916      | 0.006  | --     | --     | --     |        |        |
| BC0031;E366917      | 0.015  | --     | --     | --     |        |        |
| BC0031;E366918      | 0.084  | --     | --     | --     |        |        |
| BC0031;E366919      | 0.443  | --     | --     | --     |        |        |
| BC0031;E366920      | 0.656  | --     | --     | --     |        |        |
| *Dup BC0031;E366901 | 0.627  | --     | --     | --     |        |        |
| *Dup BC0031;E366913 | 1.118  | --     | --     | --     |        |        |

BC05-06



Invoice/Facture No.: 65:00018451

**Laboratoires Géochimique SGS / SGS Geochemical Laboratories**

129 Ave. Marcel Baril, Rouyn-Noranda, Québec J9X 7B9  
Téléphone: (819) 764-9108 Télécopieur: (819) 764-4673

**FACTURE / INVOICE**

**Facture à/Invoice to:**

Placer Dome / Kinross JV  
Porcupine Joint Ventures

PJV

**Soumis Par/Submitted By:**

Placer Dome / Kinross JV  
Porcupine Joint Ventures

PJV

P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: KEITH GREEN

P.O. Box 70  
Ontario

Attn: Michael Nerup

Notre Référence/Work Order : **R35887**  
Projet/Project : **BC0031**  
No de Bon de Commande/P.O. No : **975730**  
Invoice Date : **08/03/05**  
Reçu le/Date Received : **25/02/05**

Client : PDK200

| Qte<br>Qty | Code<br>Code | Description<br>Description | # Ele<br># Ele | Prix Unit<br>Unit Cost | Montant<br>Amount |
|------------|--------------|----------------------------|----------------|------------------------|-------------------|
| 19         | CRU21        | Crushing entire sample     |                | \$1.65                 | \$31.35           |
| 19         | PUL46        | Milling 500g in Cr Steel   |                | \$2.50                 | \$47.50           |
| 20         | FAI303       | 1AT Au Inst. Fire Assay    | 1              | \$6.70                 | \$134.00          |
|            |              | Total                      |                |                        | \$212.85          |
|            | GST          | GST/TPS #R105082572 %7     |                |                        | \$14.90           |

TOTAL EN DOLLARS CANADIEN / TOTAL IN CANADIAN FUNDS

\$227.75

**Please remit to / S.V.P. envoyer votre paiement à:**

P.O. Box 4300  
185 Concession Street  
Lakefield, ON  
Canada  
KOL 2H0

**Please courier to / S.V.P. envoyer par courrier à:**

185 Concession Street  
Lakefield, ON  
Canada KOL 2H0  
Tel: (705) 652-2000  
Fax: (705) 652-8133

**Please Quote Invoice Number / S.V.P. Spécifier le numéro de facture 65:00018451**

N.B./Note: Intérêt de 2% par mois sur tout solde non acquitté après 30 jours/2% per month interest on Overdue Accounts / : Terms Net 30

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions

**FACTURE ORIGINALE / ORIGINAL INVOICE**



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: **Michael Nerup**

**PJV**

---

|   |  |
|---|--|
| Notre Référence / Work Order              | : <b>R35886</b>                                      |
| Projet / Project                          | : <b>BC0030</b>                                      |
| No de Bon de Commande / P.O. No           | : <b>975730</b>                                      |
| Nombre d'échantillons / Number of samples | : <b>20</b>  |
| Rapport inclus / Report comprising        | : <b>Page couverture/Cover sheet, Pages 1 à/to 1</b> |
| Reçu le / Date Received                   | : <b>25/02/05</b>                                    |
| Transmis le / Date Reported               | : <b>02/03/05</b>                                    |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                           |
|------------------|---------------------------|
| Pulpes / Pulps   | : <b>No instructions.</b> |
| Rejets / Rejects | : <b>No instructions.</b> |

### Commentaires / Comments

Certifié par/Certified By

:

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method  
*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : BC0030  
Notre Référence/Work Order : R35886  
Date : 02/03/05  
Page : 1 of 1  
**Final**

| Element.<br>Methode/Method.<br>Det.Lim.<br>Mesure/Units. | Au<br>FAI303<br>0.001<br>g/mt | Au D Au<br>FAI303<br>0.001<br>g/mt | gr Au<br>FAI303<br>0.03<br>g/mt | gr<br>FAI303<br>0.03<br>g/mt |
|--|-------------------------------|------------------------------------|---------------------------------|------------------------------|
| BC0030;E366881   | 0.263                         | 0.261                              | --                              | --                           |
| BC0030;E366882   | 0.175                         | --                                 | --                              | --                           |
| BC0030;E366883   | 0.055                         | --                                 | --                              | --                           |
| BC0030;E366884   | 3.425                         | --                                 | --                              | --                           |
| BC0030;E366885   | > 10.00                       | --                                 | 17.55                           | 15.14                        |
| BC0030;E366886   | 7.683                         | --                                 | --                              | --                           |
| BC0030;E366887   | 5.004                         | --                                 | --                              | --                           |
| BC0030;E366888   | 6.672                         | --                                 | --                              | --                           |
| BC0030;E366889   | > 10.00                       | --                                 | 9.83                            | 9.26                         |
| BC0030;E366890   | > 10.00                       | --                                 | 14.53                           | 13.26                        |
| BC0030;E366891   | 3.066                         | --                                 | --                              | --                           |
| BC0030;E366892   | 3.786                         | --                                 | --                              | --                           |
| BC0030;E366893   | 4.651                         | 4.920                              | --                              | --                           |
| BC0030;E366894   | 0.588                         | --                                 | --                              | --                           |
| BC0030;E366895   | 0.276                         | --                                 | --                              | --                           |
| BC0030;E366896   | 0.005                         | --                                 | --                              | --                           |
| BC0030;E366897   | 0.616                         | --                                 | --                              | --                           |
| BC0030;E366898   | 7.229                         | --                                 | --                              | --                           |
| BC0030;E366899   | 4.007                         | --                                 | --                              | --                           |
| BC0030;E366900   | 1.259                         | --                                 | --                              | --                           |
| *Dup BC0030;E366881                                      | 0.261                         | --                                 | --                              | --                           |
| *Dup BC0030;E366893                                      | 4.920                         | --                                 | --                              | --                           |

BC 05-06



Invoice/Facture No.: 65:00018450

**Laboratoires Géochimique SGS / SGS Geochemical Laboratories**

129 Ave. Marcel Baril, Rouyn-Noranda, Québec J9X 7B9  
Téléphone: (819) 764-9108 Télécopieur: (819) 764-4673

**FACTURE / INVOICE**

**Facture à/Invoice to:**

Placer Dome / Kinross JV  
Porcupine Joint Ventures

PJV

**Soumis Par/Submitted By:**

Placer Dome / Kinross JV  
Porcupine Joint Ventures

PJV

P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: KEITH GREEN

P.O. Box 70  
Ontario

Attn: Michael Nerup

Notre Référence/Work Order : **R35886**  
Projet/Project : **BC0030**  
No de Bon de Commande/P.O. No : **975730**  
Invoice Date : **08/03/05**  
Reçu le/Date Received : **25/02/05**

Client : PDK200

| Qte<br>Qty | Code<br>Code | Description<br>Description | # Ele<br># Ele | Prix Unit<br>Unit Cost | Montant<br>Amount |
|------------|--------------|----------------------------|----------------|------------------------|-------------------|
| 21         | WSH78        | Silica sand cleaner        |                | \$1.65                 | \$34.65           |
| 19         | CRU21        | Crushing entire sample     |                | \$1.65                 | \$31.35           |
| 19         | PUL46        | Milling 500g in Cr Steel   |                | \$2.50                 | \$47.50           |
| 20         | FAI303       | 1AT Au Inst. Fire Assay    | 1              | \$6.70                 | \$134.00          |
| 6          | FAG303       | Au, Gravimetric finish     | 1              | \$6.70                 | \$40.20           |
|            |              | Total                      |                |                        | \$287.70          |
|            | GST          | GST/TPS #R105082572 %7     |                |                        | \$20.14           |

TOTAL EN DOLLARS CANADIEN / TOTAL IN CANADIAN FUNDS

\$307.84

**Please remit to / S.V.P. envoyer votre paiement à:**

P.O. Box 4300  
185 Concession Street  
Lakefield, ON  
Canada  
K0L 2H0

**Please courier to / S.V.P. envoyer par courrier à:**

185 Concession Street  
Lakefield, ON  
Canada K0L 2H0  
Tel: (705) 652-2000  
Fax: (705) 652-8133

**Please Quote Invoice Number / S.V.P. Spécifier le numéro de facture 65:00018450**

N.B./Note: Intérêt de 2% par mois sur tout solde non acquitté après 30 jours/2% per month interest on Overdue Accounts / : Terms Net 30

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions

**FACTURE ORIGINALE / ORIGINAL INVOICE**



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
P0N 1H0  
South Porcupine  
Attn: **Michael Nerup**

**PJV**

---

|   |   |
|---|---|
| Notre Référence / Work Order              | : R35885                                      |
| Projet / Project                          | : BC0029                                      |
| No de Bon de Commande / P.O. No           | : 975730                                      |
| Nombre d'échantillons / Number of samples | : 20  |
| Rapport inclus / Report comprising        | : Page couverture/Cover sheet, Pages 1 à/to 1 |
| Reçu le / Date Received                   | : 25/02/05                                    |
| Transmis le / Date Reported               | : 04/03/05                                    |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                    |
|------------------|--------------------|
| Pulpes / Pulps   | : No instructions. |
| Rejets / Rejects | : No instructions. |

### Commentaires / Comments

Certifié par/Certified By

:

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method  
M après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : BC0029  
Notre Référence/Work Order : R35885  
Date : 04/03/05  
Page : 1 of 1  
Final

| Element.<br>Methode/Method.<br>Det.Lim.<br>Mesure/Units. | Au<br>FAI303<br>0.001<br>g/mt | Au D Au<br>FAI303<br>0.001<br>g/mt | gr Au<br>FAI303<br>0.03<br>g/mt | gr<br>FAI303<br>0.03<br>g/mt |
|--|-------------------------------|------------------------------------|---------------------------------|------------------------------|
| BC0029;E366861   | 0.538                         | 0.520                              | --                              | --                           |
| BC0029;E366862   | 0.005                         | --                                 | --                              | --                           |
| BC0029;E366863   | 0.300                         | --                                 | --                              | --                           |
| BC0029;E366864   | 0.039                         | --                                 | --                              | --                           |
| BC0029;E366865   | 0.403                         | --                                 | --                              | --                           |
| BC0029;E366866   | 2.614                         | --                                 | --                              | --                           |
| BC0029;E366867   | 0.012                         | --                                 | --                              | --                           |
| BC0029;E366868   | 0.236                         | --                                 | --                              | --                           |
| BC0029;E366869   | 0.486                         | --                                 | --                              | --                           |
| BC0029;E366870   | 0.004                         | --                                 | --                              | --                           |
| BC0029;E366871   | 0.005                         | --                                 | --                              | --                           |
| BC0029;E366872   | 0.003                         | --                                 | --                              | --                           |
| BC0029;E366873   | 0.002                         | 0.003                              | --                              | --                           |
| BC0029;E366874   | 0.013                         | --                                 | --                              | --                           |
| BC0029;E366875   | 0.038                         | --                                 | --                              | --                           |
| BC0029;E366876   | <0.001                        | --                                 | --                              | --                           |
| BC0029;E366877   | 0.002                         | --                                 | --                              | --                           |
| BC0029;E366878   | 0.009                         | --                                 | --                              | --                           |
| BC0029;E366879   | 0.020                         | --                                 | --                              | --                           |
| BC0029;E366880   | 0.113                         | --                                 | --                              | --                           |
| *Dup BC0029;E366861                                      | 0.520                         | --                                 | --                              | --                           |
| *Dup BC0029;E366873                                      | 0.003                         | --                                 | --                              | --                           |

*BC0029-016*





Invoice/Facture No.: 65:00018483

**Laboratoires Géochimique SGS / SGS Geochemical Laboratories**

129 Ave. Marcel Baril, Rouyn-Noranda, Québec J9X 7B9  
Téléphone: (819) 764-9108 Télécopieur: (819) 764-4673

**FACTURE / INVOICE**

**Facture à/Invoice to:**  
Placer Dome / Kinross JV  
Porcupine Joint Ventures

PJV

**Soumis Par/Submitted By:**  
Placer Dome / Kinross JV  
Porcupine Joint Ventures

PJV

P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: KEITH GREEN

P.O. Box 70  
Ontario

Attn: Michael Nerup

Notre Référence/Work Order : **R35885**  
Projet/Project : **BC0029**  
No de Bon de Commande/P.O. No : **975730**  
Invoice Date : **09/03/05**  
Reçu le/Date Received : **25/02/05**

Client : PDK200

| Qte<br>Qty | Code<br>Code | Description<br>Description | # Ele<br># Ele | Prix Unit<br>Unit Cost | Montant<br>Amount |
|------------|--------------|----------------------------|----------------|------------------------|-------------------|
| 19         | CRU21        | Crushing entire sample     |                | \$1.65                 | \$31.35           |
| 19         | PUL46        | Milling 500g in Cr Steel   |                | \$2.50                 | \$47.50           |
| 20         | FAI303       | 1AT Au Inst. Fire Assay    | 1              | \$6.70                 | \$134.00          |
|            |              | Total                      |                |                        | \$212.85          |
|            | GST          | GST/TPS #R105082572 %7     |                |                        | \$14.90           |

TOTAL EN DOLLARS CANADIEN / TOTAL IN CANADIAN FUNDS

\$227.75

**Please remit to / S.V.P. envoyer votre paiement à:**  
P.O. Box 4300  
185 Concession Street  
Lakefield, ON  
Canada  
K0L 2H0

**Please courier to / S.V.P. envoyer par courier à:**  
185 Concession Street  
Lakefield, ON  
Canada K0L 2H0  
Tel: (705) 652-2000  
Fax: (705) 652-8133

**Please Quote Invoice Number / S.V.P. Spécifier le numéro de facture 65:00018483**

N.B./Note: Intérêt de 2% par mois sur tout solde non acquitté après 30 jours/2% per month interest on Overdue Accounts / : Terms Net 30

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions

**FACTURE ORIGINALE / ORIGINAL INVOICE**



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
P0N 1H0  
South Porcupine  
Attn: **Michael Nerup**

**PJV**

---

|   |   |
|---|---|
| Notre Référence / Work Order              | : R35884                                      |
| Projet / Project                          | : BC0028                                      |
| No de Bon de Commande / P.O. No           | : 975730                                      |
| Nombre d'échantillons / Number of samples | : 20  |
| Rapport inclus / Report comprising        | : Page couverture/Cover sheet, Pages 1 à/to 1 |
| Reçu le / Date Received                   | : 25/02/05                                    |
| Transmis le / Date Reported               | : 04/03/05                                    |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                    |
|------------------|--------------------|
| Pulpes / Pulps   | : No instructions. |
| Rejets / Rejects | : No instructions. |

### Commentaires / Comments

Certifié par/Certified By

: 

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method

*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : BC0028  
Notre Référence/Work Order : R35884  
Date : 04/03/05  
Page : 1 of 1  
Final

| Element.<br>Methode/Method.<br>Det.Lim.<br>Mesure/Units. | Au<br>FAI303<br>0.001<br>g/mt | Au D Au<br>FAI303<br>0.001<br>g/mt | gr Au<br>FAI303<br>0.03<br>g/mt | gr<br>FAI303<br>0.03<br>g/mt |
|--|-------------------------------|------------------------------------|---------------------------------|------------------------------|
| BC0028;E366841   | 1.347                         | 1.444                              | --                              | --                           |
| BC0028;E366842   | 0.003                         | --                                 | --                              | --                           |
| BC0028;E366843   | 0.062                         | --                                 | --                              | --                           |
| BC0028;E366844   | 0.012                         | --                                 | --                              | --                           |
| BC0028;E366845   | 0.012                         | --                                 | --                              | --                           |
| BC0028;E366846   | 0.022                         | --                                 | --                              | --                           |
| BC0028;E366847   | 0.021                         | --                                 | --                              | --                           |
| BC0028;E366848   | 0.213                         | --                                 | --                              | --                           |
| BC0028;E366849   | 3.028                         | --                                 | --                              | --                           |
| BC0028;E366850   | 0.013                         | --                                 | --                              | --                           |
| BC0028;E366851   | 0.014                         | --                                 | --                              | --                           |
| BC0028;E366852   | 0.007                         | --                                 | --                              | --                           |
| BC0028;E366853   | 0.004                         | 0.004                              | --                              | --                           |
| BC0028;E366854   | 0.002                         | --                                 | --                              | --                           |
| BC0028;E366855   | 0.114                         | --                                 | --                              | --                           |
| BC0028;E366856   | 0.013                         | --                                 | --                              | --                           |
| BC0028;E366857   | 0.003                         | --                                 | --                              | --                           |
| BC0028;E366858   | 0.012                         | --                                 | --                              | --                           |
| BC0028;E366859   | 0.023                         | --                                 | --                              | --                           |
| BC0028;E366860   | 0.095                         | --                                 | --                              | --                           |
| *Dup BC0028;E366841                                      | 1.444                         | --                                 | --                              | --                           |
| *Dup BC0028;E366853                                      | 0.004                         | --                                 | --                              | --                           |

BC05-06



Invoice/Facture No.: 65:00018482

**Laboratoires Géochimique SGS / SGS Geochemical Laboratories**

129 Ave. Marcel Baril, Rouyn-Noranda, Québec J9X 7B9  
Téléphone: (819) 764-9108 Télécopieur: (819) 764-4673

**FACTURE / INVOICE**

**Facture à/Invoice to:**  
Placer Dome / Kinross JV  
Porcupine Joint Ventures

PJV

**Soumis Par/Submitted By:**  
Placer Dome / Kinross JV  
Porcupine Joint Ventures

PJV

P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: KEITH GREEN

P.O. Box 70  
Ontario

Attn: Michael Nerup

Notre Référence/Work Order : **R35884**  
Projet/Project : **BC0028**  
No de Bon de Commande/P.O. No : **975730**  
Invoice Date : **09/03/05**  
Reçu le/Date Received : **25/02/05**

Client : PDK200

| Qte<br>Qty | Code<br>Code | Description<br>Description | # Ele<br># Ele | Prix Unit<br>Unit Cost | Montant<br>Amount |
|------------|--------------|----------------------------|----------------|------------------------|-------------------|
| 19         | CRU21        | Crushing entire sample     |                | \$1.65                 | \$31.35           |
| 19         | PUL46        | Milling 500g in Cr Steel   |                | \$2.50                 | \$47.50           |
| 20         | FAI303       | 1AT Au Inst. Fire Assay    | 1              | \$6.70                 | \$134.00          |
|            |              | Total                      |                |                        | \$212.85          |
|            | GST          | GST/TPS #R105082572 %7     |                |                        | \$14.90           |

TOTAL EN DOLLARS CANADIEN / TOTAL IN CANADIAN FUNDS

\$227.75

**Please remit to / S.V.P. envoyer votre paiement à:**  
P.O. Box 4300  
185 Concession Street  
Lakefield, ON  
Canada  
K0L 2H0

**Please courier to / S.V.P. envoyer par courrier à:**  
185 Concession Street  
Lakefield, ON  
Canada K0L 2H0  
Tel: (705) 652-2000  
Fax: (705) 652-8133

**Please Quote Invoice Number / S.V.P. Spécifier le numéro de facture 65:00018482**

N.B./Note: Intérêt de 2% par mois sur tout solde non acquitté après 30 jours/2% per month interest on Overdue Accounts / : Terms Net 30

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions

**FACTURE ORIGINALE / ORIGINAL INVOICE**



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: **Michael Nerup**

**PJV**

---

|   |  |
|---|--|
| Notre Référence / Work Order              | : <b>R35883</b>                                      |
| Projet / Project                          | : <b>BC0027</b>                                      |
| No de Bon de Commande / P.O. No           | : <b>975730</b>                                      |
| Nombre d'échantillons / Number of samples | : <b>20</b>  |
| Rapport inclus / Report comprising        | : <b>Page couverture/Cover sheet, Pages 1 à/to 1</b> |
| Reçu le / Date Received                   | : <b>25/02/05</b>                                    |
| Transmis le / Date Reported               | : <b>03/03/05</b>                                    |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                    |
|------------------|--------------------|
| Pulpes / Pulps   | : No instructions. |
| Rejets / Rejects | : No instructions. |

### Commentaires / Comments

Certifié par/Certified By

:

\_\_\_\_\_

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method

*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : BC0027  
Notre Référence/Work Order : R35883  
Date : 03/03/05  
Page : 1 of 1

**Final**

| Element.<br>Methode/Method. | Au<br>FAI303 | Au D<br>FAI303 | Au gr<br>FAI303 | Au gr<br>FAI303 |
|-----------------------------|--------------|----------------|-----------------|-----------------|
|-----------------------------|--------------|----------------|-----------------|-----------------|

| Det.Lim. | 0.001 | 0.001 | 0.03 | 0.03 |
|----------|-------|-------|------|------|
|----------|-------|-------|------|------|

| Mesure/Units. | g/mt | g/mt | g/mt | g/mt |
|---------------|------|------|------|------|
|---------------|------|------|------|------|

|                    |        |        |    |    |
|--------------------|--------|--------|----|----|
| BC0027E366821      | 0.001  | <0.001 | -- | -- |
| BC0027E366822      | <0.001 | --     | -- | -- |
| BC0027E366823      | 0.003  | --     | -- | -- |
| BC0027E366824      | <0.001 | --     | -- | -- |
| BC0027E366825      | 0.003  | --     | -- | -- |
| BC0027E366826      | 0.006  | --     | -- | -- |
| BC0027E366827      | 0.003  | --     | -- | -- |
| BC0027E366828      | <0.001 | --     | -- | -- |
| BC0027E366829      | 3.390  | --     | -- | -- |
| BC0027E366830      | 0.003  | --     | -- | -- |
| BC0027E366831      | <0.001 | --     | -- | -- |
| BC0027E366832      | 0.009  | --     | -- | -- |
| BC0027E366833      | <0.001 | 0.002  | -- | -- |
| BC0027E366834      | 0.014  | --     | -- | -- |
| BC0027E366835      | 0.075  | --     | -- | -- |
| BC0027E366836      | 1.251  | --     | -- | -- |
| BC0027E366837      | 0.853  | --     | -- | -- |
| BC0027E366838      | 0.005  | --     | -- | -- |
| BC0027E366839      | 0.006  | --     | -- | -- |
| BC0027E366840      | 0.002  | --     | -- | -- |
| *Dup BC0027E366821 | <0.001 | --     | -- | -- |
| *Dup BC0027E366833 | 0.002  | --     | -- | -- |

BC05-06



Invoice/Facture No.: 65:00018453

**Laboratoires Géochimique SGS / SGS Geochemical Laboratories**

129 Ave. Marcel Baril, Rouyn-Noranda, Québec J9X 7B9  
Téléphone: (819) 764-9108 Télécopieur: (819) 764-4673

**FACTURE / INVOICE**

**Facture à/Invoice to:**  
Placer Dome / Kinross JV  
Porcupine Joint Ventures

PJV

**Soumis Par/Submitted By:**  
Placer Dome / Kinross JV  
Porcupine Joint Ventures

PJV

P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: KEITH GREEN

P.O. Box 70  
Ontario

Attn: Michael Nerup

Notre Référence/Work Order : **R35883**  
Projet/Project : **BC0027**  
No de Bon de Commande/P.O. No : **975730**  
Invoice Date : **08/03/05**  
Reçu le/Date Received : **25/02/05**

Client : PDK200

| Qte<br>Qty | Code<br>Code | Description<br>Description | # Ele<br># Ele | Prix Unit<br>Unit Cost | Montant<br>Amount |
|------------|--------------|----------------------------|----------------|------------------------|-------------------|
| 19         | CRU21        | Crushing entire sample     |                | \$1.65                 | \$31.35           |
| 19         | PUL46        | Milling 500g in Cr Steel   |                | \$2.50                 | \$47.50           |
| 20         | FAI303       | 1AT Au Inst. Fire Assay    | 1              | \$6.70                 | \$134.00          |
|            |              | Total                      |                |                        | \$212.85          |
|            | GST          | GST/TPS #R105082572 %7     |                |                        | \$14.90           |

TOTAL EN DOLLARS CANADIEN / TOTAL IN CANADIAN FUNDS

\$227.75

Please remit to / S.V.P. envoyer votre paiement à:  
P.O. Box 4300  
185 Concession Street  
Lakefield, ON  
Canada  
K0L 2H0

Please courier to / S.V.P. envoyer par courier à:  
185 Concession Street  
Lakefield, ON  
Canada K0L 2H0  
Tel: (705) 652-2000  
Fax: (705) 652-8133

**Please Quote Invoice Number / S.V.P. Spécifier le numéro de facture 65:00018453**

N.B./Note: Intérêt de 2% par mois sur tout solde non acquitté après 30 jours/2% per month interest on Overdue Accounts / : Terms Net 30

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions

**FACTURE ORIGINALE / ORIGINAL INVOICE**



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: **Michael Nerup**

**PJV**

---

|   |  |
|---|--|
| Notre Référence / Work Order              | : <b>R35882</b>                                      |
| Projet / Project                          | : <b>BC0026</b>                                      |
| No de Bon de Commande / P.O. No           | : <b>9795730</b>                                     |
| Nombre d'échantillons / Number of samples | : <b>20</b>  |
| Rapport inclus / Report comprising        | : <b>Page couverture/Cover sheet, Pages 1 à/to 1</b> |
| Reçu le / Date Received                   | : <b>25/02/05</b>                                    |
| Transmis le / Date Reported               | : <b>07/03/05</b>                                    |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                           |
|------------------|---------------------------|
| Pulpes / Pulps   | : <b>No instructions.</b> |
| Rejets / Rejects | : <b>No instructions.</b> |

### Commentaires / Comments

Certifié par/Certified By

: 

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method

*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions





Projet/Project : BC0026  
Notre Référence/Work Order : R35882  
Date : 07/03/05  
Page : 1 of 1  
Final

| Element.<br>Methode/Method.<br>Det.Lim.<br>Mesure/Units. | Au<br>FAI303<br>0.001<br>g/mt | Au D<br>FAI303<br>0.001<br>g/mt | Au gr<br>FAI303<br>0.03<br>g/mt | Au gr<br>FAI303<br>0.03<br>g/mt |
|--|-------------------------------|---------------------------------|---------------------------------|---------------------------------|
| BC0025;E366801   | 0.021                         | 0.021                           | --                              | --                              |
| BC0025;E366802   | 0.004                         | --                              | --                              | --                              |
| BC0025;E366803   | 0.002                         | --                              | --                              | --                              |
| BC0025;E366804   | 0.004                         | --                              | --                              | --                              |
| BC0025;E366805   | 0.023                         | --                              | --                              | --                              |
| BC0025;E366806   | 0.031                         | --                              | --                              | --                              |
| BC0025;E366807   | 2.491                         | --                              | --                              | --                              |
| BC0025;E366808   | 0.008                         | --                              | --                              | --                              |
| BC0025;E366809   | 0.003                         | --                              | --                              | --                              |
| BC0025;E366810   | 0.004                         | --                              | --                              | --                              |
| BC0025;E366811   | 0.005                         | --                              | --                              | --                              |
| BC0025;E366812   | 0.004                         | --                              | --                              | --                              |
| BC0025;E366813   | 0.002                         | 0.003                           | --                              | --                              |
| BC0025;E366814   | 0.002                         | --                              | --                              | --                              |
| BC0025;E366815   | 0.003                         | --                              | --                              | --                              |
| BC0025;E366816   | 0.003                         | --                              | --                              | --                              |
| BC0025;E366817   | 0.003                         | --                              | --                              | --                              |
| BC0025;E366818   | 0.002                         | --                              | --                              | --                              |
| BC0025;E366819   | 0.010                         | --                              | --                              | --                              |
| BC0025;E366820   | <0.001                        | --                              | --                              | --                              |
| *Dup BC0025;E366801                                      | 0.021                         | --                              | --                              | --                              |
| *Dup BC0025;E366813                                      | 0.003                         | --                              | --                              | --                              |

*BC0025*

*07/03/05*



Invoice/Facture No.: 65:00018748

**Laboratoires Géochimique SGS / SGS Geochemical Laboratories**

129 Ave. Marcel Baril, Rouyn-Noranda, Québec J9X 7B9  
Téléphone: (819) 764-9108 Télécopieur: (819) 764-4673

**FACTURE / INVOICE**

**Facture à/Invoice to:**  
Placer Dome / Kinross JV  
Porcupine Joint Ventures

PJV

**Soumis Par/Submitted By:**  
Placer Dome / Kinross JV  
Porcupine Joint Ventures

PJV

P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: KEITH GREEN

P.O. Box 70  
Ontario

Attn: Michael Nerup

Notre Référence/Work Order : **R35882**  
Projet/Project : **BC0026**  
No de Bon de Commande/P.O. No : **9795730**  
Invoice Date : **25/03/05**  
Reçu le/Date Received : **25/02/05**

Client : PDK200

| Qte<br>Qty | Code<br>Code | Description<br>Description | # Ele<br># Ele | Prix Unit<br>Unit Cost | Montant<br>Amount |
|------------|--------------|----------------------------|----------------|------------------------|-------------------|
| 19         | CRU21        | Crushing entire sample     |                | \$1.65                 | \$31.35           |
| 19         | PUL46        | Milling 500g in Cr Steel   |                | \$2.50                 | \$47.50           |
| 20         | FAI303       | 1AT Au Inst. Fire Assay    | 1              | \$6.70                 | \$134.00          |
|            |              | Total                      |                |                        | \$212.85          |
|            | GST          | GST/TPS #R105082572 %7     |                |                        | \$14.90           |

TOTAL EN DOLLARS CANADIEN / TOTAL IN CANADIAN FUNDS

\$227.75

**Please remit to / S.V.P. envoyer votre paiement à:**  
P.O. Box 4300  
185 Concession Street  
Lakefield, ON  
Canada  
K0L 2H0

**Please courier to / S.V.P. envoyer par courier à:**  
185 Concession Street  
Lakefield, ON  
Canada K0L 2H0  
Tel: (705) 652-2000  
Fax: (705) 652-8133

**Please Quote Invoice Number / S.V.P. Spécifier le numéro de facture 65:00018748**

N.B./Note: Intérêt de 2% par mois sur tout solde non acquitté après 30 jours/2% per month interest on Overdue Accounts / : Terms Net 30

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions

**FACTURE ORIGINALE / ORIGINAL INVOICE**



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
**Attn: Michael Nerup**

**PJV**

---

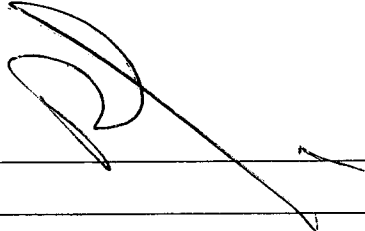
|   |  |
|---|--|
| Notre Référence / Work Order              | : <b>R35881</b>                                      |
| Projet / Project                          | : <b>BC0025</b>                                      |
| No de Bon de Commande / P.O. No           | : <b>975730</b>                                      |
| Nombre d'échantillons / Number of samples | : <b>20</b>  |
| Rapport inclus / Report comprising        | : <b>Page couverture/Cover sheet, Pages 1 à/to 1</b> |
| Reçu le / Date Received                   | : <b>25/02/05</b>                                    |
| Transmis le / Date Reported               | : <b>07/03/05</b>                                    |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                    |
|------------------|--------------------|
| Pulpes / Pulps   | : No instructions. |
| Rejets / Rejects | : No instructions. |

### Commentaires / Comments

Certifié par/Certified By

: 

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method

*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : BC0025  
Notre Référence/Work Order : R35881  
Date : 07/03/05  
Page : 1 of 1  
Final

| Element.<br>Methode/Method.<br>Det.Lim.<br>Mesure/Units. | Au<br>FAI303<br>0.001<br>g/mt | Au D Au<br>FAI303<br>0.001<br>g/mt | gr Au<br>FAI303<br>0.03<br>g/mt | gr<br>FAI303<br>0.03<br>g/mt |
|--|-------------------------------|------------------------------------|---------------------------------|------------------------------|
| BC0025;E366781   | 0.001                         | 0.001                              | --                              | --                           |
| BC0025;E366782   | 0.008                         | --                                 | --                              | --                           |
| BC0025;E366783   | 0.622                         | --                                 | --                              | --                           |
| BC0025;E366784   | 0.085                         | --                                 | --                              | --                           |
| BC0025;E366785   | 0.026                         | --                                 | --                              | --                           |
| BC0025;E366786   | 0.031                         | --                                 | --                              | --                           |
| BC0025;E366787   | 0.005                         | --                                 | --                              | --                           |
| BC0025;E366788   | 1.005                         | --                                 | --                              | --                           |
| BC0025;E366789   | 0.069                         | --                                 | --                              | --                           |
| BC0025;E366790   | 0.005                         | --                                 | --                              | --                           |
| BC0025;E366791   | 0.025                         | --                                 | --                              | --                           |
| BC0025;E366792   | 1.289                         | --                                 | --                              | --                           |
| BC0025;E366793   | 0.047                         | 0.051                              | --                              | --                           |
| BC0025;E366794   | 0.016                         | --                                 | --                              | --                           |
| BC0025;E366795   | 0.020                         | --                                 | --                              | --                           |
| BC0025;E366796   | 0.011                         | --                                 | --                              | --                           |
| BC0025;E366797   | 0.022                         | --                                 | --                              | --                           |
| BC0025;E366798   | 1.532                         | --                                 | --                              | --                           |
| BC0025;E366799   | 3.044                         | --                                 | --                              | --                           |
| BC0025;E366800   | 0.110                         | --                                 | --                              | --                           |
| *Dup BC0025;E366781                                      | 0.001                         | --                                 | --                              | --                           |
| *Dup BC0025;E366793                                      | 0.051                         | --                                 | --                              | --                           |

BC0025



Invoice/Facture No.: 65:00018747

**Laboratoires Géochimique SGS / SGS Geochemical Laboratories**

129 Ave. Marcel Baril, Rouyn-Noranda, Québec J9X 7B9  
Téléphone: (819) 764-9108 Télécopieur: (819) 764-4673

**FACTURE / INVOICE**

**Facture à/Invoice to:**  
Placer Dome / Kinross JV  
Porcupine Joint Ventures

PJV

**Soumis Par/Submitted By:**  
Placer Dome / Kinross JV  
Porcupine Joint Ventures

PJV

P.O. Box 70  
Ontario  
P0N 1H0  
South Porcupine  
Attn: KEITH GREEN

P.O. Box 70  
Ontario

Attn: Michael Nerup

Notre Référence/Work Order : **R35881**  
Projet/Project : **BC0025**  
No de Bon de Commande/P.O. No : **975730**  
Invoice Date : **25/03/05**  
Reçu le/Date Received : **25/02/05**

Client : PDK200

| Qte<br>Qty | Code<br>Code | Description<br>Description | # Ele<br># Ele | Prix Unit<br>Unit Cost | Montant<br>Amount |
|------------|--------------|----------------------------|----------------|------------------------|-------------------|
| 19         | CRU21        | Crushing entire sample     |                | \$1.65                 | \$31.35           |
| 19         | PUL46        | Milling 500g in Cr Steel   |                | \$2.50                 | \$47.50           |
| 20         | FAI303       | 1AT Au Inst. Fire Assay    | 1              | \$6.70                 | \$134.00          |
|            |              | Total                      |                |                        | \$212.85          |
|            | GST          | GST/TPS #R105082572 %7     |                |                        | \$14.90           |

TOTAL EN DOLLARS CANADIEN / TOTAL IN CANADIAN FUNDS

\$227.75

Please remit to / S.V.P. envoyer votre paiement à:  
P.O. Box 4300  
185 Concession Street  
Lakefield, ON  
Canada  
K0L 2H0

Please courier to / S.V.P. envoyer par courier à:  
185 Concession Street  
Lakefield, ON  
Canada K0L 2H0  
Tel: (705) 652-2000  
Fax: (705) 652-8133

**Please Quote Invoice Number / S.V.P. Spécifier le numéro de facture 65:00018747**

N.B./Note: Intérêt de 2% par mois sur tout solde non acquitté après 30 jours/2% per month interest on Overdue Accounts / : Terms Net 30

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions

**FACTURE ORIGINALE / ORIGINAL INVOICE**



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: Michael Nerup

**PJV**

---

|   |  |
|---|--|
| Notre Référence / Work Order              | : <b>R35880</b>                                      |
| Projet / Project                          | : <b>BC0024</b>                                      |
| No de Bon de Commande / P.O. No           | : <b>975730</b>                                      |
| Nombre d'échantillons / Number of samples | : <b>20</b>  |
| Rapport inclus / Report comprising        | : <b>Page couverture/Cover sheet, Pages 1 à/to 1</b> |
| Reçu le / Date Received                   | : <b>25/02/05</b>                                    |
| Transmis le / Date Reported               | : <b>03/03/05</b>                                    |

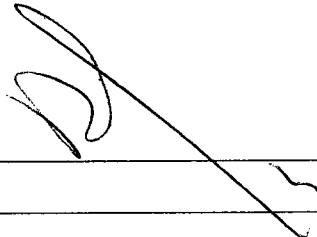
### Répartition du matériel inutilisé / Distribution of unused material

|                  |                    |
|------------------|--------------------|
| Fulpes / Pulps   | : No instructions. |
| Rejets / Rejects | : No instructions. |

### Commentaires / Comments

Certifié par/Certified By

:



---

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method

*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : BC0024  
Notre Référence/Work Order : R35880  
Date : 03/03/05  
Page : 1 of 1  
Final

| Element.<br>Methode/Method.<br>Det.Lim.<br>Mesure/Units. | Au<br>FAI303<br>0.001<br>g/mt | Au D Au<br>FAI303<br>0.001<br>g/mt | gr Au<br>FAI303<br>0.03<br>g/mt | gr<br>FAI303<br>0.03<br>g/mt |
|--|-------------------------------|------------------------------------|---------------------------------|------------------------------|
| BC0024;E366761   | 0.002                         | 0.003                              | --                              | --                           |
| BC0024;E366762   | 0.003                         | --                                 | --                              | --                           |
| BC0024;E366763   | 0.067                         | --                                 | --                              | --                           |
| BC0024;E366764   | 0.354                         | --                                 | --                              | --                           |
| BC0024;E366765   | 0.114                         | --                                 | --                              | --                           |
| BC0024;E366766   | 0.002                         | --                                 | --                              | --                           |
| BC0024;E366767   | 0.111                         | --                                 | --                              | --                           |
| BC0024;E366768   | 0.130                         | --                                 | --                              | --                           |
| BC0024;E366769   | 4.132                         | --                                 | --                              | --                           |
| BC0024;E366770   | 2.120                         | --                                 | --                              | --                           |
| BC0024;E366771   | 3.236                         | --                                 | --                              | --                           |
| BC0024;E366772   | 0.050                         | --                                 | --                              | --                           |
| BC0024;E366773   | 0.131                         | 0.144                              | --                              | --                           |
| BC0024;E366774   | 1.117                         | --                                 | --                              | --                           |
| BC0024;E366775   | 0.006                         | --                                 | --                              | --                           |
| BC0024;E366776   | 0.005                         | --                                 | --                              | --                           |
| BC0024;E366777   | 0.026                         | --                                 | --                              | --                           |
| BC0024;E366778   | 0.035                         | --                                 | --                              | --                           |
| BC0024;E366779   | 0.033                         | --                                 | --                              | --                           |
| BC0024;E366780   | 0.009                         | --                                 | --                              | --                           |
| *Dup BC0024;E366761                                      | 0.003                         | --                                 | --                              | --                           |
| *Dup BC0024;E366773                                      | 0.144                         | --                                 | --                              | --                           |

BC05-12

BC05-05



Invoice/Facture No.: 65:00018452

**Laboratoires Géochimique SGS / SGS Geochemical Laboratories**

129 Ave. Marcel Baril, Rouyn-Noranda, Québec J9X 7B9  
Téléphone: (819) 764-9108 Télécopieur: (819) 764-4673

**FACTURE / INVOICE**

**Facture à/Invoice to:**  
Placer Dome / Kinross JV  
Porcupine Joint Ventures

PJV

**Soumis Par/Submitted By:**  
Placer Dome / Kinross JV  
Porcupine Joint Ventures

PJV

P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: KEITH GREEN

P.O. Box 70  
Ontario

Attn: Michael Nerup

Notre Référence/Work Order : **R35880**  
Projet/Project : **BC0024**  
No de Bon de Commande/P.O. No : **975730**  
Invoice Date : **08/03/05**  
Reçu le/Date Received : **25/02/05**

Client : **PDK200**

| Qte<br>Qty | Code<br>Code | Description<br>Description | # Ele<br># Ele | Prix Unit<br>Unit Cost | Montant<br>Amount |
|------------|--------------|----------------------------|----------------|------------------------|-------------------|
| 19         | CRU21        | Crushing entire sample     |                | \$1.65                 | \$31.35           |
| 19         | PUL46        | Milling 500g in Cr Steel   |                | \$2.50                 | \$47.50           |
| 20         | FAI303       | 1AT Au Inst. Fire Assay    | 1              | \$6.70                 | \$134.00          |
|            |              | Total                      |                |                        | \$212.85          |
|            | GST          | GST/TPS #R105082572 %7     |                |                        | \$14.90           |

TOTAL EN DOLLARS CANADIEN / TOTAL IN CANADIAN FUNDS

\$227.75

**Please remit to / S.V.P. envoyer votre paiement à:**  
P.O. Box 4300  
185 Concession Street  
Lakefield, ON  
Canada  
K0L 2H0

**Please courier to / S.V.P. envoyer par courier à:**  
185 Concession Street  
Lakefield, ON  
Canada K0L 2H0  
Tel: (705) 652-2000  
Fax: (705) 652-8133

**Please Quote Invoice Number / S.V.P. Spécifier le numéro de facture 65:00018452**

N.B./Note: Intérêt de 2% par mois sur tout solde non acquitté après 30 jours/2% per month interest on Overdue Accounts / : Terms Net 30

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions

**FACTURE ORIGINALE / ORIGINAL INVOICE**





## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: **Michael Nerup**

**PJV**

---

Notre Référence / Work Order : **R35787**  
Projet / Project : **BC0023**  
No de Bon de Commande / P.O. No : **975730**  
Nombre d'échantillons / Number of samples : **20**  
Rapport inclus / Report comprising : **Page couverture/Cover sheet, Pages 1 à/to 1**  
Reçu le / Date Received : **19/02/05**  
Transmis le / Date Reported : **11/03/05**

### Répartition du matériel inutilisé / Distribution of unused material

Pulpes / Pulps : **No instructions.**  
Rejets / Rejects : **No instructions.**

### Commentaires / Comments

Certifié par/Certified By

: 

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method  
*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : BC0023  
Notre Référence/Work Order : R35787  
Date : 11/03/05  
Page : 1 of 1  
**Final**

| Element.<br>Methode/Method.<br>Det.Lim.<br>Mesure/Units. | Au<br>FAI303<br>0.001<br>g/mt | Au D Au<br>FAI303<br>0.001<br>g/mt | gr Au<br>FAI303<br>0.03<br>g/mt | gr<br>FAI303<br>0.03<br>g/mt |
|--|-------------------------------|------------------------------------|---------------------------------|------------------------------|
| BC0023;E366741   | 0.019                         | 0.022                              | --                              | --                           |
| BC0023;E366742   | 0.005                         | --                                 | --                              | --                           |
| BC0023;E366743   | 0.004                         | --                                 | --                              | --                           |
| BC0023;E366744   | 0.017                         | --                                 | --                              | --                           |
| BC0023;E366745   | 0.007                         | --                                 | --                              | --                           |
| BC0023;E366746   | 0.123                         | --                                 | --                              | --                           |
| BC0023;E366747   | 0.811                         | --                                 | --                              | --                           |
| BC0023;E366748   | 0.003                         | --                                 | --                              | --                           |
| BC0023;E366749   | 1.268                         | --                                 | --                              | --                           |
| BC0023;E366750   | 3.948                         | --                                 | --                              | --                           |
| BC0023;E366751   | 2.430                         | --                                 | --                              | --                           |
| BC0023;E366752   | 0.016                         | --                                 | --                              | --                           |
| BC0023;E366753   | 0.014                         | 0.014                              | --                              | --                           |
| BC0023;E366754   | 0.018                         | --                                 | --                              | --                           |
| BC0023;E366755   | 0.006                         | --                                 | --                              | --                           |
| BC0023;E366756   | 0.005                         | --                                 | --                              | --                           |
| BC0023;E366757   | 0.061                         | --                                 | --                              | --                           |
| BC0023;E366758   | 0.046                         | --                                 | --                              | --                           |
| BC0023;E366759   | 0.045                         | --                                 | --                              | --                           |
| BC0023;E366760   | 0.006                         | --                                 | --                              | --                           |
| *Dup BC0023;E366741                                      | 0.022                         | --                                 | --                              | --                           |
| *Dup BC0023;E366753                                      | 0.014                         | --                                 | --                              | --                           |



Invoice/Facture No.: 65:00018746

Laboratoires Géochimique SGS / SGS Geochemical Laboratories  
129 Ave. Marcel Baril, Rouyn-Noranda, Québec J9X 7B9  
Téléphone: (819) 764-9108 Télécopieur: (819) 764-4673

**FACTURE / INVOICE**

**Facture à/Invoice to:**  
Placer Dome / Kinross JV  
Porcupine Joint Ventures

PJV

**Soumis Par/Submitted By:**  
Placer Dome / Kinross JV  
Porcupine Joint Ventures

PJV

P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: KEITH GREEN

P.O. Box 70  
Ontario

Attn: Michael Nerup

Notre Référence/Work Order : **R35787**  
Projet/Project : **BC0023**  
No de Bon de Commande/P.O. No : **975730**  
Invoice Date : **25/03/05**  
Reçu le/Date Received : **19/02/05**

Client : PDK200

| Qte<br>Qty | Code<br>Code | Description<br>Description | # Ele<br># Ele | Prix Unit<br>Unit Cost | Montant<br>Amount |
|------------|--------------|----------------------------|----------------|------------------------|-------------------|
| 19         | CRU21        | Crushing entire sample     |                | \$1.65                 | \$31.35           |
| 19         | PUL46        | Milling 500g in Cr Steel   |                | \$2.50                 | \$47.50           |
| 20         | FAI303       | 1AT Au Inst. Fire Assay    | 1              | \$6.70                 | \$134.00          |
|            |              | Total                      |                |                        | \$212.85          |
|            | GST          | GST/TPS #R105082572 %7     |                |                        | \$14.90           |

TOTAL EN DOLLARS CANADIEN / TOTAL IN CANADIAN FUNDS

\$227.75

Please remit to / S.V.P. envoyer votre paiement à:  
P.O. Box 4300  
185 Concession Street  
Lakefield, ON  
Canada  
K0L 2H0

Please courier to / S.V.P. envoyer par courrier à:  
185 Concession Street  
Lakefield, ON  
Canada K0L 2H0  
Tel: (705) 652-2000  
Fax: (705) 652-8133

**Please Quote Invoice Number / S.V.P. Spécifier le numéro de facture 65:00018746**

N.B./Note: Intérêt de 2% par mois sur tout solde non acquitté après 30 jours/2% per month interest on Overdue Accounts / : Terms Net 30

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions

COPIE DE REMISE / PAYMENT COPY



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: **Michael Nerup**

**PJV**

---

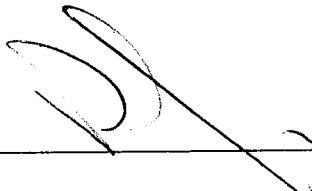
|   |   |
|---|---|
| Notre Référence / Work Order              | : R35786                                      |
| Projet / Project                          | : BC0022                                      |
| No de Bon de Commande / P.O. No           | : 975730                                      |
| Nombre d'échantillons / Number of samples | : 20  |
| Rapport inclus / Report comprising        | : Page couverture/Cover sheet, Pages 1 à/to 1 |
| Reçu le / Date Received                   | : 19/02/05                                    |
| Transmis le / Date Reported               | : 28/02/05                                    |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                    |
|------------------|--------------------|
| Pulpes / Pulps   | : No instructions. |
| Rejets / Rejects | : No instructions. |

### Commentaires / Comments

Certifié par/Certified By

: 

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method  
*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : BC0022  
Notre Référence/Work Order : R35786  
Date : 28/02/05  
Page : 1 of 1  
**Final**

| Element.<br>Methode/Method.<br>Det.Lim.<br>Mesure/Units. | Au<br>FAI303<br>0.001<br>g/mt | Au D Au<br>FAI303<br>0.001<br>g/mt | gr Au<br>FAI303<br>0.03<br>g/mt | gr<br>FAI303<br>0.03<br>g/mt |
|--|-------------------------------|------------------------------------|---------------------------------|------------------------------|
| BC0022;E366721   | 0.010                         | 0.010                              | --                              | --                           |
| BC0022;E366722   | 0.019                         | --                                 | --                              | --                           |
| BC0022;E366723   | 1.297                         | --                                 | --                              | --                           |
| BC0022;E366724   | 6.486                         | --                                 | --                              | --                           |
| BC0022;E366725   | 1.306                         | --                                 | --                              | --                           |
| BC0022;E366726   | 0.589                         | --                                 | --                              | --                           |
| BC0022;E366727   | 0.006                         | --                                 | --                              | --                           |
| BC0022;E366728   | 0.155                         | --                                 | --                              | --                           |
| BC0022;E366729   | 0.250                         | --                                 | --                              | --                           |
| BC0022;E366730   | 0.258                         | --                                 | --                              | --                           |
| BC0022;E366731   | 5.121                         | --                                 | --                              | --                           |
| BC0022;E366732   | 2.987                         | --                                 | --                              | --                           |
| BC0022;E366733   | 0.122                         | 0.114                              | --                              | --                           |
| BC0022;E366734   | 0.012                         | --                                 | --                              | --                           |
| BC0022;E366735   | 0.006                         | --                                 | --                              | --                           |
| BC0022;E366736   | 0.018                         | --                                 | --                              | --                           |
| BC0022;E366737   | 1.471                         | --                                 | --                              | --                           |
| BC0022;E366738   | 0.135                         | --                                 | --                              | --                           |
| BC0022;E366739   | 0.227                         | --                                 | --                              | --                           |
| BC0022;E366740   | 0.044                         | --                                 | --                              | --                           |
| *Dup BC0022;E366721                                      | 0.010                         | --                                 | --                              | --                           |
| *Dup BC0022;E366733                                      | 0.114                         | --                                 | --                              | --                           |

BC05-12



Invoice/Facture No.: 65:00018429

Laboratoires Géochimique SGS / SGS Geochemical Laboratories  
129 Ave. Marcel Baril, Rouyn-Noranda, Québec J9X 7B9  
Téléphone: (819) 764-9108 Télécopieur: (819) 764-4673

**FACTURE / INVOICE**

Facture à/Invoice to:  
Placer Dome / Kinross JV  
Porcupine Joint Ventures

PJV

Soumis Par/Submitted By:  
Placer Dome / Kinross JV  
Porcupine Joint Ventures

PJV

P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: KEITH GREEN

P.O. Box 70  
Ontario

Attn: Michael Nerup

Notre Référence/Work Order : R35786  
Projet/Project : BC0022  
No de Bon de Commande/P.O. No : 975730  
Invoice Date : 03/03/05  
Reçue le/Date Received : 19/02/05

Client : PDK200

| Qte<br>Qty | Code<br>Code | Description<br>Description | # Ele<br># Ele | Prix Unit<br>Unit Cost | Montant<br>Amount |
|------------|--------------|----------------------------|----------------|------------------------|-------------------|
| 19         | CRU21        | Crushing entire sample     |                | \$1.65                 | \$31.35           |
| 19         | PUL46        | Milling 500g in Cr Steel   |                | \$2.50                 | \$47.50           |
| 20         | FAI303       | 1AT Au Inst. Fire Assay    | 1              | \$6.70                 | \$134.00          |
|            |              | Total                      |                |                        | \$212.85          |
|            | GST          | GST/TPS #R105082572 %7     |                |                        | \$14.90           |

TOTAL EN DOLLARS CANADIEN / TOTAL IN CANADIAN FUNDS

\$227.75

Please remit to / S.V.P. envoyer votre paiement à:  
P.O. Box 4300  
185 Concession Street  
Lakefield, ON  
Canada  
K0L 2H0

Please courier to / S.V.P. envoyer par courrier à:  
185 Concession Street  
Lakefield, ON  
Canada K0L 2H0  
Tel: (705) 652-2000  
Fax: (705) 652-8133

Please Quote Invoice Number / S.V.P. Spécifier le numéro de facture 65:00018429

N.B./Note: Intérêt de 2% par mois sur tout solde non acquitté après 30 jours/2% per month interest on Overdue Accounts / : Terms Net 30

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions

FACTURE ORIGINALE / ORIGINAL INVOICE



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: Michael Nerup

**PJV**

---

|   |   |
|---|---|
| Notre Référence / Work Order              | : R35785                                      |
| Projet / Project                          | : BC0021                                      |
| No de Bon de Commande / P.O. No           | : 975730                                      |
| Nombre d'échantillons / Number of samples | : 20  |
| Rapport inclus / Report comprising        | : Page couverture/Cover sheet, Pages 1 à/to 1 |
| Reçu le / Date Received                   | : 19/02/05                                    |
| Transmis le / Date Reported               | : 01/03/05                                    |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                    |
|------------------|--------------------|
| Pulpes / Pulps   | : No instructions. |
| Rejets / Rejects | : No instructions. |

### Commentaires / Comments

Certifié par/Certified By

:

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method  
M après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : BC0021  
Notre Référence/Work Order : R35785  
Date : 01/03/05  
Page : 1 of 1  
**Final**

| Element.<br>Methode/Method.<br>Det.Lim.<br>Mesure/Units. | Au<br>FAI303<br>0.001<br>g/mt | Au D<br>FAI303<br>0.001<br>g/mt | Au gr<br>FAI303<br>0.03<br>g/mt | Au gr<br>FAI303<br>0.03<br>g/mt |
|--|-------------------------------|---------------------------------|---------------------------------|---------------------------------|
| BC0021;E366701   | >10.00                        | >10.00                          | 10.92                           | 10.16                           |
| BC0021;E366702   | 0.009                         | --                              | --                              | --                              |
| BC0021;E366703   | 0.408                         | --                              | --                              | --                              |
| BC0021;E366704   | 0.040                         | --                              | --                              | --                              |
| BC0021;E366705   | 0.004                         | --                              | --                              | --                              |
| BC0021;E366706   | 0.248                         | --                              | --                              | --                              |
| BC0021;E366707   | 3.123                         | --                              | --                              | --                              |
| BC0021;E366708   | 0.004                         | --                              | --                              | --                              |
| BC0021;E366709   | 0.003                         | --                              | --                              | --                              |
| BC0021;E366710   | <0.001                        | --                              | --                              | --                              |
| BC0021;E366711   | 0.149                         | --                              | --                              | --                              |
| BC0021;E366712   | 0.045                         | --                              | --                              | --                              |
| BC0021;E366713   | 0.416                         | 0.434                           | --                              | --                              |
| BC0021;E366714   | 0.187                         | --                              | --                              | --                              |
| BC0021;E366715   | 0.005                         | --                              | --                              | --                              |
| BC0021;E366716   | <0.001                        | --                              | --                              | --                              |
| BC0021;E366717   | <0.001                        | --                              | --                              | --                              |
| BC0021;E366718   | 0.078                         | --                              | --                              | --                              |
| BC0021;E366719   | 4.074                         | --                              | --                              | --                              |
| BC0021;E366720   | 0.007                         | --                              | --                              | --                              |
| *Dup BC0021;E366701                                      | >10.00                        | --                              | --                              | --                              |
| *Dup BC0021;E366713                                      | 0.434                         | --                              | --                              | --                              |

BC05-12





Invoice/Facture No.: 65:00018428

**Laboratoires Géochimique SGS / SGS Geochemical Laboratories**

129 Ave. Marcel Baril, Rouyn-Noranda, Québec J9X 7B9  
Téléphone: (819) 764-9108 Télécopieur: (819) 764-4673

**FACTURE / INVOICE**

**Facture à/Invoice to:**

Placer Dome / Kinross JV  
Porcupine Joint Ventures

PJV

**Soumis Par/Submitted By:**

Placer Dome / Kinross JV  
Porcupine Joint Ventures

PJV

P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: KEITH GREEN

P.O. Box 70  
Ontario

Attn: Michael Nerup

Notre Référence/Work Order : **R35785**  
Projet/Project : **BC0021**  
No de Bon de Commande/P.O. No : **975730**  
Invoice Date : **03/03/05**  
Reçue/Date Received : **19/02/05**

Client : PDK200

| Qty | Code   | Description              | # Ele | Prix Unit | Montant  |
|-----|--------|--------------------------|-------|-----------|----------|
| Qty | Code   | Description              | # Ele | Unit Cost | Amount   |
| 19  | CRU21  | Crushing entire sample   |       | \$1.65    | \$31.35  |
| 19  | PUL46  | Milling 500g in Cr Steel |       | \$2.50    | \$47.50  |
| 20  | FAI303 | 1AT Au Inst. Fire Assay  | 1     | \$6.70    | \$134.00 |
| 2   | FAG303 | Au, Gravimetric finish   | 1     | \$6.70    | \$13.40  |
|     |        | Total                    |       |           | \$226.25 |
|     | GST    | GST/TPS #R105082572 %7   |       |           | \$15.84  |

TOTAL EN DOLLARS CANADIEN / TOTAL IN CANADIAN FUNDS

\$242.09

Please remit to / S.V.P. envoyer votre paiement à:  
P.O. Box 4300  
185 Concession Street  
Lakefield, ON  
Canada  
K0L 2H0

Please courier to / S.V.P. envoyer par courier à:  
185 Concession Street  
Lakefield, ON  
Canada K0L 2H0  
Tel: (705) 652-2000  
Fax: (705) 652-8133

Please Quote Invoice Number / S.V.P. Spécifier le numéro de facture 65:00018428

N.B./Note: Intérêt de 2% par mois sur tout solde non acquitté après 30 jours/2% per month interest on Overdue Accounts / : Terms Net 30

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions

FACTURE ORIGINALE / ORIGINAL INVOICE



# INVOICE

Invoice Number : 10038060  
 Date : 16-APR-05  
 Page : 1 / 1

PORCUPINE JOINT VENTURES  
 PO BOX 70  
 1 GOLD MINE ROAD  
 SOUTH PORCUPINE ON P0N 1H0  
 Canada

Customer Number 270828  
 Currency CAD  
 Payment Term Net Due in 30 Days  
 SGS Order No. 31605

Customer Reference Attn: Dave Gliddon  
 Order source reference number: 00058029  
 WO#:082981: BC WA9F00039

| Item  | Description  | Quantity | UoM | Unit Price | Net Amount | Tax Code                | Amount        |
|-------|--|----------|-----|------------|------------|-------------------------|---------------|
| 37351 | Sample Preparation<br>CRU21 Crushing entire sample 42 samples at \$1.65/sample                               | 1        | Ea  | 69.30      | 69.30      |                         | 74.15         |
| 37351 | Sample Preparation<br>PP02 Milling 200g in Cr steel 42 samples at \$2.50/sample                              | 1        | Ea  | 105.00     | 105.00     |                         | 112.35        |
| 37660 | Geochemical Package by ICPOES and ICPMS<br>ICM40B ICMS80-Multi-acid ICP + ICPMS 42 samples at \$17.00/sample | 1        | Ea  | 714.00     | 714.00     |                         | 763.98        |
|       |  |          |     |            |            | GST                     | 62.18         |
|       |  |          |     |            |            | Net Amount CAD          | 888.30        |
|       |  |          |     |            |            | Sum of Tax CAD          | 62.18         |
|       |  |          |     |            |            | <b>Total Amount CAD</b> | <b>950.48</b> |

Contact Name: LEE, MA LYRA  
 Direct line: 416-445-5755 ext 235  
 E-mail: Ma.LyraLee@sgs.com

Please Remit To:  
 SGS Canada Inc PO Box 4580, Dept 5 Postal Station A  
 Toronto M5W 4W2  
 Canada

*Dave Gliddon* OK  
 Project # 975730  
 WA9F00039

SGS Minerals Services | SGS Canada Inc 1885 Leslie Street M3B 2M3 Don Mills Canada  
 416-445-5755 416-445-4152

SGS Tax ID R105082572

Member of SGS Group



# CERTIFICATE OF ANALYSIS

Work Order: 082981

To: Porcupine Joint Venture  
Attn: Dave Gliddon  
P.O. Box 70  
1 Main Gold Mine Road  
SOUTH PORCUPINE  
ON/CANADA/PON 1H0

Date : 18/04/05

Copy 1 to :

P.O. No. : WA9F00039  
Project No. : BC  
No. of Samples : 42 Core  
Date Submitted : 29/03/05  
Report Comprises : Cover Sheet plus  
Pages 1 to 8

Distribution of unused material:  
Pulps: RETURN  
Rejects: RETURN

Certified By :

Tim Elliott, Operations Manager

ISO 9002 REGISTERED

ISO 17025 Accredited for Specific Tests. SCC No. 456

Report Footer:

L.N.R. = Listed not received  
n.a. = Not applicable  
\*INF = Composition of this sample makes detection impossible by this method  
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion  
I.S. = Insufficient Sample  
-- = No result

Subject to SGS General Terms and Conditions



Work Order: 082981

Date: 18/04/05

FINAL

Page 1 of 8

| Element.<br>Method.<br>Det.Lim.<br>Units. | Al<br>ICM40B<br>0.01<br>% | Ba<br>ICM40B<br>5<br>ppm | Ca<br>ICM40B<br>0.01<br>% | Cr<br>ICM40B<br>1<br>ppm | Cu<br>ICM40B<br>0.5<br>ppm | Fe<br>ICM40B<br>0.01<br>% | K<br>ICM40B<br>0.01<br>% | Li<br>ICM40B<br>1<br>ppm | Mg<br>ICM40B<br>0.01<br>% | Mn<br>ICM40B<br>5<br>ppm | Na<br>ICM40B<br>0.01<br>% | P<br>ICM40B<br>50<br>ppm | S<br>ICM40B<br>0.01<br>% | Sr<br>ICM40B<br>0.5<br>ppm | Ti<br>ICM40B<br>0.01<br>% | V<br>ICM40B<br>1<br>ppm |
|---|---------------------------|--------------------------|---------------------------|--------------------------|----------------------------|---------------------------|--------------------------|--------------------------|---------------------------|--------------------------|---------------------------|--------------------------|--------------------------|----------------------------|---------------------------|-------------------------|
| E355957                                   | 7.82                      | 22                       | 2.39                      | 130                      | 153.3                      | 3.93                      | 0.06                     | 16                       | 2.36                      | 1220                     | 4.67                      | 402                      | 0.02                     | 50.7                       | 0.73                      | 423                     |
| E355958                                   | 6.10                      | 110                      | 5.81                      | 126                      | 63.7                       | 7.74                      | 0.96                     | 21                       | 2.72                      | 1680                     | 1.41                      | 397                      | 0.03                     | 62.6                       | 0.06                      | 279                     |
| E355959                                   | 7.17                      | 234                      | 4.76                      | 566                      | 69.2                       | 9.21                      | 1.61                     | 47                       | 2.89                      | 2910                     | 0.28                      | 52                       | 0.05                     | 16.9                       | 0.04                      | 146                     |
| E355960                                   | 6.29                      | <5                       | 5.91                      | 469                      | 39.6                       | 6.06                      | 0.02                     | 24                       | 5.09                      | 1660                     | 2.27                      | 67                       | 0.03                     | 57.4                       | 0.03                      | 124                     |
| E355961                                   | 3.27                      | <5                       | 5.28                      | 1330                     | 71.0                       | 6.25                      | 0.02                     | 39                       | 8.92                      | 1050                     | 0.02                      | 96                       | 0.04                     | 27.1                       | 0.01                      | 157                     |
| E355962                                   | 7.07                      | 63                       | 4.23                      | 58                       | 265.0                      | 7.67                      | 0.14                     | 19                       | 2.32                      | 1480                     | 1.86                      | 517                      | 0.04                     | 122.3                      | 0.82                      | 482                     |
| E355963                                   | 7.31                      | 87                       | 6.54                      | 92                       | 133.9                      | 6.11                      | 0.21                     | 13                       | 3.38                      | 1850                     | 2.13                      | 234                      | 0.03                     | 78.4                       | 0.46                      | 289                     |
| E355964                                   | 7.80                      | 125                      | 4.71                      | 73                       | 153.2                      | 5.21                      | 0.29                     | 11                       | 3.35                      | 1300                     | 3.25                      | 239                      | 0.03                     | 52.6                       | 0.48                      | 324                     |
| E355965                                   | 7.16                      | 8                        | 6.09                      | 54                       | 207.5                      | 8.88                      | 0.02                     | 17                       | 3.69                      | 2130                     | 1.02                      | 206                      | 0.45                     | 39.9                       | 0.44                      | 293                     |
| E355966                                   | 7.09                      | 353                      | 6.41                      | 46                       | 122.0                      | 6.75                      | 1.41                     | 33                       | 3.44                      | 1820                     | 0.39                      | 222                      | 0.03                     | 33.3                       | 0.43                      | 287                     |
| E355967                                   | 8.29                      | 95                       | 2.97                      | 68                       | 151.6                      | 5.13                      | 0.30                     | 20                       | 1.62                      | 1200                     | 4.51                      | 466                      | 0.08                     | 49.5                       | 0.06                      | 400                     |
| E355968                                   | 7.03                      | 57                       | 5.85                      | 64                       | 110.5                      | 6.89                      | 0.10                     | 8                        | 3.51                      | 1460                     | 3.24                      | 227                      | 0.11                     | 50.2                       | 0.41                      | 268                     |
| E355969                                   | 7.56                      | 26                       | 5.09                      | 57                       | 132.4                      | 8.41                      | 0.05                     | 12                       | 3.78                      | 1700                     | 2.81                      | 207                      | 0.08                     | 40.3                       | 0.47                      | 309                     |
| E355970                                   | 6.86                      | 57                       | 4.75                      | 40                       | 124.7                      | 6.24                      | 0.21                     | 20                       | 3.13                      | 1650                     | 2.70                      | 263                      | 0.20                     | 55.9                       | 0.07                      | 251                     |
| E355971                                   | 7.41                      | 8                        | 5.83                      | 193                      | 168.9                      | 8.11                      | 0.03                     | 18                       | 4.07                      | 1770                     | 1.79                      | 184                      | 0.47                     | 39.7                       | 0.40                      | 267                     |
| E355972                                   | 7.44                      | 8                        | 4.75                      | 44                       | 128.1                      | 7.14                      | 0.02                     | 37                       | 3.88                      | 1530                     | 2.57                      | 218                      | 0.04                     | 36.3                       | 0.45                      | 288                     |
| E355973                                   | 8.12                      | 18                       | 4.57                      | 51                       | 128.7                      | 6.89                      | 0.05                     | 16                       | 3.96                      | 1780                     | 3.46                      | 225                      | 0.03                     | 59.6                       | 0.51                      | 334                     |
| E355974                                   | 7.43                      | 29                       | 6.01                      | 45                       | 126.1                      | 7.66                      | 0.06                     | 8                        | 3.67                      | 1590                     | 3.01                      | 227                      | 0.11                     | 46.0                       | 0.46                      | 287                     |
| E355975                                   | 7.10                      | 31                       | 5.29                      | 54                       | 100.1                      | 6.75                      | 0.06                     | 8                        | 3.27                      | 1450                     | 3.22                      | 210                      | 0.03                     | 46.5                       | 0.44                      | 283                     |
| E376001                                   | 7.30                      | 16                       | 4.11                      | 79                       | 130.0                      | 6.95                      | 0.05                     | 16                       | 2.29                      | 1740                     | 3.04                      | 388                      | 0.03                     | 38.4                       | 0.69                      | 335                     |
| E376002                                   | 7.30                      | 147                      | 3.34                      | 166                      | 123.2                      | 7.21                      | 0.41                     | 25                       | 3.55                      | 1830                     | 1.99                      | 219                      | 0.04                     | 25.9                       | 0.42                      | 258                     |
| E376003                                   | 7.59                      | 18                       | 5.07                      | 145                      | 88.3                       | 6.48                      | 0.06                     | 9                        | 3.92                      | 1470                     | 3.58                      | 210                      | 0.03                     | 61.8                       | 0.41                      | 261                     |
| E376004                                   | 7.22                      | 27                       | 3.58                      | 45                       | 65.8                       | 8.47                      | 0.05                     | 21                       | 2.47                      | 1440                     | 2.57                      | 456                      | 0.03                     | 56.5                       | 0.79                      | 414                     |
| E376005                                   | 7.30                      | 9                        | 4.45                      | 135                      | 193.3                      | 8.01                      | 0.03                     | 23                       | 2.95                      | 1720                     | 2.74                      | 311                      | 0.03                     | 64.2                       | 0.65                      | 392                     |
| E376006                                   | 6.53                      | 159                      | 5.11                      | 511                      | 56.1                       | 5.42                      | 0.83                     | 29                       | 3.41                      | 1850                     | 2.32                      | 103                      | 0.41                     | 28.8                       | 0.04                      | 129                     |
| E376007                                   | 3.81                      | <5                       | 4.61                      | 1500                     | 77.4                       | 6.71                      | <0.01                    | 42                       | 8.73                      | 1290                     | 0.03                      | 109                      | 0.06                     | 18.7                       | 0.01                      | 150                     |
| E376008                                   | 7.41                      | 411                      | 4.67                      | 77                       | 93.0                       | 7.02                      | 0.49                     | 22                       | 2.81                      | 1290                     | 2.29                      | 385                      | 0.03                     | 99.0                       | 0.71                      | 389                     |
| E376009                                   | 7.75                      | 1390                     | 4.86                      | 103                      | 3.5                        | 7.28                      | 1.21                     | 32                       | 3.12                      | 1470                     | 1.58                      | 197                      | 0.01                     | 44.4                       | 0.53                      | 333                     |
| E376010                                   | 7.78                      | 43                       | 5.27                      | 130                      | 186.4                      | 7.94                      | 0.09                     | 18                       | 3.70                      | 1780                     | 2.70                      | 305                      | 0.04                     | 130.5                      | 0.65                      | 344                     |
| E376011                                   | 7.67                      | 37                       | 3.77                      | 105                      | 150.5                      | 7.21                      | 0.06                     | 12                       | 3.73                      | 1500                     | 3.32                      | 327                      | 0.03                     | 79.2                       | 0.76                      | 385                     |



Work Order: 082981

Date: 18/04/05

FINAL

Page 2 of 8

| Element.<br>Method.<br>Det.Lim.<br>Units. | Al<br>ICM40B<br>0.01<br>% | Ba<br>ICM40B<br>5<br>ppm | Ca<br>ICM40B<br>0.01<br>% | Cr<br>ICM40B<br>1<br>ppm | Cu<br>ICM40B<br>0.5<br>ppm | Fe<br>ICM40B<br>0.01<br>% | K<br>ICM40B<br>0.01<br>% | Li<br>ICM40B<br>1<br>ppm | Mg<br>ICM40B<br>0.01<br>% | Mn<br>ICM40B<br>5<br>ppm | Na<br>ICM40B<br>0.01<br>% | P<br>ICM40B<br>50<br>ppm | S<br>ICM40B<br>0.01<br>% | Sr<br>ICM40B<br>0.5<br>ppm | Ti<br>ICM40B<br>0.01<br>% | V<br>ICM40B<br>1<br>ppm |
|---|---------------------------|--------------------------|---------------------------|--------------------------|----------------------------|---------------------------|--------------------------|--------------------------|---------------------------|--------------------------|---------------------------|--------------------------|--------------------------|----------------------------|---------------------------|-------------------------|
| E376012                                   | 7.39                      | 107                      | 4.30                      | 62                       | 161.5                      | 7.89                      | 0.54                     | 24                       | 2.74                      | 1460                     | 2.71                      | 387                      | 0.03                     | 51.5                       | 0.05                      | 309                     |
| E376013                                   | 3.63                      | 6                        | 4.96                      | 1470                     | 68.3                       | 6.74                      | 0.01                     | 41                       | 9.47                      | 1220                     | 0.04                      | 101                      | 0.06                     | 19.5                       | 0.01                      | 153                     |
| E376014                                   | 8.06                      | 341                      | 2.57                      | 58                       | 142.8                      | 5.07                      | 0.74                     | 30                       | 4.13                      | 919                      | 3.46                      | 286                      | 0.03                     | 69.0                       | 0.14                      | 305                     |
| E376015                                   | 8.32                      | 156                      | 5.00                      | 52                       | 139.1                      | 4.74                      | 1.15                     | 11                       | 3.17                      | 1000                     | 3.94                      | 261                      | 0.61                     | 56.6                       | 0.08                      | 277                     |
| E376016                                   | 8.02                      | 505                      | 2.31                      | 70                       | 168.5                      | 8.01                      | 1.06                     | 35                       | 3.23                      | 1310                     | 1.47                      | 401                      | 0.04                     | 51.6                       | 0.88                      | 464                     |
| E376017                                   | 9.28                      | 341                      | 1.67                      | 730                      | 51.6                       | 5.90                      | 1.01                     | 36                       | 3.57                      | 1540                     | 2.97                      | 107                      | 0.02                     | 30.0                       | 0.05                      | 182                     |
| E376018                                   | 7.41                      | 116                      | 6.06                      | 535                      | 49.3                       | 5.94                      | 0.39                     | 43                       | 5.42                      | 1420                     | 1.92                      | 90                       | 0.02                     | 56.3                       | 0.03                      | 140                     |
| E376019                                   | 5.91                      | 75                       | 9.38                      | 387                      | 36.7                       | 4.70                      | 1.64                     | 8                        | 4.26                      | 1700                     | 1.49                      | 68                       | 0.10                     | 44.5                       | 0.03                      | 114                     |
| E376020                                   | 7.39                      | 284                      | 4.06                      | 48                       | 45.7                       | 7.54                      | 0.54                     | 38                       | 2.37                      | 1270                     | 1.67                      | 433                      | 0.02                     | 39.2                       | 0.07                      | 326                     |
| E376021                                   | 8.28                      | 798                      | 0.42                      | 69                       | 531.7                      | 3.24                      | 4.24                     | 7                        | 0.78                      | 125                      | 0.07                      | 751                      | 3.03                     | 6.1                        | 0.40                      | 114                     |
| E376022                                   | 6.41                      | 108                      | 8.17                      | 56                       | 104.4                      | 5.88                      | 0.83                     | 20                       | 2.42                      | 2020                     | 1.27                      | 247                      | 0.19                     | 52.4                       | 0.47                      | 246                     |
| E376023                                   | 7.84                      | 13                       | 6.94                      | 49                       | 125.9                      | 6.89                      | 0.04                     | 11                       | 3.70                      | 1940                     | 1.64                      | 237                      | 0.04                     | 58.6                       | 0.53                      | 299                     |
| *Dup E355957                              | 8.50                      | 24                       | 2.69                      | 113                      | 170.5                      | 3.94                      | 0.05                     | 15                       | 2.50                      | 1320                     | 4.43                      | 399                      | 0.03                     | 57.4                       | 0.87                      | 408                     |
| *Dup E355969                              | 8.25                      | 28                       | 5.58                      | 53                       | 145.0                      | 8.20                      | 0.05                     | 11                       | 3.90                      | 1810                     | 2.83                      | 211                      | 0.08                     | 46.0                       | 0.55                      | 302                     |
| *Dup E376006                              | 6.83                      | 169                      | 5.35                      | 483                      | 62.5                       | 5.29                      | 0.84                     | 30                       | 3.49                      | 1940                     | 2.36                      | 103                      | 0.43                     | 32.3                       | 0.04                      | 123                     |
| *Dup E376018                              | 7.59                      | 116                      | 6.33                      | 498                      | 49.4                       | 6.11                      | 0.40                     | 45                       | 5.53                      | 1460                     | 1.96                      | 89                       | 0.03                     | 58.8                       | 0.03                      | 136                     |
| *Blk BLANK                                | <0.01                     | <5                       | 0.01                      | <1                       | <0.5                       | <0.01                     | <0.01                    | <1                       | 0.01                      | <5                       | <0.01                     | <50                      | <0.01                    | <0.5                       | <0.01                     | <1                      |
| *Std SO3                                  | 3.27                      | 298                      | 14.12                     | 18                       | 14.9                       | 1.46                      | 1.23                     | 12                       | 5.03                      | 533                      | 0.77                      | 478                      | 0.02                     | 232.7                      | 0.17                      | 34                      |



Work Order: 082981

Date: 18/04/05

FINAL

Page 3 of 8

| Element.<br>Method.<br>Det.Lim.<br>Units. | Zn<br>ICM40B<br>1<br>ppm | Zr<br>ICM40B<br>0.5<br>ppm |
|---|--------------------------|----------------------------|
| E355957                                   | 135                      | 59.8                       |
| E355958                                   | 66                       | 29.2                       |
| E355959                                   | 119                      | 12.1                       |
| E355960                                   | 58                       | 4.6                        |
| E355961                                   | 61                       | 5.5                        |
| E355962                                   | 89                       | 40.9                       |
| E355963                                   | 91                       | 26.2                       |
| E355964                                   | 103                      | 28.2                       |
| E355965                                   | 93                       | 15.5                       |
| E355966                                   | 83                       | 28.7                       |
| E355967                                   | 156                      | 50.7                       |
| E355968                                   | 83                       | 13.3                       |
| E355969                                   | 104                      | 16.7                       |
| E355970                                   | 88                       | 21.0                       |
| E355971                                   | 91                       | 12.5                       |
| E355972                                   | 94                       | 21.2                       |
| E355973                                   | 82                       | 21.1                       |
| E355974                                   | 91                       | 11.3                       |
| E355975                                   | 80                       | 10.4                       |
| E376001                                   | 86                       | 57.8                       |
| E376002                                   | 88                       | 26.0                       |
| E376003                                   | 75                       | 16.1                       |
| E376004                                   | 96                       | 58.0                       |
| E376005                                   | 80                       | 40.5                       |
| E376006                                   | 44                       | 17.0                       |
| E376007                                   | 62                       | 5.1                        |
| E376008                                   | 69                       | 46.6                       |
| E376009                                   | 62                       | 19.7                       |
| E376010                                   | 104                      | 24.9                       |
| E376011                                   | 99                       | 35.3                       |



Work Order: 082981

Date: 18/04/05

FINAL

Page 4 of 8

| Element.<br>Method.<br>Det.Lim.<br>Units. | Zn<br>ICM40B<br>1<br>ppm | Zr<br>ICM40B<br>0.5<br>ppm |
|---|--------------------------|----------------------------|
| E376012                                   | 110                      | 32.7                       |
| E376013                                   | 58                       | 8.2                        |
| E376014                                   | 92                       | 27.1                       |
| E376015                                   | 116                      | 26.4                       |
| E376016                                   | 90                       | 27.2                       |
| E376017                                   | 84                       | 16.5                       |
| E376018                                   | 60                       | 9.3                        |
| E376019                                   | 38                       | 8.0                        |
| E376020                                   | 73                       | 40.3                       |
| E376021                                   | 6540                     | 178.3                      |
| E376022                                   | 97                       | 32.7                       |
| E376023                                   | 87                       | 29.1                       |
| *Dup E355957                              | 122                      | 62.2                       |
| *Dup E355969                              | 96                       | 18.6                       |
| *Dup E376006                              | 43                       | 18.1                       |
| *Dup E376018                              | 57                       | 8.6                        |
| *Blk BLANK                                | <1                       | <0.5                       |
| *Std SO3                                  | 47                       | 58.8                       |



Work Order: 082981

Date: 18/04/05

FINAL

Page 5 of 8

| Element.<br>Method.<br>Det. Lim.<br>Units. | Ag<br>ICM40B<br>0.02<br>ppm | As<br>ICM40B<br>1<br>ppm | Be<br>ICM40B<br>0.1<br>ppm | Bi<br>ICM40B<br>0.04<br>ppm | Cd<br>ICM40B<br>0.02<br>ppm | Ce<br>ICM40B<br>0.05<br>ppm | Co<br>ICM40B<br>0.1<br>ppm | Cs<br>ICM40B<br>0.05<br>ppm | Ga<br>ICM40B<br>0.1<br>ppm | Ge<br>ICM40B<br>0.1<br>ppm | Hf<br>ICM40B<br>0.02<br>ppm | In<br>ICM40B<br>0.02<br>ppm | La<br>ICM40B<br>0.1<br>ppm | Lu<br>ICM40B<br>0.01<br>ppm | Mo<br>ICM40B<br>0.05<br>ppm | Nb<br>ICM40B<br>0.1<br>ppm |
|--|-----------------------------|--------------------------|----------------------------|-----------------------------|-----------------------------|-----------------------------|----------------------------|-----------------------------|----------------------------|----------------------------|-----------------------------|-----------------------------|----------------------------|-----------------------------|-----------------------------|----------------------------|
| E355957                                    | <0.02                       | 40                       | 0.5                        | <0.04                       | 0.12                        | 11.2                        | 60.2                       | 0.06                        | 20.5                       | 0.3                        | 1.90                        | 0.11                        | 4.1                        | 0.61                        | 0.47                        | 3.9                        |
| E355958                                    | <0.02                       | 78                       | 0.2                        | <0.04                       | 0.05                        | 11.4                        | 28.5                       | 0.27                        | 13.0                       | 0.1                        | 0.77                        | 0.07                        | 5.1                        | 0.16                        | 0.44                        | 0.6                        |
| E355959                                    | <0.02                       | 47                       | 0.2                        | <0.04                       | 0.20                        | 1.94                        | 58.7                       | 0.59                        | 8.5                        | 0.2                        | 0.39                        | 0.04                        | 0.8                        | 0.06                        | 0.32                        | 0.4                        |
| E355960                                    | <0.02                       | <1                       | <0.1                       | <0.04                       | 0.05                        | 1.70                        | 50.6                       | 0.07                        | 6.8                        | 0.3                        | 0.20                        | 0.03                        | 0.7                        | 0.11                        | 0.27                        | 0.4                        |
| E355961                                    | 0.14                        | 100                      | <0.1                       | <0.04                       | 0.06                        | 2.18                        | 64.9                       | 0.07                        | 7.5                        | <0.1                       | 0.13                        | 0.03                        | 0.8                        | 0.04                        | 0.25                        | <0.1                       |
| E355962                                    | 0.35                        | 5                        | 0.4                        | <0.04                       | 0.73                        | 12.8                        | 36.7                       | 0.21                        | 19.4                       | 0.2                        | 1.34                        | 0.12                        | 4.2                        | 0.63                        | 0.55                        | 4.0                        |
| E355963                                    | <0.02                       | <1                       | 0.2                        | <0.04                       | 0.11                        | 6.44                        | 38.8                       | 0.15                        | 13.7                       | 0.2                        | 0.81                        | 0.07                        | 2.5                        | 0.31                        | 0.35                        | 2.0                        |
| E355964                                    | <0.02                       | 1                        | 0.2                        | <0.04                       | 0.10                        | 5.79                        | 53.7                       | 0.18                        | 14.4                       | 0.2                        | 0.90                        | 0.07                        | 2.1                        | 0.30                        | 0.41                        | 2.1                        |
| E355965                                    | 0.07                        | <1                       | 0.2                        | <0.04                       | 0.11                        | 6.54                        | 47.8                       | <0.05                       | 15.0                       | 0.1                        | 0.65                        | 0.06                        | 2.5                        | 0.37                        | 0.40                        | 2.0                        |
| E355966                                    | 0.09                        | 33                       | 0.2                        | <0.04                       | 0.13                        | 4.89                        | 39.6                       | 0.44                        | 13.6                       | 0.3                        | 0.85                        | 0.06                        | 1.8                        | 0.30                        | 0.27                        | 1.9                        |
| E355967                                    | <0.02                       | 9                        | 0.3                        | <0.04                       | 0.09                        | 12.8                        | 45.9                       | 0.17                        | 20.4                       | 0.1                        | 1.33                        | 0.11                        | 4.9                        | 0.28                        | 0.37                        | 0.3                        |
| E355968                                    | <0.02                       | 3                        | 0.2                        | <0.04                       | 0.10                        | 6.20                        | 40.1                       | <0.05                       | 13.6                       | 0.2                        | 0.52                        | 0.06                        | 2.4                        | 0.27                        | 0.44                        | 1.8                        |
| E355969                                    | <0.02                       | 3                        | 0.3                        | <0.04                       | 0.12                        | 5.92                        | 52.1                       | 0.06                        | 15.9                       | 0.3                        | 0.57                        | 0.07                        | 2.2                        | 0.30                        | 0.35                        | 2.1                        |
| E355970                                    | <0.02                       | 45                       | 0.1                        | <0.04                       | 0.13                        | 6.43                        | 42.5                       | 0.15                        | 13.8                       | 0.2                        | 0.59                        | 0.06                        | 2.4                        | 0.16                        | 0.34                        | 0.2                        |
| E355971                                    | 0.03                        | 4                        | 0.2                        | <0.04                       | 0.08                        | 4.83                        | 50.5                       | <0.05                       | 13.8                       | 0.3                        | 0.49                        | 0.05                        | 1.8                        | 0.29                        | 0.25                        | 1.9                        |
| E355972                                    | <0.02                       | 17                       | 0.2                        | <0.04                       | 0.14                        | 4.71                        | 53.8                       | 0.07                        | 16.3                       | 0.2                        | 0.56                        | 0.07                        | 1.7                        | 0.30                        | 0.26                        | 2.0                        |
| E355973                                    | 0.06                        | 7                        | 0.3                        | <0.04                       | 0.10                        | 6.35                        | 44.3                       | 0.05                        | 15.1                       | 0.3                        | 0.76                        | 0.06                        | 2.4                        | 0.29                        | 0.25                        | 2.1                        |
| E355974                                    | <0.02                       | 3                        | 0.2                        | <0.04                       | 0.14                        | 5.98                        | 48.4                       | <0.05                       | 13.9                       | 0.2                        | 0.51                        | 0.06                        | 2.3                        | 0.28                        | 0.30                        | 2.0                        |
| E355975                                    | 0.02                        | 21                       | 0.2                        | <0.04                       | 0.14                        | 5.95                        | 47.9                       | 0.05                        | 16.4                       | 0.2                        | 0.51                        | 0.06                        | 2.4                        | 0.26                        | 0.54                        | 2.0                        |
| E376001                                    | <0.02                       | 13                       | 0.3                        | <0.04                       | 0.11                        | 11.2                        | 34.1                       | 0.05                        | 15.3                       | 0.2                        | 1.69                        | 0.08                        | 4.1                        | 0.56                        | 0.25                        | 3.4                        |
| E376002                                    | <0.02                       | 30                       | 0.3                        | <0.04                       | 0.12                        | 6.40                        | 44.6                       | 0.21                        | 13.9                       | 0.2                        | 0.76                        | 0.08                        | 2.4                        | 0.31                        | 0.20                        | 2.0                        |
| E376003                                    | <0.02                       | 4                        | 0.2                        | <0.04                       | 0.15                        | 5.17                        | 42.7                       | <0.05                       | 11.2                       | 0.3                        | 0.45                        | 0.05                        | 1.9                        | 0.24                        | 0.22                        | 1.5                        |
| E376004                                    | <0.02                       | 1                        | 0.4                        | <0.04                       | 0.07                        | 9.58                        | 50.2                       | 0.12                        | 20.6                       | 0.3                        | 1.44                        | 0.08                        | 3.1                        | 0.65                        | 0.41                        | 4.2                        |
| E376005                                    | <0.02                       | 27                       | 0.2                        | <0.04                       | 0.13                        | 9.63                        | 35.7                       | 0.08                        | 15.7                       | 0.2                        | 1.08                        | 0.09                        | 3.8                        | 0.32                        | 0.36                        | 2.7                        |
| E376006                                    | 0.06                        | 43                       | 0.2                        | 0.04                        | 0.03                        | 3.73                        | 59.0                       | 0.31                        | 7.6                        | 0.1                        | 0.50                        | 0.04                        | 1.6                        | 0.12                        | 0.82                        | 0.3                        |
| E376007                                    | 0.07                        | 665                      | <0.1                       | <0.04                       | 0.04                        | 1.92                        | 86.5                       | 0.06                        | 8.2                        | 0.1                        | 0.10                        | 0.03                        | 0.7                        | 0.03                        | 0.22                        | 0.1                        |
| E376008                                    | <0.02                       | 28                       | 0.4                        | <0.04                       | 0.04                        | 9.68                        | 49.4                       | 0.54                        | 18.8                       | 0.2                        | 1.37                        | 0.09                        | 3.6                        | 0.49                        | 0.48                        | 4.0                        |
| E376009                                    | <0.02                       | 7                        | 0.4                        | <0.04                       | 0.03                        | 5.87                        | 31.7                       | 0.67                        | 17.2                       | 0.2                        | 0.55                        | 0.06                        | 2.2                        | 0.41                        | 0.29                        | 2.8                        |
| E376010                                    | 0.17                        | 1                        | 0.3                        | <0.04                       | 0.18                        | 9.58                        | 41.6                       | 0.15                        | 18.6                       | 0.2                        | 0.81                        | 0.09                        | 3.6                        | 0.50                        | 0.31                        | 2.8                        |
| E376011                                    | <0.02                       | 6                        | 0.5                        | <0.04                       | 0.15                        | 9.14                        | 48.7                       | 0.17                        | 17.8                       | 0.3                        | 1.10                        | 0.09                        | 3.4                        | 0.45                        | 0.28                        | 3.1                        |





Work Order: 082981

Date: 18/04/05

FINAL

Page 6 of 8

| Element.<br>Method.<br>Det.Lim.<br>Units. | Ag<br>ICM40B<br>0.02<br>ppm | As<br>ICM40B<br>1<br>ppm | Be<br>ICM40B<br>0.1<br>ppm | Bi<br>ICM40B<br>0.04<br>ppm | Cd<br>ICM40B<br>0.02<br>ppm | Ce<br>ICM40B<br>0.05<br>ppm | Co<br>ICM40B<br>0.1<br>ppm | Cs<br>ICM40B<br>0.05<br>ppm | Ga<br>ICM40B<br>0.1<br>ppm | Ge<br>ICM40B<br>0.1<br>ppm | Hf<br>ICM40B<br>0.02<br>ppm | In<br>ICM40B<br>0.02<br>ppm | La<br>ICM40B<br>0.1<br>ppm | Lu<br>ICM40B<br>0.01<br>ppm | Mo<br>ICM40B<br>0.05<br>ppm | Nb<br>ICM40B<br>0.1<br>ppm |
|---|-----------------------------|--------------------------|----------------------------|-----------------------------|-----------------------------|-----------------------------|----------------------------|-----------------------------|----------------------------|----------------------------|-----------------------------|-----------------------------|----------------------------|-----------------------------|-----------------------------|----------------------------|
| E376012                                   | <0.02                       | 40                       | 0.3                        | <0.04                       | 0.15                        | 9.74                        | 46.0                       | 0.16                        | 16.8                       | 0.2                        | 0.89                        | 0.10                        | 3.6                        | 0.16                        | 0.35                        | 0.4                        |
| E376013                                   | 0.04                        | 221                      | 0.1                        | <0.04                       | 0.07                        | 2.39                        | 97.0                       | 0.09                        | 8.1                        | 0.1                        | 0.14                        | 0.04                        | 0.9                        | 0.04                        | 0.19                        | <0.1                       |
| E376014                                   | <0.02                       | 19                       | 0.3                        | <0.04                       | 0.09                        | 6.50                        | 52.1                       | 3.90                        | 16.1                       | 0.2                        | 0.69                        | 0.07                        | 2.4                        | 0.14                        | 0.17                        | 0.2                        |
| E376015                                   | <0.02                       | 76                       | 0.3                        | <0.04                       | 0.33                        | 5.03                        | 51.4                       | 0.52                        | 14.7                       | 0.1                        | 0.58                        | 0.06                        | 1.8                        | 0.11                        | 0.20                        | 0.2                        |
| E376016                                   | <0.02                       | 1                        | 0.4                        | <0.04                       | <0.02                       | 10.9                        | 42.8                       | 0.59                        | 20.0                       | 0.3                        | 0.79                        | 0.09                        | 3.9                        | 0.48                        | 0.46                        | 3.7                        |
| E376017                                   | <0.02                       | 12                       | 0.2                        | <0.04                       | 0.05                        | 2.32                        | 75.7                       | 0.31                        | 10.3                       | 0.2                        | 0.46                        | 0.04                        | 0.9                        | 0.07                        | 0.25                        | 0.2                        |
| E376018                                   | <0.02                       | 75                       | <0.1                       | <0.04                       | 0.04                        | 1.95                        | 59.2                       | 0.17                        | 8.3                        | 0.1                        | 0.25                        | 0.03                        | 0.9                        | 0.06                        | 0.16                        | 0.1                        |
| E376019                                   | <0.02                       | 112                      | <0.1                       | <0.04                       | 0.06                        | 1.74                        | 51.7                       | 0.62                        | 6.6                        | 0.1                        | 0.16                        | 0.03                        | 0.8                        | 0.08                        | 0.20                        | <0.1                       |
| E376020                                   | <0.02                       | 21                       | 0.3                        | <0.04                       | 0.04                        | 10.0                        | 44.7                       | 0.20                        | 18.4                       | 0.2                        | 0.89                        | 0.08                        | 3.7                        | 0.19                        | 0.22                        | 0.3                        |
| E376021                                   | 1.11                        | 22                       | 1.3                        | 1.10                        | 18.0                        | 30.4                        | 54.0                       | 0.82                        | 30.6                       | 0.1                        | 4.12                        | 3.89                        | 12.5                       | 0.30                        | 5.33                        | 8.2                        |
| E376022                                   | <0.02                       | 29                       | 0.3                        | <0.04                       | 0.19                        | 7.63                        | 40.1                       | 0.16                        | 16.3                       | 0.2                        | 0.92                        | 0.08                        | 3.0                        | 0.32                        | 0.37                        | 2.4                        |
| E376023                                   | <0.02                       | 5                        | 0.2                        | <0.04                       | 0.11                        | 6.27                        | 49.7                       | <0.05                       | 15.1                       | 0.2                        | 0.77                        | 0.07                        | 2.4                        | 0.33                        | 0.33                        | 2.1                        |
| *Dup E355957                              | <0.02                       | 35                       | 0.3                        | <0.04                       | 0.11                        | 10.6                        | 57.3                       | 0.05                        | 19.3                       | 0.4                        | 1.76                        | 0.10                        | 3.8                        | 0.58                        | 0.48                        | 3.7                        |
| *Dup E355969                              | <0.02                       | 4                        | 0.2                        | <0.04                       | 0.14                        | 5.36                        | 54.3                       | 0.06                        | 16.0                       | 0.2                        | 0.59                        | 0.07                        | 2.0                        | 0.29                        | 0.33                        | 2.1                        |
| *Dup E376006                              | <0.02                       | 42                       | 0.2                        | 0.04                        | 0.04                        | 3.88                        | 58.8                       | 0.32                        | 7.3                        | 0.2                        | 0.45                        | 0.04                        | 1.7                        | 0.11                        | 0.81                        | 0.2                        |
| *Dup E376018                              | <0.02                       | 78                       | <0.1                       | <0.04                       | 0.05                        | 1.92                        | 61.1                       | 0.19                        | 8.4                        | 0.1                        | 0.21                        | 0.03                        | 0.8                        | 0.07                        | 0.14                        | 0.1                        |
| *Blk BLANK                                | <0.02                       | <1                       | <0.1                       | <0.04                       | <0.02                       | <0.05                       | <0.1                       | <0.05                       | <0.1                       | <0.1                       | <0.02                       | <0.02                       | <0.1                       | <0.01                       | <0.05                       | <0.1                       |
| *Std SO3                                  | <0.02                       | 1                        | 0.8                        | 0.07                        | 0.11                        | 32.6                        | 5.5                        | 1.18                        | 7.2                        | 0.1                        | 1.40                        | 0.03                        | 16.0                       | 0.20                        | 0.76                        | 3.5                        |



Work Order: 082981

Date: 18/04/05

FINAL

Page 7 of 8

| Element.<br>Method.<br>Det. Lim.<br>Units. | Ni<br>ICM40B<br>0.5<br>ppm | Pb<br>ICM40B<br>0.5<br>ppm | Rb<br>ICM40B<br>0.2<br>ppm | Sb<br>ICM40B<br>0.05<br>ppm | Sc<br>ICM40B<br>0.1<br>ppm | Se<br>ICM40B<br>2<br>ppm | Sn<br>ICM40B<br>0.3<br>ppm | Ta<br>ICM40B<br>0.05<br>ppm | Tb<br>ICM40B<br>0.05<br>ppm | Te<br>ICM40B<br>0.05<br>ppm | Th<br>ICM40B<br>0.2<br>ppm | Tl<br>ICM40B<br>0.02<br>ppm | U<br>ICM40B<br>0.1<br>ppm | W<br>ICM40B<br>0.1<br>ppm | Y<br>ICM40B<br>0.1<br>ppm | Yb<br>ICM40B<br>0.1<br>ppm |
|--|----------------------------|----------------------------|----------------------------|-----------------------------|----------------------------|--------------------------|----------------------------|-----------------------------|-----------------------------|-----------------------------|----------------------------|-----------------------------|---------------------------|---------------------------|---------------------------|----------------------------|
| E355957                                    | 150.5                      | 0.9                        | 0.8                        | 0.46                        | 58.6                       | <2                       | 0.9                        | 0.35                        | 0.87                        | <0.05                       | 0.4                        | <0.02                       | <0.1                      | 0.6                       | 36.3                      | 4.0                        |
| E355958                                    | 97.4                       | <0.5                       | 26.1                       | 0.10                        | 38.0                       | <2                       | 0.5                        | 0.11                        | 0.26                        | 0.07                        | 0.3                        | 0.08                        | <0.1                      | 0.7                       | 7.2                       | 1.0                        |
| E355959                                    | 277.7                      | 0.7                        | 54.5                       | 0.13                        | 36.9                       | <2                       | 0.4                        | 0.14                        | <0.05                       | 0.10                        | <0.2                       | 0.23                        | <0.1                      | 0.4                       | 1.2                       | 0.4                        |
| E355960                                    | 239.7                      | <0.5                       | 0.5                        | 0.07                        | 30.7                       | <2                       | <0.3                       | 0.25                        | 0.08                        | 0.06                        | <0.2                       | <0.02                       | <0.1                      | <0.1                      | 3.1                       | 0.6                        |
| E355961                                    | 564.8                      | <0.5                       | 0.5                        | 0.07                        | 23.9                       | <2                       | 0.3                        | <0.05                       | 0.10                        | 0.07                        | <0.2                       | <0.02                       | <0.1                      | 0.2                       | 2.1                       | 0.3                        |
| E355962                                    | 73.1                       | 1.0                        | 4.3                        | 0.84                        | 50.5                       | <2                       | 0.6                        | 0.34                        | 1.02                        | <0.05                       | 0.4                        | 0.02                        | <0.1                      | 0.7                       | 37.3                      | 4.3                        |
| E355963                                    | 57.7                       | 0.6                        | 6.5                        | 0.24                        | 40.9                       | <2                       | 0.8                        | 0.16                        | 0.55                        | <0.05                       | <0.2                       | 0.02                        | <0.1                      | 0.2                       | 18.2                      | 2.1                        |
| E355964                                    | 65.6                       | 0.7                        | 8.3                        | 0.28                        | 48.2                       | <2                       | 0.8                        | 0.18                        | 0.52                        | 0.06                        | <0.2                       | 0.02                        | <0.1                      | 0.3                       | 16.9                      | 1.9                        |
| E355965                                    | 60.5                       | 0.7                        | 0.3                        | 0.29                        | 43.8                       | 2                        | 0.7                        | 0.18                        | 0.56                        | 0.07                        | <0.2                       | <0.02                       | <0.1                      | 0.2                       | 19.5                      | 2.4                        |
| E355966                                    | 53.8                       | <0.5                       | 46.5                       | 0.11                        | 40.8                       | <2                       | 0.7                        | 0.16                        | 0.49                        | 0.07                        | <0.2                       | 0.15                        | <0.1                      | 1.2                       | 17.7                      | 1.9                        |
| E355967                                    | 105.3                      | 0.6                        | 11.9                       | 0.12                        | 52.5                       | <2                       | 0.6                        | <0.05                       | 0.40                        | <0.05                       | 0.3                        | 0.04                        | <0.1                      | 0.2                       | 8.8                       | 1.5                        |
| E355968                                    | 53.6                       | 0.7                        | 1.5                        | 0.67                        | 40.0                       | <2                       | 0.6                        | 0.15                        | 0.52                        | 0.06                        | <0.2                       | <0.02                       | <0.1                      | 0.8                       | 18.4                      | 1.8                        |
| E355969                                    | 52.4                       | 0.5                        | 0.7                        | 0.88                        | 48.3                       | <2                       | 0.5                        | 0.17                        | 0.54                        | 0.05                        | <0.2                       | <0.02                       | <0.1                      | 0.5                       | 18.5                      | 2.0                        |
| E355970                                    | 44.9                       | 1.0                        | 5.9                        | 0.15                        | 40.0                       | <2                       | <0.3                       | <0.05                       | 0.23                        | <0.05                       | <0.2                       | 0.03                        | <0.1                      | 0.4                       | 5.2                       | 0.8                        |
| E355971                                    | 78.5                       | 0.5                        | 0.3                        | 0.94                        | 48.4                       | 2                        | 0.4                        | 0.20                        | 0.48                        | 0.09                        | <0.2                       | <0.02                       | <0.1                      | 1.3                       | 17.8                      | 1.9                        |
| E355972                                    | 55.3                       | 0.8                        | 0.3                        | 0.24                        | 51.3                       | <2                       | 0.5                        | 0.17                        | 0.51                        | <0.05                       | <0.2                       | <0.02                       | <0.1                      | 0.5                       | 18.7                      | 2.0                        |
| E355973                                    | 60.4                       | 0.7                        | 0.7                        | 0.62                        | 44.1                       | <2                       | 0.6                        | 0.19                        | 0.52                        | 0.06                        | <0.2                       | <0.02                       | <0.1                      | 1.1                       | 17.3                      | 2.0                        |
| E355974                                    | 57.7                       | 0.8                        | 0.6                        | 0.99                        | 47.1                       | <2                       | 0.5                        | 0.16                        | 0.49                        | <0.05                       | <0.2                       | <0.02                       | <0.1                      | 0.5                       | 19.7                      | 1.9                        |
| E355975                                    | 55.7                       | 1.2                        | 0.9                        | 1.11                        | 46.6                       | <2                       | 0.7                        | 0.16                        | 0.50                        | <0.05                       | <0.2                       | <0.02                       | <0.1                      | 0.7                       | 17.2                      | 1.8                        |
| E376001                                    | 85.9                       | 0.7                        | 0.8                        | 0.19                        | 46.9                       | <2                       | 0.8                        | 0.27                        | 0.85                        | <0.05                       | 0.3                        | <0.02                       | <0.1                      | 0.8                       | 31.3                      | 3.6                        |
| E376002                                    | 75.6                       | 0.6                        | 13.7                       | 0.32                        | 45.8                       | <2                       | 0.6                        | 0.16                        | 0.49                        | 0.05                        | <0.2                       | 0.05                        | <0.1                      | 1.6                       | 18.7                      | 2.0                        |
| E376003                                    | 78.1                       | 0.5                        | 0.6                        | 0.94                        | 42.2                       | <2                       | 0.4                        | 0.12                        | 0.43                        | <0.05                       | <0.2                       | <0.02                       | <0.1                      | 0.4                       | 15.3                      | 1.6                        |
| E376004                                    | 94.8                       | 0.6                        | 1.1                        | 0.55                        | 50.8                       | <2                       | 0.5                        | 0.34                        | 0.96                        | <0.05                       | 0.4                        | <0.02                       | 0.1                       | 0.8                       | 36.2                      | 4.3                        |
| E376005                                    | 108.4                      | <0.5                       | 0.5                        | 0.25                        | 44.9                       | <2                       | 1.3                        | 0.21                        | 0.60                        | <0.05                       | 0.3                        | <0.02                       | <0.1                      | 0.4                       | 17.0                      | 2.3                        |
| E376006                                    | 332.8                      | 1.1                        | 29.4                       | 0.19                        | 33.2                       | <2                       | 0.4                        | 0.16                        | 0.12                        | 0.40                        | <0.2                       | 0.11                        | <0.1                      | 0.3                       | 3.8                       | 0.5                        |
| E376007                                    | 632.9                      | 0.5                        | 0.4                        | 0.19                        | 24.5                       | <2                       | <0.3                       | <0.05                       | 0.08                        | 0.08                        | <0.2                       | <0.02                       | <0.1                      | 0.3                       | 1.5                       | 0.4                        |
| E376008                                    | 98.2                       | 0.8                        | 14.0                       | 0.62                        | 55.7                       | <2                       | 0.5                        | 0.38                        | 0.77                        | <0.05                       | 0.4                        | 0.06                        | 0.1                       | 1.0                       | 30.2                      | 3.3                        |
| E376009                                    | 118.5                      | 0.6                        | 32.5                       | 0.09                        | 53.7                       | <2                       | 0.5                        | 0.43                        | 0.60                        | <0.05                       | 0.2                        | 0.08                        | <0.1                      | 0.8                       | 25.2                      | 2.7                        |
| E376010                                    | 123.1                      | 0.8                        | 2.1                        | 0.57                        | 53.5                       | <2                       | 0.8                        | 0.24                        | 0.77                        | <0.05                       | 0.3                        | <0.02                       | <0.1                      | 0.2                       | 30.0                      | 3.4                        |
| E376011                                    | 127.3                      | 0.6                        | 1.4                        | 0.56                        | 53.2                       | <2                       | 0.8                        | 0.25                        | 0.72                        | <0.05                       | 0.3                        | <0.02                       | <0.1                      | 0.3                       | 29.0                      | 3.1                        |



Work Order: 082981

Date: 18/04/05

FINAL

Page 8 of 8

| Element.<br>Method.<br>Det.Lim.<br>Units. | Ni<br>ICM40B<br>0.5<br>ppm | Pb<br>ICM40B<br>0.5<br>ppm | Rb<br>ICM40B<br>0.2<br>ppm | Sb<br>ICM40B<br>0.05<br>ppm | Sc<br>ICM40B<br>0.1<br>ppm | Se<br>ICM40B<br>2<br>ppm | Sn<br>ICM40B<br>0.3<br>ppm | Ta<br>ICM40B<br>0.05<br>ppm | Tb<br>ICM40B<br>0.05<br>ppm | Te<br>ICM40B<br>0.05<br>ppm | Th<br>ICM40B<br>0.2<br>ppm | Tl<br>ICM40B<br>0.02<br>ppm | U<br>ICM40B<br>0.1<br>ppm | W<br>ICM40B<br>0.1<br>ppm | Y<br>ICM40B<br>0.1<br>ppm | Yb<br>ICM40B<br>0.1<br>ppm |
|---|----------------------------|----------------------------|----------------------------|-----------------------------|----------------------------|--------------------------|----------------------------|-----------------------------|-----------------------------|-----------------------------|----------------------------|-----------------------------|---------------------------|---------------------------|---------------------------|----------------------------|
| E376012                                   | 115.2                      | 0.7                        | 15.5                       | 0.07                        | 46.0                       | <2                       | 0.4                        | <0.05                       | 0.23                        | <0.05                       | 0.3                        | 0.06                        | <0.1                      | 0.2                       | 5.0                       | 0.7                        |
| E376013                                   | 854.1                      | <0.5                       | 0.5                        | 0.11                        | 25.5                       | <2                       | <0.3                       | <0.05                       | 0.08                        | 0.07                        | <0.2                       | <0.02                       | <0.1                      | 0.2                       | 1.6                       | 0.2                        |
| E376014                                   | 83.0                       | 1.0                        | 37.8                       | 0.09                        | 52.5                       | <2                       | 0.3                        | 0.05                        | 0.32                        | <0.05                       | <0.2                       | 0.16                        | <0.1                      | <0.1                      | 7.9                       | 1.0                        |
| E376015                                   | 62.9                       | 1.3                        | 34.0                       | 0.24                        | 50.3                       | 2                        | 0.4                        | <0.05                       | 0.20                        | 0.14                        | <0.2                       | 0.09                        | <0.1                      | 1.0                       | 4.5                       | 0.6                        |
| E376016                                   | 92.3                       | 0.6                        | 31.8                       | 0.34                        | 54.9                       | <2                       | 0.6                        | 0.35                        | 0.81                        | <0.05                       | 0.4                        | 0.11                        | <0.1                      | 1.3                       | 29.4                      | 3.3                        |
| E376017                                   | 438.3                      | <0.5                       | 33.8                       | 0.11                        | 48.2                       | <2                       | <0.3                       | <0.05                       | 0.07                        | 0.05                        | <0.2                       | 0.11                        | <0.1                      | 0.1                       | 3.0                       | 0.3                        |
| E376018                                   | 303.0                      | <0.5                       | 13.4                       | 0.13                        | 37.7                       | <2                       | <0.3                       | <0.05                       | 0.06                        | 0.06                        | <0.2                       | 0.05                        | <0.1                      | 0.2                       | 1.9                       | 0.3                        |
| E376019                                   | 240.6                      | 0.7                        | 52.7                       | 0.12                        | 32.4                       | <2                       | <0.3                       | <0.05                       | 0.08                        | 0.07                        | <0.2                       | 0.24                        | <0.1                      | 0.4                       | 2.6                       | 0.4                        |
| E376020                                   | 85.5                       | <0.5                       | 15.9                       | 0.10                        | 48.5                       | <2                       | 0.3                        | 0.05                        | 0.34                        | <0.05                       | 0.3                        | 0.06                        | <0.1                      | 0.1                       | 8.4                       | 1.1                        |
| E376021                                   | 117.1                      | 25.6                       | 150.3                      | 5.90                        | 17.1                       | 5                        | 31.5                       | 0.62                        | 0.62                        | 0.88                        | 3.6                        | 1.84                        | 1.0                       | 5.3                       | 17.3                      | 1.8                        |
| E376022                                   | 68.7                       | 2.2                        | 25.6                       | 0.31                        | 42.0                       | <2                       | 0.9                        | 0.19                        | 0.50                        | <0.05                       | 0.3                        | 0.23                        | <0.1                      | 0.9                       | 18.8                      | 2.0                        |
| E376023                                   | 67.9                       | <0.5                       | 0.6                        | 0.76                        | 48.5                       | <2                       | 0.7                        | 0.17                        | 0.54                        | 0.08                        | <0.2                       | <0.02                       | <0.1                      | 0.4                       | 19.4                      | 2.1                        |
| *Dup E355957                              | 146.2                      | 1.0                        | 0.7                        | 0.43                        | 56.5                       | <2                       | 1.0                        | 0.30                        | 0.82                        | <0.05                       | 0.4                        | <0.02                       | <0.1                      | 0.6                       | 33.8                      | 3.8                        |
| *Dup E355969                              | 55.9                       | 0.7                        | 0.6                        | 0.96                        | 50.3                       | <2                       | 0.7                        | 0.17                        | 0.51                        | 0.05                        | <0.2                       | <0.02                       | <0.1                      | 0.5                       | 19.9                      | 1.9                        |
| *Dup E376006                              | 344.8                      | 0.8                        | 28.5                       | 0.18                        | 33.4                       | <2                       | 0.5                        | <0.05                       | 0.12                        | 0.39                        | <0.2                       | 0.10                        | <0.1                      | 0.2                       | 3.8                       | 0.6                        |
| *Dup E376018                              | 281.1                      | <0.5                       | 13.5                       | 0.14                        | 38.0                       | <2                       | 0.3                        | <0.05                       | 0.06                        | <0.05                       | <0.2                       | 0.06                        | <0.1                      | 0.2                       | 2.0                       | 0.3                        |
| *Blk BLANK                                | <0.5                       | <0.5                       | <0.2                       | <0.05                       | <0.1                       | <2                       | <0.3                       | <0.05                       | <0.05                       | <0.05                       | <0.2                       | <0.02                       | <0.1                      | <0.1                      | <0.1                      | <0.1                       |
| *Std SO3                                  | 14.2                       | 11.8                       | 36.4                       | 0.21                        | 5.0                        | <2                       | 0.9                        | 0.18                        | 0.52                        | <0.05                       | 3.4                        | 0.21                        | 1.0                       | 0.3                       | 13.7                      | 1.3                        |



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV** **PJV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
P0N 1H0  
South Porcupine  
Attn: **Michael Nerup**

---

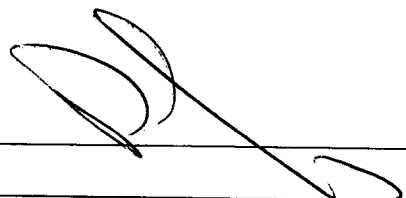
|   |   |
|---|---|
| Notre Référence / Work Order              | : R35784                                      |
| Projet / Project                          | : BC0020                                      |
| No de Bon de Commande / P.O. No           | : 975730                                      |
| Nombre d'échantillons / Number of samples | : 20  |
| Rapport inclus / Report comprising        | : Page couverture/Cover sheet, Pages 1 à/to 1 |
| Reçu le / Date Received                   | : 19/02/05                                    |
| Transmis le / Date Reported               | : 01/03/05                                    |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                    |
|------------------|--------------------|
| Pulpes / Pulps   | : No instructions. |
| Rejets / Rejects | : No instructions. |

### Commentaires / Comments

Certifié par/Certified By

: 

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method

*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions

SGS Canada Inc. | Services Miniers  
129 Ave. Marcel Baril Rouyn-Noranda QC J9X 7B9 t (819) 764-9108 f (819) 764-4673 www.sgs.ca

Membre du Groupe SGS (Société Générale de Surveillance)



Projet/Project : BC0020  
Notre Référence/Work Order : R35784  
Date : 01/03/05  
Page : 1 of 1  
**Final**

| Element.<br>Methode/Method.<br>Det.Lim.<br>Mesure/Units. | Au<br>FAI303<br>0.001<br>g/mt | Au D Au<br>FAI303<br>0.001<br>g/mt | gr Au<br>FAI303<br>0.03<br>g/mt | gr<br>FAI303<br>0.03<br>g/mt |
|--|-------------------------------|------------------------------------|---------------------------------|------------------------------|
| BC0020;E366681   | 0.456                         | 0.430                              | --                              | --                           |
| BC0020;E366682   | 0.231                         | --                                 | --                              | --                           |
| BC0020;E366683   | <0.001                        | --                                 | --                              | --                           |
| BC0020;E366684   | 0.004                         | --                                 | --                              | --                           |
| BC0020;E366685   | 0.818                         | --                                 | --                              | --                           |
| BC0020;E366686   | 0.020                         | --                                 | --                              | --                           |
| BC0020;E366687   | 2.211                         | --                                 | --                              | --                           |
| BC0020;E366688   | 2.729                         | --                                 | --                              | --                           |
| BC0020;E366689   | 2.730                         | --                                 | --                              | --                           |
| BC0020;E366690   | 0.007                         | --                                 | --                              | --                           |
| BC0020;E366691   | 0.009                         | --                                 | --                              | --                           |
| BC0020;E366692   | 0.002                         | --                                 | --                              | --                           |
| BC0020;E366693   | 0.035                         | 0.033                              | --                              | --                           |
| BC0020;E366694   | 2.469                         | --                                 | --                              | --                           |
| BC0020;E366695   | 2.924                         | --                                 | --                              | --                           |
| BC0020;E366696   | 0.006                         | --                                 | --                              | --                           |
| BC0020;E366697   | 0.020                         | --                                 | --                              | --                           |
| BC0020;E366698   | 0.006                         | --                                 | --                              | --                           |
| BC0020;E366699   | 0.006                         | --                                 | --                              | --                           |
| BC0020;E366700   | 1.584                         | --                                 | --                              | --                           |
| *Dup BC0020;E366681                                      | 0.430                         | --                                 | --                              | --                           |
| *Dup BC0020;E366693                                      | 0.033                         | --                                 | --                              | --                           |

BC 05 12



Invoice/Facture No.: 65:00018427

**Laboratoires Géochimique SGS / SGS Geochemical Laboratories**

129 Ave. Marcel Baril, Rouyn-Noranda, Québec J9X 7B9  
Téléphone: (819) 764-9108 Télécopieur: (819) 764-4673

**FACTURE / INVOICE**

**Facture à/Invoice to:**  
Placer Dome / Kinross JV  
Porcupine Joint Ventures

PJV

**Soumis Par/Submitted By:**  
Placer Dome / Kinross JV  
Porcupine Joint Ventures

PJV

P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: KEITH GREEN

P.O. Box 70  
Ontario

Attn: Michael Nerup

Notre Référence/Work Order : **R35784**  
Projet/Project : **BC0020**  
No de Bon de Commande/P.O. No : **975730**  
Invoice Date : **03/03/05**  
Reçu le/Date Received : **19/02/05**

Client : PDK200

| Qty | Code   | Description              | # Ele | Prix Unit | Montant  |
|-----|--------|--------------------------|-------|-----------|----------|
| Qty | Code   | Description              | # Ele | Unit Cost | Amount   |
| 19  | CRU21  | Crushing entire sample   |       | \$1.65    | \$31.35  |
| 19  | PUL46  | Milling 500g in Cr Steel |       | \$2.50    | \$47.50  |
| 20  | FAI303 | 1AT Au Inst. Fire Assay  | 1     | \$6.70    | \$134.00 |
|     |        | Total                    |       |           | \$212.85 |
|     | GST    | GST/TPS #R105082572 %7   |       |           | \$14.90  |

TOTAL EN DOLLARS CANADIEN / TOTAL IN CANADIAN FUNDS

\$227.75

**Please remit to / S.V.P. envoyer votre paiement à:**  
P.O. Box 4300  
185 Concession Street  
Lakefield, ON  
Canada  
KOL 2H0

**Please courier to / S.V.P. envoyer par courier à:**  
185 Concession Street  
Lakefield, ON  
Canada KOL 2H0  
Tel: (705) 652-2000  
Fax: (705) 652-8133

**Please Quote Invoice Number / S.V.P. Spécifier le numéro de facture 65:00018427**

N.B./Note: Intérêt de 2% par mois sur tout solde non acquitté après 30 jours/2% per month interest on Overdue Accounts / : Terms Net 30

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions

**FACTURE ORIGINALE / ORIGINAL INVOICE**



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: **Michael Nerup**

**PJV**

---

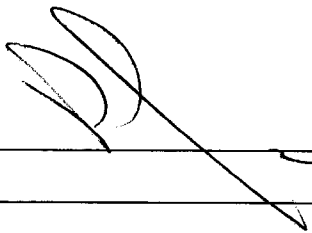
|   |  |
|---|--|
| Notre Référence / Work Order              | : <b>R35783</b>                                      |
| Projet / Project                          | : <b>BC0019</b>                                      |
| No de Bon de Commande / P.O. No           | : <b>975730</b>                                      |
| Nombre d'échantillons / Number of samples | : <b>20</b>  |
| Rapport inclus / Report comprising        | : <b>Page couverture/Cover sheet, Pages 1 à/to 1</b> |
| Reçu le / Date Received                   | : <b>19/02/05</b>                                    |
| Transmis le / Date Reported               | : <b>28/02/05</b>                                    |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                           |
|------------------|---------------------------|
| Pulpes / Pulp    | : <b>No instructions.</b> |
| Rejets / Rejects | : <b>No instructions.</b> |

### Commentaires / Comments

Certifié par/Certified By

: 

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method  
*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : **BC0019**  
Notre Référence/Work Order : **R35783**  
Date : **28/02/05**  
Page : **1 of 1**  
**Final**

| Element.<br>Methode/Method.<br>Det.Lim.<br>Measure/Units. | Au<br>FAI303<br>0.001<br>g/mt | Au D<br>FAI303<br>0.001<br>g/mt | Au gr<br>FAI303<br>0.03<br>g/mt | Au gr<br>FAI303<br>0.03<br>g/mt |
|---|-------------------------------|---------------------------------|---------------------------------|---------------------------------|
| BC0019;E366661  | 0.010                         | 0.009                           | --                              | --                              |
| BC0019;E366662  | 0.003                         | --                              | --                              | --                              |
| BC0019;E366663  | 0.855                         | --                              | --                              | --                              |
| BC0019;E366664  | 0.004                         | --                              | --                              | --                              |
| BC0019;E366665  | 0.022                         | --                              | --                              | --                              |
| BC0019;E366666  | 0.002                         | --                              | --                              | --                              |
| BC0019;E366667  | 0.001                         | --                              | --                              | --                              |
| BC0019;E366668  | 0.007                         | --                              | --                              | --                              |
| BC0019;E366669  | 0.001                         | --                              | --                              | --                              |
| BC0019;E366670  | 0.011                         | --                              | --                              | --                              |
| BC0019;E366671  | 0.028                         | --                              | --                              | --                              |
| BC0019;E366672  | 0.063                         | --                              | --                              | --                              |
| BC0019;E366673  | 0.018                         | 0.017                           | --                              | --                              |
| BC0019;E366674  | 0.377                         | --                              | --                              | --                              |
| BC0019;E366675  | 0.015                         | --                              | --                              | --                              |
| BC0019;E366676  | 0.004                         | --                              | --                              | --                              |
| BC0019;E366677  | 0.014                         | --                              | --                              | --                              |
| BC0019;E366678  | 0.007                         | --                              | --                              | --                              |
| BC0019;E366679  | 0.012                         | --                              | --                              | --                              |
| BC0019;E366680  | 0.015                         | --                              | --                              | --                              |
| *Dup BC0019;E366661                                       | 0.009                         | --                              | --                              | --                              |
| *Dup BC0019;E366673                                       | 0.017                         | --                              | --                              | --                              |

BC05-12





Invoice/Facture No.: 65:00018426

**Laboratoires Géochimique SGS / SGS Geochemical Laboratories**

129 Ave. Marcel Baril, Rouyn-Noranda, Québec J9X 7B9  
Téléphone: (819) 764-9108 Télécopieur: (819) 764-4673

**FACTURE / INVOICE**

**Facture à/Invoice to:**  
Placer Dome / Kinross JV  
Porcupine Joint Ventures

PJV

**Soumis Par/Submitted By:**  
Placer Dome / Kinross JV  
Porcupine Joint Ventures

PJV

P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: KEITH GREEN

P.O. Box 70  
Ontario

Attn: Michael Nerup

Notre Référence/Work Order : **R35783**  
Projet/Project : **BC0019**  
No de Bon de Commande/P.O. No : **975730**  
Invoice Date : **03/03/05**  
Reçu le/Date Received : **19/02/05**

Client : PDK200

| Qte<br>Qty | Code<br>Code | Description<br>Description | # Ele<br># Ele | Prix Unit<br>Unit Cost | Montant<br>Amount |
|------------|--------------|----------------------------|----------------|------------------------|-------------------|
| 19         | CRU21        | Crushing entire sample     |                | \$1.65                 | \$31.35           |
| 19         | PUL46        | Milling 500g in Cr Steel   |                | \$2.50                 | \$47.50           |
| 20         | FAI303       | 1AT Au Inst. Fire Assay    | 1              | \$6.70                 | \$134.00          |
|            |              | Total                      |                |                        | \$212.85          |
|            | GST          | GST/TPS #R105082572 %7     |                |                        | \$14.90           |

TOTAL EN DOLLARS CANADIEN / TOTAL IN CANADIAN FUNDS

\$227.75

**Please remit to / S.V.P. envoyer votre paiement à:**  
P.O. Box 4300  
185 Concession Street  
Lakefield, ON  
Canada  
K0L 2H0

**Please courier to / S.V.P. envoyer par courrier à:**  
185 Concession Street  
Lakefield, ON  
Canada K0L 2H0  
Tel: (705) 652-2000  
Fax: (705) 652-8133

**Please Quote Invoice Number / S.V.P. Spécifier le numéro de facture 65:00018426**  
N.B./Note: Intérêt de 2% par mois sur tout solde non acquitté après 30 jours/2% per month interest on Overdue Accounts / : Terms Net 30

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions

**FACTURE ORIGINALE / ORIGINAL INVOICE**



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: **Michael Nerup**

**PJV**

---

|   |  |
|---|--|
| Notre Référence / Work Order              | : <b>R35760</b>                                      |
| Projet / Project                          | : <b>BC0018</b>                                      |
| No de Bon de Commande / P.O. No           | : <b>975730</b>                                      |
| Nombre d'échantillons / Number of samples | : <b>20</b>  |
| Rapport inclus / Report comprising        | : <b>Page couverture/Cover sheet, Pages 1 à/to 1</b> |
| Reçu le / Date Received                   | : <b>16/02/05</b>                                    |
| Transmis le / Date Reported               | : <b>01/03/05</b>                                    |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                    |
|------------------|--------------------|
| Pulpes / Pulps   | : No instructions. |
| Rejets / Rejects | : No instructions. |

### Commentaires / Comments

Certifié par/Certified By

:

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method  
*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : BC0018  
Notre Référence/Work Order : R35760  
Date : 01/03/05  
Page : 1 of 1  
**Final**

| Element.<br>Methode/Method.<br>Det.Lim.<br>Measure/Units. | Au<br>FAI303<br>0.001<br>g/mt | Au D Au<br>FAI303<br>0.001<br>g/mt | gr Au<br>FAI303<br>0.03<br>g/mt | gr<br>FAI303<br>0.03<br>g/mt |
|---|-------------------------------|------------------------------------|---------------------------------|------------------------------|
| BC0018;E366641  | 0.446                         | 0.409                              | --                              | --                           |
| BC0018;E366642  | 0.004                         | --                                 | --                              | --                           |
| BC0018;E366643  | 1.168                         | --                                 | --                              | --                           |
| BC0018;E366644  | 0.460                         | --                                 | --                              | --                           |
| BC0018;E366645  | 2.264                         | --                                 | --                              | --                           |
| BC0018;E366646  | 0.036                         | --                                 | --                              | --                           |
| BC0018;E366647  | 0.004                         | --                                 | --                              | --                           |
| BC0018;E366648  | 1.935                         | --                                 | --                              | --                           |
| BC0018;E366649  | 4.049                         | --                                 | --                              | --                           |
| BC0018;E366650  | 2.678                         | --                                 | --                              | --                           |
| BC0018;E366651  | 0.205                         | --                                 | --                              | --                           |
| BC0018;E366652  | 0.003                         | --                                 | --                              | --                           |
| BC0018;E366653  | 0.010                         | 0.008                              | --                              | --                           |
| BC0018;E366654  | 0.004                         | --                                 | --                              | --                           |
| BC0018;E366655  | 0.002                         | --                                 | --                              | --                           |
| BC0018;E366656  | 0.016                         | --                                 | --                              | --                           |
| BC0018;E366657  | 0.011                         | --                                 | --                              | --                           |
| BC0018;E366658  | 0.018                         | --                                 | --                              | --                           |
| BC0018;E366659  | 0.015                         | --                                 | --                              | --                           |
| BC0018;E366660  | 0.013                         | --                                 | --                              | --                           |
| *Dup BC0018;E366641                                       | 0.409                         | --                                 | --                              | --                           |
| *Dup BC0018;E366653                                       | 0.008                         | --                                 | --                              | --                           |

BC0018



Invoice/Facture No.: 65:00018420

**Laboratoires Géochimique SGS / SGS Geochemical Laboratories**

129 Ave. Marcel Baril, Rouyn-Noranda, Québec J9X 7B9  
Téléphone: (819) 764-9108 Télécopieur: (819) 764-4673

**FACTURE / INVOICE**

**Facture à/Invoice to:**  
Placer Dome / Kinross JV  
Porcupine Joint Ventures

PJV

**Soumis Par/Submitted By:**  
Placer Dome / Kinross JV  
Porcupine Joint Ventures

PJV

P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: KEITH GREEN

P.O. Box 70  
Ontario

Attn: Michael Nerup

Notre Référence/Work Order : **R35760**  
Projet/Project : **BC0018**  
No de Bon de Commande/P.O. No : **975730**  
Invoice Date : **03/03/05**  
Reçu le/Date Received : **16/02/05**

Client : **PKD200**

| Qte<br>Qty | Code<br>Code | Description<br>Description | # Ele<br># Ele | Prix Unit<br>Unit Cost | Montant<br>Amount |
|------------|--------------|----------------------------|----------------|------------------------|-------------------|
| 19         | CRU21        | Crushing entire sample     |                | \$1.65                 | \$31.35           |
| 19         | PUL46        | Milling 500g in Cr Steel   |                | \$2.50                 | \$47.50           |
| 20         | FAI303       | 1AT Au Inst. Fire Assay    | 1              | \$6.70                 | \$134.00          |
|            |              | Total                      |                |                        | \$212.85          |
|            | GST          | GST/TPS #R105082572 %7     |                |                        | \$14.90           |

TOTAL EN DOLLARS CANADIEN / TOTAL IN CANADIAN FUNDS

\$227.75

Please remit to / S.V.P. envoyer votre paiement à:  
P.O. Box 4300  
185 Concession Street  
Lakefield, ON  
Canada  
K0L 2H0

Please courier to / S.V.P. envoyer par courrier à:  
185 Concession Street  
Lakefield, ON  
Canada K0L 2H0  
Tel: (705) 652-2000  
Fax: (705) 652-8133

**Please Quote Invoice Number / S.V.P. Spécifier le numéro de facture 65:00018420**

N.B./Note: Intérêt de 2% par mois sur tout solde non acquitté après 30 jours/2% per month interest on Overdue Accounts / : Terms Net 30

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions

**FACTURE ORIGINALE / ORIGINAL INVOICE**



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: Michael Nerup

**PJV**

---

|   |   |
|---|---|
| Notre Référence / Work Order              | : R35759                                      |
| Projet / Project                          | : BC0017                                      |
| No de Bon de Commande / P.O. No           | : 975730                                      |
| Nombre d'échantillons / Number of samples | : 20  |
| Rapport inclus / Report comprising        | : Page couverture/Cover sheet, Pages 1 à/to 1 |
| Reçu le / Date Received                   | : 16/02/05                                    |
| Transmis le / Date Reported               | : 01/03/05                                    |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                    |
|------------------|--------------------|
| Pulpes / Pulps   | : No instructions. |
| Rejets / Rejects | : No instructions. |

### Commentaires / Comments

Certifié par/Certified By

:

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method  
*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : BC0017  
Notre Référence/Work Order : R35759  
Date : 01/03/05  
Page : 1 of 1  
Final

| Element.<br>Methode/Method.<br>Det.Lim.<br>Mesure/Units. | Au<br>FAI303<br>0.001<br>g/mt | Au D<br>FAI303<br>0.001<br>g/mt | Au gr<br>FAI303<br>0.03<br>g/mt | Au gr<br>FAI303<br>0.03<br>g/mt |
|--|-------------------------------|---------------------------------|---------------------------------|---------------------------------|
| BC0017;E366621   | 0.003                         | 0.003                           | --                              | --                              |
| BC0017;E366622   | 0.066                         | --                              | --                              | --                              |
| BC0017;E366623   | 0.714                         | --                              | --                              | --                              |
| BC0017;E366624   | 0.628                         | --                              | --                              | --                              |
| BC0017;E366625   | 0.790                         | --                              | --                              | --                              |
| BC0017;E366626   | 0.126                         | --                              | --                              | --                              |
| BC0017;E366627   | 0.003                         | --                              | --                              | --                              |
| BC0017;E366628   | 0.025                         | --                              | --                              | --                              |
| BC0017;E366629   | 0.564                         | --                              | --                              | --                              |
| BC0017;E366630   | 0.146                         | --                              | --                              | --                              |
| BC0017;E366631   | 0.532                         | --                              | --                              | --                              |
| BC0017;E366632   | 6.367                         | --                              | --                              | --                              |
| BC0017;E366633   | 0.253                         | 0.233                           | --                              | --                              |
| BC0017;E366634   | 0.092                         | --                              | --                              | --                              |
| BC0017;E366635   | 0.215                         | --                              | --                              | --                              |
| BC0017;E366636   | 0.005                         | --                              | --                              | --                              |
| BC0017;E366637   | 0.095                         | --                              | --                              | --                              |
| BC0017;E366638   | 0.895                         | --                              | --                              | --                              |
| BC0017;E366639   | 0.089                         | --                              | --                              | --                              |
| BC0017;E366640   | 0.963                         | --                              | --                              | --                              |
| *Dup BC0017;E366621                                      | 0.003                         | --                              | --                              | --                              |
| *Dup BC0017;E366633                                      | 0.233                         | --                              | --                              | --                              |

BC05-11

BC05-12



Invoice/Facture No.: 65:00018419

**Laboratoires Géochimique SGS / SGS Geochemical Laboratories**

129 Ave. Marcel Baril, Rouyn-Noranda, Québec J9X 7B9  
Téléphone: (819) 764-9108 Télécopieur: (819) 764-4673

**FACTURE / INVOICE**

**Facture à/Invoice to:**  
Placer Dome / Kinross JV  
Porcupine Joint Ventures

PJV

**Soumis Par/Submitted By:**  
Placer Dome / Kinross JV  
Porcupine Joint Ventures

PJV

P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: KEITH GREEN

P.O. Box 70  
Ontario

Attn: Michael Nerup

Notre Référence/Work Order : **R35759**  
Projet/Project : **BC0017**  
No de Bon de Commande/P.O. No : **975730**  
Invoice Date : **03/03/05**  
Reçu le/Date Received : **16/02/05**

Client : PDK200

| Qte<br>Qty | Code<br>Code | Description<br>Description | # Ele<br># Ele | Prix Unit<br>Unit Cost | Montant<br>Amount |
|------------|--------------|----------------------------|----------------|------------------------|-------------------|
| 19         | CRU21        | Crushing entire sample     |                | \$1.65                 | \$31.35           |
| 19         | PUL46        | Milling 500g in Cr Steel   |                | \$2.50                 | \$47.50           |
| 20         | FAI303       | 1AT Au Inst. Fire Assay    | 1              | \$6.70                 | \$134.00          |
|            |              | Total                      |                |                        | \$212.85          |
|            | GST          | GST/TPS #R105082572 %7     |                |                        | \$14.90           |

**TOTAL EN DOLLARS CANADIEN / TOTAL IN CANADIAN FUNDS**

**\$227.75**

**Please remit to / S.V.P. envoyer votre paiement à:**  
P.O. Box 4300  
185 Concession Street  
Lakefield, ON  
Canada  
K0L 2H0

**Please courier to / S.V.P. envoyer par courrier à:**  
185 Concession Street  
Lakefield, ON  
Canada K0L 2H0  
Tel: (705) 652-2000  
Fax: (705) 652-8133

**Please Quote Invoice Number / S.V.P. Spécifier le numéro de facture 65:00018419**

N.B./Note: Intérêt de 2% par mois sur tout solde non acquitté après 30 jours/2% per month interest on Overdue Accounts / : Terms Net 30

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions

**FACTURE ORIGINALE / ORIGINAL INVOICE**



**CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS**

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: Michael Nerup

**PJV**

---

Notre Référence / Work Order : **R35758**  
Projet / Project : **BC0016**  
No de Bon de Commande / P.O. No : **975730**  
Nombre d'échantillons / Number of samples : **20**  
Rapport inclus / Report comprising : **Page couverture/Cover sheet, Pages 1 à/to 1**  
Reçu le / Date Received : **16/02/05**  
Transmis le / Date Reported : **01/03/05**

Répartition du matériel inutilisé / Distribution of unused material

Pulpes / Pulps : **No instructions.**  
Rejets / Rejects : **No instructions.**

Commentaires / Comments

Certifié par/Certified By

:

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method  
*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions





Projet/Project : BC0016  
Notre Référence/Work Order : R35758  
Date : 01/03/05  
Page : 1 of 1  
**Final**

| Element.<br>Methode/Method.<br>Det.Lim.<br>Measure/Units. | Au<br>FAI303<br>0.001<br>g/mt | Au D Au<br>FAI303<br>0.001<br>g/mt | gr Au<br>FAI303<br>0.03<br>g/mt | gr<br>FAI303<br>0.03<br>g/mt |
|---|-------------------------------|------------------------------------|---------------------------------|------------------------------|
| BC0016;E366601  | 0.004                         | 0.003                              | --                              | --                           |
| BC0016;E366602  | 0.003                         | --                                 | --                              | --                           |
| BC0016;E366603  | 5.802                         | --                                 | --                              | --                           |
| BC0016;E366604  | 3.055                         | --                                 | --                              | --                           |
| BC0016;E366605  | 0.167                         | --                                 | --                              | --                           |
| BC0016;E366606  | 0.011                         | --                                 | --                              | --                           |
| BC0016;E366607  | 0.022                         | --                                 | --                              | --                           |
| BC0016;E366608  | 0.008                         | --                                 | --                              | --                           |
| BC0016;E366609  | 0.015                         | --                                 | --                              | --                           |
| BC0016;E366610  | 0.196                         | --                                 | --                              | --                           |
| BC0016;E366611  | 0.009                         | --                                 | --                              | --                           |
| BC0016;E366612  | 0.012                         | --                                 | --                              | --                           |
| BC0016;E366613  | 0.019                         | 0.017                              | --                              | --                           |
| BC0016;E366614  | 0.563                         | --                                 | --                              | --                           |
| BC0016;E366615  | 1.057                         | --                                 | --                              | --                           |
| BC0016;E366616  | 0.696                         | --                                 | --                              | --                           |
| BC0016;E366617  | 0.021                         | --                                 | --                              | --                           |
| BC0016;E366618  | 0.028                         | --                                 | --                              | --                           |
| BC0016;E366619  | 0.006                         | --                                 | --                              | --                           |
| BC0016;E366620  | 0.357                         | --                                 | --                              | --                           |
| *Dup BC0016;E366601                                       | 0.003                         | --                                 | --                              | --                           |
| *Dup BC0016;E366613                                       | 0.017                         | --                                 | --                              | --                           |

BC05-11



Invoice/Facture No.: 65:00018418

**Laboratoires Géochimique SGS / SGS Geochemical Laboratories**

129 Ave. Marcel Baril, Rouyn-Noranda, Québec J9X 7B9  
Téléphone: (819) 764-9108 Télécopieur: (819) 764-4673

**FACTURE / INVOICE**

**Facture à/Invoice to:**  
Placer Dome / Kinross JV  
Porcupine Joint Ventures

PJV

**Soumis Par/Submitted By:**  
Placer Dome / Kinross JV  
Porcupine Joint Ventures

PJV

P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: KEITH GREEN

P.O. Box 70  
Ontario

Attn: Michael Nerup

Notre Référence/Work Order : **R35758**  
Projet/Project : **BC0016**  
No de Bon de Commande/P.O. No : **975730**  
Invoice Date : **03/03/05**  
Reçu le/Date Received : **16/02/05**

Client : PDK200

| Qte<br>Qty | Code<br>Code | Description<br>Description | # Ele<br># Ele | Prix Unit<br>Unit Cost | Montant<br>Amount |
|------------|--------------|----------------------------|----------------|------------------------|-------------------|
| 19         | CRU21        | Crushing entire sample     |                | \$1.65                 | \$31.35           |
| 19         | PUL46        | Milling 500g in Cr Steel   |                | \$2.50                 | \$47.50           |
| 20         | FAI303       | 1AT Au Inst. Fire Assay    | 1              | \$6.70                 | \$134.00          |
|            |              | Total                      |                |                        | \$212.85          |
|            | GST          | GST/TPS #R105082572 %7     |                |                        | \$14.90           |

TOTAL EN DOLLARS CANADIEN / TOTAL IN CANADIAN FUNDS

\$227.75

**Please remit to / S.V.P. envoyer votre paiement à:**  
P.O. Box 4300  
185 Concession Street  
Lakefield, ON  
Canada  
K0L 2H0

**Please courier to / S.V.P. envoyer par courrier à:**  
185 Concession Street  
Lakefield, ON  
Canada K0L 2H0  
Tel: (705) 652-2000  
Fax: (705) 652-8133

**Please Quote Invoice Number / S.V.P. Spécifier le numéro de facture 65:00018418**  
N.B./Note: Intérêt de 2% par mois sur tout solde non acquitté après 30 jours/2% per month interest on Overdue Accounts / : Terms Net 30

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions

**FACTURE ORIGINALE / ORIGINAL INVOICE**



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: **Michael Nerup**

**PJV**

---

|   |  |
|---|--|
| Notre Référence / Work Order              | : <b>R35668</b>                                      |
| Projet / Project                          | : <b>BC0015</b>                                      |
| No de Bon de Commande / P.O. No           | : <b>975730</b>                                      |
| Nombre d'échantillons / Number of samples | : <b>20</b>  |
| Rapport inclus / Report comprising        | : <b>Page couverture/Cover sheet, Pages 1 à/to 1</b> |
| Reçu le / Date Received                   | : <b>11/02/05</b>                                    |
| Transmis le / Date Reported               | : <b>24/02/05</b>                                    |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                    |
|------------------|--------------------|
| Pulpes / Pulps   | : No instructions. |
| Rejets / Rejects | : No instructions. |

### Commentaires / Comments

Certifié par/Certified By

: 

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method  
M après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : **BC0015**  
Notre Référence/Work Order : **R35668**  
Date : **24/02/05**  
Page : **1 of 1**  
**Final**

| Element.<br>Methode/Method.<br>Det.Lim.<br>Mesure/Units. | Au<br>FAI303<br>0.001<br>g/mt | Au D Au<br>FAI303<br>0.001<br>g/mt | gr Au<br>FAI303<br>0.03<br>g/mt | gr<br>FAI303<br>0.03<br>g/mt |
|--|-------------------------------|------------------------------------|---------------------------------|------------------------------|
| BC0015;E366581   | 0.004                         | 0.004                              | --                              | --                           |
| BC0015;E366582   | 0.006                         | --                                 | --                              | --                           |
| BC0015;E366583   | 0.003                         | --                                 | --                              | --                           |
| BC0015;E366584   | <0.001                        | --                                 | --                              | --                           |
| BC0015;E366585   | <0.001                        | --                                 | --                              | --                           |
| BC0015;E366586   | 0.168                         | --                                 | --                              | --                           |
| BC0015;E366587   | 0.154                         | --                                 | --                              | --                           |
| BC0015;E366588   | 0.690                         | --                                 | --                              | --                           |
| BC0015;E366589   | 0.122                         | --                                 | --                              | --                           |
| BC0015;E366590   | 0.792                         | --                                 | --                              | --                           |
| BC0015;E366591   | 0.076                         | --                                 | --                              | --                           |
| BC0015;E366592   | 0.010                         | --                                 | --                              | --                           |
| BC0015;E366593   | <0.001                        | <0.001                             | --                              | --                           |
| BC0015;E366594   | 0.003                         | --                                 | --                              | --                           |
| BC0015;E366595   | 1.927                         | --                                 | --                              | --                           |
| BC0015;E366596   | 0.002                         | --                                 | --                              | --                           |
| BC0015;E366597   | 0.002                         | --                                 | --                              | --                           |
| BC0015;E366598   | 0.003                         | --                                 | --                              | --                           |
| BC0015;E366599   | <0.001                        | --                                 | --                              | --                           |
| BC0015;E366600   | 0.006                         | --                                 | --                              | --                           |
| *Dup BC0015;E366581                                      | 0.004                         | --                                 | --                              | --                           |
| *Dup BC0015;E366593                                      | <0.001                        | --                                 | --                              | --                           |

BC05-11



Invoice/Facture No.: 65:00018400

**Laboratoires Géochimique SGS / SGS Geochemical Laboratories**

129 Ave. Marcel Baril, Rouyn-Noranda, Québec J9X 7B9  
Téléphone: (819) 764-9108 Télécopieur: (819) 764-4673

**FACTURE / INVOICE**

**Facture à/Invoice to:**  
Placer Dome / Kinross JV  
Porcupine Joint Ventures

PJV

**Soumis Par/Submitted By:**  
Placer Dome / Kinross JV  
Porcupine Joint Ventures

PJV

P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: KEITH GREEN

P.O. Box 70  
Ontario

Attn: Michael Nerup

Notre Référence/Work Order : **R35668**  
Projet/Project : **BC0015**  
No de Bon de Commande/P.O. No : **975730**  
Invoice Date : **03/03/05**  
Reçu le/Date Received : **11/02/05**

Client : PDK200

| Qte<br>Qty | Code<br>Code | Description<br>Description | # Ele<br># Ele | Prix Unit<br>Unit Cost | Montant<br>Amount |
|------------|--------------|----------------------------|----------------|------------------------|-------------------|
| 19         | CRU21        | Crushing entire sample     |                | \$1.65                 | \$31.35           |
| 19         | PUL46        | Milling 500g in Cr Steel   |                | \$2.50                 | \$47.50           |
| 20         | FAI303       | 1AT Au Inst. Fire Assay    | 1              | \$6.70                 | \$134.00          |
|            |              | Total                      |                |                        | \$212.85          |
|            | GST          | GST/TPS #R105082572 %7     |                |                        | \$14.90           |

TOTAL EN DOLLARS CANADIEN / TOTAL IN CANADIAN FUNDS

\$227.75

**Please remit to / S.V.P. envoyer votre paiement à:**  
P.O. Box 4300  
185 Concession Street  
Lakefield, ON  
Canada  
K0L 2H0

**Please courier to / S.V.P. envoyer par courrier à:**  
185 Concession Street  
Lakefield, ON  
Canada K0L 2H0  
Tel: (705) 652-2000  
Fax: (705) 652-8133

**Please Quote Invoice Number / S.V.P. Spécifier le numéro de facture 65:00018400**  
N.B./Note: Intérêt de 2% par mois sur tout solde non acquitté après 30 jours/2% per month interest on Overdue Accounts / : Terms Net 30

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions

**FACTURE ORIGINALE / ORIGINAL INVOICE**



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: **Michael Nerup**

**PJV**

---

|   |  |
|---|--|
| Notre Référence / Work Order              | : <b>R35667</b>                                      |
| Projet / Project                          | : <b>BC0014</b>                                      |
| No de Bon de Commande / P.O. No           | : <b>975730</b>                                      |
| Nombre d'échantillons / Number of samples | : <b>20</b>  |
| Rapport inclus / Report comprising        | : <b>Page couverture/Cover sheet, Pages 1 à/to 1</b> |
| Reçu le / Date Received                   | : <b>11/02/05</b>                                    |
| Transmis le / Date Reported               | : <b>22/02/05</b>                                    |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                           |
|------------------|---------------------------|
| Pulpes / Pulps   | : <b>No instructions.</b> |
| Rejets / Rejects | : <b>No instructions.</b> |

### Commentaires / Comments

Certifié par/Certified By

:

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method  
*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : BC0014  
Notre Référence/Work Order : R35667  
Date : 22/02/05  
Page : 1 of 1  
**Final**

| Element.            | Au     | Au D   | Au     | gr     | Au     | gr     |
|---------------------|--------|--------|--------|--------|--------|--------|
| Methode/Method.     | FAI303 | FAI303 | FAI303 | FAI303 | FAI303 | FAI303 |
| Det.Lim.            | 0.001  | 0.001  | 0.03   | 0.03   |        |        |
| Mesure/Units.       | g/mt   | g/mt   | g/mt   | g/mt   |        |        |
| BC0014;E366561      | 0.435  | 0.396  | --     | --     |        |        |
| BC0014;E366562      | 0.500  | --     | --     | --     |        |        |
| BC0014;E366563      | 1.372  | --     | --     | --     |        |        |
| BC0014;E366564      | 1.812  | --     | --     | --     |        |        |
| BC0014;E366565      | 2.870  | --     | --     | --     |        |        |
| BC0014;E366566      | 0.012  | --     | --     | --     |        |        |
| BC0014;E366567      | 2.178  | --     | --     | --     |        |        |
| BC0014;E366568      | 0.044  | --     | --     | --     |        |        |
| BC0014;E366569      | 0.090  | --     | --     | --     |        |        |
| BC0014;E366570      | 0.004  | --     | --     | --     |        |        |
| BC0014;E366571      | 0.002  | --     | --     | --     |        |        |
| BC0014;E366572      | 0.003  | --     | --     | --     |        |        |
| BC0014;E366573      | <0.001 | <0.001 | --     | --     |        |        |
| BC0014;E366574      | 0.005  | --     | --     | --     |        |        |
| BC0014;E366575      | <0.001 | --     | --     | --     |        |        |
| BC0014;E366576      | 0.055  | --     | --     | --     |        |        |
| BC0014;E366577      | 0.828  | --     | --     | --     |        |        |
| BC0014;E366578      | 0.009  | --     | --     | --     |        |        |
| BC0014;E366579      | 0.022  | --     | --     | --     |        |        |
| BC0014;E366580      | 0.052  | --     | --     | --     |        |        |
| *Dup BC0014;E366561 | 0.396  | --     | --     | --     |        |        |
| *Dup BC0014;E366573 | <0.001 | --     | --     | --     |        |        |

BC05-11



Invoice/Facture No.: 65:00018399

**Laboratoires Géochimique SGS / SGS Geochemical Laboratories**

129 Ave. Marcel Baril, Rouyn-Noranda, Québec J9X 7B9  
Téléphone: (819) 764-9108 Télécopieur: (819) 764-4673

**FACTURE / INVOICE**

**Facture à/Invoice to:**  
Placer Dome / Kinross JV  
Porcupine Joint Ventures

PJV

**Soumis Par/Submitted By:**  
Placer Dome / Kinross JV  
Porcupine Joint Ventures

PJV

P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: KEITH GREEN

P.O. Box 70  
Ontario

Attn: Michael Nerup

Notre Référence/Work Order : **R35667**  
Projet/Project : **BC0014**  
No de Bon de Commande/P.O. No : **975730**  
Invoice Date : **03/03/05**  
Reçu le/Date Received : **11/02/05**

Client : PDK200

| Qte<br>Qty | Code<br>Code | Description<br>Description | # Ele<br># Ele | Prix Unit<br>Unit Cost | Montant<br>Amount |
|------------|--------------|----------------------------|----------------|------------------------|-------------------|
| 19         | CRU21        | Crushing entire sample     |                | \$1.65                 | \$31.35           |
| 19         | PUL46        | Milling 500g in Cr Steel   |                | \$2.50                 | \$47.50           |
| 20         | FAI303       | 1AT Au Inst. Fire Assay    | 1              | \$6.70                 | \$134.00          |
|            |              | Total                      |                |                        | -----<br>\$212.85 |
|            | GST          | GST/TPS #R105082572 %7     |                |                        | \$14.90<br>-----  |

**TOTAL EN DOLLARS CANADIEN / TOTAL IN CANADIAN FUNDS**

**\$227.75**

**Please remit to / S.V.P. envoyer votre paiement à:**  
P.O. Box 4300  
185 Concession Street  
Lakefield, ON  
Canada  
K0L 2H0

**Please courier to / S.V.P. envoyer par courrier à:**  
185 Concession Street  
Lakefield, ON  
Canada K0L 2H0  
Tel: (705) 652-2000  
Fax: (705) 652-8133

**Please Quote Invoice Number / S.V.P. Spécifier le numéro de facture 65:00018399**

N.B./Note: Intérêt de 2% par mois sur tout solde non acquitté après 30 jours/2% per month interest on Overdue Accounts / : Terms Net 30

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions

**FACTURE ORIGINALE / ORIGINAL INVOICE**





## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: **Michael Nerup**

**PJV**

---

|   |  |
|---|--|
| Notre Référence / Work Order              | : <b>R35666</b>                                      |
| Projet / Project                          | : <b>BC0013</b>                                      |
| No de Bon de Commande / P.O. No           | : <b>975730</b>                                      |
| Nombre d'échantillons / Number of samples | : <b>20</b>  |
| Rapport inclus / Report comprising        | : <b>Page couverture/Cover sheet, Pages 1 à/to 1</b> |
| Reçu le / Date Received                   | : <b>11/02/05</b>                                    |
| Transmis le / Date Reported               | : <b>01/03/05</b>                                    |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                    |
|------------------|--------------------|
| Pulpes / Pulps   | : No instructions. |
| Rejets / Rejects | : No instructions. |

### Commentaires / Comments

Certifié par/Certified By

:

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method  
*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : BC0013  
Notre Référence/Work Order : R35666  
Date : 01/03/05  
Page : 1 of 1  
**Final**

| Element.<br>Methode/Method.<br>Det.Lim.<br>Measure/Units. | Au<br>FAI303<br>0.001<br>g/mt | Au D Au<br>FAI303<br>0.001<br>g/mt | gr Au<br>FAI303<br>0.03<br>g/mt | gr<br>FAI303<br>0.03<br>g/mt |
|---|-------------------------------|------------------------------------|---------------------------------|------------------------------|
| BC0013;E366461  | 0.087                         | 0.092                              | --                              | --                           |
| BC0013;E366462  | 0.019                         | --                                 | --                              | --                           |
| BC0013;E366463  | 0.005                         | --                                 | --                              | --                           |
| BC0013;E366464  | 0.012                         | --                                 | --                              | --                           |
| BC0013;E366465  | 0.008                         | --                                 | --                              | --                           |
| BC0013;E366466  | 0.044                         | --                                 | --                              | --                           |
| BC0013;E366467  | 0.115                         | --                                 | --                              | --                           |
| BC0013;E366468  | 0.213                         | --                                 | --                              | --                           |
| BC0013;E366469  | 0.015                         | --                                 | --                              | --                           |
| BC0013;E366470  | 0.585                         | --                                 | --                              | --                           |
| BC0013;E366471  | 2.596                         | --                                 | --                              | --                           |
| BC0013;E366472  | 0.147                         | --                                 | --                              | --                           |
| BC0013;E366473  | 0.002                         | <0.001                             | --                              | --                           |
| BC0013;E366474  | 0.268                         | --                                 | --                              | --                           |
| BC0013;E366475  | 0.226                         | --                                 | --                              | --                           |
| BC0013;E366476  | 2.472                         | --                                 | --                              | --                           |
| BC0013;E366477  | 0.015                         | --                                 | --                              | --                           |
| BC0013;E366478  | 0.046                         | --                                 | --                              | --                           |
| BC0013;E366479  | 0.053                         | --                                 | --                              | --                           |
| BC0013;E366480  | 1.365                         | --                                 | --                              | --                           |
| *Dup BC0013;E366461                                       | 0.092                         | --                                 | --                              | --                           |
| *Dup BC0013;E366473                                       | <0.001                        | --                                 | --                              | --                           |

BC05-03



Invoice/Facture No.: 65:00018398

**Laboratoires Géochimique SGS / SGS Geochemical Laboratories**

129 Ave. Marcel Baril, Rouyn-Noranda, Québec J9X 7B9  
Téléphone: (819) 764-9108 Télécopieur: (819) 764-4673

**FACTURE / INVOICE**

**Facture à/Invoice to:**  
Placer Dome / Kinross JV  
Porcupine Joint Ventures

PJV

**Soumis Par/Submitted By:**  
Placer Dome / Kinross JV  
Porcupine Joint Ventures

PJV

P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: KEITH GREEN

P.O. Box 70  
Ontario

Attn: Michael Nerup

Notre Référence/Work Order : **R35666**  
Projet/Project : **BC0013**  
No de Bon de Commande/P.O. No : **975730**  
Invoice Date : **03/03/05**  
Reçu le/Date Received : **11/02/05**

Client : PDK200

| Qte<br>Qty | Code<br>Code | Description<br>Description | # Ele<br># Ele | Prix Unit<br>Unit Cost | Montant<br>Amount |
|------------|--------------|----------------------------|----------------|------------------------|-------------------|
| 19         | CRU21        | Crushing entire sample     |                | \$1.65                 | \$31.35           |
| 19         | PUL46        | Milling 500g in Cr Steel   |                | \$2.50                 | \$47.50           |
| 20         | FAI303       | 1AT Au Inst. Fire Assay    | 1              | \$6.70                 | \$134.00          |
|            |              | Total                      |                |                        | \$212.85          |
|            | GST          | GST/TPS #R105082572 %7     |                |                        | \$14.90           |

TOTAL EN DOLLARS CANADIEN / TOTAL IN CANADIAN FUNDS

\$227.75

**Please remit to / S.V.P. envoyer votre paiement à:**

P.O. Box 4300  
185 Concession Street  
Lakefield, ON  
Canada  
K0L 2H0

**Please courier to / S.V.P. envoyer par courrier à:**

185 Concession Street  
Lakefield, ON  
Canada K0L 2H0  
Tel: (705) 652-2000  
Fax: (705) 652-8133

**Please Quote Invoice Number / S.V.P. Spécifier le numéro de facture 65:00018398**

N.B./Note: Intérêt de 2% par mois sur tout solde non acquitté après 30 jours/2% per month interest on Overdue Accounts / : Terms Net 30

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions

**FACTURE ORIGINALE / ORIGINAL INVOICE**



**CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS**

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: Michael Nerup

PJV

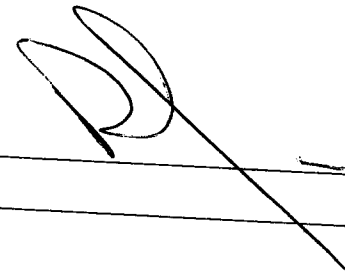
Notre Référence / Work Order : R35622  
Projet / Project : BC0012  
No de Bon de Commande / P.O. No : 975730  
Nombre d'échantillons / Number of samples : 20  
Rapport inclus / Report comprising : Page couverture/Cover sheet, Pages 1 à/to 1  
Reçu le / Date Received : 09/02/05  
Transmis le / Date Reported : 24/02/05

Répartition du matériel inutilisé / Distribution of unused material

Pulpes / Pulps : No instructions.  
Rejets / Rejects : No instructions.

Commentaires / Comments

Certifié par/Certified By

  
\_\_\_\_\_

- L.N.R. = Échantillon non reçu / Listed not received
  - n.a. = Non applicable / Not applicable
  - I.S. = Quantité insuffisante / Insufficient Sample
  - = Aucun résultat / No result
  - \*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method
- M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : **BC0012**  
Notre Référence/Work Order : **R35622**  
Date : **24/02/05**  
Page : **1 of 1**  
**Final**

| Element.<br>Methode/Method.<br>Det.Lim.<br>Measure/Units. | Au<br>FAI303<br>0.001<br>g/mt | Au D Au<br>FAI303<br>0.001<br>g/mt | gr Au<br>FAI303<br>0.03<br>g/mt | gr<br>FAI303<br>0.03<br>g/mt |
|---|-------------------------------|------------------------------------|---------------------------------|------------------------------|
| BC0012;E366441  | 0.004                         | 0.004                              | --                              | --                           |
| BC0012;E366442  | 0.051                         | --                                 | --                              | --                           |
| BC0012;E366443  | 0.029                         | --                                 | --                              | --                           |
| BC0012;E366444  | 0.003                         | --                                 | --                              | --                           |
| BC0012;E366445  | <0.001                        | --                                 | --                              | --                           |
| BC0012;E366446  | 0.008                         | --                                 | --                              | --                           |
| BC0012;E366447  | 0.141                         | --                                 | --                              | --                           |
| BC0012;E366448  | 0.041                         | --                                 | --                              | --                           |
| BC0012;E366449  | 0.889                         | --                                 | --                              | --                           |
| BC0012;E366450  | 0.005                         | --                                 | --                              | --                           |
| BC0012;E366451  | 1.294                         | --                                 | --                              | --                           |
| BC0012;E366452  | 0.067                         | --                                 | --                              | --                           |
| BC0012;E366453  | 0.003                         | 0.003                              | --                              | --                           |
| BC0012;E366454  | <0.001                        | --                                 | --                              | --                           |
| BC0012;E366455  | 0.002                         | --                                 | --                              | --                           |
| BC0012;E366456  | 2.016                         | --                                 | --                              | --                           |
| BC0012;E366457  | 3.106                         | --                                 | --                              | --                           |
| BC0012;E366458  | 0.056                         | --                                 | --                              | --                           |
| BC0012;E366459  | 0.009                         | --                                 | --                              | --                           |
| BC0012;E366460  | 0.331                         | --                                 | --                              | --                           |
| *Dup BC0012;E366441                                       | 0.004                         | --                                 | --                              | --                           |
| *Dup BC0012;E366453                                       | 0.003                         | --                                 | --                              | --                           |

BC05-03



Invoice/Facture No.: 65:00018392

**Laboratoires Géochimique SGS / SGS Geochemical Laboratories**

129 Ave. Marcel Baril, Rouyn-Noranda, Québec J9X 7B9  
Téléphone: (819) 764-9108 Télécopieur: (819) 764-4673

**FACTURE / INVOICE**

**Facture à/Invoice to:**  
Placer Dome / Kinross JV  
Porcupine Joint Ventures

PJV

**Soumis Par/Submitted By:**  
Placer Dome / Kinross JV  
Porcupine Joint Ventures

PJV

P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: KEITH GREEN

P.O. Box 70  
Ontario

Attn: Michael Nerup

Notre Référence/Work Order : **R35622**  
Projet/Project : **BC0012**  
No de Bon de Commande/P.O. No : **975730**  
Invoice Date : **03/03/05**  
Reçu le/Date Received : **09/02/05**

Client : **PDK200**

| Qte<br>Qty | Code<br>Code | Description<br>Description | # Ele<br># Ele | Prix Unit<br>Unit Cost | Montant<br>Amount |
|------------|--------------|----------------------------|----------------|------------------------|-------------------|
| 19         | CRU21        | Crushing entire sample     |                | \$1.65                 | \$31.35           |
| 19         | PUL46        | Milling 500g in Cr Steel   |                | \$2.50                 | \$47.50           |
| 20         | FAI303       | 1AT Au Inst. Fire Assay    | 1              | \$6.70                 | \$134.00          |
|            |              | Total                      |                |                        | \$212.85          |
|            | GST          | GST/TPS #R105082572 %7     |                |                        | \$14.90           |

TOTAL EN DOLLARS CANADIEN / TOTAL IN CANADIAN FUNDS

\$227.75

**Please remit to / S.V.P. envoyer votre paiement à:**  
P.O. Box 4300  
185 Concession Street  
Lakefield, ON  
Canada  
K0L 2H0

**Please courier to / S.V.P. envoyer par courrier à:**  
185 Concession Street  
Lakefield, ON  
Canada K0L 2H0  
Tel: (705) 652-2000  
Fax: (705) 652-8133

**Please Quote Invoice Number / S.V.P. Spécifier le numéro de facture 65:00018392**

N.B./Note: Intérêt de 2% par mois sur tout solde non acquitté après 30 jours/2% per month interest on Overdue Accounts / : Terms Net 30

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions

**FACTURE ORIGINALE / ORIGINAL INVOICE**



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: Michael Nerup

**PJV**

---

|   |   |
|---|---|
| Notre Référence / Work Order              | : R35621                                      |
| Projet / Project                          | : BC0011                                      |
| No de Bon de Commande / P.O. No           | : 975730                                      |
| Nombre d'échantillons / Number of samples | : 20  |
| Rapport inclus / Report comprising        | : Page couverture/Cover sheet, Pages 1 à/to 1 |
| Reçu le / Date Received                   | : 09/02/05                                    |
| Transmis le / Date Reported               | : 21/02/05                                    |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                    |
|------------------|--------------------|
| Pulpes / Pulps   | : No instructions. |
| Rejets / Rejects | : No instructions. |

### Commentaires / Comments

Certifié par/Certified By

:

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method  
M après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : **BC0011**  
Notre Référence/Work Order : **R35621**  
Date : **21/02/05**  
Page : **1 of 1**  
**Final**

| Element.<br>Methode/Method.<br>Det.Lim.<br>Measure/Units. | Au<br>FAI303<br>0.001<br>g/mt | Au D Au<br>FAI303<br>0.001<br>g/mt | gr Au gr<br>FAI303<br>0.03<br>g/mt | gr<br>FAI303<br>0.03<br>g/mt |
|---|-------------------------------|------------------------------------|------------------------------------|------------------------------|
| BC0011;E366421  | 0.005                         | 0.004                              | --                                 | --                           |
| BC0011;E366422  | 0.816                         | --                                 | --                                 | --                           |
| BC0011;E366423  | 0.005                         | --                                 | --                                 | --                           |
| BC0011;E366424  | 0.004                         | --                                 | --                                 | --                           |
| BC0011;E366425  | 0.002                         | --                                 | --                                 | --                           |
| BC0011;E366426  | 0.002                         | --                                 | --                                 | --                           |
| BC0011;E366427  | 0.004                         | --                                 | --                                 | --                           |
| BC0011;E366428  | 0.008                         | --                                 | --                                 | --                           |
| BC0011;E366429  | 0.006                         | --                                 | --                                 | --                           |
| BC0011;E366430  | 0.004                         | --                                 | --                                 | --                           |
| BC0011;E366431  | 0.003                         | --                                 | --                                 | --                           |
| BC0011;E366432  | 0.534                         | --                                 | --                                 | --                           |
| BC0011;E366433  | 0.004                         | 0.005                              | --                                 | --                           |
| BC0011;E366434  | 1.398                         | --                                 | --                                 | --                           |
| BC0011;E366435  | 1.157                         | --                                 | --                                 | --                           |
| BC0011;E366436  | 0.015                         | --                                 | --                                 | --                           |
| BC0011;E366437  | 0.038                         | --                                 | --                                 | --                           |
| BC0011;E366438  | 2.604                         | --                                 | --                                 | --                           |
| BC0011;E366439  | 0.042                         | --                                 | --                                 | --                           |
| BC0011;E366440  | 0.006                         | --                                 | --                                 | --                           |
| *Dup BC0011;E366421                                       | 0.004                         | --                                 | --                                 | --                           |
| *Dup BC0011;E366433                                       | 0.005                         | --                                 | --                                 | --                           |

BC05-01

BC05-03





## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
P0N 1H0  
South Porcupine  
Attn: **Michael Nerup**

PJV

---

|   |   |
|---|---|
| Notre Référence / Work Order              | : R35621A                                     |
| Projet / Project                          | : BC0011                                      |
| No de Bon de Commande / P.O. No           | : 975730                                      |
| Nombre d'échantillons / Number of samples | : 20  |
| Rapport inclus / Report comprising        | : Page couverture/Cover sheet, Pages 1 à/to 1 |
| Reçu le / Date Received                   | : 22/02/05                                    |
| Transmis le / Date Reported               | : 28/02/05                                    |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                    |
|------------------|--------------------|
| Pulpes / Pulps   | : No instructions. |
| Rejets / Rejects | : No instructions. |

### Commentaires / Comments

Certifié par/Certified By

:

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method  
*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : BC0011  
Notre Référence/Work Order : R35621A  
Date : 28/02/05  
Page : 1 of 1  
**Final**

| Element.            | Au     | Au D   | Au     | gr     | Au     | gr     |
|---------------------|--------|--------|--------|--------|--------|--------|
| Methode/Method.     | FAI303 | FAI303 | FAI303 | FAI303 | FAI303 | FAI303 |
| Det.Lim.            | 0.001  | 0.001  | 0.03   | 0.03   |        |        |
| Mesure/Units.       | g/mt   | g/mt   | g/mt   | g/mt   |        |        |
| BC0011;E366421      | 0.004  | 0.005  | --     | --     |        |        |
| BC0011;E366422      | 0.658  | --     | --     | --     |        |        |
| BC0011;E366423      | 0.004  | --     | --     | --     |        |        |
| BC0011;E366424      | 0.004  | --     | --     | --     |        |        |
| BC0011;E366425      | 0.003  | --     | --     | --     |        |        |
| BC0011;E366426      | 0.003  | --     | --     | --     |        |        |
| BC0011;E366427      | 0.003  | --     | --     | --     |        |        |
| BC0011;E366428      | 0.007  | --     | --     | --     |        |        |
| BC0011;E366429      | 0.002  | --     | --     | --     |        |        |
| BC0011;E366430      | 0.004  | --     | --     | --     |        |        |
| BC0011;E366431      | 0.003  | --     | --     | --     |        |        |
| BC0011;E366432      | 0.568  | --     | --     | --     |        |        |
| BC0011;E366433      | 0.009  | 0.010  | --     | --     |        |        |
| BC0011;E366434      | 1.334  | --     | --     | --     |        |        |
| BC0011;E366435      | 1.151  | --     | --     | --     |        |        |
| BC0011;E366436      | 0.011  | --     | --     | --     |        |        |
| BC0011;E366437      | 0.029  | --     | --     | --     |        |        |
| BC0011;E366438      | 2.999  | --     | --     | --     |        |        |
| BC0011;E366439      | 0.040  | --     | --     | --     |        |        |
| BC0011;E366440      | 0.004  | --     | --     | --     |        |        |
| *Dup BC0011;E366421 | 0.005  | --     | --     | --     |        |        |
| *Dup BC0011;E366433 | 0.010  | --     | --     | --     |        |        |

*no charge*



Invoice/Facture No.: 65:00018386

Laboratoires Géochimique SGS / SGS Geochemical Laboratories

129 Ave. Marcel Baril, Rouyn-Noranda, Québec J9X 7B9
Téléphone: (819) 764-9108 Télécopieur: (819) 764-4673

FACTURE / INVOICE

Facture à/Invoice to:
Placer Dome / Kinross JV
Porcupine Joint Ventures

PJV

Soumis Par/Submitted By:
Placer Dome / Kinross JV
Porcupine Joint Ventures

PJV

P.O. Box 70
Ontario
PON 1H0
South Porcupine
Attn: KEITH GREEN

P.O. Box 70
Ontario

Attn: Michael Nerup

Notre Référence/Work Order : R35621
Projet/Project : BC0011
No de Bon de Commande/P.O. No : 975730
Invoice Date : 02/03/05
Reçu le/Date Received : 09/02/05

Client : PDK200

Table with 6 columns: Qte Qty, Code Code, Description Description, # Ele # Ele, Prix Unit Unit Cost, Montant Amount. Rows include items like CRU21, PUL46, FAI303 and a Total row with GST.

TOTAL EN DOLLARS CANADIEN / TOTAL IN CANADIAN FUNDS

\$227.75

Please remit to / S.V.P. envoyer votre paiement à:
P.O. Box 4300
185 Concession Street
Lakefield, ON
Canada
K0L 2H0

Please courier to / S.V.P. envoyer par courrier à:
185 Concession Street
Lakefield, ON
Canada K0L 2H0
Tel: (705) 652-2000
Fax: (705) 652-8133

Please Quote Invoice Number / S.V.P. Spécifier le numéro de facture 65:00018386

N.B./Note: Intérêt de 2% par mois sur tout solde non acquitté après 30 jours/2% per month interest on Overdue Accounts / : Terms Net 30

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions

FACTURE ORIGINALE / ORIGINAL INVOICE



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
P0N 1H0  
South Porcupine  
Attn: Michael Nerup

**PJV**

---

|   |   |
|---|---|
| Notre Référence / Work Order              | : R35620                                      |
| Projet / Project                          | : BC0010                                      |
| No de Bon de Commande / P.O. No           | : 975730                                      |
| Nombre d'échantillons / Number of samples | : 20  |
| Rapport inclus / Report comprising        | : Page couverture/Cover sheet, Pages 1 à/to 1 |
| Reçu le / Date Received                   | : 09/02/05                                    |
| Transmis le / Date Reported               | : 22/02/05                                    |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                    |
|------------------|--------------------|
| Pulpes / Pulps   | : No instructions. |
| Rejets / Rejects | : No instructions. |

### Commentaires / Comments

Certifié par/Certified By

:

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method  
*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : **BC0010**  
Notre Référence/Work Order : **R35620**  
Date : **22/02/05**  
Page : **1 of 1**  
**Final**

| Element.<br>Methode/Method.<br>Det.Lim.<br>Mesure/Units. | Au<br>FAI303<br>0.001<br>g/mt | Au D Au<br>FAI303<br>0.001<br>g/mt | gr Au<br>FAI303<br>0.03<br>g/mt | gr<br>FAI303<br>0.03<br>g/mt |
|--|-------------------------------|------------------------------------|---------------------------------|------------------------------|
| BC0010;E366401   | 0.007                         | 0.006                              | --                              | --                           |
| BC0010;E366402   | 0.006                         | --                                 | --                              | --                           |
| BC0010;E366403   | 0.002                         | --                                 | --                              | --                           |
| BC0010;E366404   | 0.001                         | --                                 | --                              | --                           |
| BC0010;E366405   | 0.007                         | --                                 | --                              | --                           |
| BC0010;E366406   | 0.003                         | --                                 | --                              | --                           |
| BC0010;E366407   | 0.175                         | --                                 | --                              | --                           |
| BC0010;E366408   | 2.627                         | --                                 | --                              | --                           |
| BC0010;E366409   | 0.163                         | --                                 | --                              | --                           |
| BC0010;E366410   | 8.079                         | --                                 | --                              | --                           |
| BC0010;E366411   | 6.418                         | --                                 | --                              | --                           |
| BC0010;E366412   | 0.062                         | --                                 | --                              | --                           |
| BC0010;E366413   | 0.014                         | 0.012                              | --                              | --                           |
| BC0010;E366414   | 0.013                         | --                                 | --                              | --                           |
| BC0010;E366415   | 0.023                         | --                                 | --                              | --                           |
| BC0010;E366416   | 0.545                         | --                                 | --                              | --                           |
| BC0010;E366417   | 0.005                         | --                                 | --                              | --                           |
| BC0010;E366418   | 0.012                         | --                                 | --                              | --                           |
| BC0010;E366419   | 0.003                         | --                                 | --                              | --                           |
| BC0010;E366420   | 0.006                         | --                                 | --                              | --                           |
| *Dup BC0010;E366401                                      | 0.006                         | --                                 | --                              | --                           |
| *Dup BC0010;E366413                                      | 0.012                         | --                                 | --                              | --                           |

BC05-01



Invoice/Facture No.: 65:00018385

Laboratoires Géochimique SGS / SGS Geochemical Laboratories  
129 Ave. Marcel Baril, Rouyn-Noranda, Québec J9X 7B9  
Téléphone: (819) 764-9108 Télécopieur: (819) 764-4673

**FACTURE / INVOICE**

Facture à/Invoice to:  
Placer Dome / Kinross JV  
Porcupine Joint Ventures

PJV

Soumis Par/Submitted By:  
Placer Dome / Kinross JV  
Porcupine Joint Ventures

PJV

P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: KEITH GREEN

P.O. Box 70  
Ontario

Attn: Michael Nerup

Notre Référence/Work Order : R35620  
Projet/Project : BC0010  
No de Bon de Commande/P.O. No : 975730  
Invoice Date : 02/03/05  
Reçu le/Date Received : 09/02/05

Client : PDK200

| Qte<br>Qty | Code<br>Code | Description<br>Description | # Ele<br># Ele | Prix Unit<br>Unit Cost | Montant<br>Amount |
|------------|--------------|----------------------------|----------------|------------------------|-------------------|
| 19         | CRU21        | Crushing entire sample     |                | \$1.65                 | \$31.35           |
| 19         | PUL46        | Milling 500g in Cr Steel   |                | \$2.50                 | \$47.50           |
| 20         | FAI303       | 1AT Au Inst. Fire Assay    | 1              | \$6.70                 | \$134.00          |
| Total      |              |                            |                |                        | \$212.85          |
| GST        |              |                            |                |                        | \$14.90           |

TOTAL EN DOLLARS CANADIEN / TOTAL IN CANADIAN FUNDS \$227.75

Please remit to / S.V.P. envoyer votre paiement à:  
P.O. Box 4300  
185 Concession Street  
Lakefield, ON  
Canada  
KOL 2H0

Please courier to / S.V.P. envoyer par courrier à:  
185 Concession Street  
Lakefield, ON  
Canada KOL 2H0  
Tel: (705) 652-2000  
Fax: (705) 652-8133

Please Quote Invoice Number / S.V.P. Spécifier le numéro de facture 65:00018385  
N.B./Note: Intérêt de 2% par mois sur tout solde non acquitté après 30 jours/2% per month interest on Overdue Accounts / : Terms Net 30

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions

FACTURE ORIGINALE / ORIGINAL INVOICE



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: **Michael Nerup**

**PJV**

---

|   |  |
|---|--|
| Notre Référence / Work Order              | : <b>R35619</b>                                      |
| Projet / Project                          | : <b>BC0009</b>                                      |
| No de Bon de Commande / P.O. No           | : <b>975730</b>                                      |
| Nombre d'échantillons / Number of samples | : <b>20</b>  |
| Rapport inclus / Report comprising        | : <b>Page couverture/Cover sheet, Pages 1 à/to 1</b> |
| Reçu le / Date Received                   | : <b>09/02/05</b>                                    |
| Transmis le / Date Reported               | : <b>21/02/05</b>                                    |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                    |
|------------------|--------------------|
| Pulpes / Pulps   | : No instructions. |
| Rejets / Rejects | : No instructions. |

### Commentaires / Comments

Certifié par/Certified By

:

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method  
*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : **BC0009**  
Notre Référence/Work Order : **R35619**  
Date : **21/02/05**  
Page : **1 of 1**  
**Final**

| Element.<br>Methode/Method.<br>Det.Lim.<br>Measure/Units. | Au<br>FAI303<br>0.001<br>g/mt | Au D Au<br>FAI303<br>0.001<br>g/mt | gr Au<br>FAI303<br>0.03<br>g/mt | gr<br>FAI303<br>0.03<br>g/mt |
|---|-------------------------------|------------------------------------|---------------------------------|------------------------------|
| BC0009;E366381  | 1.398                         | 1.455                              | --                              | --                           |
| BC0009;E366382  | 1.195                         | --                                 | --                              | --                           |
| BC0009;E366383  | 2.547                         | --                                 | --                              | --                           |
| BC0009;E366384  | 1.396                         | --                                 | --                              | --                           |
| BC0009;E366385  | 0.524                         | --                                 | --                              | --                           |
| BC0009;E366386  | 0.058                         | --                                 | --                              | --                           |
| BC0009;E366387  | 0.277                         | --                                 | --                              | --                           |
| BC0009;E366388  | 2.489                         | --                                 | --                              | --                           |
| BC0009;E366389  | 0.014                         | --                                 | --                              | --                           |
| BC0009;E366390  | 0.004                         | --                                 | --                              | --                           |
| BC0009;E366391  | 0.004                         | --                                 | --                              | --                           |
| BC0009;E366392  | 0.023                         | --                                 | --                              | --                           |
| BC0009;E366393  | 2.032                         | 2.239                              | --                              | --                           |
| BC0009;E366394  | 0.004                         | --                                 | --                              | --                           |
| BC0009;E366395  | 0.198                         | --                                 | --                              | --                           |
| BC0009;E366396  | 0.002                         | --                                 | --                              | --                           |
| BC0009;E366397  | 0.005                         | --                                 | --                              | --                           |
| BC0009;E366398  | 0.082                         | --                                 | --                              | --                           |
| BC0009;E366399  | 0.004                         | --                                 | --                              | --                           |
| BC0009;E366400  | 0.002                         | --                                 | --                              | --                           |
| *Dup BC0009;E366381                                       | 1.455                         | --                                 | --                              | --                           |
| *Dup BC0009;E366393                                       | 2.239                         | --                                 | --                              | --                           |

BC05-01





Invoice/Facture No.: 65:00018384

**Laboratoires Géochimique SGS / SGS Geochemical Laboratories**

129 Ave. Marcel Baril, Rouyn-Noranda, Québec J9X 7B9  
Téléphone: (819) 764-9108 Télécopieur: (819) 764-4673

**FACTURE / INVOICE**

**Facture à/Invoice to:**  
Placer Dome / Kinross JV  
Porcupine Joint Ventures

PJV

**Soumis Par/Submitted By:**  
Placer Dome / Kinross JV  
Porcupine Joint Ventures

PJV

P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: KEITH GREEN

P.O. Box 70  
Ontario

Attn: Michael Nerup

Notre Référence/Work Order : **R35619**  
Projet/Project : **BC0009**  
No de Bon de Commande/P.O. No : **975730**  
Invoice Date : **02/03/05**  
Reçu le/Date Received : **09/02/05**

Client : PDK200

| Qte<br>Qty | Code<br>Code | Description<br>Description | # Ele<br># Ele | Prix Unit<br>Unit Cost | Montant<br>Amount |
|------------|--------------|----------------------------|----------------|------------------------|-------------------|
| 19         | CRU21        | Crushing entire sample     |                | \$1.65                 | \$31.35           |
| 19         | PUL46        | Milling 500g in Cr Steel   |                | \$2.50                 | \$47.50           |
| 20         | FAI303       | 1AT Au Inst. Fire Assay    | 1              | \$6.70                 | \$134.00          |
|            |              | Total                      |                |                        | \$212.85          |
|            | GST          | GST/TPS #R105082572 %7     |                |                        | \$14.90           |

TOTAL EN DOLLARS CANADIEN / TOTAL IN CANADIAN FUNDS

\$227.75

**Please remit to / S.V.P. envoyer votre paiement à:**  
P.O. Box 4300  
185 Concession Street  
Lakefield, ON  
Canada  
K0L 2H0

**Please courier to / S.V.P. envoyer par courier à:**  
185 Concession Street  
Lakefield, ON  
Canada K0L 2H0  
Tel: (705) 652-2000  
Fax: (705) 652-8133

**Please Quote Invoice Number / S.V.P. Spécifier le numéro de facture 65:00018384**

N.B./Note: Intérêt de 2% par mois sur tout solde non acquitté après 30 jours/2% per month interest on Overdue Accounts / : Terms Net 30

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions

**FACTURE ORIGINALE / ORIGINAL INVOICE**



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV** **PJV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: Michael Nerup

---

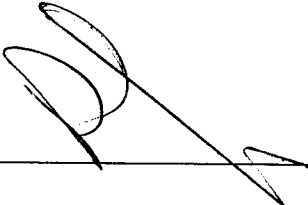
|   |   |
|---|---|
| Notre Référence / Work Order              | : R35618                                      |
| Projet / Project                          | : BC0008                                      |
| No de Bon de Commande / P.O. No           | : 975730                                      |
| Nombre d'échantillons / Number of samples | : 20  |
| Rapport inclus / Report comprising        | : Page couverture/Cover sheet, Pages 1 à/to 1 |
| Reçu le / Date Received                   | : 09/02/05                                    |
| Transmis le / Date Reported               | : 22/02/05                                    |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                    |
|------------------|--------------------|
| Pulpes / Pulps   | : No instructions. |
| Rejets / Rejects | : No instructions. |

### Commentaires / Comments

Certifié par/Certified By

: 

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method  
M après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : BC0008  
Notre Référence/Work Order : R35618  
Date : 22/02/05  
Page : 1 of 1  
**Final**

| Element.            | Au     | Au D   | Au     | gr     | Au     | gr     |
|---------------------|--------|--------|--------|--------|--------|--------|
| Methode/Method.     | FAI303 | FAI303 | FAI303 | FAI303 | FAI303 | FAI303 |
| Det.Lim.            | 0.001  | 0.001  | 0.03   | 0.03   |        |        |
| Mesure/Units.       | g/mt   | g/mt   | g/mt   | g/mt   |        |        |
| BC0008;E366361      | 0.001  | 0.002  | --     | --     |        |        |
| BC0008;E366362      | 0.002  | --     | --     | --     |        |        |
| BC0008;E366363      | 0.242  | --     | --     | --     |        |        |
| BC0008;E366364      | 1.167  | --     | --     | --     |        |        |
| BC0008;E366365      | 0.008  | --     | --     | --     |        |        |
| BC0008;E366366      | 0.093  | --     | --     | --     |        |        |
| BC0008;E366367      | 0.007  | --     | --     | --     |        |        |
| BC0008;E366368      | 0.165  | --     | --     | --     |        |        |
| BC0008;E366369      | 1.336  | --     | --     | --     |        |        |
| BC0008;E366370      | 2.686  | --     | --     | --     |        |        |
| BC0008;E366371      | 1.070  | --     | --     | --     |        |        |
| BC0008;E366372      | 0.962  | --     | --     | --     |        |        |
| BC0008;E366373      | 2.464  | 2.650  | --     | --     |        |        |
| BC0008;E366374      | 1.017  | --     | --     | --     |        |        |
| BC0008;E366375      | 0.486  | --     | --     | --     |        |        |
| BC0008;E366376      | 0.174  | --     | --     | --     |        |        |
| BC0008;E366377      | 0.297  | --     | --     | --     |        |        |
| BC0008;E366378      | 0.002  | --     | --     | --     |        |        |
| BC0008;E366379      | 1.002  | --     | --     | --     |        |        |
| BC0008;E366380      | 1.802  | --     | --     | --     |        |        |
| *Dup BC0008;E366361 | 0.002  | --     | --     | --     |        |        |
| *Dup BC0008;E366373 | 2.650  | --     | --     | --     |        |        |

BC0008-01



Invoice/Facture No.: 65:00018383

**Laboratoires Géochimique SGS / SGS Geochemical Laboratories**

129 Ave. Marcel Baril, Rouyn-Noranda, Québec J9X 7B9  
Téléphone: (819) 764-9108 Télécopieur: (819) 764-4673

**FACTURE / INVOICE**

**Facture à/Invoice to:**  
Placer Dome / Kinross JV  
Porcupine Joint Ventures

PJV

**Soumis Par/Submitted By:**  
Placer Dome / Kinross JV  
Porcupine Joint Ventures

PJV

P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: KEITH GREEN

P.O. Box 70  
Ontario

Attn: Michael Nerup

Notre Référence/Work Order : **R35618**  
Projet/Project : **BC0008**  
No de Bon de Commande/P.O. No : **975730**  
Invoice Date : **02/03/05**  
Reçu le/Date Received : **09/02/05**

Client : PDK200

| Qte<br>Qty | Code<br>Code | Description<br>Description | # Ele<br># Ele | Prix Unit<br>Unit Cost | Montant<br>Amount |
|------------|--------------|----------------------------|----------------|------------------------|-------------------|
| 19         | CRU21        | Crushing entire sample     |                | \$1.65                 | \$31.35           |
| 19         | PUL46        | Milling 500g in Cr Steel   |                | \$2.50                 | \$47.50           |
| 20         | FAI303       | 1AT Au Inst. Fire Assay    | 1              | \$6.70                 | \$134.00          |
|            |              | Total                      |                |                        | \$212.85          |
|            | GST          | GST/TPS #R105082572 %7     |                |                        | \$14.90           |

TOTAL EN DOLLARS CANADIEN / TOTAL IN CANADIAN FUNDS

\$227.75

**Please remit to / S.V.P. envoyer votre paiement à:**  
P.O. Box 4300  
185 Concession Street  
Lakefield, ON  
Canada  
K0L 2H0

**Please courier to / S.V.P. envoyer par courier à:**  
185 Concession Street  
Lakefield, ON  
Canada K0L 2H0  
Tel: (705) 652-2000  
Fax: (705) 652-8133

**Please Quote Invoice Number / S.V.P. Spécifier le numéro de facture 65:00018383**

N.B./Note: Intérêt de 2% par mois sur tout solde non acquitté après 30 jours/2% per month interest on Overdue Accounts / : Terms Net 30

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions

**FACTURE ORIGINALE / ORIGINAL INVOICE**



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: Michael Nerup

**PJV**

---

|   |   |
|---|---|
| Notre Référence / Work Order              | : R35527                                      |
| Projet / Project                          | : BC0007                                      |
| No de Bon de Commande / P.O. No           | : 975730                                      |
| Nombre d'échantillons / Number of samples | : 20  |
| Rapport inclus / Report comprising        | : Page couverture/Cover sheet, Pages 1 à/to 1 |
| Reçu le / Date Received                   | : 03/02/05                                    |
| Transmis le / Date Reported               | : 20/02/05                                    |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                    |
|------------------|--------------------|
| Pulpes / Pulps   | : No instructions. |
| Rejets / Rejects | : No instructions. |

### Commentaires / Comments

Certifié par/Certified By

:

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method  
*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : BC0007  
Notre Référence/Work Order : R35527  
Date : 20/02/05  
Page : 1 of 1  
**Final**

| Element.            | Au     | Au D   | Au     | gr     | Au     | gr     |
|---------------------|--------|--------|--------|--------|--------|--------|
| Methode/Method.     | FAI303 | FAI303 | FAI303 | FAI303 | FAI303 | FAI303 |
| Det.Lim.            | 0.001  | 0.001  | 0.03   | 0.03   |        |        |
| Measure/Units.      | g/mt   | g/mt   | g/mt   | g/mt   |        |        |
| BC0007;E366341      | 0.008  | 0.007  | --     | --     |        |        |
| BC0007;E366342      | 0.003  | --     | --     | --     |        |        |
| BC0007;E366343      | 0.212  | --     | --     | --     |        |        |
| BC0007;E366344      | 6.207  | --     | --     | --     |        |        |
| BC0007;E366345      | 0.013  | --     | --     | --     |        |        |
| BC0007;E366346      | 0.015  | --     | --     | --     |        |        |
| BC0007;E366347      | 0.117  | --     | --     | --     |        |        |
| BC0007;E366348      | 0.004  | --     | --     | --     |        |        |
| BC0007;E366349      | 0.002  | --     | --     | --     |        |        |
| BC0007;E366350      | 0.006  | --     | --     | --     |        |        |
| BC0007;E366351      | 0.170  | --     | --     | --     |        |        |
| BC0007;E366352      | 1.631  | --     | --     | --     |        |        |
| BC0007;E366353      | 0.009  | 0.009  | --     | --     |        |        |
| BC0007;E366354      | 2.545  | --     | --     | --     |        |        |
| BC0007;E366355      | 0.033  | --     | --     | --     |        |        |
| BC0007;E366356      | 0.005  | --     | --     | --     |        |        |
| BC0007;E366357      | 0.185  | --     | --     | --     |        |        |
| BC0007;E366358      | 0.007  | --     | --     | --     |        |        |
| BC0007;E366359      | 0.007  | --     | --     | --     |        |        |
| BC0007;E366360      | 0.014  | --     | --     | --     |        |        |
| *Dup BC0007;E366341 | 0.007  | --     | --     | --     |        |        |
| *Dup BC0007;E366353 | 0.009  | --     | --     | --     |        |        |

BC 05-02

BC 05-02



Invoice/Facture No.: 65:00018369

**Laboratoires Géochimique SGS / SGS Geochemical Laboratories**

129 Ave. Marcel Baril, Rouyn-Noranda, Québec J9X 7B9  
Téléphone: (819) 764-9108 Télécopieur: (819) 764-4673

**FACTURE / INVOICE**

**Facture à/Invoice to:**  
Placer Dome / Kinross JV  
Porcupine Joint Ventures

PJV

**Soumis Par/Submitted By:**  
Placer Dome / Kinross JV  
Porcupine Joint Ventures

PJV

P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: KEITH GREEN

P.O. Box 70  
Ontario

Attn: Michael Nerup

Notre Référence/Work Order : **R35527**  
Projet/Project : **BC0007**  
No de Bon de Commande/P.O. No : **975730**  
Invoice Date : **02/03/05**  
Reçu le/Date Received : **03/02/05**

Client : **PDK200**

| Qte<br>Qty | Code<br>Code | Description<br>Description | # Ele<br># Ele | Prix Unit<br>Unit Cost | Montant<br>Amount |
|------------|--------------|----------------------------|----------------|------------------------|-------------------|
| 19         | CRU21        | Crushing entire sample     |                | \$1.65                 | \$31.35           |
| 19         | PUL46        | Milling 500g in Cr Steel   |                | \$2.50                 | \$47.50           |
| 20         | FAI303       | 1AT Au Inst. Fire Assay    | 1              | \$6.70                 | \$134.00          |
|            |              | Total                      |                |                        | \$212.85          |
|            | GST          | GST/TPS #R105082572 %7     |                |                        | \$14.90           |

**TOTAL EN DOLLARS CANADIEN / TOTAL IN CANADIAN FUNDS**

**\$227.75**

**Please remit to / S.V.P. envoyer votre paiement à:**  
P.O. Box 4300  
185 Concession Street  
Lakefield, ON  
Canada  
KOL 2H0

**Please courier to / S.V.P. envoyer par courier à:**  
185 Concession Street  
Lakefield, ON  
Canada KOL 2H0  
Tel: (705) 652-2000  
Fax: (705) 652-8133

**Please Quote Invoice Number / S.V.P. Spécifier le numéro de facture 65:00018369**

N.B./Note: Intérêt de 2% par mois sur tout solde non acquitté après 30 jours/2% per month interest on Overdue Accounts / : Terms Net 30

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions

**FACTURE ORIGINALE / ORIGINAL INVOICE**



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: Michael Nerup

**PJV**

---

|   |   |
|---|---|
| Notre Référence / Work Order              | : R35526                                      |
| Projet / Project                          | : BC0006                                      |
| No de Bon de Commande / P.O. No           | : 975730                                      |
| Nombre d'échantillons / Number of samples | : 20  |
| Rapport inclus / Report comprising        | : Page couverture/Cover sheet, Pages 1 à/to 1 |
| Reçu le / Date Received                   | : 03/02/05                                    |
| Transmis le / Date Reported               | : 22/02/05                                    |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                    |
|------------------|--------------------|
| Pulpes / Pulps   | : No instructions. |
| Rejets / Rejects | : No instructions. |

### Commentaires / Comments

Certifié par/Certified By

:

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method  
*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions





Projet/Project : BC0006  
Notre Référence/Work Order : R35526  
Date : 22/02/05  
Page : 1 of 1  
**Final**

| Element.<br>Methode/Method.<br>Det.Lim.<br>Measure/Units. | Au<br>FAI303<br>0.001<br>g/mt | Au D Au<br>FAI303<br>0.001<br>g/mt | gr Au<br>FAI303<br>0.03<br>g/mt | gr<br>FAI303<br>0.03<br>g/mt |
|---|-------------------------------|------------------------------------|---------------------------------|------------------------------|
| BC0006;E366321  | 0.064                         | 0.061                              | --                              | --                           |
| BC0006;E366322  | 0.003                         | --                                 | --                              | --                           |
| BC0006;E366323  | 0.504                         | --                                 | --                              | --                           |
| BC0006;E366324  | 0.077                         | --                                 | --                              | --                           |
| BC0006;E366325  | 0.009                         | --                                 | --                              | --                           |
| BC0006;E366326  | 0.003                         | --                                 | --                              | --                           |
| BC0006;E366327  | 0.003                         | --                                 | --                              | --                           |
| BC0006;E366328  | 1.653                         | --                                 | --                              | --                           |
| BC0006;E366329  | 0.011                         | --                                 | --                              | --                           |
| BC0006;E366330  | 0.011                         | --                                 | --                              | --                           |
| BC0006;E366331  | 0.003                         | --                                 | --                              | --                           |
| BC0006;E366332  | 0.003                         | --                                 | --                              | --                           |
| BC0006;E366333  | 0.003                         | 0.004                              | --                              | --                           |
| BC0006;E366334  | 0.003                         | --                                 | --                              | --                           |
| BC0006;E366335  | 2.767                         | --                                 | --                              | --                           |
| BC0006;E366336  | 0.008                         | --                                 | --                              | --                           |
| BC0006;E366337  | 0.006                         | --                                 | --                              | --                           |
| BC0006;E366338  | 0.603                         | --                                 | --                              | --                           |
| BC0006;E366339  | 0.122                         | --                                 | --                              | --                           |
| BC0006;E366340  | 0.012                         | --                                 | --                              | --                           |
| *Dup BC0006;E366321                                       | 0.061                         | --                                 | --                              | --                           |
| *Dup BC0006;E366333                                       | 0.004                         | --                                 | --                              | --                           |

BC05-02



Invoice/Facture No.: 65:00018368

**Laboratoires Géochimique SGS / SGS Geochemical Laboratories**

129 Ave. Marcel Baril, Rouyn-Noranda, Québec J9X 7B9  
Téléphone: (819) 764-9108 Télécopieur: (819) 764-4673

**FACTURE / INVOICE**

**Facture à/Invoice to:**  
Placer Dome / Kinross JV  
Porcupine Joint Ventures

PJV

**Soumis Par/Submitted By:**  
Placer Dome / Kinross JV  
Porcupine Joint Ventures

PJV

P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: KEITH GREEN

P.O. Box 70  
Ontario

Attn: Michael Nerup

Notre Référence/Work Order : R35526  
Projet/Project : BC0006  
No de Bon de Commande/P.O. No : 975730  
Invoice Date : 02/03/05  
Reçu le/Date Received : 03/02/05

Client : PDK200

| Qte<br>Qty | Code<br>Code | Description<br>Description | # Ele<br># Ele | Prix Unit<br>Unit Cost | Montant<br>Amount |
|------------|--------------|----------------------------|----------------|------------------------|-------------------|
| 19         | CRU21        | Crushing entire sample     |                | \$1.65                 | \$31.35           |
| 19         | PUL46        | Milling 500g in Cr Steel   |                | \$2.50                 | \$47.50           |
| 20         | FAI303       | 1AT Au Inst. Fire Assay    | 1              | \$6.70                 | \$134.00          |
|            |              | Total                      |                |                        | \$212.85          |
|            | GST          | GST/TPS #R105082572 %7     |                |                        | \$14.90           |

TOTAL EN DOLLARS CANADIEN / TOTAL IN CANADIAN FUNDS

\$227.75

**Please remit to / S.V.P. envoyer votre paiement à:**  
P.O. Box 4300  
185 Concession Street  
Lakefield, ON  
Canada  
KOL 2H0

**Please courier to / S.V.P. envoyer par courrier à:**  
185 Concession Street  
Lakefield, ON  
Canada KOL 2H0  
Tel: (705) 652-2000  
Fax: (705) 652-8133

**Please Quote Invoice Number / S.V.P. Spécifier le numéro de facture 65:00018368**

N.B./Note: Intérêt de 2% par mois sur tout solde non acquitté après 30 jours/2% per month interest on Overdue Accounts / : Terms Net 30

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions

**FACTURE ORIGINALE / ORIGINAL INVOICE**



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: Michael Nerup

**PJV**

---

|   |  |
|---|--|
| Notre Référence / Work Order              | : <b>R35525</b>                                      |
| Projet / Project                          | : <b>BC0005</b>                                      |
| No de Bon de Commande / P.O. No           | : <b>975730</b>                                      |
| Nombre d'échantillons / Number of samples | : <b>20</b>  |
| Rapport inclus / Report comprising        | : <b>Page couverture/Cover sheet, Pages 1 à/to 1</b> |
| Reçu le / Date Received                   | : <b>03/02/05</b>                                    |
| Transmis le / Date Reported               | : <b>25/02/05</b>                                    |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                    |
|------------------|--------------------|
| Pulpes / Pulps   | : No instructions. |
| Rejets / Rejects | : No instructions. |

### Commentaires / Comments

Certifié par/Certified By

:

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method  
*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : BC0005  
Notre Référence/Work Order : R35525  
Date : 25/02/05  
Page : 1 of 1  
Final

| Element.<br>Methode/Method.<br>Det.Lim.<br>Mesure/Units. | Au<br>FAI303<br>0.001<br>g/mt | Au D<br>FAI303<br>0.001<br>g/mt | Au gr<br>FAI303<br>0.03<br>g/mt | Au gr<br>FAI303<br>0.03<br>g/mt |
|--|-------------------------------|---------------------------------|---------------------------------|---------------------------------|
| BC0005;E366301   | 0.004                         | 0.005                           | --                              | --                              |
| BC0005;E366302   | 0.006                         | --                              | --                              | --                              |
| BC0005;E366303   | 0.008                         | --                              | --                              | --                              |
| BC0005;E366304   | 0.180                         | --                              | --                              | --                              |
| BC0005;E366305   | 0.004                         | --                              | --                              | --                              |
| BC0005;E366306   | 0.042                         | --                              | --                              | --                              |
| BC0005;E366307   | 0.006                         | --                              | --                              | --                              |
| BC0005;E366308   | 0.027                         | --                              | --                              | --                              |
| BC0005;E366309   | <0.001                        | --                              | --                              | --                              |
| BC0005;E366310   | 0.175                         | --                              | --                              | --                              |
| BC0005;E366311   | 0.182                         | --                              | --                              | --                              |
| BC0005;E366312   | 0.005                         | --                              | --                              | --                              |
| BC0005;E366313   | 0.003                         | 0.004                           | --                              | --                              |
| BC0005;E366314   | 0.029                         | --                              | --                              | --                              |
| BC0005;E366315   | 0.010                         | --                              | --                              | --                              |
| BC0005;E366316   | 0.033                         | --                              | --                              | --                              |
| BC0005;E366317   | <0.001                        | --                              | --                              | --                              |
| BC0005;E366318   | 0.048                         | --                              | --                              | --                              |
| BC0005;E366319   | 0.861                         | --                              | --                              | --                              |
| BC0005;E366320   | 0.166                         | --                              | --                              | --                              |
| *Dup BC0005;E366301                                      | 0.005                         | --                              | --                              | --                              |
| *Dup BC0005;E366313                                      | 0.004                         | --                              | --                              | --                              |

BC05-02



Invoice/Facture No.: 65:00018391

**Laboratoires Géochimique SGS / SGS Geochemical Laboratories**

129 Ave. Marcel Baril, Rouyn-Noranda, Québec J9X 7B9  
Téléphone: (819) 764-9108 Télécopieur: (819) 764-4673

**FACTURE / INVOICE**

**Facture à/Invoice to:**  
Placer Dome / Kinross JV  
Porcupine Joint Ventures

PJV

**Soumis Par/Submitted By:**  
Placer Dome / Kinross JV  
Porcupine Joint Ventures

PJV

P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: KEITH GREEN

P.O. Box 70  
Ontario

Attn: Michael Nerup

Notre Référence/Work Order : R35525  
Projet/Project : BC0005  
No de Bon de Commande/P.O. No : 975730  
Invoice Date : 03/03/05  
Reçu le/Date Received : 03/02/05

Client : PDK200

| Qte<br>Qty | Code<br>Code | Description<br>Description | # Ele<br># Ele | Prix Unit<br>Unit Cost | Montant<br>Amount |
|------------|--------------|----------------------------|----------------|------------------------|-------------------|
| 19         | CRU21        | Crushing entire sample     |                | \$1.65                 | \$31.35           |
| 19         | PUL46        | Milling 500g in Cr Steel   |                | \$2.50                 | \$47.50           |
| 20         | FAI303       | 1AT Au Inst. Fire Assay    | 1              | \$6.70                 | \$134.00          |
|            |              | Total                      |                |                        | -----<br>\$212.85 |
|            | GST          | GST/TPS #R105082572 %7     |                |                        | \$14.90<br>-----  |

TOTAL EN DOLLARS CANADIEN / TOTAL IN CANADIAN FUNDS

\$227.75

**Please remit to / S.V.P. envoyer votre paiement à:**  
P.O. Box 4300  
185 Concession Street  
Lakefield, ON  
Canada  
K0L 2H0

**Please courier to / S.V.P. envoyer par courrier à:**  
185 Concession Street  
Lakefield, ON  
Canada K0L 2H0  
Tel: (705) 652-2000  
Fax: (705) 652-8133

**Please Quote Invoice Number / S.V.P. Spécifier le numéro de facture 65:00018391**

N.B./Note: Intérêt de 2% par mois sur tout solde non acquitté après 30 jours/2% per month interest on Overdue Accounts / : Terms Net 30

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions

**FACTURE ORIGINALE / ORIGINAL INVOICE**



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: **Michael Nerup**

**PJV**

---

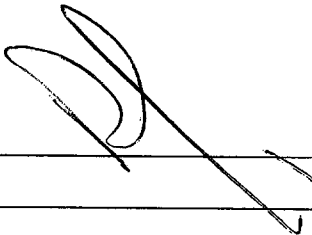
|   |   |
|---|---|
| Notre Référence / Work Order              | : <b>R35524</b>                               |
| Projet / Project                          | : <b>BC0004</b>                               |
| No de Bon de Commande / P.O. No           | : <b>975730</b>                               |
| Nombre d'échantillons / Number of samples | : <b>20</b>                                   |
| Rapport inclus / Report comprising        | : Page couverture/Cover sheet, Pages 1 à/to 1 |
| Reçu le / Date Received                   | : <b>03/02/05</b>                             |
| Transmis le / Date Reported               | : <b>22/02/05</b>                             |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                    |
|------------------|--------------------|
| Pulpes / Pulps   | : No instructions. |
| Rejets / Rejects | : No instructions. |

### Commentaires / Comments

Certifié par/Certified By

: 

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method

*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : **BC0004**  
Notre Référence/Work Order : **R35524**  
Date : **22/02/05**  
Page : **1 of 1**  
**Final**

| Element.            | Au      | Au D   | Au     | gr     | Au     | gr     |
|---------------------|---------|--------|--------|--------|--------|--------|
| Method/Method.      | FAI303  | FAI303 | FAI303 | FAI303 | FAI303 | FAI303 |
| Det.Lim.            | 0.001   | 0.001  | 0.03   | 0.03   | 0.03   | 0.03   |
| Mesure/Units.       | g/mt    | g/mt   | g/mt   | g/mt   | g/mt   | g/mt   |
| BC0004;E366281      | 0.061   | 0.056  | --     | --     | --     | --     |
| BC0004;E366282      | 0.989   | --     | --     | --     | --     | --     |
| BC0004;E366283      | > 10.00 | --     | 10.53  | 9.97   | --     | --     |
| BC0004;E366284      | 0.012   | --     | --     | --     | --     | --     |
| BC0004;E366285      | 0.230   | --     | --     | --     | --     | --     |
| BC0004;E366286      | 0.049   | --     | --     | --     | --     | --     |
| BC0004;E366287      | 0.007   | --     | --     | --     | --     | --     |
| BC0004;E366288      | 0.003   | --     | --     | --     | --     | --     |
| BC0004;E366289      | 0.003   | --     | --     | --     | --     | --     |
| BC0004;E366290      | 0.003   | --     | --     | --     | --     | --     |
| BC0004;E366291      | 0.003   | --     | --     | --     | --     | --     |
| BC0004;E366292      | 0.435   | --     | --     | --     | --     | --     |
| BC0004;E366293      | 1.341   | 1.298  | --     | --     | --     | --     |
| BC0004;E366294      | 2.500   | --     | --     | --     | --     | --     |
| BC0004;E366295      | 2.931   | --     | --     | --     | --     | --     |
| BC0004;E366296      | 0.636   | --     | --     | --     | --     | --     |
| BC0004;E366297      | 0.599   | --     | --     | --     | --     | --     |
| BC0004;E366298      | 0.355   | --     | --     | --     | --     | --     |
| BC0004;E366299      | 0.035   | --     | --     | --     | --     | --     |
| BC0004;E366300      | 0.024   | --     | --     | --     | --     | --     |
| *Dup BC0004;E366281 | 0.056   | --     | --     | --     | --     | --     |
| *Dup BC0004;E366293 | 1.298   | --     | --     | --     | --     | --     |

*BC0004-02*



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
P0N 1H0  
South Porcupine  
Attn: Michael Nerup

**PJV**

---

|   |  |
|---|--|
| Notre Référence / Work Order              | : <b>R35524B</b>                                     |
| Projet / Project                          | : <b>BC0004</b>                                      |
| No de Bon de Commande / P.O. No           | : <b>975730</b>                                      |
| Nombre d'échantillons / Number of samples | : <b>20</b>  |
| Rapport inclus / Report comprising        | : <b>Page couverture/Cover sheet, Pages 1 à/to 1</b> |
| Reçu le / Date Received                   | : <b>24/02/05</b>                                    |
| Transmis le / Date Reported               | : <b>03/03/05</b>                                    |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                    |
|------------------|--------------------|
| Fulpes / Pulps   | : No instructions. |
| Rejets / Rejects | : No instructions. |

### Commentaires / Comments

Certifié par/Certified By

:

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method  
M après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions





Projet/Project : BC0004  
Notre Référence/Work Order : R35524B  
Date : 03/03/05  
Page : 1 of 1  
**Final**

| Element.            | Au      | Au D   | Au     | gr     | Au     | gr     |
|---------------------|---------|--------|--------|--------|--------|--------|
| Methode/Method.     | FAI303  | FAI303 | FAI303 | FAI303 | FAI303 | FAI303 |
| Det.Lim.            | 0.001   | 0.001  | 0.03   | 0.03   | 0.03   | 0.03   |
| Measure/Units.      | g/mt    | g/mt   | g/mt   | g/mt   | g/mt   | g/mt   |
| BC0004;E366281      | 0.035   | 0.034  | --     | --     | --     | --     |
| BC0004;E366282      | 1.296   | --     | --     | --     | --     | --     |
| BC0004;E366283      | > 10.00 | --     | 9.38   | 11.24  | --     | --     |
| BC0004;E366284      | 0.015   | --     | --     | --     | --     | --     |
| BC0004;E366285      | 0.223   | --     | --     | --     | --     | --     |
| BC0004;E366286      | 0.042   | --     | --     | --     | --     | --     |
| BC0004;E366287      | 0.004   | --     | --     | --     | --     | --     |
| BC0004;E366288      | 0.003   | --     | --     | --     | --     | --     |
| BC0004;E366289      | <0.001  | --     | --     | --     | --     | --     |
| BC0004;E366290      | 0.001   | --     | --     | --     | --     | --     |
| BC0004;E366291      | 0.002   | --     | --     | --     | --     | --     |
| BC0004;E366292      | 0.667   | --     | --     | --     | --     | --     |
| BC0004;E366293      | 1.369   | 1.468  | --     | --     | --     | --     |
| BC0004;E366294      | 3.247   | --     | --     | --     | --     | --     |
| BC0004;E366295      | 2.931   | --     | --     | --     | --     | --     |
| BC0004;E366296      | 0.607   | --     | --     | --     | --     | --     |
| BC0004;E366297      | 0.557   | --     | --     | --     | --     | --     |
| BC0004;E366298      | 0.767   | --     | --     | --     | --     | --     |
| BC0004;E366299      | 0.018   | --     | --     | --     | --     | --     |
| BC0004;E366300      | 0.027   | --     | --     | --     | --     | --     |
| *Dup BC0004;E366281 | 0.034   | --     | --     | --     | --     | --     |
| *Dup BC0004;E366293 | 1.468   | --     | --     | --     | --     | --     |

N/C



Invoice/Facture No.: 65:00018447

**Laboratoires Géochimique SGS / SGS Geochemical Laboratories**

129 Ave. Marcel Baril, Rouyn-Noranda, Québec J9X 7B9  
Téléphone: (819) 764-9108 Télécopieur: (819) 764-4673

**FACTURE / INVOICE**

**Facture à/Invoice to:**  
Placer Dome / Kinross JV  
Porcupine Joint Ventures

PJV

**Soumis Par/Submitted By:**  
Placer Dome / Kinross JV  
Porcupine Joint Ventures

PJV

P.O. Box 70  
Ontario  
P0N 1H0  
South Porcupine  
Attn: KEITH GREEN

P.O. Box 70  
Ontario

Attn: Michael Nerup

Notre Référence/Work Order : **R35524**  
Projet/Project : **BC0004**  
No de Bon de Commande/P.O. No : **975730**  
Invoice Date : **08/03/05**  
Reçu le/Date Received : **03/02/05**

Client : **PKD200**

| Qte<br>Qty | Code<br>Code | Description<br>Description | # Ele<br># Ele | Prix Unit<br>Unit Cost | Montant<br>Amount |
|------------|--------------|----------------------------|----------------|------------------------|-------------------|
| 19         | CRU21        | Crushing entire sample     |                | \$1.65                 | \$31.35           |
| 19         | PUL46        | Milling 500g in Cr Steel   |                | \$2.50                 | \$47.50           |
| 20         | FAI303       | 1AT Au Inst. Fire Assay    | 1              | \$6.70                 | \$134.00          |
| 1          | FAG303       | Au, Gravimetric finish     | 1              | \$6.70                 | \$6.70            |
|            |              | Total                      |                |                        | \$219.55          |
|            | GST          | GST/TPS #R105082572 %7     |                |                        | \$15.37           |

TOTAL EN DOLLARS CANADIEN / TOTAL IN CANADIAN FUNDS

\$234.92

**Please remit to / S.V.P. envoyer votre paiement à:**  
P.O. Box 4300  
185 Concession Street  
Lakefield, ON  
Canada  
K0L 2H0

**Please courier to / S.V.P. envoyer par courier à:**  
185 Concession Street  
Lakefield, ON  
Canada K0L 2H0  
Tel: (705) 652-2000  
Fax: (705) 652-8133

**Please Quote Invoice Number / S.V.P. Spécifier le numéro de facture 65:00018447**

N.B./Note: Intérêt de 2% par mois sur tout solde non acquitté après 30 jours/2% per month interest on Overdue Accounts / : Terms Net 30

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions

**FACTURE ORIGINALE / ORIGINAL INVOICE**



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: **Michael Nerup**

**PJV**

---

|   |  |
|---|--|
| Notre Référence / Work Order              | : <b>R35523</b>                                      |
| Projet / Project                          | : <b>BC0003</b>                                      |
| No de Bon de Commande / P.O. No           | : <b>975730</b>                                      |
| Nombre d'échantillons / Number of samples | : <b>20</b>  |
| Rapport inclus / Report comprising        | : <b>Page couverture/Cover sheet, Pages 1 à/to 1</b> |
| Reçu le / Date Received                   | : <b>03/02/05</b>                                    |
| Transmis le / Date Reported               | : <b>15/02/05</b>                                    |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                           |
|------------------|---------------------------|
| Pulpes / Pulps   | : <b>No instructions.</b> |
| Rejets / Rejects | : <b>No instructions.</b> |

### Commentaires / Comments

Certifié par/Certified By

:

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method  
*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : **BC0003**  
Notre Référence/Work Order : **R35523**  
Date : 15/02/05  
Page : 1 of 1  
**Final**

BC05-02

| Element.<br>Methode/Method.<br>Det.Lim.<br>Mesure/Units. | Au<br>FAI303<br>0.001<br>g/mt | Au D<br>FAI303<br>0.001<br>g/mt | Au gr<br>FAI303<br>0.03<br>g/mt | Au gr<br>FAI303<br>0.03<br>g/mt |
|--|-------------------------------|---------------------------------|---------------------------------|---------------------------------|
| BC0003;E366261   | 0.056                         | 0.050                           | --                              | --                              |
| BC0003;E366262   | 0.166                         | --                              | --                              | --                              |
| BC0003;E366263   | 0.740                         | --                              | --                              | --                              |
| BC0003;E366264   | 0.108                         | --                              | --                              | --                              |
| BC0003;E366265   | 0.161                         | --                              | --                              | --                              |
| BC0003;E366266   | 0.078                         | --                              | --                              | --                              |
| BC0003;E366267   | 0.020                         | --                              | --                              | --                              |
| BC0003;E366268   | 0.153                         | --                              | --                              | --                              |
| BC0003;E366269   | 0.286                         | --                              | --                              | --                              |
| BC0003;E366270   | 1.782                         | --                              | --                              | --                              |
| BC0003;E366271   | 8.163                         | --                              | --                              | --                              |
| BC0003;E366272   | <0.001                        | --                              | --                              | --                              |
| BC0003;E366273   | 8.136                         | 8.643                           | --                              | --                              |
| BC0003;E366274   | 5.465                         | --                              | --                              | --                              |
| BC0003;E366275   | >10.00                        | --                              | 164.0                           | 141.5                           |
| BC0003;E366276   | 2.960                         | --                              | --                              | --                              |
| BC0003;E366277   | 0.518                         | --                              | --                              | --                              |
| BC0003;E366278   | 0.085                         | --                              | --                              | --                              |
| BC0003;E366279   | 0.052                         | --                              | --                              | --                              |
| BC0003;E366280   | <0.001                        | --                              | --                              | --                              |
| *Dup BC0003;E366261                                      | 0.050                         | --                              | --                              | --                              |
| *Dup BC0003;E366273                                      | 8.643                         | --                              | --                              | --                              |



Invoice/Facture No.: 65:00018278

**Laboratoires Géochimique SGS / SGS Geochemical Laboratories**

129 Ave. Marcel Baril, Rouyn-Noranda, Québec J9X 7B9  
Téléphone: (819) 764-9108 Télécopieur: (819) 764-4673

**FACTURE / INVOICE**

**Facture à/Invoice to:**  
Placer Dome / Kinross JV  
Porcupine Joint Ventures

PJV

**Soumis Par/Submitted By:**  
Placer Dome / Kinross JV  
Porcupine Joint Ventures

PJV

P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: KEITH GREEN

P.O. Box 70  
Ontario

Attn: Michael Nerup

Notre Référence/Work Order : **R35523**  
Projet/Project : **BC0003**  
No de Bon de Commande/P.O. No : **975730**  
Invoice Date : **21/02/05**  
Reçu le/Date Received : **03/02/05**

Client : PDK200

| Qte<br>Qty | Code<br>Code | Description<br>Description | # Ele<br># Ele | Prix Unit<br>Unit Cost | Montant<br>Amount |
|------------|--------------|----------------------------|----------------|------------------------|-------------------|
| 20         | WSH78        | Silica sand cleaner        |                | \$1.50                 | \$30.00           |
| 19         | CRU21        | Crushing entire sample     |                | \$1.65                 | \$31.35           |
| 19         | PUL46        | Milling 500g in Cr Steel   |                | \$2.50                 | \$47.50           |
| 20         | FAI303       | 1AT Au Inst. Fire Assay    | 1              | \$6.70                 | \$134.00          |
| 2          | FAG303       | Au, Gravimetric finish     | 1              | \$6.70                 | \$13.40           |
|            |              | Total                      |                |                        | \$256.25          |
|            | GST          | GST/TPS #R105082572 %7     |                |                        | \$17.94           |

TOTAL EN DOLLARS CANADIEN / TOTAL IN CANADIAN FUNDS

\$274.19

**Please remit to / S.V.P. envoyer votre paiement à:**  
P.O. Box 4300  
185 Concession Street  
Lakefield, ON  
Canada  
K0L 2H0

**Please courier to / S.V.P. envoyer par courrier à:**  
185 Concession Street  
Lakefield, ON  
Canada K0L 2H0  
Tel: (705) 652-2000  
Fax: (705) 652-8133

**Please Quote Invoice Number / S.V.P. Spécifier le numéro de facture 65:00018278**

N.B./Note: Intérêt de 2% par mois sur tout solde non acquitté après 30 jours/2% per month interest on Overdue Accounts / : Terms Net 30

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions

**FACTURE ORIGINALE / ORIGINAL INVOICE**



## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: **Michael Nerup**

**PJV**

---

|   |  |
|---|--|
| Notre Référence / Work Order              | : <b>R35522</b>                                      |
| Projet / Project                          | : <b>BC0002</b>                                      |
| No de Bon de Commande / P.O. No           | : <b>975730</b>                                      |
| Nombre d'échantillons / Number of samples | : <b>20</b>  |
| Rapport inclus / Report comprising        | : <b>Page couverture/Cover sheet, Pages 1 à/to 1</b> |
| Reçu le / Date Received                   | : <b>03/02/05</b>                                    |
| Transmis le / Date Reported               | : <b>22/02/05</b>                                    |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                           |
|------------------|---------------------------|
| Pulpes / Pulps   | : <b>No instructions.</b> |
| Rejets / Rejects | : <b>No instructions.</b> |

### Commentaires / Comments

Certifié par/Certified By

:

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method  
*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : BC0002  
Notre Référence/Work Order : R35522  
Date : 22/02/05  
Page : 1 of 1  
Final

| Element.<br>Methode/Method.<br>Det.Lim.<br>Mesure/Units. | Au<br>FAI303<br>0.001<br>g/mt | Au D<br>FAI303<br>0.001<br>g/mt | Au gr<br>FAI303<br>0.03<br>g/mt | Au gr<br>FAI303<br>0.03<br>g/mt |
|--|-------------------------------|---------------------------------|---------------------------------|---------------------------------|
| BC0002;E366241   | 0.001                         | 0.002                           | --                              | --                              |
| BC0002;E366242   | 0.001                         | --                              | --                              | --                              |
| BC0002;E366243   | 0.001                         | --                              | --                              | --                              |
| BC0002;E366244   | 0.002                         | --                              | --                              | --                              |
| BC0002;E366245   | 0.909                         | --                              | --                              | --                              |
| BC0002;E366246   | 5.042                         | --                              | --                              | --                              |
| BC0002;E366247   | 2.983                         | --                              | --                              | --                              |
| BC0002;E366248   | 0.015                         | --                              | --                              | --                              |
| BC0002;E366249   | >10.00                        | --                              | 15.53                           | 14.36                           |
| BC0002;E366250   | 1.211                         | --                              | --                              | --                              |
| BC0002;E366251   | 0.030                         | --                              | --                              | --                              |
| BC0002;E366252   | 0.007                         | --                              | --                              | --                              |
| BC0002;E366253   | 0.013                         | 0.011                           | --                              | --                              |
| BC0002;E366254   | 0.009                         | --                              | --                              | --                              |
| BC0002;E366255   | 0.004                         | --                              | --                              | --                              |
| BC0002;E366256   | 0.776                         | --                              | --                              | --                              |
| BC0002;E366257   | 0.020                         | --                              | --                              | --                              |
| BC0002;E366258   | 0.001                         | --                              | --                              | --                              |
| BC0002;E366259   | 0.003                         | --                              | --                              | --                              |
| BC0002;E366260   | <0.001                        | --                              | --                              | --                              |
| *Dup BC0002;E366241                                      | 0.002                         | --                              | --                              | --                              |
| *Dup BC0002;E366253                                      | 0.011                         | --                              | --                              | --                              |

BC0002



Invoice/Facture No.: 65:00018367

**Laboratoires Géochimique SGS / SGS Geochemical Laboratories**

129 Ave. Marcel Baril, Rouyn-Noranda, Québec J9X 7B9  
Téléphone: (819) 764-9108 Télécopieur: (819) 764-4673

**FACTURE / INVOICE**

**Facture à/Invoice to:**  
Placer Dome / Kinross JV  
Porcupine Joint Ventures

PJV

**Soumis Par/Submitted By:**  
Placer Dome / Kinross JV  
Porcupine Joint Ventures

PJV

P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: KEITH GREEN

P.O. Box 70  
Ontario

Attn: Michael Nerup

Notre Référence/Work Order : **R35522**  
Projet/Project : **BC0002**  
No de Bon de Commande/P.O. No : **975730**  
Invoice Date : **02/03/05**  
Reçu le/Date Received : **03/02/05**

Client : PDK200

| Qte<br>Qty | Code<br>Code | Description<br>Description | # Ele<br># Ele | Prix Unit<br>Unit Cost | Montant<br>Amount |
|------------|--------------|----------------------------|----------------|------------------------|-------------------|
| 19         | CRU21        | Crushing entire sample     |                | \$1.65                 | \$31.35           |
| 19         | PUL46        | Milling 500g in Cr Steel   |                | \$2.50                 | \$47.50           |
| 20         | FAI303       | 1AT Au Inst. Fire Assay    | 1              | \$6.70                 | \$134.00          |
| 2          | FAG303       | Au, Gravimetric finish     | 1              | \$6.70                 | \$13.40           |
|            |              | Total                      |                |                        | \$226.25          |
|            | GST          | GST/TPS #R105082572 %7     |                |                        | \$15.84           |

TOTAL EN DOLLARS CANADIEN / TOTAL IN CANADIAN FUNDS

\$242.09

**Please remit to / S.V.P. envoyer votre paiement à:**  
P.O. Box 4300  
185 Concession Street  
Lakefield, ON  
Canada  
K0L 2H0

**Please courier to / S.V.P. envoyer par courier à:**  
185 Concession Street  
Lakefield, ON  
Canada K0L 2H0  
Tel: (705) 652-2000  
Fax: (705) 652-8133

**Please Quote Invoice Number / S.V.P. Spécifier le numéro de facture 65:00018367**

N.B./Note: Intérêt de 2% par mois sur tout solde non acquitté après 30 jours/2% per month interest on Overdue Accounts / : Terms Net 30

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions

**FACTURE ORIGINALE / ORIGINAL INVOICE**





## CERTIFICAT D'ANALYSE/CERTIFICATE OF ANALYSIS

A/To: **Placer Dome / Kinross JV**  
Porcupine Joint Ventures  
P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: Michael Nerup

**PJV**

---

|   |   |
|---|---|
| Notre Référence / Work Order              | : R35521                                      |
| Projet / Project                          | : BC0001                                      |
| No de Bon de Commande / P.O. No           | : 975730                                      |
| Nombre d'échantillons / Number of samples | : 20  |
| Rapport inclus / Report comprising        | : Page couverture/Cover sheet, Pages 1 à/to 1 |
| Reçu le / Date Received                   | : 03/02/05                                    |
| Transmis le / Date Reported               | : 20/02/05                                    |

### Répartition du matériel inutilisé / Distribution of unused material

|                  |                    |
|------------------|--------------------|
| Pulpes / Pulps   | : No instructions. |
| Rejets / Rejects | : No instructions. |

### Commentaires / Comments

Certifié par/Certified By

:

---

L.N.R. = Échantillon non reçu / Listed not received  
n.a. = Non applicable / Not applicable  
I.S. = Quantité insuffisante / Insufficient Sample  
-- = Aucun résultat / No result  
\*INF = La composition de cet échantillon rend la détection impossible par cette méthode /  
Composition of this sample makes detection impossible by this method

*M* après un échantillon signifie une conversion de ppb à ppm et %, une conversion de ppm à %  
*M* after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

---

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions



Projet/Project : BC0001  
Notre Référence/Work Order : R35521  
Date : 20/02/05  
Page : 1 of 1  
**Final**

| Element.<br>Methode/Method.<br>Det.Lim.<br>Mesure/Units. | Au<br>FAI303<br>0.001<br>g/mt | Au D Au<br>FAI303<br>0.001<br>g/mt | gr Au<br>FAI303<br>0.03<br>g/mt | gr<br>FAI303<br>0.03<br>g/mt |
|--|-------------------------------|------------------------------------|---------------------------------|------------------------------|
| BC0001;E366221   | <0.001                        | 0.001                              | --                              | --                           |
| BC0001;E366222   | 0.002                         | --                                 | --                              | --                           |
| BC0001;E366223   | 0.025                         | --                                 | --                              | --                           |
| BC0001;E366224   | 0.002                         | --                                 | --                              | --                           |
| BC0001;E366225   | 0.004                         | --                                 | --                              | --                           |
| BC0001;E366226   | 0.003                         | --                                 | --                              | --                           |
| BC0001;E366227   | 0.001                         | --                                 | --                              | --                           |
| BC0001;E366228   | 0.009                         | --                                 | --                              | --                           |
| BC0001;E366229   | 0.810                         | --                                 | --                              | --                           |
| BC0001;E366230   | 0.929                         | --                                 | --                              | --                           |
| BC0001;E366231   | 0.064                         | --                                 | --                              | --                           |
| BC0001;E366232   | 0.011                         | --                                 | --                              | --                           |
| BC0001;E366233   | 0.002                         | 0.002                              | --                              | --                           |
| BC0001;E366234   | 0.001                         | --                                 | --                              | --                           |
| BC0001;E366235   | 0.001                         | --                                 | --                              | --                           |
| BC0001;E366236   | <0.001                        | --                                 | --                              | --                           |
| BC0001;E366237   | 0.002                         | --                                 | --                              | --                           |
| BC0001;E366238   | 0.002                         | --                                 | --                              | --                           |
| BC0001;E366239   | 0.001                         | --                                 | --                              | --                           |
| BC0001;E366240   | <0.001                        | --                                 | --                              | --                           |
| *Dup BC0001;E366221                                      | 0.001                         | --                                 | --                              | --                           |
| *Dup BC0001;E366233                                      | 0.002                         | --                                 | --                              | --                           |

BC05.02



Invoice/Facture No.: 65:00018366

**Laboratoires Géochimique SGS / SGS Geochemical Laboratories**

129 Ave. Marcel Baril, Rouyn-Noranda, Québec J9X 7B9  
Téléphone: (819) 764-9108 Télécopieur: (819) 764-4673

**FACTURE / INVOICE**

**Facture à/Invoice to:**  
Placer Dome / Kinross JV  
Porcupine Joint Ventures

PJV

**Soumis Par/Submitted By:**  
Placer Dome / Kinross JV  
Porcupine Joint Ventures

PJV

P.O. Box 70  
Ontario  
PON 1H0  
South Porcupine  
Attn: KEITH GREEN

P.O. Box 70  
Ontario

Attn: Michael Nerup

Notre Référence/Work Order : **R35521**  
Projet/Project : **BC0001**  
No de Bon de Commande/P.O. No : **975730**  
Invoice Date : **02/03/05**  
Reçu le/Date Received : **03/02/05**

Client : PDK200

| Qte<br>Qty | Code<br>Code | Description<br>Description | # Ele<br># Ele | Prix Unit<br>Unit Cost | Montant<br>Amount |
|------------|--------------|----------------------------|----------------|------------------------|-------------------|
| 19         | CRU21        | Crushing entire sample     |                | \$1.65                 | \$31.35           |
| 19         | PUL46        | Milling 500g in Cr Steel   |                | \$2.50                 | \$47.50           |
| 20         | FAI303       | 1AT Au Inst. Fire Assay    | 1              | \$6.70                 | \$134.00          |
|            |              | Total                      |                |                        | \$212.85          |
|            | GST          | GST/TPS #R105082572 %7     |                |                        | \$14.90           |

TOTAL EN DOLLARS CANADIEN / TOTAL IN CANADIAN FUNDS

\$227.75

**Please remit to / S.V.P. envoyer votre paiement à:**  
P.O. Box 4300  
185 Concession Street  
Lakefield, ON  
Canada  
K0L 2H0

**Please courier to / S.V.P. envoyer par courier à:**  
185 Concession Street  
Lakefield, ON  
Canada K0L 2H0  
Tel: (705) 652-2000  
Fax: (705) 652-8133

**Please Quote Invoice Number / S.V.P. Spécifier le numéro de facture 65:00018366**

N.B./Note: Intérêt de 2% par mois sur tout solde non acquitté après 30 jours/2% per month interest on Overdue Accounts / : Terms Net 30

Sujet aux termes et conditions de SGS / Subject to SGS General Terms and Conditions

**FACTURE ORIGINALE / ORIGINAL INVOICE**