



1046 Gorham Street Tel: (807) 626-1630 www accurassay.com
 Thunder Bay, ON Fax: (807) 622-7571 assay@accurassay.com
 Canada P7B 5X5

Monday, December 5, 2011

Certificate of Analysis

Minorex Consulting Ltd.
 25856-28th Avenue
 Aldergrove, BC, CAN
 V4W-2Z8
 Ph#: (604) 857-0442
 Email: minorex@shaw.ca

Date Received: 11/04/2011
 Date Completed: 11/21/2011
 Job #: 201144068
 Reference:
 Sample #: 10

Acc #	Client ID	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Se ppm	Si %	Sn ppm	Sr ppm	Ti ppm	Tl ppm	V ppm	W ppm	Y ppm	Zn ppm
276920	G094422	27.583	3	0.04	17	34	8	<2	39	0.14	<4	1	61	115	0.66	0.02	<1	0.02	<100	13	0.01	103	<100	10	<5	<5	0.01	<10	8	<100	<2	4	<10	<2	138
276921	G094423	20.786	3	0.04	2	33	2	<2	29	0.08	<4	2	89	9	0.81	<0.01	<1	0.02	<100	21	0.01	161	<100	82	<5	<5	0.01	<10	5	<100	<2	7	<10	<2	<1
276922	G094424	138.294	53	0.11	12	31	11	<2	351	0.04	<4	5	100	74	1.68	0.05	<1	0.03	<100	26	0.02	172	<100	372	<5	<5	0.02	<10	<3	<100	2	8	285	<2	<1
276923	G094425	16.293	<1	0.04	5	28	8	<2	9	0.04	<4	<1	62	10	0.88	0.02	<1	<0.01	<100	14	0.01	102	<100	3	<5	<5	0.01	<10	<3	<100	5	5	112	<2	<1
276924	G094426	96.148	34	0.03	3	31	5	<2	34	0.10	<4	1	68	35	0.76	0.02	<1	0.01	<100	13	<0.01	99	<100	362	<5	<5	0.01	<10	8	<100	<2	4	<10	<2	306
276925	G094427	13.692	<1	0.15	3	26	19	<2	12	0.54	<4	7	54	11	1.44	0.07	<1	0.16	242	14	0.03	96	<100	7	<5	<5	0.02	<10	17	<100	<2	6	<10	2	<1
276926	G094428	2.296	<1	0.91	2	26	67	<2	7	2.76	<4	7	31	125	1.89	0.27	12	0.32	389	9	0.06	56	424	6	<5	<5	0.03	<10	54	<100	5	10	<10	8	<1
276927	G094429	55.244	39	0.28	13	32	10	<2	30	2.84	33	2	57	99	1.09	0.03	5	0.14	423	12	0.02	92	<100	38	<5	<5	0.02	<10	36	<100	9	5	45	4	4518
276928	G094430	1.047	<1	1.04	7	25	53	<2	8	2.15	<4	12	25	27	2.82	0.20	14	0.54	391	6	0.05	40	474	7	<5	<5	0.02	<10	55	<100	9	12	<10	6	45
276929	G094431	131.946	33	0.45	15	29	35	<2	99	0.85	50	6	75	1207	2.01	0.17	5	0.21	147	16	0.05	138	187	250	<5	<5	0.03	<10	21	<100	<2	10	72	2	4332
276930D	G094431	205.804	23	0.43	16	29	34	<2	100	0.83	49	5	78	1178	1.99	0.17	4	0.21	145	17	0.05	142	187	245	<5	<5	0.02	<10	20	<100	<2	10	70	2	4239

PROCEDURE CODES: ALP1, ALFA1, ALAR1

Certified By: 
 Wilson Moore, General Manager

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Thursday, February 23, 2012

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 Minorex Consulting Ltd.
 25856-28th Avenue
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 Email: minorex@shaw.ca

 Date Received: 02/02/2012
 Date Completed: 02/22/2012
 Job #: 201240241
 Reference: 201144068
 Sample #: 8

Acc #	Client ID	Au Grav oz/t	Au Grav g/t(ppm)
21681	G094422	0.927	31.786
21682	G094423	0.731	25.044
21683	G094424	16.337	559.981
21684	G094425	0.399	13.665
21685	G094426	9.987	342.339
21686	G094427	0.249	8.536
21687	G094429	1.651	56.576
21688	G094431	14.040	481.257

PROCEDURE CODES: ALFA7

 Certified By:  Derek Demianik H.Bsc. Laboratory Manager

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ASSAY PROCEDURES – GRAVIMETRIC GOLD

Sample Preparation

The rock samples are first entered into Accurassay Laboratories' Local Information Management System (LIMS). The samples are dried, if necessary, and then jaw crushed to 70% <8 mesh and a 250 to 500 gram sub-sample is normally taken for analysis. The sub-sample is pulverized to 85% <200 mesh and then matted to ensure homogeneity. The homogeneous sample is then sent to the fire assay laboratory. Non-silica based sand is used to clean out the pulverizing dishes between each sample to prevent cross contamination.

Gravimetric Au Analysis

For the analysis of higher grade gold samples (having approximately 3 g/t or higher of gold), each sample is mixed with a lead based flux and fused for one hour and fifteen minutes. Each sample has a silver solution added to it prior to fusion which allows each sample to produce a precious metal bead after cupellation. The fusing process results in lead buttons that contains all of the gold from the samples as well as the silver that is added. The buttons are then placed in a cupelling furnace where all of the lead is absorbed by the bone cupels and a silver bead, which contains any gold is left in each cupel. The cupels are removed from the furnace and allowed to cool. Once the cupels have cooled sufficiently, the silver bead from each is placed in an appropriately labeled porcelain cupel and digested using dilute nitric acid to remove the silver. The remaining sponge is rinsed with water and annealed using a torch to produce a gold bead. The gold bead is weighed on a microbalance. The results are checked by the technician and then forwarded to data entry. The Laboratory Manager checks the data, validates it if it is error free and a certificate is produced. The results are then forwarded to the client by E-mail, hardcopy or whatever other methods have been agreed upon.

Calculations

Results for gravimetric analysis are available in grams-per-tonne (g/t) and ounces-per-tonne (oz/t).

$$\text{Grams-per-tonne (g/t)} = ((R/1000)/w)*1000000$$

where R = reading from microbalance (mg)
w = weight of assay (g)

$$\text{Ounces-per-tonne (oz/t)} = \text{g/t value} \times 0.029167$$

Quality Control

Accurassay Laboratories employs an internal quality control system that tracks certified reference materials and in-house quality assurance standards. Accurassay Laboratories uses a combination of reference materials, including reference materials purchased from CANMET, standards created in-house by Accurassay Laboratories and tested by round robin with laboratories across Canada, and ISO certified calibration standards purchased from suppliers. Should any of the standards fall outside the warning limits ($\pm 2SD$); reassays will be performed on 10% of the samples analyzed in the same batch and the reassay values are compared with the original values. If the values from the reassays match original assays the data is certified, if they do not match the entire batch is reassayed. Should any of the standards fall outside the control limit ($\pm 3SD$) all assay values are rejected and all of the samples in that batch will be reassayed.



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Friday, February 3, 2012

Certificate of Analysis

DGS Explorations Inc
1314 Byrne Point Road, Howe Island
Gananoque, ON, CAN
K7G2V6
Ph#: (613) 453-7947
Email: rduess@xplornet.com

Date Received: 10/03/2011
Date Completed: 10/21/2011
Job #: 201143648
Reference: Project NS
Sample #: 79

Acc #	Client ID	Au Grav oz/t	Au Grav g/t(ppm)
244491	1	0.951	32.582
244492	2	23.305	798.818
244493	3	13.421	460.039
244494	4	3.832	131.350
244495	5	2.280	78.167
244496	6	0.169	5.807
244497	7	<0.029	<1.000
244498	8	0.032	1.095
244499	9	<0.029	<1.000
244500	10	0.735	25.199
244501	Dup 10	0.588	20.166
244502	11	1.323	45.353
244503	12	0.042	1.452
244504	13	0.082	2.808
244505	14	0.071	2.434
244506	15	0.057	1.947
244507	16	0.051	1.749
244508	17	<0.029	<1.000
244509	18	0.221	7.574
244510	19	0.145	4.971

PROCEDURE CODES: ALP1, ALFA1, ALFA7

Certified By:  Derek Demianuk M.Sc. Laboratory Manager

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 Job #: 201143648
 Reference: Project NS
 Sample #: 79

Acc #	Client ID	Au Grav oz/t	Au Grav g/t(ppm)
244511 ✓	20	0.878	30.112
244512 ✓	Dup 20	1.007	34.503
244513 ✓	21	<0.029	<1.000
244514 ✓	22	0.348	11.921
244515 ✓	23	0.860	29.486
244516 ✓	24	<0.029	<1.000
244517 ✓	25	<0.029	<1.000
244518 ✓	26	0.581	19.900
244519 ✓	27	1.043	35.762
244520 ✓	28	2.741	93.960
244521 ✓	29	0.849	29.090
244522 ✓	30	0.963	33.012
244523 ✓	Dup 30	0.765	26.236
244524 ✓	31	2.027	69.479
244525 ✓	32	<0.029	<1.000
244526 ✓	33	0.544	18.648
244527 ✓	34	0.988	33.861
244528 ✓	35	1.146	39.294
244529 ✓	36	0.328	11.243
244530 ✓	37	0.271	9.275

PROCEDURE CODES: ALP1, ALFA1, ALFA7

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 Date Completed: 10/21/2011
 Job #: 201143648
 Reference: Project NS
 Sample #: 79

Acc #	Client ID	Au Grav oz/t	Au Grav g/t(ppm)
244531	38	0.603	20.679
244532	39	2.624	89.937
244533	40	0.594	20.352
244534	Dup 40	0.597	20.470
244535	41	0.105	3.585
244536	42	0.058	1.974
244537	43	<0.029	<1.000
244538	44	0.113	3.890
244539	45	<0.029	<1.000
244540	46	<0.029	<1.000
244541	47	0.719	24.650
244542	48	2.737	93.803
244543	49	0.694	23.777
244544	50	0.415	14.219
244545	Dup 50	0.403	13.829
244546	51	0.399	13.689
244547	52	1.369	46.918
244548	53	2.004	68.706
244549	54	1.054	36.125
244550	55	0.075	2.583

PROCEDURE CODES: ALP1, ALFA1, ALFA7

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Job #: 201143648
Reference: Project NS
Sample #: 79

Acc #	Client ID	Au Grav oz/t	Au Grav g/t(ppm)
244551	56	1.948	66.772
244552	57	16.929	580.275
244553	58	13.130	450.048
244554	59	<0.029	<1.000
244555	60	0.931	31.918
244556	60 Rep	0.968	33.176
244557	61	0.647	22.164
244558	62	2.034	69.736
244559	63	0.655	22.443
244560	64	0.108	3.709
244561	65	0.737	25.257
244562	66	0.361	12.387
244563	67	2.226	76.311
244564	68	0.626	21.468
244565	69	2.250	77.123
244566	70	1.369	46.912
244567	70 Dup	1.568	53.735
244568	71	<0.029	<1.000
244569	72	<0.029	<1.000
244570	73	<0.029	<1.000

PROCEDURE CODES: ALP1, ALFA1, ALFA7

Certified By:  Derek Domanski B.Sc. Laboratory Manager

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Email: rduess@explornet.com

Date Received: 10/03/2011
Date Completed: 10/21/2011
Job #: 201143648
Reference: Project NS
Sample #: 79

Acc #	Client ID	Au Grav oz/t	Au Grav g/t(ppm)
244571	74	<0.029	<1.000
244572	75	0.307	10.535
244573	76	0.290	9.934
244574	77	0.413	14.164
244575	78	<0.029	<1.000
244576	79	<0.029	<1.000

PROCEDURE CODES: ALP1, ALFA1, ALFA7

Certified By:  Derek Demasick H.Bac., Laboratory Manager

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Friday, October 21, 2011


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Ph#: (613) 453-7947
Email: rduess@xplornet.com

Date Received: 10/03/2011
Date Completed: 10/21/2011
Job #: 201143648
Reference: Project NS
Sample #: 79

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
244491	1	41377	1.207	41.377
244492	2	428502	12.501	428.502
244493	3	139454	4.068	139.454
244494	4	96526	2.816	96.526
244495	5	112022	3.268	112.022
244496	6	13149	0.384	13.149
244497	7	45	0.001	0.045
244498	8	403	0.012	0.403
244499	9	1031	0.030	1.031
244500	10	20743	0.605	20.743
244501 Dup 10		21077	0.615	21.077
244502	11	34568	1.008	34.568
244503	12	1724	0.050	1.724
244504	13	1983	0.058	1.983
244505	14	1800	0.052	1.800
244506	15	5163	0.151	5.163
244507	16	1035	0.030	1.035
244508	17	630	0.018	0.630
244509	18	12057	0.352	12.057
244510	19	7530	0.220	7.530
244511	20	35811	1.045	35.811
244512 Dup 20		35656	1.040	35.656
244513	21	40	0.001	0.040
244514	22	10380	0.303	10.380
244515	23	26601	0.776	26.601
244516	24	465	0.014	0.465
244517	25	43	0.001	0.043
244518	26	24245	0.707	24.245
244519	27	37563	1.096	37.563
244520	28	98737	2.881	98.737

PROCEDURE CODES: ALP1, ALFA1, ALFA7, ALMA1

Certified By: 
Jason Moore, General Manager

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Friday, October 21, 2011


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Ph#: (613) 453-7947
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Date Received: 10/03/2011
Date Completed: 10/21/2011
Job #: 201143648
Reference: Project NS
Sample #: 79

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
244521	29	27875	0.813	27.875
244522	30	29919	0.873	29.919
244523 Dup	30	30806	0.899	30.806
244524	31	73520	2.145	73.520
244525	32	70	0.002	0.070
244526	33	23024	0.672	23.024
244527	34	31508	0.919	31.508
244528	35	27678	0.807	27.678
244529	36	13759	0.401	13.759
244530	37	9447	0.276	9.447
244531	38	15581	0.455	15.581
244532	39	90073	2.628	90.073
244533	40	23576	0.688	23.576
244534 Dup	40	24890	0.726	24.890
244535	41	3088	0.090	3.088
244536	42	4421	0.129	4.421
244537	43	19	<0.001	0.019
244538	44	3002	0.088	3.002
244539	45	40	0.001	0.040
244540	46	162	0.005	0.162
244541	47	15300	0.446	15.300
244542	48	62131	1.813	62.131
244543	49	31703	0.925	31.703
244544	50	11239	0.328	11.239
244545 Dup	50	10326	0.301	10.326
244546	51	18805	0.549	18.805
244547	52	49295	1.438	49.295
244548	53	47800	1.395	47.800
244549	54	39803	1.161	39.803
244550	55	2634	0.077	2.634

PROCEDURE CODES: ALP1, ALFA1, ALFA7, ALMA1

Certified By: 
Jason Moore, General Manager

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Friday, October 21, 2011

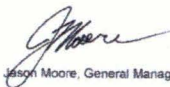
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 Date Received: 10/03/2011
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 Sample #: 79

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
244551	56	32652	0.953	32.652
244552	57	201424	5.876	201.424
244553	58	253477	7.395	253.477
244554	59	83	0.002	0.083
244555	60	28636	0.835	28.636
244556 Rep	60	28628	0.835	28.628
244557	61	23432	0.684	23.432
244558	62	73296	2.138	73.296
244559	63	17716	0.517	17.716
244560	64	6974	0.203	6.974
244561	65	26092	0.761	26.092
244562	66	23952	0.699	23.952
244563	67	15868	0.463	15.868
244564	68	30020	0.876	30.020
244565	69	100377	2.928	100.377
244566	70	57404	1.675	57.404
244567 Dup	70	66758	1.948	66.758
244568	71	256	0.007	0.256
244569	72	537	0.016	0.537
244570	73	37	0.001	0.037
244571	74	18	<0.001	0.018
244572	75	18599	0.543	18.599
244573	76	16672	0.486	16.672
244574	77	24951	0.728	24.951
244575	78	979	0.029	0.979
244576	79	533	0.016	0.533

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Tuesday, October 25, 2011

Certificate of Analysis

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 Email: rduess@xplornet.com

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Acc #	Client ID	Au ppm	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Ni ppm	P ppm	Pb ppm	Sb ppm	Se ppm	Sn ppm	Sr ppm	Te ppm	Ti ppm	Tl ppm	V ppm	W ppm	Y ppm	Zn ppm	
244491	1	41.377	3	0.22	<2	18	<2	3	0.09	<4	<1	38	9	0.41	<0.01	<1	0.20	<100	5	35	<100	135	<5	<5	<10	37	4	154	<2	7	<10	4	48	
244492	2	428.502	88	<0.01	13	14	<2	87	0.03	9	<1	72	173	0.74	<0.01	<1	0.19	<100	2	35	<100	1296	<5	10	<10	32	28	151	<2	8	16	3	1189	
244493	3	139.454	15	0.25	32	63	2	122	<0.01	<4	3	43	15	2.79	<0.01	<1	0.18	<100	6	35	<100	18	<5	11	<10	33	73	165	<2	18	<10	4	19	
244494	4	96.526	5	0.15	4	13	<2	62	0.18	<4	5	54	11	2.12	<0.01	<1	0.23	129	11	62	<100	12	<5	<5	<10	39	34	134	<2	10	11	4	20	
244495	5	112.022	8	0.03	<2	<1	<2	20	0.02	<4	<1	75	39	0.65	<0.01	<1	0.17	<100	7	54	<100	107	<5	<5	<10	33	16	128	<2	5	<10	3	267	
244496	6	13.149	2	<0.01	<2	<1	<2	<1	<0.01	<4	1	56	7	0.43	<0.01	<1	0.17	<100	7	44	<100	6	<5	<5	<10	31	3	128	<2	5	<10	3	11	
244497	7	0.045	<1	2.28	<2	72	<2	3	0.75	<4	6	20	65	2.22	<0.01	17	0.46	526	<1	27	461	2	<5	<5	<10	147	<1	209	<2	33	<10	9	101	
244498	8	0.403	<1	2.40	<2	195	<2	<1	0.27	<4	4	69	13	1.08	0.29	4	0.31	116	8	49	146	12	<5	<5	<10	54	4	303	<2	20	<10	6	33	
244499	9	1.031																																
244500	10	20.743	7	0.56	<2	33	<2	29	0.01	<4	2	66	12	0.60	0.13	2	0.21	<100	10	56	<100	2	<5	<5	<10	36	26	153	<2	8	<10	4	<1	
244501D	10	21.077	3	<0.01	<2	<1	<2	27	<0.01	<4	<1	63	11	0.64	<0.01	<1	0.12	<100	2	53	<100	1	<5	<5	<10	20	21	<100	<2	7	<10	2	<1	
244502	11	34.568	4	0.48	<2	58	<2	50	0.01	<4	3	78	11	0.76	<0.01	<1	0.21	<100	7	62	<100	13	<5	<5	<10	39	32	154	<2	10	21	4	6	
244503	12	1.724	<1	1.29	<2	94	<2	8	0.28	<4	3	60	5	0.91	<0.01	5	0.30	107	9	50	108	5	<5	<5	<10	45	5	206	<2	13	<10	4	38	
244504	13	1.983	<1	<0.01	<2	<1	<2	<1	<0.01	<4	<1	75	3	0.39	<0.01	<1	0.10	<100	6	83	<100	<1	<5	<5	<10	19	<1	<100	<2	5	<10	2	<1	
244505	14	1.800	<1	<0.01	<2	14	<2	<1	<0.01	<4	<1	52	4	0.41	<0.01	<1	0.17	<100	4	52	<100	<1	<5	<5	<10	26	<1	130	<2	7	<10	3	<1	
244506	15	5.163	7	0.51	<2	51	<2	<1	0.07	<4	2	77	15	0.48	<0.01	1	0.24	<100	7	65	<100	<1	<5	<5	<10	38	7	187	<2	10	<10	3	<1	
244507	16	1.035	<1	0.44	<2	48	<2	<1	0.21	<4	2	62	18	0.40	0.10	2	0.24	<100	6	40	<100	<1	<5	<5	<10	44	<1	181	<2	10	20	4	<1	
244508	17	0.630	<1	0.84	4	70	<2	<1	<0.01	<4	1	39	3	0.82	<0.01	2	0.30	<100	4	38	<100	<1	<5	<5	<10	41	<1	210	<2	11	<10	3	<1	
244509	18	12.057	<1	0.50	<2	82	<2	<1	0.11	<4	2	37	4	0.54	<0.01	<1	0.23	<100	2	33	<100	1	<5	<5	<10	42	<1	213	<2	11	<10	3	4	
244510	19	7.530	1	0.18	<2	6	<2	<1	0.03	<4	<1	72	11	0.70	0.02	<1	0.19	<100	11	73	<100	<1	<5	<5	<10	33	4	138	<2	6	75	3	<1	

PROCEDURE CODES: ALP1, ALFA1, ALFA7, ALMA1

Certified By: Brian Moors, General Manager

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Tuesday, October 25, 2011

Certificate of Analysis

DGS Explorations Inc
 1314 Byrne Point Road, Howe Island
 Gananoque, ON, CAN
 K7G2V6
 Ph#: (613) 453-7947
 Email: rduess@xplornet.com

Date Received: 10/03/2011
 Date Completed: 10/21/2011
 Job #: 201143648
 Reference: Project NS
 Sample #: 79

Acc. #	Client ID	Au ppm	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Ni ppm	P ppm	Pb ppm	Sb ppm	Se ppm	Sn ppm	Sr ppm	Te ppm	Ti ppm	Tl ppm	V ppm	W ppm	Y ppm	Zn ppm
244511	20	35.811	9	<0.01	<2	4	<2	<1	0.31	<4	<1	55	4	0.60	<0.01	<1	0.18	<100	5	48	<100	9	<5	<5	<10	35	2	122	<2	5	45	3	<1
244512D	20	35.666	3	<0.01	<2	9	<2	<1	0.36	<4	1	57	4	0.64	<0.01	<1	0.19	<100	7	52	<100	8	<5	<5	<10	37	2	128	<2	6	45	4	<1
244513	21	0.040	<1	4.28	<2	159	<2	<1	0.57	<4	7	18	23	2.14	0.06	18	0.52	479	3	39	457	3	<5	<5	<10	191	<1	313	<2	38	<10	9	6
244514	22	10.380																															
244515	23	26.801	5	<0.01	<2	25	<2	<1	<0.01	<4	2	48	10	1.49	<0.01	1	0.40	<100	3	51	<100	7	<5	<5	<10	27	8	171	<2	18	<10	3	9
244516	24	0.465	<1	3.23	6	317	<2	<1	1.58	<4	13	66	48	2.46	<0.01	4	0.75	400	2	55	558	6	<5	<5	<10	127	2	351	<2	41	<10	9	23
244517	25	0.043	<1	2.29	9	262	<2	<1	0.66	<4	14	56	47	2.48	0.02	2	0.49	396	2	55	537	3	<5	<5	<10	112	<1	268	<2	40	<10	9	13
244518	26	24.245	3	<0.01	<2	18	<2	18	0.09	<4	6	66	8	1.07	<0.01	<1	0.18	151	<1	35	<100	1	<5	<5	<10	33	11	<100	<2	11	<10	3	<1
244519	27	37.563	5	0.87	<2	32	<2	32	0.18	<4	7	67	6	1.67	0.15	2	0.26	121	12	61	<100	6	<5	<5	<10	40	16	158	<2	11	<10	4	2
244520	28	98.737	6	1.10	4	67	<2	89	0.35	<4	4	89	8	1.86	0.27	2	0.31	275	12	56	<100	7	<5	<5	<10	58	52	166	<2	12	<10	6	23
244521	29	27.875	2	0.95	<2	79	<2	16	0.15	<4	11	55	8	2.06	<0.01	3	0.28	193	8	48	<100	9	<5	<5	<10	49	12	173	<2	16	<10	5	56
244522	30	29.919	2	0.72	<2	31	<2	16	0.20	<4	6	49	45	1.81	<0.01	8	0.77	301	7	54	<100	<1	<5	<5	<10	41	12	157	<2	29	69	5	38
244523D	30	30.806	1	0.50	<2	24	<2	13	0.18	<4	6	50	44	1.75	<0.01	7	0.75	290	6	54	<100	2	<5	<5	<10	40	10	150	<2	28	67	5	35
244524	31	73.520	4	<0.01	3	2	<2	63	0.21	<4	4	55	7	1.84	<0.01	<1	0.24	113	6	44	<100	3	<5	<5	<10	38	40	128	<2	7	25	4	<1
244525	32	0.070	<1	3.23	<2	159	<2	<1	0.45	<4	8	14	15	2.45	0.03	17	0.60	518	1	27	427	3	<5	<5	<10	136	<1	290	<2	32	<10	9	14
244526	33	23.024	<1	<0.01	<2	4	<2	26	0.05	<4	3	42	4	0.99	<0.01	<1	0.22	100	4	37	<100	<1	<5	<5	<10	33	17	123	<2	7	89	3	4
244527	34	31.508	3	0.47	<2	64	<2	25	0.07	<4	2	54	13	0.59	<0.01	<1	0.22	270	8	42	<100	3	<5	<5	<10	37	16	155	<2	10	<10	4	<1
244528	35	27.678	3	<0.01	<2	<1	<2	37	<0.01	<4	1	59	9	0.44	<0.01	<1	0.13	104	4	46	<100	<1	<5	<5	<10	25	22	100	<2	5	19	3	<1
244529	36	13.759	<1	0.27	<2	41	<2	3	0.05	<4	1	57	5	0.43	<0.01	<1	0.18	101	8	50	<100	<1	<5	<5	<10	37	4	144	<2	6	58	4	<1
244530	37	9.447																															

PROCEDURE CODES: ALP1, ALFA1, ALFA7, ALMA1

Certified By: Mary Moore, General Manager

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Acc #	Client ID	Au ppm	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Ni ppm	P ppm	Pb ppm	Sb ppm	Se ppm	Sn ppm	Sr ppm	Te ppm	Ti ppm	Tl ppm	V ppm	W ppm	Y ppm	Zn ppm	
244531	38	15.581	<1	2.51	<2	315	<2	16	0.96	<4	6	75	10	1.29	0.12	2	0.44	192	6	42	234	<1	<5	<5	<10	105	14	273	<2	25	37	6	<1	
244532	39	90.073	3	0.76	10	61	<2	79	0.04	<4	7	48	73	1.90	0.02	3	0.35	<100	9	50	<100	5	<5	8	<10	35	41	177	<2	12	288	4	4	
244533	40	23.576	2	2.33	<2	253	<2	9	0.69	<4	6	62	7	1.46	0.02	5	0.46	147	7	46	205	4	<5	<5	<10	144	14	234	<2	20	37	6	<1	
244534D	40	24.890	4	0.43	<2	181	<2	6	0.47	<4	5	49	5	1.26	<0.01	<1	0.37	128	2	41	165	7	<5	<5	<10	105	9	172	<2	17	27	4	<1	
244535	41	3.088	<1	1.37	<2	105	<2	<1	0.03	<4	2	56	35	0.88	<0.01	4	0.42	103	7	50	<100	<1	<5	<5	<10	49	<1	214	<2	16	<10	4	<1	
244536	42	4.421	<1	0.66	<2	78	<2	<1	0.07	<4	2	51	34	0.51	<0.01	2	0.29	130	7	54	<100	<1	<5	<5	<10	46	<1	183	<2	13	<10	4	<1	
244537	43	0.019	<1	3.32	<2	138	<2	<1	0.46	<4	7	17	23	2.90	<0.01	20	0.63	611	2	38	450	3	<5	<5	<10	162	<1	265	<2	37	<10	8	13	
244538	44	3.002	<1	3.16	7	400	2	<1	0.67	<4	7	52	14	2.27	<0.01	4	0.61	148	2	41	467	2	<5	<5	<10	101	<1	337	<2	39	<10	8	2	
244539	45	0.040	<1	4.26	<2	351	<2	<1	0.45	<4	9	29	10	2.06	0.08	5	0.54	229	3	28	413	5	<5	<5	<10	138	<1	321	<2	36	<10	9	14	
244540	46	0.162	<1	3.13	<2	303	<2	<1	0.76	<4	10	53	35	2.39	0.10	15	0.94	225	3	41	489	3	<5	<5	<10	136	<1	343	<2	43	<10	8	18	
244541	47	15.300	3	<0.01	<2	13	<2	4	0.03	5	2	58	7	0.58	<0.01	<1	0.20	<100	4	30	<100	4	<5	<5	<10	33	10	133	<2	5	11	3	519	
244542	48	62.131	3	0.83	3	94	<2	29	0.12	<4	3	56	16	0.89	<0.01	3	0.28	<100	6	38	<100	7	<5	<5	<10	38	16	189	<2	10	<10	4	98	
244543	49	31.703	8	<0.01	10	25	<2	99	<0.01	<4	2	69	21	0.84	<0.01	<1	0.17	<100	6	43	<100	31	<5	<5	<10	35	47	126	<2	6	36	3	179	
244544	50	11.239	3	0.68	140	53	<2	9	0.06	<4	2	61	8	0.62	<0.01	2	0.23	<100	6	40	<100	15	<5	<5	<10	35	7	172	<2	7	<10	4	<1	
244545D	50	10.326	3	<0.01	105	33	<2	<1	<0.01	<4	2	53	6	0.51	<0.01	<1	0.19	<100	3	31	<100	11	<5	<5	<10	28	4	142	<2	6	<10	3	<1	
244546	51	18.805	6	<0.01	47	13	<2	10	<0.01	<4	1	58	4	0.54	<0.01	<1	0.15	<100	<1	39	<100	6	<5	<5	<10	21	12	114	<2	6	<10	3	25	
244547	52	49.295	14	<0.01	31	<1	<2	49	0.02	6	<1	55	44	0.61	<0.01	<1	0.16	<100	3	31	<100	13	<5	<5	<10	30	27	115	<2	3	<10	3	633	
244548	53	47.800	2	<0.01	27	<1	<2	4	0.17	<4	<1	63	57	0.34	0.06	<1	0.17	<100	5	34	<100	10	<5	<5	<10	36	6	117	<2	3	<10	3	370	
244549	54	39.803	4	0.33	<2	9	<2	41	0.04	4	2	48	19	0.58	0.11	<1	0.19	<100	7	41	<100	155	<5	<5	<10	35	26	139	<2	4	11	3	448	
244550	55	2.634																																

PROCEDURE CODES: ALP1, ALFA1, ALFA7, ALMA1

Certified By: Jason Moore, General Manager

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244551	56	32.652	6	<0.01	4	<1	<2	68	<0.01	<4	2	53	12	0.96	<0.01	<1	0.13	<100	4	42	<100	110	<5	<5	<10	24	41	<100	<2	4	<10	2	46
244552	57	201.424	96	0.81	17	6	<2	131	0.12	<4	<1	57	195	0.53	<0.01	2	0.20	<100	12	55	<100	1130	<5	<5	<10	40	87	141	<2	5	<10	4	153
244553	58	253.477	9	1.18	<2	38	<2	50	0.25	<4	<1	58	13	0.57	0.06	3	0.24	<100	8	39	<100	50	<5	<5	<10	45	35	165	<2	7	<10	4	35
244554	59	0.083	<1	7.00	<2	226	<2	<1	0.84	<4	8	25	16	2.69	0.14	29	0.75	637	9	36	544	4	<5	<5	<10	237	<1	402	<2	48	<10	12	20
244555	60	28.636	7	<0.01	<2	<1	<2	31	<0.01	<4	1	47	17	0.52	<0.01	<1	0.15	<100	3	44	<100	16	<5	<5	<10	27	19	<100	<2	5	<10	2	<1
244556R	60	28.628	2	0.21	<2	7	<2	29	<0.01	<4	<1	53	17	0.54	<0.01	<1	0.19	<100	10	72	<100	18	<5	<5	<10	33	16	135	<2	6	<10	3	<1
244557	61	23.432	16	1.61	7	52	<2	68	0.08	<4	4	64	37	1.40	<0.01	2	0.23	<100	8	45	<100	190	<5	<5	<10	87	41	151	<2	10	<10	4	353
244558	62	73.296	3	<0.01	<2	5	<2	15	<0.01	<4	2	60	36	0.58	<0.01	<1	0.15	<100	2	44	<100	83	<5	<5	<10	33	8	<100	<2	7	<10	2	329
244559	63	17.716	<1	<0.01	<2	<1	<2	2	0.06	<4	1	47	4	0.48	<0.01	2	0.22	133	6	42	<100	81	<5	<5	<10	37	7	107	3	4	<10	3	4
244560	64	6.974	5	0.54	<2	41	<2	38	0.07	<4	<1	78	4	0.50	<0.01	2	0.22	<100	12	51	<100	16	<5	<5	<10	38	23	142	<2	5	<10	4	<1
244561	65	26.092	2	<0.01	<2	<1	<2	21	0.03	16	<1	71	62	0.49	<0.01	<1	0.16	<100	5	38	<100	16	<5	<5	<10	31	14	115	<2	3	41	3	1563
244562	66	23.952	7	<0.01	5	<1	<2	16	0.19	8	<1	58	222	0.77	<0.01	<1	0.12	<100	<1	42	<100	301	<5	<5	<10	29	7	<100	<2	3	202	2	799
244563	67	15.868	12	0.36	<2	42	<2	61	0.10	23	1	66	54	0.60	0.08	2	0.22	<100	7	44	<100	363	<5	<5	<10	34	31	155	<2	8	66	4	2250
244564	68	30.020	9	0.70	<2	28	<2	58	0.10	6	1	60	26	0.46	0.04	4	0.28	<100	9	43	<100	353	<5	<5	<10	36	30	157	<2	6	11	4	563
244565	69	100.377	14	<0.01	16	<1	<2	72	0.06	21	2	58	262	0.94	0.09	<1	0.18	<100	8	44	<100	748	<5	<5	<10	32	36	125	<2	4	173	3	2036
244566	70	57.404	12	0.68	<2	3	<2	48	0.10	8	<1	73	112	0.43	0.16	2	0.20	<100	9	42	<100	91	<5	<5	<10	37	23	144	<2	4	37	4	763
244567D	70	86.758	7	0.48	<2	<1	<2	41	0.08	8	1	66	110	0.43	0.09	1	0.19	<100	9	42	<100	86	<5	<5	<10	35	22	137	<2	4	34	4	764
244568	71	0.256	<1	5.51	<2	381	<2	<1	0.66	<4	7	38	35	2.03	0.05	18	0.89	284	7	28	431	4	<5	<5	<10	176	<1	419	<2	41	<10	6	19
244569	72	0.537	<1	5.53	<2	416	<2	<1	0.53	<4	6	31	3	2.18	<0.01	13	0.79	204	4	25	378	5	5	<5	<10	125	<1	395	<2	40	13	8	20
244570	73	0.037	<1	4.31	<2	340	2	<1	0.83	<4	9	35	25	2.19	<0.01	15	0.85	447	4	29	474	10	<5	<5	<10	214	<1	389	<2	40	<10	9	27

PROCEDURE CODES: ALP1, ALFA1, ALFA7, ALMA1

Certified By: Jason Moore, General Manager

The results included on this report relate only to the items tested
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 without the written approval of the laboratory



1046 Gorham Street Tel: (807) 626-1630 www.accurassay.com
 Thunder Bay, ON Fax: (807) 622-7571 assay@accurassay.com
 Canada P7B 5X5

Tuesday, October 25, 2011

Certificate of Analysis

DGS Explorations Inc
 1314 Byrne Point Road, Howe Island
 Gananoque, ON, CAN
 K7G2V6
 Ph#: (613) 453-7947
 Email: rduess@xplornet.com

Date Received: 10/03/2011
 Date Completed: 10/21/2011
 Job #: 201143648
 Reference: Project NS
 Sample #: 79

Acc #	Client ID	Au ppm	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Ni ppm	P ppm	Pb ppm	Sb ppm	Se ppm	Sn ppm	Sr ppm	Te ppm	Ti ppm	Tl ppm	V ppm	W ppm	Y ppm	Zn ppm
244571	74	0.018	<1	4.71	<2	197	<2	<1	0.55	<4	5	13	25	2.27	0.03	18	0.54	548	2	29	511	1	<5	<5	<10	197	<1	323	<2	40	<10	10	13
244572	75	18.599	18	0.09	12	47	3	15	<0.01	<4	2	49	45	3.36	<0.01	<1	0.34	107	700	42	124	11	<5	<5	<10	39	10	154	<2	13	<10	4	4
244573	76	16.672	3	3.28	18	437	2	15	<0.01	<4	2	58	46	3.95	<0.01	8	0.64	115	23	32	310	10	<5	<5	<10	91	8	434	<2	49	<10	6	14
244574	77	24.951	6	1.75	<2	142	<2	64	0.06	<4	3	46	19	0.94	<0.01	3	0.34	111	16	39	115	7	<5	<5	<10	38	30	252	<2	15	<10	5	<1
244575	78	0.979	<1	2.78	<2	9	5	25	<0.01	12	11	37	568	15.84	<0.01	33	2.81	1060	59	76	324	27	<5	<5	<10	22	7	504	<2	48	<10	10	77
244576	79	0.533	<1	3.94	<2	244	<2	<1	2.39	<4	17	196	85	3.16	0.11	27	2.03	524	6	98	644	20	<5	<5	<10	202	<1	1283	<2	70	<10	9	90

PROCEDURE CODES: ALP1, ALFA1, ALFA7, ALMA1

Certified By: 
 Jason Moore, General Manager

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U-3	5401216.942	479992.508	255.062	32
U-3 OG	5401216.530	479992.549	254.618	1178
U-4	5401217.719	479992.478	254.999	33
U-4 OG	5401217.412	479992.410	254.605	1179
W-1	5401351.192	479821.041	259.218	8
W-1 OG	5401351.238	479820.948	259.070	1017
W-10	5401320.183	479877.877	260.029	16
W-10 OG	5401320.178	479877.956	259.916	1074
W-2	5401350.940	479821.311	259.101	9
W-2 OG	5401350.978	479821.274	258.961	1018
W-3	5401337.667	479817.392	258.207	6
W-3 OG	5401337.789	479817.226	257.959	1015
W-4	5401337.269	479817.853	258.139	7
W-4 OG	5401337.333	479817.783	257.874	1016
W-5	5401358.263	479831.569	260.295	3
W-5 OG	5401358.186	479831.631	260.160	1012
W-6	5401357.814	479832.148	260.380	4
W-6 OG	5401357.703	479832.262	260.140	1013
W-7	5401309.325	479872.149	259.021	17
W-7 OG	5401309.281	479872.087	259.017	1078
W-8	5401308.782	479872.893	259.102	18
W-8 OG	5401308.799	479872.913	259.109	1079
W-9	5401320.556	479877.562	260.115	15
W-9 OG	5401320.651	479877.406	259.832	1073
W 11-12 OG	5401331.497	479884.398	260.362	1075

Name	Northing	Easting	Elevation	POINT #
CONTROL				
HCP100 (PK)	5401405.884	479916.285	265.822	100
HCP 101(RIB)	5401435.454	479866.287	267.736	101
HCP 102(RIB)	5401385.245	480011.21	267.998	102

VEINET				
VEINET A	5401343.806	479998.461	264.457	1183
VEINET B	5401341.968	479996.536	264.211	1184

CP POINTS				
CP 1	5401351.991	479982.151	264.444	1151
CP 2	5401348.197	479990.024	264.649	1150
CP 3	5401333.135	480004.145	265.462	1182

C-7	5401394.692	479816.825	264.680	1010
C-7	5401380.461	479819.294	263.198	1011

S 76	5401351.530	479968.281	263.707	1185
S 82	5401357.532	479964.677	264.033	1186
S 75	5401352.801	479965.586	263.344	1195

V-1A	5401368.932	479817.345	261.226	1040
V-1B	5401367.928	479816.436	260.689	1041

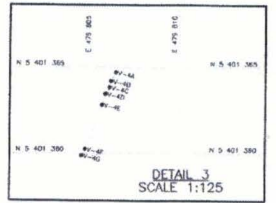
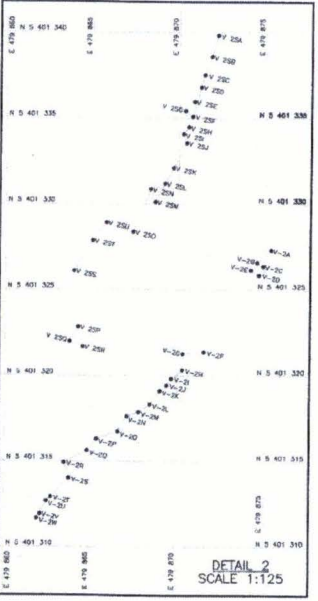
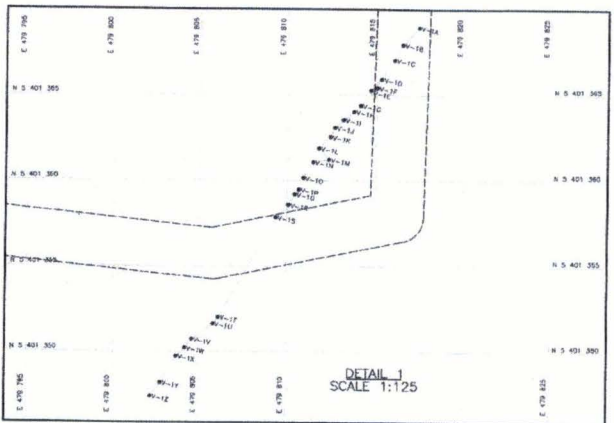
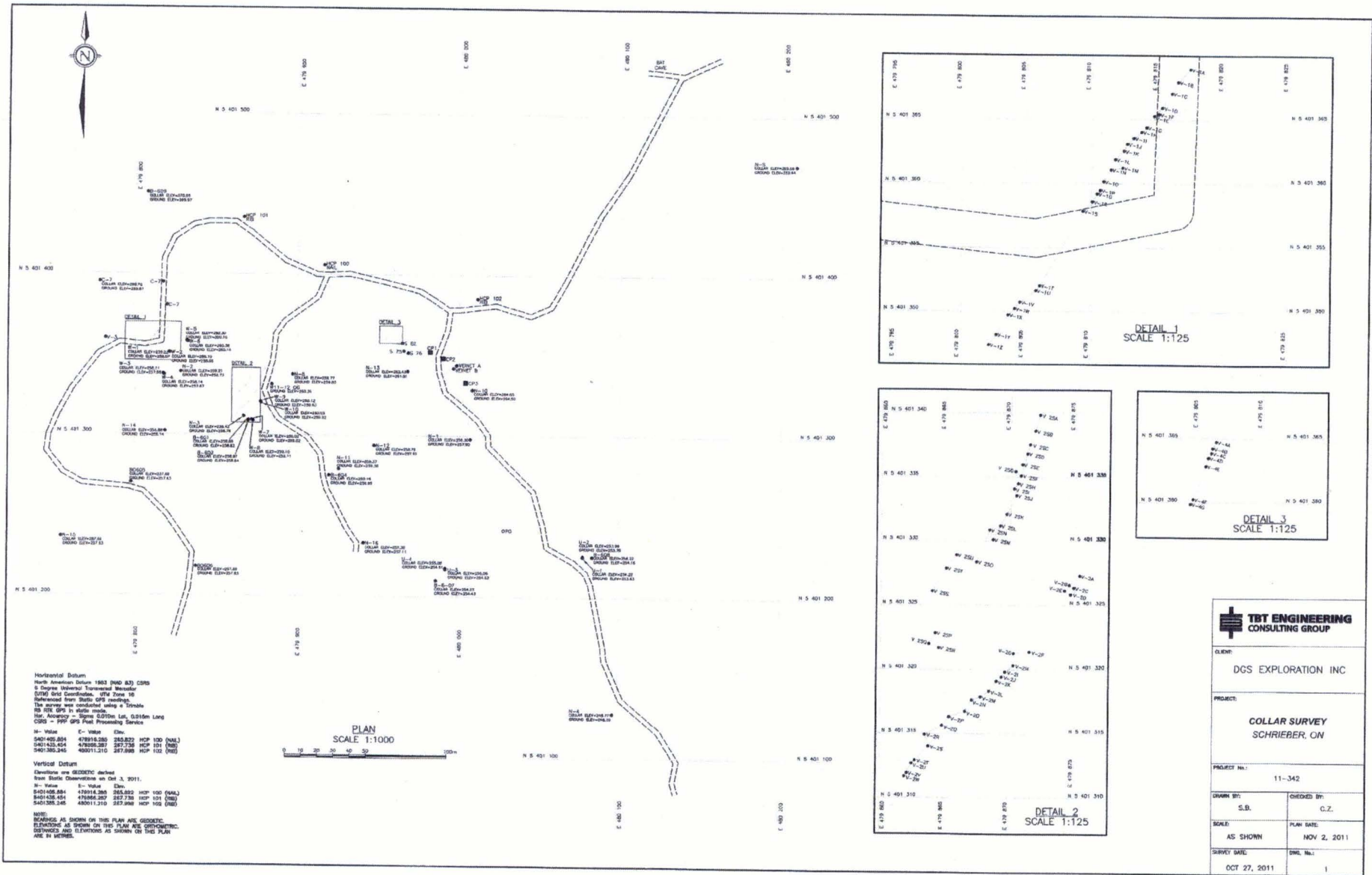
V-1C	5401367.047	479815.982	260.509	1042
V-1D	5401365.911	479815.273	260.556	1043
V-1E	5401365.263	479814.685	260.605	1044
V-1F	5401365.409	479815.027	260.488	1045
V-1G	5401364.372	479814.112	260.518	1046
V-1H	5401364.016	479813.736	260.564	1047
V-1I	5401363.530	479813.148	260.568	1048
V-1J	5401363.080	479812.675	260.514	1049
V-1K	5401362.532	479812.425	260.420	1050
V-1L	5401361.887	479811.790	260.198	1051
V-1M	5401361.227	479812.349	259.537	1052
V-1N	5401361.076	479811.464	259.580	1053
V-1O	5401360.139	479810.904	259.491	1054
V-1P	5401359.463	479810.651	259.239	1055
V-1Q	5401359.183	479810.430	259.216	1056
V-1R	5401358.587	479810.081	259.098	1057
V-1S	5401357.847	479809.376	258.898	1058
V-1T	5401352.006	479806.128	258.383	1059
V-1U	5401351.623	479805.823	258.353	1060
V-1V	5401350.711	479804.610	257.814	1061
V-1W	5401350.203	479804.194	257.514	1062
V-1X	5401349.729	479803.705	257.456	1063
V-1Y	5401348.168	479802.788	257.121	1064
V-1Z	5401347.384	479802.199	256.973	1065

V-2A	5401327.315	479875.338	259.967	1097
V-2B	5401326.600	479874.534	259.653	1098
V-2C	5401326.375	479874.894	259.808	1099
V-2D	5401325.854	479874.654	259.695	1100
V-2E	5401326.152	479874.188	259.574	1101
V-2F	5401321.376	479871.508	259.727	1102
V-2G	5401321.269	479870.294	259.331	1103
V-2H	5401320.317	479870.272	259.597	1104
V-2I	5401319.819	479869.639	259.415	1105
V-2J	5401319.422	479869.367	259.322	1106
V-2K	5401319.094	479868.981	259.253	1107
V-2L	5401318.323	479868.394	259.324	1108
V-2M	5401317.874	479867.739	259.286	1109
V-2N	5401317.637	479867.056	258.905	1110
V-2O	5401316.741	479866.537	258.906	1111
V-2P	5401316.315	479865.336	258.827	1112
V-2Q	5401315.634	479864.797	258.783	1113
V-2R	5401314.929	479863.441	258.442	1114
V-2S	5401314.009	479863.731	258.365	1115
V-2T	5401312.919	479862.682	257.984	1116
V-2V	5401311.931	479862.071	257.658	1117
V-2U	5401312.676	479862.425	257.813	1118
V-2W	5401311.667	479861.883	257.612	1119
V-2SA	5401339.817	479872.227	259.871	1120
V-2SB	5401338.582	479871.844	259.795	1121
V-2SC	5401337.511	479871.450	259.641	1122
V-2SD	5401336.804	479871.249	259.567	1123

V 2SE	5401335.965	479870.877	259.553	1124
V 2SF	5401335.103	479870.776	259.568	1125
V 2SG	5401335.427	479870.340	259.686	1126
V 2SH	5401334.492	479870.553	259.374	1127
V 2SI	5401334.084	479870.254	259.173	1128
V 2SJ	5401333.553	479870.435	259.189	1129
V 2SK	5401332.100	479869.691	259.183	1130
V 2SL	5401331.191	479869.184	259.088	1131
V 2SM	5401330.127	479868.638	258.998	1132
V 2SN	5401330.881	479868.369	259.017	1133
V 2SO	5401328.380	479867.355	258.841	1134
V 2SP	5401322.829	479864.229	259.034	1135
V-2SQ	5401321.993	479863.726	258.716	1136
V-2SR	5401321.701	479864.498	258.856	1137
V-2SS	5401326.086	479863.964	259.624	1138
V-2ST	5401327.872	479865.042	259.416	1139
V-2SU	5401328.930	479865.807	259.331	1140

V-3	5401359.727	479781.760	258.790	10
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V-4A	5401364.720	479956.331	263.563	1187
V-4B	5401364.213	479956.057	263.477	1188
V-4C	5401363.843	479955.954	263.040	1189
V-4D	5401363.472	479955.719	262.841	1190
V-4E	5401362.837	479955.532	262.682	1191
V-4F	5401360.268	479954.549	262.149	1192
V-4G	5401359.889	479954.338	262.149	1193



TBT ENGINEERING CONSULTING GROUP	
CLIENT: DGS EXPLORATION INC	
PROJECT: COLLAR SURVEY SCHRIEBER, ON	
PROJECT No.: 11-342	
DRAWN BY: S.B.	CHECKED BY: C.Z.
SCALE: AS SHOWN	PLAN DATE: NOV 2, 2011
SURVEY DATE: OCT 27, 2011	DWG. No.: 1

Horizontal Datum
North American Datum 1983 (NAD 83) CGRS
S. Degree (Universal) Transverse Mercator
G729 Grid Coordinate, UTM Zone 18
Referenced from State GPS readings.
The survey was conducted using a Trimble
RD 500 GPS in static mode.
Map Accuracy - Sigma 50% (i.e. 0.50m Long
CGRS - PPP GPS Post Processing Service

Vertical Datum
Elevations are GEODETIC derived
from State Observations on Oct 3, 2011.

N - Value	E - Value	Dist
5401402.804	479141.250	255.822 HCP 100 (NAD)
5401433.454	479208.287	267.736 HCP 100 (NAD)
5401383.245	479111.210	257.998 HCP 100 (NAD)

NOTE:
REMARKS AS SHOWN ON THIS PLAN ARE GEODETIC
ELEVATIONS AS SHOWN ON THIS PLAN ARE GEODETIC
ELEVATIONS AND ELEVATIONS AS SHOWN ON THIS PLAN
ARE IN METERS.

PLAN
SCALE 1:1000

