BC Geological Survey Assessment Report 34040

GEOPHYSICAL SURVEY ON THE Mt. HICK'S PROJECT

NEW WESTMINSTER MINING DIVISION BRITISH COLUMBIA

NTS 092H05

UTM Zone 10, NAD 83 597,500mE / 5,466,500mN

Prepared for:

DGW Consultants

#1108 – 1111 Alberni Street, Vancouver, British Columbia, V6E 4V2

 \mathbf{BY}

James Thom, M.Sc.

April 15, 2013

Contents

1.0 SUMMARY	4
2.0 INTRODUCTION	5
2.1 Property Description and Location	5
2.2 Access, Climate, Local Resources and Physiography	5
3.0 HISTORY	6
4.0 GEOLOGY	6
4.1 Regional Geology	6
5.0 2012 EXPLORATION PROGRAM	8
5.1 Mag Geophysical Survey	8
6.0 CONCLUSIONS	10
7.0 Statement of Qualifications	11
8.0 STATEMENT OF COSTS	12

LIST OF FIGURES

FIGURE 1: Regional Location Map	A1
FIGURE 2: Regional Geology Map	A1
FIGURE 3: 3D Satellite Image	A1
FIGURE 4: Mineral Tenure Map	A1
FIGURE 5: Total Field Magnetics	A1

APPENDIX 1. Figures
APPENDIX 2. Mag Geophysical Results

1.0 SUMMARY

This report describes a program of exploration undertaken during February 1st and 4th 2013 on the Mt. Hick's property, 100% owned by DGW Consultants and operated by DGW Consultants. The property is currently being held in-trust by Dorian Leslie.

The Mt. Hicks's property is located in the southern end of the Pacific Ranges of the Coast Mountains of southwestern British Columbia approximately 100km east of the Vancouver. This section of the Pacific Ranges is underlain mainly by the Harrison Terrane, Cogburn Creek Group and various intrusion of the Coast Plutonic Complex. The area covered by the Mt. Hick's property is underlain by the Hick's Lake Batholith of the Coast Plutonic Complex and the Slollicum Schist of the Harrison Terrane.

Gold mineralization is well documented in the area where quartz veins are found hosted by quartz dioritic stocks, and to a lesser extent metasedimentary rock. Most notable is the Harrison Gold developed prospect (Minfile No.092HSW092). The Harrison Gold developed prospect has been receiving recent attention by Bear Mountain Gold Mines. The Mt. Hick's property is located adjacent to this active area of exploration placing it in an ideal location to find and develop significant gold deposit.

The Mt. Hick's property has no history of exploration.

On February 2nd and 3rd, 2013 DGW Consultants completed a detailed geophysical survey program on the Mt. Hick's property. The mandate of the program was to carry out a total magnetic field survey over the property to aid in the geological interpretation of this area.

The geophysical survey was successful in collecting 2.84 line km's covering an area of ~0.49km² on the Mt. Hick's property.

2.0 INTRODUCTION

This report has been written in order to satisfy assessment requirements for SOW: 5432589. This report describes the geology, a brief work history and the geophysical survey carried out during February 2nd and 3rd, 2013 on the Mt. Hick's claim group, 100% owned and operated by DGW Consultants. The Mt. Hick's claim group is currently being held in trust by Dorian Leslie.

The 2013 geophysical survey was carried out by the author and an assistant. All UTM locations given are from the NAD83 ZONE10 projection.

2.1 Property Description and Location

The Mt. Hick's property is located in the New Westminster Mining Division, in the Chilliwack-Kent Electoral District, of south-west British Columbia, Canada. The Mt. Hick's property is located in the in the southern end of the Pacific Ranges of the Coast Mountains of southwestern British Columbia approximately 100km east of the Vancouver.

The area where work took place is centered roughly at 597,500mE / 5,466,500mN. The Mt. Hick's property is situated on N.T.S. map sheet 092H (1:250,000), 092H/05 (1:50,000) and 092E/032 (1:20,000).

The Mt. Hick's property consists of one claim group. The claim group consists of two (2) contiguous claim covering 315.70 hectares. The Mt. Hicks Property is 100% owned by DGW Consultants and is currently being held in-trust by Dorian Leslie. Figures 1, 3, and 4 illustrate the project location and infrastructure.

2.2 Access, Climate, Local Resources and Physiography

Access to the central portion of Mt. Hick's group of claims is afforded from the west beginning in Vancouver, heading east along Highway 1 for 114km take the Agassiz exit and head north to the town of Harrison for another 16km. From Harrison take Rockwell drive to Deer Lake approximately 12km. Just before Deer Lake there is a forest service road which gives access to the Mt. Hick's property.

The Mt. Hicks property terrain is steep to moderate relief, rising from 565m in the west of the claims to 809m at the peak of Mt. Hick's. Vegetation on the claim consists mainly of mature growths of fir, spruce and ponderosa pine. The claim area was most likely partially logged. The area is free of snow typically from June to November.

Table 1. Kopr Claim Group

OWNER	CLAIM NAME	TENURE #	Good to date	SIZE (Ha)
Dorian Leslie		951229	2015/feb/20*	84.19
Dorian Leslie		1017121	2014/feb/22	231.51

^{*}Good to date is based on the acceptance of this report associated with SOW: 5432589

3.0 HISTORY

The Mt. Hick's property has no history of exploration.

4.0 GEOLOGY

4.1 Regional Geology

The following summary account of the geology of the Mt. Hicks property is amended from the Harrison Gold developed prospect Minfile Capsule Geology, (Geological Survey Branch, MEMPR):

The Harrison Lake shear zone is a right-lateral transcurrent fault which splays northward into an imbricate fan of high-angle brittle faults. In part it passes along, and parallel to, Harrison Lake. The Harrison Gold property is underlain by a stratigraphic succession of sedimentary and volcanic rocks of the Cretaceous Brokenback Hill Formation and Peninsula Formation (Fire Lake Group) bounded on the east by the major Harrison Lake shear zone. or fault, and intruded by various phases of the Tertiary granodiorite of the "Hicks Lake batholith". The Harrison fault separates Fire Lake Group rocks from Cretaceous and/or Tertiary, mainly greenschist facies, mafic to intermediate volcanics and phyllite of the "Slollicum Schist". The Harrison fault is a 1-2 kilometer wide fracture zone with a well-developed cleavage dipping 50-70 degrees to the east, but with no marked linear fabric within it. Several possible fault splays cut across the Harrison Gold property.

Stratigraphy

The Harrison Gold occurrence is underlain by sediments and volcanics of the Brokenback Hill Formation comprising green crystal tuff, volcanic conglomerate and tuffaceous sandstone in the lower part of the section and volcanic flows, pyroclastics, argillite and sandstone in the upper parts. On the west side of Harrison Lake, this sequence conformably overlies a coquina bed of the Peninsula Formation.

Intrusive Rocks

The sediments and volcanics have been intruded by numerous quartz diorite stocks which are probably related to the "Hicks Lake batholith" (or Chilliwack Batholith). The age of one such stock, the Jenner stock, has been dated at 23-25 Ma. A feldspar porphyry dyke also intrudes the package. Pelites and limestones of the Devonian to Permian Chilliwack Group are in fault contact with the Brokenback Hill Formation in the southern parts of the property.

The Property is bounded on the east side by the major Harrison Fault, which is a one to two kilometer wide fracture zone with a well-developed cleavage which dips 50 to 70 degrees to the east but which has no linear fabric within it. The Jenner Prospect lies to the west of the Harrison

Fault but is cut by several possible splay faults including the fault along which the Jenner Creek flows.

The Harrison Fault, one of the major strike-slip faults in the region that largely governs the regional grain of the adjacent rocks, extends for more than 100 kilometres north to south from the Lillooet River well into Washington State. The age of the fault appears to be Late Cretaceous and/or Early Tertiary, and clearly postdates regional metamorphism and intrusion of the mid-Cretaceous Spuzzum batholith.

The rocks of the above package have been intruded by Cretaceous and Tertiary granodiorite and quartz diorite stocks and batholiths, including the Chilliwack Batholith, Hicks Lake Batholith, and the Spuzzum Batholith.

5.0 2012 EXPLORATION PROGRAM

On February 2nd and 3rd, 2013 DGW Consultants completed a detailed geophysical survey program on the Mt. Hicks property. The mandate of the program was to carry out a total magnetic field survey over the over the property to aid in the geological interpretation of this area. Results of the total magnetic field survey are shown in Figure 5.

5.1 Mag Geophysical Survey

Grid Information

The Mt. Hick's geophysical survey consisted of reconnaissance lines (Figure 5). Labels for the grid were based on UTM positions of the stations.

Station location in the field was determined by recording a waypoint using a Garmin 62CSX GPS. Waypoints for each survey station were downloaded from the GPS and accuracy ranged from +/-3 to +/-10m.

Survey Parameters and Instrumentation

The magnetic survey utilized a stationary base unit to record the magnetic field to allow for the removal of the diurnal variation in the measured data. The base station recorded data at 4 second intervals. The mobile units recorded the total magnetic field along the forest service traverses. Calibration measurements were taken by the mobile unit at the start and end of the day to account for level shifts between the different instruments and to get a sense of the error in the data. The physical location of the base station and the calibration stations for the Mt. Hick's grid are 596644E/54666438N and 596652E/5466440N, respectively.

Geophysical Techniques – Magnetic Survey Method

Magnetic intensity measurements are taken along survey traverses and are used to identify metallic mineralization related to magnetic material in the ground (e.g., magnetite and/or pyrrhotite). Magnetic data are also used as a mapping tool to distinguish rock types and to identify faults, bedding, structure and alteration zones. Line and station intervals are usually determined by the size and depth of the exploration targets.

The magnetic field has both amplitude and a direction. The most common technique used in mineral exploration is to measure just the amplitude component using an overhauser magnetometer. The instrument digitally records the survey line, station, total magnetic field and time of day at each station. After each day of surveying, data are downloaded to a computer for archiving and further processing.

The earth's magnetic field is continually changing (diurnal variations) so field measurements are calibrated to these variations. The most accurate technique is to establish a stationary base station magnetometer to continually monitor and record the magnetic field over the course of a day. The base station and field magnetometers are synchronized on the basis of time and computer software is used to correct the field data for the diurnal variations.

Data Processing – Acquisition and Quality Assurance Measures

On each day of surveying, geophysical and location information was dumped to external computers for archiving and data processing. Initial quality control of the data was completed by the survey crew at the camp and then sent to DGW Consultants Ltd. in Vancouver, BC, for final quality control, processing and mapping.

Location information measured in the field (ground distances, slopes, azimuths, and GPS control points) are imported into a database. Within the database, automatic calculations are performed to generate UTM coordinates for every survey station. A visual review can then be performed to verify the locational information.

The Magnetic data is corrected for diurnal variation using the following formula:

Datacor=Dataraw-Database+ Datum

where Datacor is the corrected data, Dataraw is the raw data from the mobile magnetometer, Database is the base station reading for the same time period, and Datum = 54500nT. In the final spreadsheet, suspect or poor quality points are flagged and removed. Calibration readings are verified to ensure the morning and afternoon readings are within set tolerances to determine instrumentation repeatability and noise of operator. In addition, any static shifts (differences) between multiple the instruments or even between the different days can be corrected for.

Equipment – GSM-19 Overhauser combination Magnetometer

Resolution: 0.01 nT, magnetic field gradient Accuracy: 0.2 nT over operating range

Range: 20,000 to 120,000 nT Gradient Tolerance: Over 10,000 nT/meter

Reading: Initiated by keyboard depression, external trigger or carriage return via RS-232C

Input/Output: 6 Pin weatherproof connector, RS-232C, and optional analog output

Power Requirements: 12V 200 mA peak (during polarization)

30 mA standby

300 mA peak in gradiometer

Power Source: Internal 12V, 1,9 Ah sealed lead-acid battery standard, other optional

External 12V power source can be used

Battery Charger: Input: 110/220V AC, 50/60 Hz and/or 12V DC

Output: 12V dual level charging

Oper. Temperature: -40C to 60C

Battery Voltage: 10V min. to 15V max.

6.0 CONCLUSIONS

On February 2nd and 3rd, 2013, 2013 DGW Consultants completed a detailed geophysical survey program on the Mt. Hick's property. The mandate of the program was to carry out a total magnetic field survey over the property to aid in the geological interpretation of this area.

The geophysical survey was successful in collecting 2.84 line km's covering an area of ~0.49km² on the Mt. Hick's property. There is a magnetic high trending northwest-southeast on the east side of the grid.

The following recommendations are made for the Mt. hick's Property in order of priority:

1) Carry out a geophysical magnetic survey to cover the entire property

7.0 Statement of Qualifications

I James G.M. Thom certify that:

- 1. I am an independent consulting geologist residing at 118B west 14th ave, Vancouver BC, V5Y1W5 and can be contacted at thomjgm@gmail.com
- 2. I obtained a B.Sc. in Earth and Ocean Sciences at the University of Victoria [2002] and graduated with a M.Sc. in Geology from the University of Toronto [2003].
- 3. I have worked in the mineral exploration industry since 1997
- 4. I supervised the 2013 exploration program described in this report.

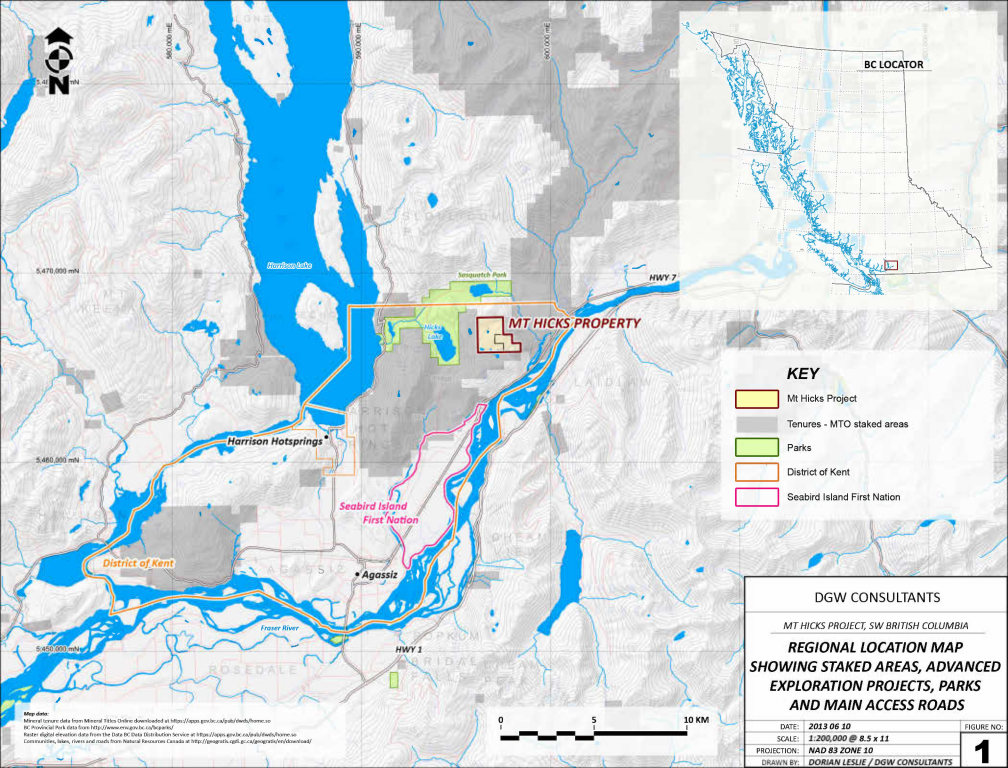
8.0 STATEMENT OF COSTS

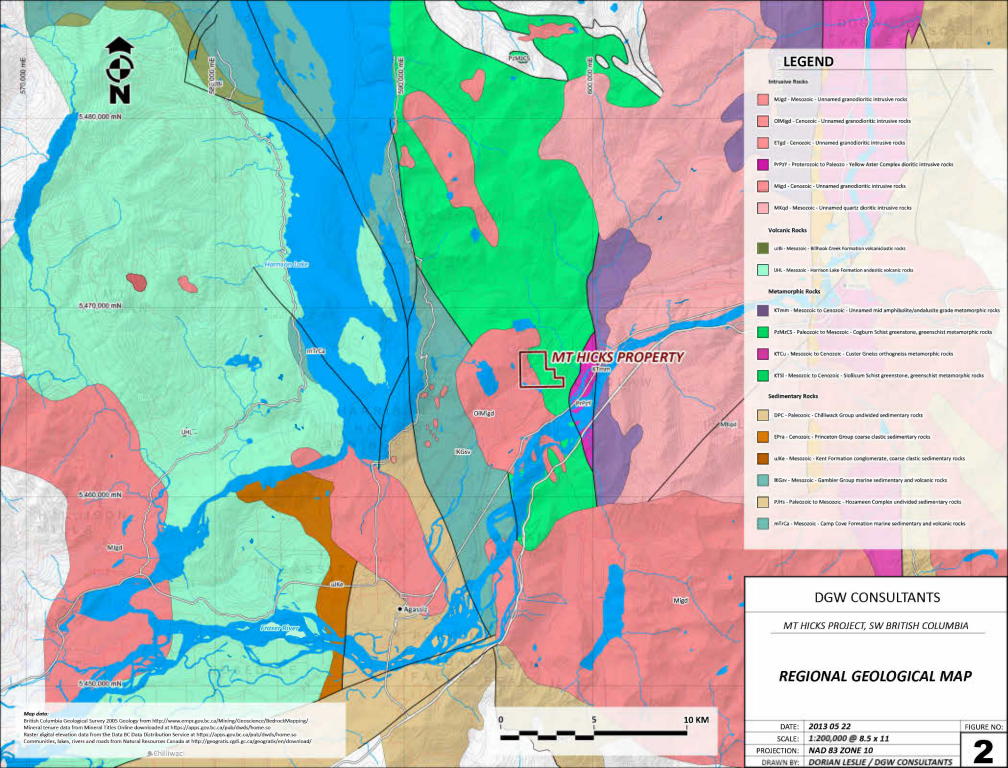
Breakdown of Costs for 2013 Exploration work: SOW 5428821 Field Days: February 2 to February 3

Personnel:		
James Thom	2 days @ \$550.00	\$1,100.00
Rhonda Viani	2 days @ \$275.00	\$550.00
Field Costs:		
Field Camp and Supplies	2 days @ \$100.00/man/day	\$400.00
	(including camp rental, GPS rental, prospecting	
	and sampling equipment, first aid, generator, field	
	computer, radios and chain saw)	
Field Communications	Long Distance charges	\$10.00
	Sat phone 2 days @ \$20/day	\$40.00
Camp Consumables	Food @ \$50/man/day	\$200.00
	Fuel	\$73.50
Survey Consumables	Sample bags, survey flagging, pickets etc.	
Transportation:		
1 x Truck Rental	2 days @ \$110.00/day	\$220.00
Geophysical Equipment:		
1 x mobile units	2 days @ \$110.00/unit/day	\$220.00
1 x base station	2 days @ \$110.00/unit/day	\$220.00
Office & Engineering:		
Report Writing	based on results of Phase I exploration program	\$1,250.00
GIS/Drafting/Cartography		\$1,250.00
Total estimate cost of the Pha	se I exploration program	\$5,533.50

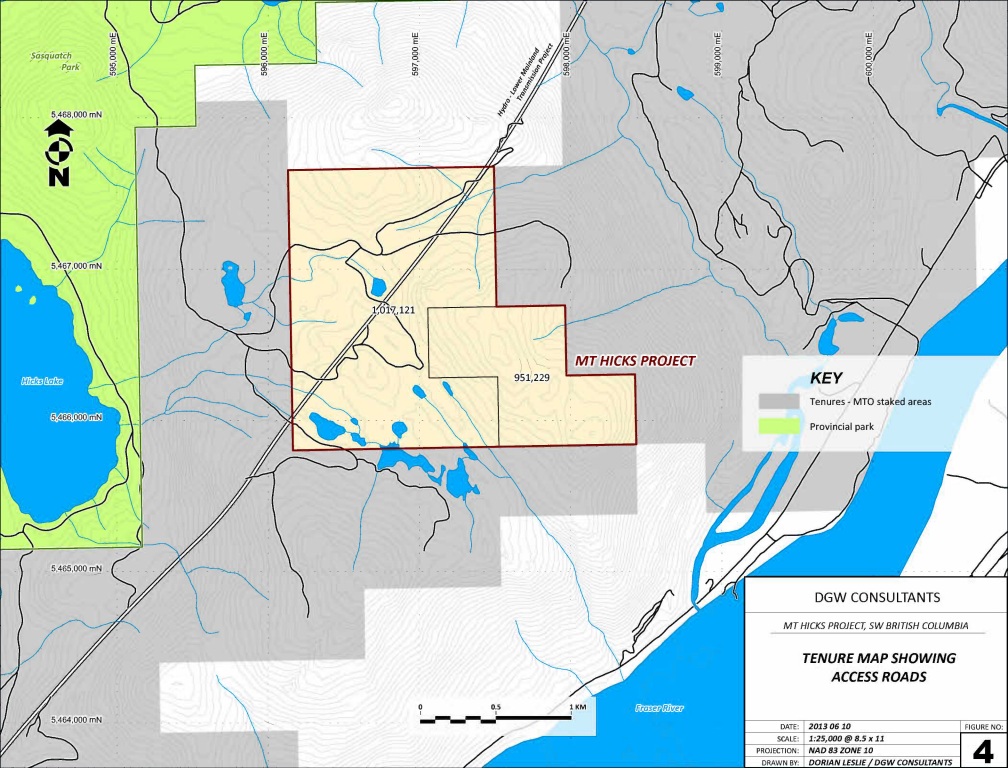
APPENDIX 1

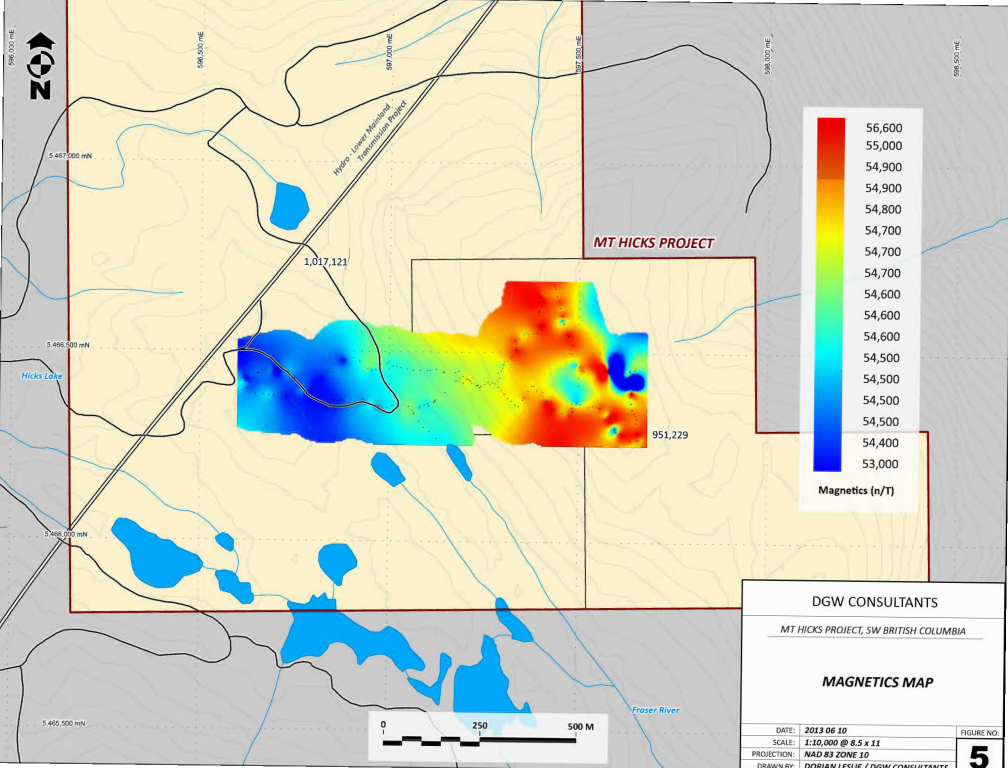
-FIGURES-











APPENDIX 2

-Mt. Hick's MAG SURVEY -

East_NAD83_Z10	North_NAD83_Z10	Elev_GPS_	Mag_nT_raw	Mag_nT_base	Mag_nT_correc
596652	5466440	661	54600.91	54640.17	54460.74
596652	5466440	661	54600.91	54640.22	54460.69
596652	5466440	661	54601.66	54640.59	54461.07
596652	5466440	661	54601.75	54640.63	54461.12
596652	5466440	661	54601.59	54640.34	54461.25
596652	5466440	661	54603.32	54640.61	54462.71
596652	5466441	663	54604.33	54640.16	54464.17
596652	5466441	663	54602.12	54640.84	54461.28
596652	5466441	663	54602.08	54640.55	54461.53
596674	5466446	659	54589.41	54639.74	54449.67
596689	5466446	656	54615.59	54640.3	54475.29
596700	5466449	652	54461.71	54639.77	54321.94
596700	5466449	652	54461.84	54640.01	54321.83
596700	5466449	652		54640.04	54321.22
596700	5466449	652	54462.06	54639.6	54322.46
596714	5466455	647		54640.33	54459.71
596732	5466444	646		54639.73	54518.76
596748	5466427	645		54639.11	54450.2
596765	5466405	646		54639.52	54456.4
596782	5466389	644		54638.87	54405.12
596799	5466374	642		54639.19	54395.28
596820	5466359	640		54638.98	54410.67
596845	5466359	640		54638.76	54411.85
596875	5466368	639		54639.05	54427.46
596898	5466370	638		54639.02	54486.95
596931	5466372	637		54638.47	54482.36
596948	5466362	640		54638.71	54583.38
596971	5466355	640		54638.31	54501.04
596994	5466352	641		54638.2	54557.5
597008	5466358	642		54637.18	54571.83
597051	5466355	643		54638.03	54642.34
597064	5466336	642		54638.08	54632.75
597078		641		54636.99	54586.11
597106	5466289	640		54637.7	54581.82
597125	5466271	640		54637.11	54557.34
597091	5466300	640		54636.37	54596.74
597066	5466339	642		54636.39	54627.22
597062	5466344	641		54635.95	54620.14
597079	5466352	637		54636.36	54594.44
597082	5466356	640		54635.74	54581.63
597093	5466359	644		54635.84	54578.64
597101	5466363	643		54635.98	54580.82
597105		647		54635.92	54585.47
597105	5466357	647		54636.03	54585.05
597117		649		54636.19	54623.4
597121	5466369	652	54747.91	54636.21	54611.7

East_NAD83_Z10	North_NAD83_Z10	Elev_GPS_	Mag_nT_raw	Mag_nT_base	Mag_nT_correc
597120	5466370	657	54742.71	54635.19	54607.52
597122	5466373	660	54772.82	54635.17	54637.65
597147	5466392	665	54769.16	54634.91	54634.25
597174	5466422	671	54780.92	54635.01	54645.91
597179	5466425	674	54775.18	54634.68	54640.5
597186	5466431	679	54817.74	54635.25	54682.49
597196	5466419	680	54833.26	54634.44	54698.82
597208	5466429	686	54841.26	54634.76	54706.5
597211	5466426	687	54843	54634.67	54708.33
597215	5466423	690	54825.95	54635	54690.95
597230	5466411	690	54811.69	54634.4	54677.29
597235	5466413	695	54813.4	54634.69	54678.71
597239	5466407	696	54822.69	54634.7	54687.99
597253	5466415	701	54821.13	54634.58	54686.55
597265	5466415	705	54839.45	54634.5	54704.95
597272	5466419	712	54827.17	54634.69	54692.48
597286	5466425	716	54829.34	54634.47	54694.87
597291	5466432	722	54821.34	54634.38	54686.96
597288	5466446	723	54827.49	54633.96	54693.53
597295	5466452	727	54823.54	54635.47	54688.07
597299	5466458	731	54854.91	54634.61	54720.3
597301	5466469	736	54781.65	54634.95	54646.7
597304	5466475	740	54861.46	54635.65	54725.81
597312	5466477	743	54892.42	54635.49	54756.93
597323	5466486	744	55096.93	54636.12	54960.81
597327	5466492	746	55080.93	54635.62	54945.31
597333	5466504	748	55205.59	54636.05	55069.54
597335	5466508	750	55236.95	54636.18	55100.77
597334	5466515	753	55059.32	54636.08	54923.24
597336	5466523	756	55025.46	54636.02	54889.44
597332	5466531	759	55140.13	54635.8	55004.33
597342	5466538	759	54926.82	54636.46	54790.36
597356		759	54893.84	54635.94	54757.9
597361		762	54894.98	54636.42	54758.56
597367		766	54945.03	54636.38	54808.65
597381	5466551	772	55006.28	54636.33	54869.95
597389		776	55091.91	54636.46	54955.45
597398		779	55190.72	54636.25	55054.47
597399		778	55401.34	54636.38	55264.96
597398		778	55230.46	54636.29	55094.17
597395		778	55113.58	54636.65	54976.93
597394		778	55206.82	54637.64	55069.18
597394		779	55292.77	54637.24	55155.53
597396		777	55084.26	54637.21	54947.05
597395	5466634	777		54637.55	55269.89
597395	5466634	778	55462.76	54637.37	55325.39

East_NAD83_Z10	North_NAD83_Z10	Elev_GPS_	Mag_nT_raw	Mag_nT_base	Mag_nT_correc
597398	5466650	777	55467.25	54637.44	55329.81
597401	5466652	780	55080.17	54637.62	54942.55
597408	5466658	783	55055.93	54637.72	54918.21
597434	5466677	783	55109.76	54637.71	54972.05
597437	5466668	785	54996.5	54637.65	54858.85
597442	5466650	787	54972.83	54637.85	54834.98
597447	5466637	787	55145.38	54637.9	55007.48
597451	5466618	791	54921.51	54638.09	54783.42
597456	5466598	792	55201.14	54637.94	55063.2
597457	5466587	796	54559.43	54638.02	54421.41
597460	5466578	795	54877.16	54637.99	54739.17
597461	5466575	795	54885.09	54637.66	54747.43
597468	5466567	798		54637.9	54804.25
597473	5466546	800		54637.85	55191.94
597473	5466543	801	55226.22	54637.85	55088.37
597484	5466522	801	55164.59	54637.92	55026.67
597477	5466510	803	55024.11	54638.01	54886.1
597482	5466497	803	54973.09	54638.09	54835
597494	5466470	801	54679.04	54638.12	54540.92
597503	5466463	800		54638.28	54907.54
597511	5466453	798		54638.03	54871.2
597515	5466452	797	54916.19	54638.37	54777.82
597539	5466445	796	54947.93	54638.16	54809.77
597554	5466451	794		54638.48	55258.56
597569	5466457	797		54638.22	55895.26
597571	5466454	797		54638.03	57094.39
597574	5466454	794		54638.46	53603.51
597577	5466452	794		54638.52	55034.8
597578	5466452	795	54851.4	54638.19	54713.21
597580	5466451	794		54638.22	53906.93
597612 597628	5466442	793		54638.73	54224.64
597628		792 790		54638.66 54638.6	54688.24 54722.48
597637		790 787		54638.72	54564.63
597650		787 786		54638.93	54640.31
597648		780 787		54639.36	54649.98
597644		787 786		54639.15	53955.14
597644		780 787		54639.36	53837.78
597644		787 789		54639.78	52973.62
597641	5466397	789		54639.91	55248.42
597641	5466397	789		54639.95	55218.36
597641	5466394	783 788		54640.07	55242.95
597637		788 788		54640.08	55053.12
597636		790 790		54640.15	54918.73
597636		788		54640.31	54755.98
597640		788		54640.01	54638.89
33,010	3.00307	, 50	2 ., , 0.3	2 . 3 . 0 . 0 . 0 .	2.333.33

East_NAD83_Z10	North_NAD83_Z10	Elev_GPS_i	Mag_nT_raw	Mag_nT_base	Mag_nT_correc
597643	5466351	787	55021.16	54640.44	54880.72
597647	5466341	787	55036.47	54640.08	54896.39
597652	5466336	788	55043.1	54640.32	54902.78
597654	5466326	787	55042.61	54640.36	54902.25
597652	5466315	785	55016	54640.34	54875.66
597652	5466301	781	55090.66	54640.23	54950.43
597656	5466289	780	55360.44	54640.47	55219.97
597663	5466271	779	54883.23	54640.59	54742.64
597659	5466270	779	55008.7	54640.62	54868.08
597654	5466270	778	55043.83	54640.56	54903.27
597642	5466267	780	54977.32	54640.71	54836.61
597637	5466270	780	55146.97	54640.9	55006.07
597615	5466283	782	55254.61	54640.79	55113.82
597611	5466286	784	55290.07	54640.87	55149.2
597605	5466286	784	55101.14	54641.12	54960.02
597601	5466291	784	54697.29	54640.87	54556.42
597599	5466296	786	54610.28	54641	54469.28
597596	5466302	790	54593.92	54641.3	54452.62
597591	5466315	792	55019.81	54641.16	54878.65
597585	5466327	795	55833.79	54641.17	55692.62
597583	5466329	795	55654.5	54641.49	55513.01
597576	5466335	795	54903.41	54641.25	54762.16
597557	5466356	791	55145.13	54641.06	55004.07
597547	5466357	792	54958.15	54641.33	54816.82
597539	5466359	793	54981.39	54641.32	54840.07
597527	5466357	794	54929.33	54641.2	54788.13
597506	5466364	790	54827.09	54641.64	54685.45
597495	5466368	789	54654.69	54641.88	54512.81
597482	5466365	784	54818.39	54642.04	54676.35
597483	5466355	781	55059.7	54641.81	54917.89
597485	5466346	777	55081.63	54641.85	54939.78
597484		771	55087.25	54642.23	54945.02
597474	5466336	764		54642.16	55032.49
597469		756		54641.95	54827.29
597458		750		54642.01	54828.32
597440		745	55118.66	54642.48	54976.18
597429		744		54642.83	55227.28
597417		751	55276.59	54642.63	55133.96
597416		753	55004.08	54642.97	54861.11
597406		756	54916.36	54642.42	54773.94
597390		754	54905.48	54642.52	54762.96
597382		748	54890.09	54642.78	54747.31
597376		746		54643.38	54733.7
597367		738		54643.69	54790.14
597356		731		54643.58	54860.76
597353	5466375	724	54889.34	54643.59	54745.75

East_NAD83_Z10	North_NAD83_Z10	Elev_GPS_	Mag_nT_raw	Mag_nT_base	Mag_nT_correc
597342	5466358	720	54848	54643.72	54704.28
597333	5466362	718	54834.68	54643.81	54690.87
597322	5466372	721	54852.55	54643.61	54708.94
597313	5466379	723	54867.87	54643.98	54723.89
597304	5466390	726	54889.54	54643.68	54745.86
597296	5466399	721	54871.11	54643.82	54727.29
597289	5466408	719	54842.48	54644.11	54698.37
597280	5466417	717	54835.54	54644.23	54691.31
597261	5466421	709	54840.8	54644.37	54696.43
597242	5466410	703	54836.84	54644.39	54692.45
597232	5466413	697	54822.37	54644.72	54677.65
597218	5466418	693	54838.21	54644.6	54693.61
597204	5466430	689	54853.83	54645.24	54708.59
597195	5466436	682	54833.01	54645.41	54687.6
597183	5466449	679	54798.37	54645.35	54653.02
597175	5466446	676	54791.45	54645.36	54646.09
597145	5466447	673	54801.02	54645.59	54655.43
597142	5466447	670	54793.61	54645.45	54648.16
597124	5466454	668	54776.77	54645.58	54631.19
597108	5466451	664	54756.77	54645.59	54611.18
597101	5466451	659	54755.18	54645.34	54609.84
597082	5466451	657	54760.48	54645.88	54614.6
597063	5466451	652	54760.25	54645.28	54614.97
597047	5466454	647	54733.41	54645.8	54587.61
597030	5466458	646	54730.62	54645.52	54585.1
597020	5466461	644	54731.1	54645.7	54585.4
597010	5466462	644	54726.49	54646.09	54580.4
596994	5466469	645	54728.04	54646.04	54582
596976	5466466	647	54788.42	54646.81	54641.61
596964	5466452	653	54725.03	54647.08	54577.95
596952		656	54702.76	54647.1	54555.66
596944	5466453	661	54775.29	54647.3	54627.99
596921	5466474	662	54735.95	54647.48	54588.47
596906		663	54705.24	54647.55	54557.69
596887		663	54636.94	54647.67	54489.27
596881		662	54561.34	54647.93	54413.41
596860		661	54632.88	54648.04	54484.84
596853		656	54614.12	54648.17	54465.95
596833		654	54587.91	54648.1	54439.81
596829		654	54583.39	54648.39	54435
596820		647	54554.09	54648.37	54405.72
596820		647	54554.76	54648.48	54406.28
596798		647	54553.26	54648.45	54404.81
596773		652	54645.35	54648.72	54496.63
596751		657	54574.51	54648.43	54426.08
596749	5466381	661	54579.13	54648.81	54430.32

F NADO2 740	North NADO2 740	El. CDC I		N4 T 1	N4
East_NAD83_Z10	North_NAD83_Z10	Elev_GPS_r	Vlag_n I _raw	Mag_n1_base	Mag_nT_correc
596729	5466379	668	54555.85	54648.65	54407.2
596705	5466386	672	54610.51	54648.42	54462.09
596694	5466381	677	54624.77	54648.99	54475.78
596681	5466382	681	54692.46	54648.64	54543.82
596666	5466384	682	54664.04	54648.77	54515.27
596647	5466385	681	54636.05	54648.95	54487.1
596624	5466399	677	54605.03	54648.91	54456.12
596622	5466401	677	54603.87	54648.79	54455.08
596617	5466416	664	54681.96	54649.11	54532.85
596622	5466424	666	54503.68	54649.12	54354.56
596627	5466432	669	54588.62	54649.31	54439.31
596652	5466440	661	54612.01	54649.71	54462.3
596652	5466440	661	54611.41	54649.56	54461.85
596652	5466440	661	54611.87	54649.46	54462.41
596652	5466440	661	54612.44	54649.56	54462.88
596652	5466440	661	54612.78	54649.66	54463.12