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Foster-SP031
2.57683

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JA: 2016

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①
BRIEF

THE PURPOSE OF YEAR'S 2016 PROGRAM WAS TO BEGIN EXPLORING AND WORKING ON CLAIM S123401 WHICH IS CONTIGUOUS TO CLAIM S123402. THIS WAS MOTIVATED BY DISCOVERING THAT A LOG CUTTER HAD DONE SOME WORK LEADING TO AND ON THE SUBJECT CLAIMS.

ORIENTING WITH COMPASS, LINES HAD TO BE DETERMINED FROM WHERE THE EASTERN BOUNDARY LINE OF CLAIM S123402 IS LOCATED AND RUNNING A LINE FROM E2+03 DUE WEST TO LINE E4+03. OF SAME CLAIM. THEN BACK TRACKED FROM THE SAME BOUNDARY LINE DUE EAST ONTO CLAIM S123401.

SAMPLES WERE CHIPPED IN TWO PARTICULAR AREAS WHICH SHOWED SPECKS OF WHAT COULD BE ARSINO-PRITE. FROM AN OUTCROPING WHICH HAS A GRAYISH-WHITE TINGE ON ITS SURFACE AND BROWNISH STAIN WEATHERING. SAMPLES WERE TAKEN AT VARIOUS DEPTHS BY BREAKING UP AND FRACTURING THE ROCK WITH A GEOLOGIST HAMMER AND WERE BROUGHT BACK FOR ANALYSIS.

②
BRIEF (CONT)

THE SAMPLES TAKE FROM TWO AREAS ARE DESIGNATED AREA 1 AND AREA 2.

AREA 1 HAS SAMPLES WHOSE SURFACE HAD A WHITE-GREYISH TINGE AND DID NOT CHEASE WHEN FRACTURED WITH THE HAMMER.

AREA 2 DID CHEASE INTO FLAT SURFACES.

THE SAMPLES FROM AREA #1 SEEMED TO HAVE AND SHOWED MORE MINERAL CRYSTALS DISSEMINATED THROUGHOUT ITS HOST ROCK.

THE SAMPLES FROM AREA #2 HAD A DIFFERENT TEXTURE WHICH SEEMED FORMED FROM LAVA. HOWEVER, THERE DIDN'T SEEM TO BE THE SAME ABUNDANCE OF MINERAL CRYSTALS IN ITS HOST ROCK WHOSE CHARACTER IS NOTICEABLY DIFFERENT FROM AREA #1.

THESE SAMPLES WILL BE ANALYZED FOR GOLD AND SILVER USING GRAVIMETRIC FIRE ASSAY AND FOR ELEMENTS FROM BARIUM (BA) TO ZIRCONIUM (Zr) USING ICP-MS, THE RESULTS OF WHICH ARE RECORDED ON THE TABULATION OF DATA PAGE OF THIS REPORT.

DIRECTIONS AND ACCESS TO CLAIMS

S1237401 AND S1237402.

- DRIVE 26 KMS ALONG BLACK CREEK RD, EAST OF TOWN OF ESPANOLA (A.K.A. - THE QUEENSWAY)
- CROSSING A BUSH OR MARSH ON THE RIGHT HAND SIDE OF THE ROAD AND NOTE A CURVE IN THE ROAD.
- LOOK FOR A DEAD, TALL BIRCH TREE WITH A BLAZED TAG ON THE TREE. THIS IS THE BEGINNING OF A
- CUT TRAIL THAT HAS BEEN BLAZED LEADING TO THE TWO CLAIMS.
- FOLLOW THE BLAZED TRAIL WHICH CROSSED A LOGGING CUT APPROXIMATELY $\frac{1}{2}$ MILE FROM TRAVELLED ROAD.
- CROSS LOGGING CUT AND FOLLOW BLAZED TRAIL INTO THE BUSH FOR ANOTHER $\frac{1}{4}$ MILE. UNTIL YOU MEET THE LOGGING CUT'S EDGE.
- CONTINUE UNTIL YOU SEE ANOTHER BLAZED TRAIL ACROSS THE LOGGING CUT. TO A POST THAT IS LABELLED "300' FROM STAKE". THIS IS ON THE LINE BETWEEN CLAIM S1237401 AND S1237402.

(5)

WORK DONE ON CLAIM S1237401

WORK DONE ON CLAIM S1237401 WAS FOCUSED ON AN OUTCROPING BETWEEN W_4+03 AND W_3+03 OF THE CLAIM. WHICH IS DESIGNATED BY SEVERAL BLAZING TAPE FLAGS SURROUNDING THE OUTCROPING. THE OUTCROPING IS A PROTRUSION FROM THE OUTLIERING ROCK AND IS EASILY ACCESSIBLE.

PICTURES WERE DIGITALLY TAKEN BY I PHONE CAMERA AND ARE INCLUDED IN THIS REPORT. I TOOK THESE PICTURES UNDER A STRONG LIGHT AND LABELED THEM AS AREA #1 AND AREA #2.

ALSO, DIGITAL PICTURES ARE INCLUDED SHOWING THE DIFFERENCES IN THE TEXTURE, STRAINING, AND INTERFACES BETWEEN THE TWO AREAS. (1 & 2).

⑥
LOG OF WORK DONE ON
CLAIM S123740 FOR 1/2.

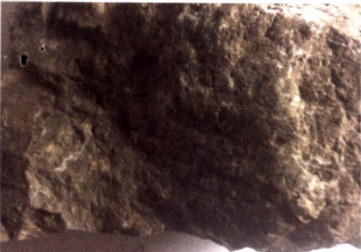
DATE	TIME	ACTIVITY.
10/19/16	8:00 - 8:30	TRAVEL TIME FROM HOME TO WEBBWOOD RD TO BLACK CREEK RD IN AREA.
10/19/16	8:30 - A.M. 9:30 - A.M.	WALKED AND FLAGGED POSITION ALONG ROAD ON A TALL WHITE BIRCH TREE AND RE-CUTTING AND FLAGGING NEW TRAIL
10/19/16	9:30 A.M. 10:30 A.M.	CONTINUED RE-FLAGGING AND ORIENTATING OURSELVES OVER A RECENTLY LOG CUTTERS PATH OR ROAD LEADING TO CHAINS S123701 AND S123702.
10/19/16	10:30 A.M. 11:30 A.M.	CONTINUED TO RE-FLAG A PATH FROM BED ROCK TRAIL ON TO THE PREVIOUSLY CUT LOGS LEADING TO CHAINS.
10/19/16	11:30 A.M. 12:00 P.M.	LUNCH
10/19/16	12:00 P.M. 1:30 P.M.	LOCATED BOUNDARY LINE OF CLAIM S123702 BY CROSSING OVER LOG CUT AND RE-FLAGGED PATH LEADING INTO BUSH WHERE ROCK OUTCROPPING E4 + E5 OF S123702.
10/19/16	1:30 P.M. 2:30 P.M.	SURVEYED AREA AND FLAGGED AREA ADJOINING S123702 AND S123701.
10/19/16	2:30 P.M. 4:00 P.M.	CHIPPED SAMPLES FROM OUTCROPPING ALONG LINE. W4 + 03.
10/19/16	4:00 P.M. 5:00 P.M.	WALKED BACK FROM CHAIN S123701 TO ROAD.
10/19/16	5:00 P.M. 5:30 P.M.	TRAVELED BACK TO WEBBWOOD THEN HOME

⑦

DATE

time

Be Tidy Ty.



WEATHERED CRUST



IRREGULAR SURFACE
BLACK DENSE ROCK



BLACK WITH
DISPERSED X-TALS OF PYRITE



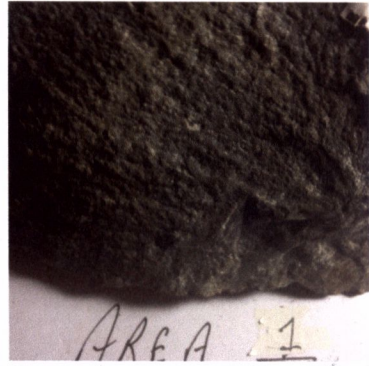
BROWN STAINED.
SOME X-TALS AT
INTERFACE OF STAIN



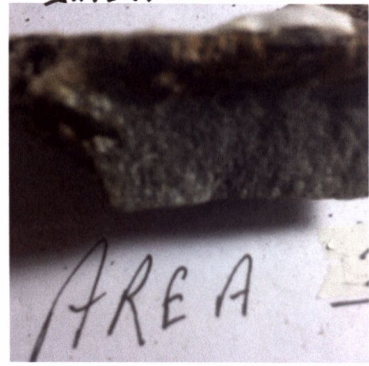
BROWN STAIN WITH
X-TALS AT INTERFACE
OF STAIN



GRAYISH INTERFACE
X-TALS EMBEDDED IN SURFACE



WEATHERED SURFACE



SILICEOUS ROCK WITH
BROWN STAINED
INTERFACE.

SAMPLES TAKEN FROM AREA #1

FROM

CLAIM S123401

AND.

DESCRIPTION OF SAMPLES

AREA #1 ⑨

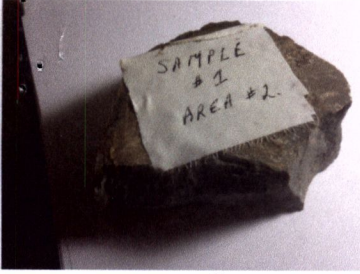


AREA 1

Area #1 (Top)



50



- BROWN STAINED SURFACE
- GREYISH BLACK INSIDE



IRREGULAR SURFACE
WITH DARK STAINING



AREA #2
CLEAVED SAMPLE
WITH DISPLACED
X-TALS OF PYRITE



AREA #2
IRREGULAR SURFACE
GREYISH-BLACK
TINGE



AREA #2
CLEAVED SURFACE
SHOWING SPOTS OF
PYRITE



AREA #2
GRAY WITH WHITE X-TALS



AREA #2
WEATHERED BROWN
STAINED SURFACE



AREA #2
CLEAVED SURFACE
WITH DISPLACED
CRYSTALS.

SAMPLES TAKEN FROM AREA #2.

ON

CLAIM S123401

AREA #2. TOP

AREA 2. 12



(13)

AREA # 2.



NOTE: THE CLEAVAGE OF THE SAMPLES
TAKE FROM THIS AREA.

AREA #2.



NOTE: THE CLEAVAGE OF THIS SAMPLE.
AS WELL AS THE INTERFACING.

15

AREA #2.



NOTE: THE BROWN STAINING AND DIFFERENT
TEXTURE OF THE HOST ROCK.

Analytical Methods

Closed Vessel Multi-Acid Digest (SOL-CAIO)

This method is employed for the preparation of samples being analyzed by ICP-MS and ICP-AES, and is designed for the thorough dissolution of silicate rock samples. This method uses the same four acids as the open vessel digest, however, the digestion is carried out in a closed vessel to promote total dissolution. This method is preferred for the determination of the rare earth elements (REE: La, Ce, Pr, Nd, Sm, Eu, Gd, Tb, Dy, Ho, Er, Tm, Yb, Lu), the high field strength elements (HFSE: Zr, Nb, Hf, Ta), and large ion lithophile elements (LILE: Rb, Sr, Cs, Ba) plus Y, U, and Th.

ICP-MS (Inductively Coupled Plasma – Mass Spectrometry) IMC-100

The ICP-MS IMO-100 and IMC-100 methods are designed for the analysis of minor and trace elements in non-mineralized geological samples prepared using either a closed or open vessel multi-acid digestion. For both methods, sample calibration is carried out using a combination of synthetic multi-element solutions and certified reference materials. Owing to the greater efficiency of the closed vessel digestion, data obtained from the IMC-100 method is considered to be more accurate for elements contained in acid-resistant phases (e.g. chromite, zircon, monazite, xenotime, and/or garnet).

ICP-AES (Inductively Coupled Plasma – Atomic Emission Spectrometry) IAC-100

This method offers major and trace element analysis in conventional geological samples digested using the closed vessel digest technique. The validated working range for certain elements is broad and complements the IMC-100 package.

This method is not suitable for the analysis of ore-grade material.



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CERTIFICATE OF ANALYSIS
GEO LABS
GEOSCIENCE LABORATORIES

Geoscience Laboratories (Geo Labs)
933 Ramsey Lake Road, Bldg A4
Sudbury, ON P3E 6B5
Phone: (705) 670-5637
Toll Free: 1-866-436-5227
Fax: (705) 670-3047

Issued To:

Mr. K. Naples

Consultant

436 Haig Street

Espanola, ON P5E 1B7 Canada

Phone: 705-869-1079**Fax:** 705-869-2884**Email:** napes@sympatico.ca**Client No.:** 163

AREA #1
PGM
RESULTS

Certificate No: CRT-16-0369-04**Certificate Date:** 2/9/2017**Project Number:** _____**Geo Labs Job No.:** 16-0369**Submission date:** 1/5/2017**Delivery Via:** Email**QC Requested:** N**Method Code reported with this certificate: IMP-101**

Method Code	Description	QTY	Test Status
GFA-PBH	Gravimetric Fire Assay Sample Preparation High Level	1	Complete
IMO-100	ICP-MS With Open Vessel Multi-Acid Digestion	1	In Progress
IMP-101	Lead Fire Assay with ICP-MS Finish	1	Complete
SAM-SPG	Ball Mill Sample Preparation (Using Al Oxide Bowls)	1	Complete
SOL-OAIO	Open Vessel Multi-Acid Digestion	1	Complete
SOL-PGH	PGE High Digestion	1	Complete

Legend:

< = Not Detected

N.M. = Not Measured

Please refer to the Geo Labs Job No. 16-0369 if you have any questions.

CERTIFIED BY:**Date:** _____

Page 1 of 1

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0121

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Client: Naples
Geo Labs JOB#: 16-0369
Date: 2/9/2017
Method Code: IMP-101

Client ID	Au	Pd	Pt
Units	ppb	ppb	ppb
Detection Limit	1.6	1.3	0.4
Area #1 w3t03	4	<1.3	1.0

18



19

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Phone: (705) 670-5637
Toll Free: 1-866-436-5227
Fax: (705) 670-3047

Issued To:

Mr. K. Naples

Consultant

436 Haig Street

Espanola, ON P5E 1B7 Canada

Phone: 705-869-1079**Fax:** 705-869-2884**EMail:** napes@sympatico.ca**Client No.:** 163*ARRA #2.**PGM.**Results***Certificate No:** CRT-16-0372-04**Certificate Date:** 2/9/2017**Project Number:****Geo Labs Job No.:** 16-0372**Submission date:** 1/12/2017**Delivery Via:** Email**QC Requested:** Y**Method Code reported with this certificate: IMP-101**

Method Code	Description	QTY	Test Status
GFA-PBH	Gravimetric Fire Assay Sample Preparation High Level	1	Complete
IMO-100	ICP-MS With Open Vessel Multi-Acid Digestion	1	In Progress
IMP-101	Lead Fire Assay with ICP-MS Finish	1	Complete
SAM-SPG	Ball Mill Sample Preparation (Using Al Oxide Bowls)	1	Complete
SOL-OAIO	Open Vessel Multi-Acid Digestion	1	Complete
SOL-PGH	PGE High Digestion	1	In Progress

Legend:

< = Not Detected

N.M. = Not Measured

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CERTIFIED BY:**Date:**

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GEO LABS
GEOSCIENCE LABORATORIES

Client: Naples

Geo Labs JOB#: 16-0372

Date: 2/9/2017

Method Code: IMP-101

Client ID	Au	Pd	Pt
Units	ppb	ppb	ppb
Detection Limit	1.6	1.3	0.4
Area #2 w3t03	<1.6	<1.3	0.9



(22)

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933 Ramsey Lake Road, Bldg A4
Sudbury, ON P3E 6B5
Phone: (705) 670-5637
Toll Free: 1-866-436-5227
Fax: (705) 670-3047

Issued To:

Mr. K. Naples
Consultant
436 Haig Street
Espanola, ON P5E 1B7 Canada

AREA #1

*ICP-MS.
Results -*

Phone: 705-869-1079
Fax: 705-869-2884
EMail: napes@sympatico.ca
Client No.: 163

Certificate No: CRT-16-0369-06
Certificate Date: 2/14/2017
Project Number:

Geo Labs Job No.: 16-0369
Submission date: 1/5/2017

Delivery Via: Email
QC Requested: N

Method Code reported with this certificate: IMO-100

Method Code	Description	QTY	Test Status
GFA-PBH	Gravimetric Fire Assay Sample Preparation High Level	1	Complete
IMO-100	ICP-MS With Open Vessel Multi-Acid Digestion	1	Complete
IMP-101	Lead Fire Assay with ICP-MS Finish	1	Complete
SAM-SPG	Ball Mill Sample Preparation (Using Al Oxide Bowls)	1	Complete
SOL-OAIO	Open Vessel Multi-Acid Digestion	1	Complete
SOL-PGH	PGE High Digestion	1	Complete

Legend:

< = Not Detected

N.M. = Not Measured

Please refer to the Geo Labs Job No. 16-0369 if you have any questions.

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Client: Naples

Geo Labs JOB#: 16-0369

Date: 2/14/2017

Method Code: IMO-100

Client ID	Ba	Be	Bi	Cd	Ce	Co	Cr	Cs	Cu	Dy	Er
Units	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
Detection Limit	0.8	0.04	0.47	0.013	0.12	0.13	3	0.013	1.4	0.009	0.007
Area #1 w3t03	695.1	1.90	<0.47	0.08	42.89	9.3	117	3.21	17	1.94	1.19

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Client: Naples

Geo Labs JOB#: 16-0369

Date: 2/14/2017

Method Code: IMO-100

Client ID	Eu	Ga	Gd	Hf	Ho	In	La	Li	Lu	Mo	Nb
Units	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
Detection Limit	0.0031	0.04	0.009	0.14	0.0025	0.0018	0.1	0.4	0.002	0.08	0.028
Area #1 w3t03	0.66	17.58	2.43	2.98	0.38	<0.0018	21.15	45.9	0.20	1.20	4.38

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Client: Naples

Geo Labs JOB#: 16-0369

Date: 2/14/2017

Method Code: IMO-100

Client ID	Nd	Ni	Pb	Pr	Rb	Sb	Sc	Sm	Sn	Sr	Ta
Units	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
Detection Limit	0.06	0.7	0.18	0.014	0.11	0.04	1.1	0.026	0.16	0.6	0.007
Area #1 w3t03	18.41	35	5.4	4.94	108.86	1.05	12.4	3.32	2.01	83	0.4



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Client: Naples

Geo Labs JOB#: 16-0369

Date: 2/14/2017

Method Code: IMO-100

Client ID	Tb	Th	Ti	Tl	Tm	U	V	W	Y	Yb	Zn
Units	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
Detection Limit	0.0023	0.018	7	0.002	0.0019	0.011	0.8	0.05	0.05	0.009	1.8
Area #1 w3t03	0.334	8.86	1824.25	0.41	0.180	3.13	81.29	1.41	10.57	1.259	42.22



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Client: Naples

Geo Labs JOB#: 16-0369

Date: 2/14/2017

Method Code: IMO-100

Client ID	Zr
Units	ppm
Detection Limit	6
Area #1 w3t03	110





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Sudbury, ON P3E 6B5
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Toll Free: 1-866-436-5227
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Mr. K. Naples
Consultant
436 Haig Street
Espanola, ON P5E 1B7 Canada

Phone: 705-869-1079
Fax: 705-869-2884
E-Mail: napes@sympatico.ca
Client No.: 163

*AREA # 2.
ICP-MS
RESULTS.*

Certificate No: CRT-16-0372-06

Certificate Date: 2/14/2017

Project Number:

Geo Labs Job No.: 16-0372

Submission date: 1/12/2017

Delivery Via: Email

QC Requested: Y

Method Code reported with this certificate: IMO-100

Method Code	Description	QTY	Test Status
GFA-PBH	Gravimetric Fire Assay Sample Preparation High Level	1	Complete
IMO-100	ICP-MS With Open Vessel Multi-Acid Digestion	1	Complete
IMP-101	Lead Fire Assay with ICP-MS Finish	1	Complete
SAM-SPG	Ball Mill Sample Preparation (Using Al Oxide Bowls)	1	Complete
SOL-OAIO	Open Vessel Multi-Acid Digestion	1	Complete
SOL-PGH	PGE High Digestion	1	Complete

Legend:

< = Not Detected

N.M. = Not Measured

Please refer to the Geo Labs Job No. 16-0372 if you have any questions.

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Client: Naples

Geo Labs JOB#: 16-0372

Date: 2/14/2017

Method Code: IMO-100

Client ID	Ba	Be	Bi	Cd	Ce	Co	Cr	Cs	Cu	Dy	Er
Units	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
Detection Limit	0.8	0.04	0.47	0.013	0.12	0.13	3	0.013	1.4	0.009	0.007
Area #2 w3t03	636.2	1.79	<0.47	0.07	48.55	10.2	116	3.15	21	1.75	1.08

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Client: Naples

Geo Labs JOB#: 16-0372

Date: 2/14/2017

Method Code: IMO-100

Client ID	Eu	Ga	Gd	Hf	Ho	In	La	Li	Lu	Mo	Nb
Units	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
Detection Limit	0.0031	0.04	0.009	0.14	0.0025	0.0018	0.1	0.4	0.002	0.08	0.028
Area #2 w3t03	0.67	16.18	2.47	3.30	0.34	<0.0018	24.16	43.0	0.18	1.31	3.72

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CERTIFICATE OF ANALYSIS

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GEOSCIENCE LABORATORIES

Client: Naples

Geo Labs JOB#: 16-0372

Date: 2/14/2017

Method Code: IMO-100

Client ID	Nd	Ni	Pb	Pr	Rb	Sb	Sc	Sm	Sn	Sr	Ta
Units	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
Detection Limit	0.06	0.7	0.18	0.014	0.11	0.04	1.1	0.026	0.16	0.6	0.007
Area #2 w3t03	20.72	40	6.2	5.58	94.16	1.13	10.5	3.54	1.70	81	0.4

GEOSCIENCE LABORATORIES
CERTIFICATE OF ANALYSIS

GEO LABS
GEOSCIENCE LABORATORIES

Client: Naples

Geo Labs JOB#: 16-0372

Date: 2/14/2017

Method Code: IMO-100

Client ID	Tb	Th	Ti	Tl	Tm	U	V	W	Y	Yb	Zn
Units	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
Detection Limit	0.0023	0.018	7	0.002	0.0019	0.011	0.8	0.05	0.05	0.009	1.8
Area #2 w3t03	0.313	8.44	1572.20	0.38	0.167	3.02	68.19	1.26	9.79	1.153	31.44

13

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GEOSCIENCE LABORATORIES

Client: Naples

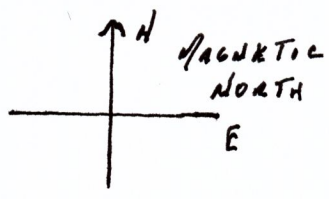
Geo Labs JOB#: 16-0372

Date: 2/14/2017

Method Code: IMO-100

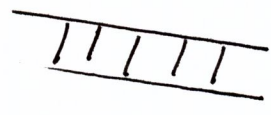
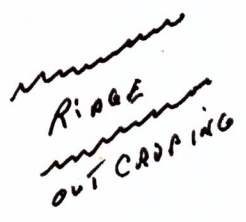
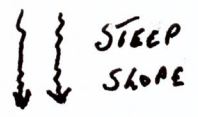
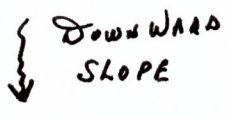
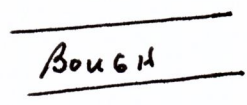
Client ID	Zr
Units	ppm
Detection Limit	6
Area #2 w3t03	121

APPENDIX

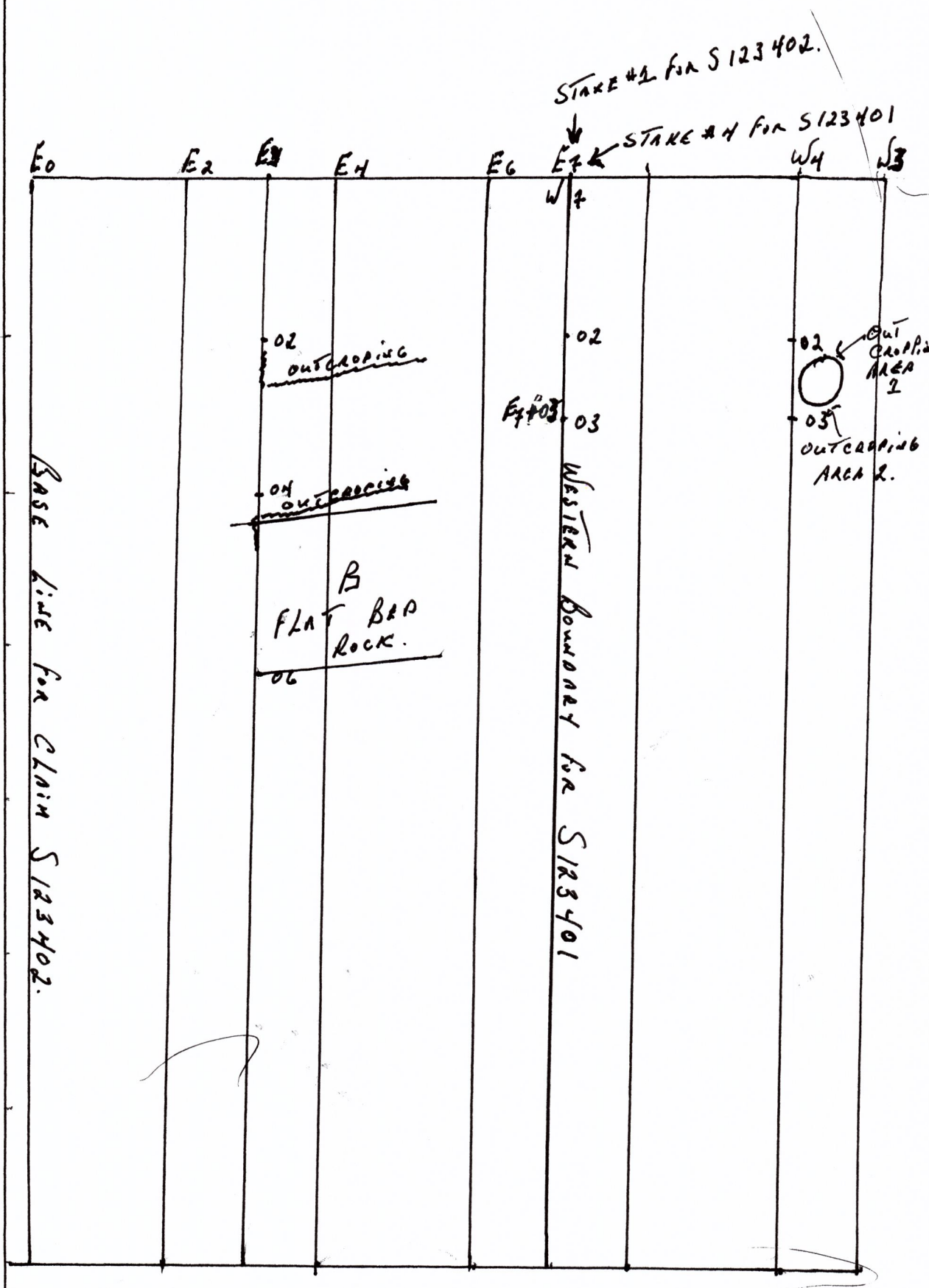


1" / 100'

SCALE
LEGEND



B- FLAT
BED ROCK.



34

LOCATION OF THE SAMPLES ANALYZED

1" / 40'

↓ DOWNWARD SLOPE

STEEP SLOPE

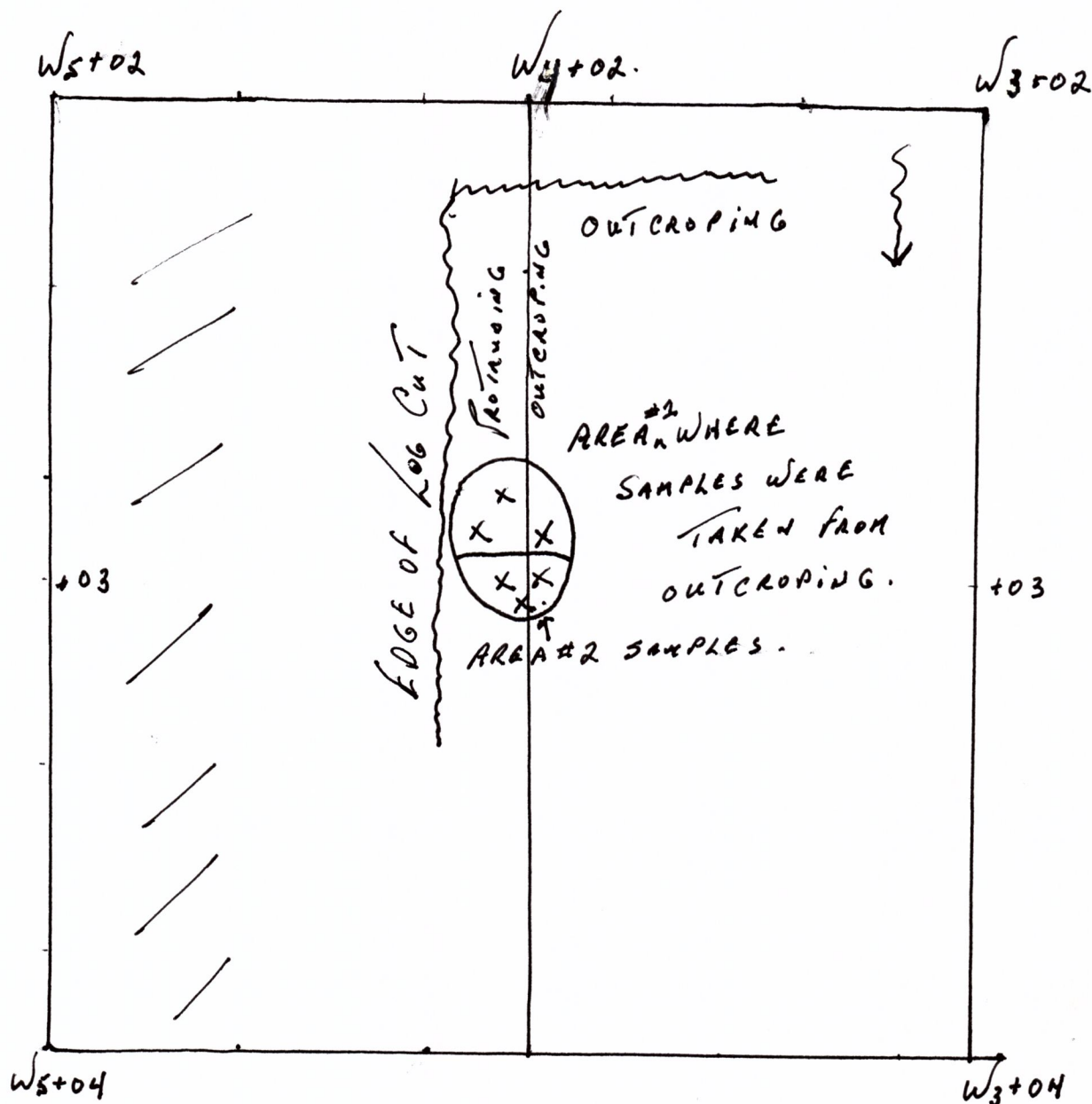
↑
↓
Ravine

OUTCROPPING

↑ SLOPE
UPWARD

↑ ↑ STEEP
SLOPE
UPWARD

LOB CUT.



(85)
Discussion of Results.

THE TABLE BELOW GIVES THE INDICATED AMOUNTS OF GOLD, PALLADIUM AND PLATINUM WITH THE CORRESPONDING DETECTION LIMITS. FOR BOTH AREAS 1 AND 2.

AREA	Au (PPB)	Pd (PPB)	Pt (PPB)
1	4.0	< 1.3	1.0
DETECTION LIMITS	1.6	1.3	0.4
2.	< 1.3	< 1.3	0.9
DETECTION LIMIT	1.6	1.3	0.4

AS SHOWN ABOVE, AREA 1 HAS MORE GOLD AND PLATINUM THAN AREA 2, WITH NO SIGNIFICANT AMOUNT OF PALLADIUM IN BOTH AREA 1 AND AREA 2.

HOWEVER, IN AREA 2 THERE IS NO SIGNIFICANT AMOUNT OF GOLD BUT APPROXIMATELY THE SAME AMOUNT OF PLATINUM.

(36)
Discussion of Results.

THE RESULTS OF THE ICP-MS ANALYSIS ARE TABULATED BELOW. NOTE THAT THE CONCENTRATIONS AND DETECTION LIMITS ARE MEASURED IN PARTS PER MILLION (P.P.M)

AREA	ELEMENT	BA	Cr	Rb	Ti	V	Zn	Zr
1	ANALYSIS P.P.M	695.1	117	108.86	1824.25	81.29	42.22	110
	DETECTION LIMIT PPM	0.8	3	0.11	7	0.8	1.8	6
2	ANALYSIS P.P.M	636.2	116	94.16	1572.20	68.19	31.44	121
	DETECTION LIMIT PPM	0.8	3	0.11	7	0.8	1.8	6

TITANIUM SEEMS TO HAVE THE HIGHEST VALUES WHICH ARE SIGNIFICANTLY HIGHER THAN THOSE OF THE OTHER ELEMENTS. THIS SEEMS TO BE CONSISTENT WITH VALUES OF TITANIUM FOUND AND ANALYZED ON CLAIM 51237402.

Barium is the second significant value which appears to be consistent with concentrations found on CLAIM 51237402.

BOTH CHROMIUM (Cr) AND ZIRCONIUM (Zr) ARE VERY CLOSE IN VALUES FOR BOTH AREAS 1 + 2. HOWEVER, THE VALUES FOR THE CONCENTRATION OF CHROMIUM ARE APPROXIMATELY HALF OF THOSE FOUND ON CLAIM 51237402, WHILE THE VALUES OF ZIRCONIUM (Zr) ARE APPROXIMATELY THE SAME WITH THOSE FOUND ON 51237402.

LASTLY, THERE WAS NO SIGNIFICANT DIFFERENCE
IN THE VALUES OF ZINC (ZN) FOUND IN AREA'S 1 & 2
COMPARED WITH THOSE FOUND ON CHAIN S1237402.

CONCLUSIONS

SAMPLES TAKEN FROM AREAS 1 & 2 SHOW A HIGH CONCENTRATION OF TITANIUM WHICH IS CONSISTENT WITH AREAS ON CLAIM S1237402 WHICH IS CONTIGUOUS WITH CLAIM S1237401.

APART FROM BARIUM (BA) WHICH SHOWED THE SECOND HIGHEST CONCENTRATIONS, IT IS INTERESTING TO SEE THE CONSISTENCY IN THE CONCENTRATIONS OF RUBIDIUM (RB) IN BOTH AREAS AS WELL AS THE SAME ON CLAIM S1237402 JUST WEST OF CLAIM S1237401.

ANOTHER INTERESTING OBSERVATION IS THE CONSISTENCY OF CHROMIUM AND VANADIUM. WHOSE VALUES, EVEN THOUGH THEY AREN'T AS SCINTILLATING AS TITANIUM OR BARIUM (BA). THEY DO RAISE SOME ENCOURAGEMENT AND INCENTIVE FOR FURTHER EXPLORATION.

AS FOR PGM'S, THE ONLY CONSISTENCY I SEE IS THE CONCENTRATION OF PLATINUM FOR AREAS 1 & 2. HOWEVER, THE AMOUNT OF GOLD (AU) DETECTED IN AREA 1 IS SO INSIGNIFICANT AND ^{IS} NOT CONSISTENT WITH AREA 2.

SINCE THIS YEAR WAS THE FIRST YEAR EXPLORING ON CLAIM S1237401, IT SEEMS ENCOURAGING TO DO MORE MAPPING ON THIS CLAIM IN THE FUTURE.

SUBMITTED BY
Kenneth D. Hopkins
 PROSPECTOR.

DATE: FEBRUARY 26 / 2017