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***GOOD Mining Exploration Inc.
("GMEI")***

2017 Exploration Season
Assessment Work Credit Technical Report
for the
Golden Target Project

**Prospecting — Diamond Drilling – Assays
Mobilization/Demobilization**

- Exploration Permit # PR-14-10544a
- McCann & Bowman, Townships, Larder Lake, Ontario, District of Cochrane

Claim Numbers: 4273033, 4274039, 4277124, 4284208, 4284230, 4284231, 4284233



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Introduction:

This work report is being compiled under the Ministry of Northern Development and Mines (“MNDM”) guidelines and requirements for mining claim assessment work credits. The previous Golden Target prospect and CanREE prospect claims, which is a contiguous land mass, have been amalgamated and are now collectively referred to as The Golden Target Project. This work report which includes a prospecting and diamond drilling program documents the results of exploration activities undertaken on the mining claims within the Golden Target Project provided in this report. The exploration activities included in this report and eligible for work credits are provided below:

Prospecting – Diamond Drilling – Assays –Mobilization and Demobilization of crews and drilling equipment

These activities took place between the dates of March 2017 and May 2017, on claims 4273033, 4274039, 4277124, 4284208, 4284230, 4284231, 4284233, with expenditures as noted within this report.

Property Description, Location and Access:

The GMEI properties (Golden Target Project and the Defiance Project) are located in the north of the Province of Ontario, Canada (Figure 1: Property Location Map), approximately 650 km north of Toronto and about 70 km east of Timmins on Hwy 101, and 18 km south of the town of Matheson and is located in Bowman and McCann townships, Larder Lake Mining Division, District of Cochrane. The properties comprise 85 staked claims in two separate blocks located in townships of the Bowman, Currie, Egan, McCann and Black; the Golden Target and Defiance claim blocks. The Golden Target block comprises 73 contiguous staked claims centered at approximately 536,300E and 5,366,400N or 48.45°N latitude and 80.5°W longitude. (Figures 1 & 2: Summary of Claims & Claim List). Only the Golden Target Project claims are the subject of this report.

CLAIM BLOCK	NUMBER CLAIMS	AREA HA	Work Applied (\$)	Work Required (\$)	Total Reserve (\$)
GOLDEN TARGET	73	11,390	134,253	280,547	1,511,408

Table 1: Summary of Claims on Golden Target & Assessment Requirements

To access the Golden Target Project, turn South on 4th Avenue off Hwy 11, in the town of Matheson, and travel 1.4 km. Turn South on Watabeag Road and travel 4.5 km to the entrance of an unnamed road on the left marked #2438. Travel on the unnamed road for approximately 3.5 km onto the Golden Target Project, claim number 4277124.

These claims are ground staked in accordance with the relevant regulations under the Ontario Mining Act. It is anticipated that the claim areas will be converted in 2018 under a modernization process whereby future claims will be map staked. Assessment work requirements of \$280,547 to maintain the claims in good standing are summarized in Table 1 above. Assessment credit reserves of \$1,511,408 as tabled are not applicable to all claims as some were staked subsequent to the work performed for these credits. The Company has ongoing work that will provide credits required to maintain the properties.



Figure 1: Property Location Map

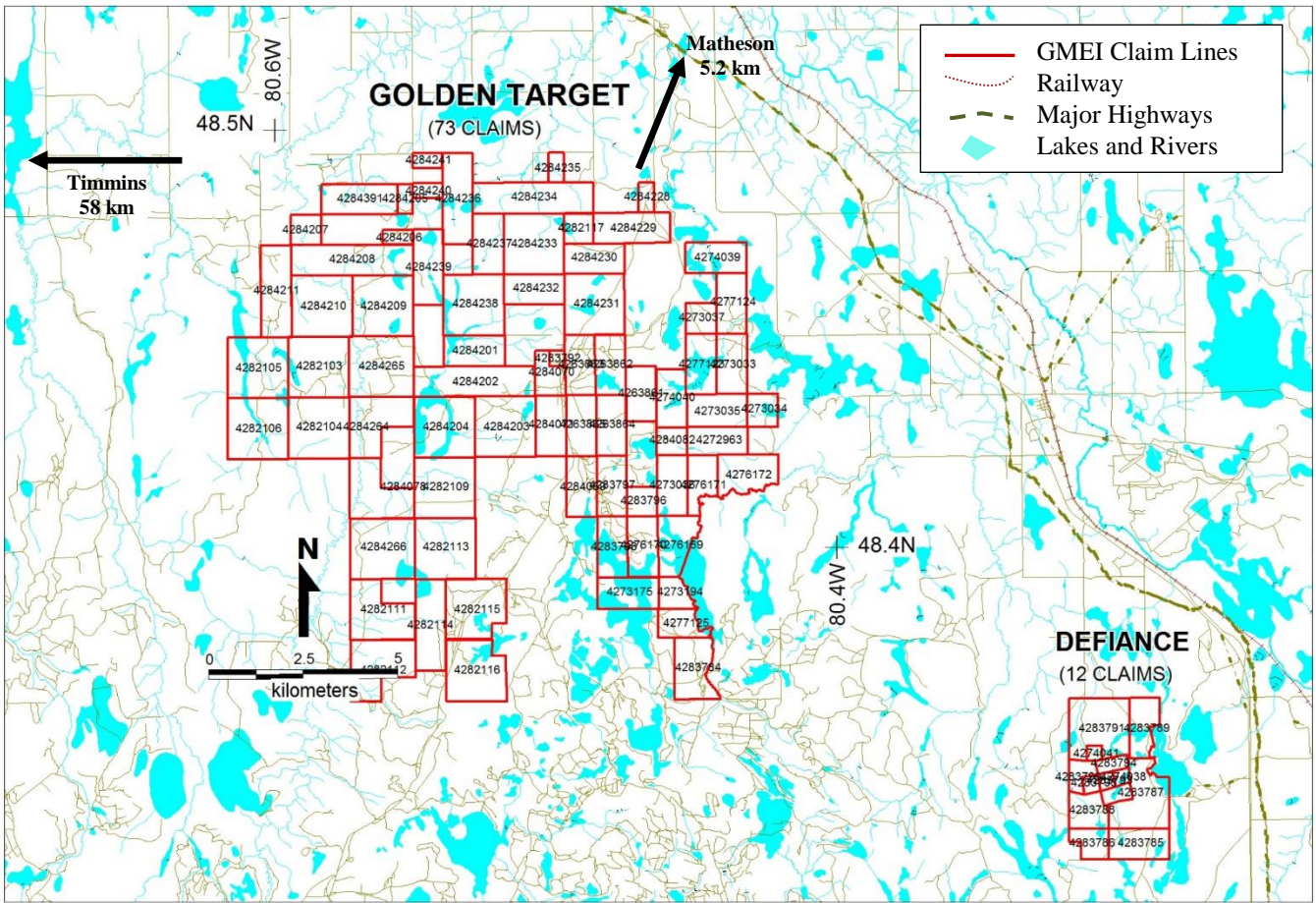


Figure 2: Claim Map Showing the Golden Target and Defiance Projects.

Township / Area	Claim Number	Recording Date	Claim Due Date	Status	Percent Option	Work Required	Total Applied	Total Reserve	Claim Bank
CURRIE	4284391	2017-May-02	2019-May-02	A	100%	\$4,000	\$0	\$0	\$0
EGAN	4282111	2017-May-02	2019-May-02	A	100%	\$4,800	\$0	\$0	\$0
EGAN	4282112	2017-May-02	2019-May-02	A	100%	\$4,800	\$0	\$0	\$0
EGAN	4284266	2017-May-02	2019-May-02	A	100%	\$6,400	\$0	\$0	\$0
BLACK	4274038	2014-Sep-24	2017-Sep-24	A	100%	\$400	\$400	\$872	\$0
BLACK	4274041	2014-Sep-24	2017-Sep-24	A	100%	\$400	\$400	\$872	\$0
BLACK	4283785	2014-Dec-01	2017-Nov-30	A	100%	\$6,400	\$0	\$0	\$0
BLACK	4283786	2014-Dec-01	2017-Nov-30	A	100%	\$4,000	\$0	\$0	\$0
BLACK	4283787	2014-Dec-01	2017-Nov-30	A	100%	\$11,200	\$0	\$0	\$0
BLACK	4283788	2014-Dec-01	2017-Nov-30	A	100%	\$7,200	\$0	\$0	\$0
BLACK	4283789	2014-Dec-10	2017-Nov-30	A	100%	\$3,200	\$0	\$0	\$0
BLACK	4283790	2014-Dec-10	2017-Dec-10	A	100%	\$1,200	\$1,200	\$0	\$0
BLACK	4283791	2014-Dec-10	2017-Nov-30	A	100%	\$6,000	\$0	\$0	\$0
BLACK	4283793	2014-Dec-01	2017-Dec-01	A	100%	\$400	\$400	\$0	\$0
BLACK	4283794	2015-Feb-04	2018-Feb-04	A	100%	\$800	\$800	\$0	\$0
BLACK	4283795	2015-Feb-04	2018-Feb-04	A	100%	\$400	\$400	\$0	\$0
BOWMAN	4273037	2014-Sep-24	2017-Sep-24	A	100%	\$1,600	\$1,600	\$0	\$0
BOWMAN	4274039	2014-Sep-24	2017-Sep-24	A	100%	\$3,200	\$3,200	\$0	\$0
BOWMAN	4277124	2014-Feb-20	2018-Feb-20	A	100%	\$3,100	\$6,500	\$66,004	\$0
BOWMAN	4282117	2016-Apr-08	2018-Apr-08	A	100%	\$1,600	\$0	\$0	\$0
BOWMAN	4284228	2015-Jul-10	2017-Jul-10	A	100%	\$800	\$0	\$0	\$0
BOWMAN	4284229	2015-Jul-10	2017-Jul-10	A	100%	\$4,000	\$0	\$0	\$0
BOWMAN	4284230	2015-Jul-10	2017-Jul-10	A	100%	\$3,200	\$0	\$26,036	\$0
BOWMAN	4284231	2015-Jul-10	2017-Jul-10	A	100%	\$6,400	\$0	\$2,573	\$0
BOWMAN	4284232	2015-Jul-10	2017-Jul-10	A	100%	\$3,200	\$0	\$0	\$0
BOWMAN	4284233	2015-Jul-10	2017-Jul-10	A	100%	\$6,400	\$0	\$2,030	\$0
BOWMAN	4284234	2015-Jul-10	2017-Jul-10	A	100%	\$6,400	\$0	\$0	\$0
BOWMAN	4284235	2015-Jul-10	2017-Jul-10	A	100%	\$800	\$0	\$0	\$0
BOWMAN	4284236	2015-Jul-10	2017-Jul-10	A	100%	\$4,800	\$0	\$0	\$0
BOWMAN	4284237	2015-Jul-10	2017-Jul-10	A	100%	\$3,200	\$0	\$0	\$0
BOWMAN	4284238	2015-Jul-10	2017-Jul-10	A	100%	\$6,400	\$0	\$0	\$0
BOWMAN	4284239	2015-Jul-10	2017-Jul-10	A	100%	\$4,000	\$0	\$0	\$0
BOWMAN	4284240	2015-Jul-10	2017-Jul-10	A	100%	\$800	\$0	\$0	\$0
BOWMAN	4284241	2015-Jul-10	2017-Jul-10	A	100%	\$800	\$0	\$0	\$0
CURRIE	4284205	2015-Aug-11	2017-Aug-11	A	100%	\$800	\$0	\$0	\$0
CURRIE	4284206	2015-Aug-11	2017-Aug-11	A	100%	\$800	\$0	\$0	\$0
CURRIE	4284207	2015-Aug-11	2017-Aug-11	A	100%	\$1,600	\$0	\$0	\$0
CURRIE	4284208	2015-Aug-11	2017-Aug-11	A	100%	\$6,400	\$0	\$0	\$0
CURRIE	4284209	2015-Aug-11	2017-Aug-11	A	100%	\$6,400	\$0	\$0	\$0
CURRIE	4284210	2015-Aug-11	2017-Aug-11	A	100%	\$6,400	\$0	\$0	\$0
CURRIE	4284211	2015-Aug-11	2017-Aug-11	A	100%	\$4,800	\$0	\$0	\$0
EGAN	4282103	2016-Apr-08	2018-Apr-08	A	100%	\$6,400	\$0	\$0	\$0
EGAN	4282104	2016-Apr-20	2018-Apr-20	A	100%	\$6,400	\$0	\$0	\$0
EGAN	4282105	2016-Apr-08	2018-Apr-08	A	100%	\$6,400	\$0	\$0	\$0
EGAN	4282106	2016-Apr-20	2018-Apr-20	A	100%	\$6,400	\$0	\$0	\$0
EGAN	4284078	2016-Apr-08	2018-Apr-08	A	100%	\$4,800	\$0	\$0	\$0
EGAN	4284264	2016-Apr-08	2018-Apr-08	A	100%	\$4,800	\$0	\$0	\$0
EGAN	4284265	2016-Apr-08	2018-Apr-08	A	100%	\$6,400	\$0	\$0	\$0
MCCANN	4263861	2014-Oct-29	2017-Oct-29	A	100%	\$3,200	\$3,200	\$4,420	\$0
MCCANN	4263862	2014-Oct-29	2017-Oct-29	A	100%	\$3,200	\$3,200	\$0	\$0
MCCANN	4263863	2014-Oct-29	2017-Oct-29	A	100%	\$3,200	\$3,200	\$0	\$0

MCCANN	4263864	2014-Oct-29	2017-Oct-29	A	100%	\$3,200	\$3,200	\$0	\$0
MCCANN	4263865	2014-Oct-29	2017-Oct-29	A	100%	\$3,200	\$3,200	\$0	\$0
MCCANN	4272963	2013-Dec-09	2017-Dec-09	A	100%	\$3,100	\$6,500	\$18,898	\$0
MCCANN	4273033	2014-Feb-13	2018-Feb-13	A	100%	\$3,100	\$6,500	\$36,484	\$0
MCCANN	4273034	2014-Feb-24	2018-Feb-24	A	100%	\$1,300	\$3,500	\$15,900	\$0
MCCANN	4273035	2014-Feb-24	2018-Feb-24	A	100%	\$3,100	\$6,500	\$247,628	\$0
MCCANN	4273036	2013-Dec-09	2017-Dec-09	A	100%	\$3,100	\$6,500	\$3,627	\$0
MCCANN	4273175	2012-Oct-12	2017-Oct-12	A	100%	\$3,011	\$9,789	\$466,591	\$0
MCCANN	4273194	2012-Dec-07	2017-Dec-07	A	100%	\$736	\$5,664	\$186,261	\$0
MCCANN	4274040	2014-Apr-07	2018-Apr-07	A	100%	\$3,100	\$6,500	\$7,206	\$0
MCCANN	4276169	2013-Sep-04	2017-Sep-04	A	100%	\$3,100	\$6,500	\$66,981	\$0
MCCANN	4276170	2013-Sep-04	2017-Sep-04	A	100%	\$3,100	\$6,500	\$162,007	\$0
MCCANN	4276171	2013-Dec-09	2017-Dec-09	A	100%	\$2,800	\$5,600	\$1,537	\$0
MCCANN	4276172	2014-Sep-24	2017-Sep-24	A	100%	\$4,800	\$4,800	\$0	\$0
MCCANN	4277123	2014-Feb-20	2018-Feb-20	A	100%	\$3,100	\$6,500	\$4,460	\$0
MCCANN	4277125	2014-Sep-09	2017-Sep-09	A	100%	\$2,400	\$2,400	\$192,456	\$0
MCCANN	4282109	2017-Mar-22	2019-Mar-22	A	100%	\$6,400	\$0	\$0	\$0
MCCANN	4282113	2017-Mar-22	2019-Mar-22	A	100%	\$6,400	\$0	\$0	\$0
MCCANN	4282114	2017-Mar-22	2019-Mar-22	A	100%	\$4,800	\$0	\$0	\$0
MCCANN	4282115	2016-Apr-08	2018-Apr-08	A	100%	\$6,000	\$0	\$0	\$0
MCCANN	4282116	2016-Apr-08	2018-Apr-08	A	100%	\$6,000	\$0	\$0	\$0
MCCANN	4283784	2014-Dec-01	2017-Dec-01	A	100%	\$4,800	\$4,800	\$0	\$0
MCCANN	4283792	2014-Dec-10	2017-Dec-10	A	100%	\$400	\$400	\$0	\$0
MCCANN	4283796	2015-Feb-04	2018-Feb-04	A	100%	\$1,600	\$1,600	\$0	\$0
MCCANN	4283797	2015-Feb-04	2018-Feb-04	A	100%	\$3,200	\$3,200	\$0	\$0
MCCANN	4283798	2015-Feb-04	2018-Feb-04	A	100%	\$3,200	\$3,200	\$0	\$0
MCCANN	4284059	2015-Feb-04	2018-Feb-04	A	100%	\$3,200	\$3,200	\$0	\$0
MCCANN	4284070	2014-Oct-29	2017-Oct-29	A	100%	\$2,000	\$2,000	\$0	\$0
MCCANN	4284071	2014-Oct-29	2017-Oct-29	A	100%	\$3,200	\$3,200	\$0	\$0
MCCANN	4284082	2015-Jun-04	2018-Jun-04	A	100%	\$1,600	\$1,600	\$309	\$0
MCCANN	4284201	2015-Aug-11	2017-Aug-11	A	100%	\$3,200	\$0	\$0	\$0
MCCANN	4284202	2015-Aug-11	2017-Aug-11	A	100%	\$6,400	\$0	\$0	\$0
MCCANN	4284203	2015-Aug-11	2017-Aug-11	A	100%	\$6,400	\$0	\$0	\$0
MCCANN	4284204	2015-Aug-11	2017-Aug-11	A	100%	\$6,400	\$0	\$0	\$0
85 claims						\$322,147		\$1,513,152	

Table 2: Claim List with Distribution of Work Credits

Geology

Geological Setting and Mineralization

Regional Geology

The Abitibi Subprovince is located in the Superior Province of Canada, the largest Archean craton in the world. It is characterized by a high ratio of supracrustal to intrusive rocks and generally low metamorphic grades: predominantly lower greenschist and local prehnite-

pumpellyite facies, with amphibolite facies occurring adjacent to large granitic plutons (Jolly 1982).

The property is located in the eastern part of the South Volcanic Zone of the Abitibi Subprovince. The assemblage stratigraphy is southward younging, consisting from north to south of the Lower and Upper Tisdale assemblages, and the Lower Blake River assemblage (Ayer et al. 2005) formerly identified as the Kinojevis assemblage (Ayer et al. 2002).

Archean porphyry dikes and Proterozoic diabase dikes occur in both assemblages. The volcanic rocks are deformed. Large-scale folding is recognized in the magnetic signature of the Lower Blake River assemblage, and deformation zones are observed in drill core in the Upper Tisdale assemblage. The apparent absence of folding in the Lower Tisdale assemblage may be due to the low magnetic contrast of the rocks. Reed (2005) interpreted a possible fold in the northeast part of the township based on his three-dimensional geophysical inversion model.

The Golden Target Project lies within the mafic (to intermediate) metavolcanic rocks and intrusions of the Tisdale assemblage. The nomenclature for the Tisdale assemblage is well established, and ranges in age from 2,710 to 2,703 Ma (Ayer et al. 2002). In the region, the Lower Tisdale assemblage consists of mafic volcanic rocks, and is overlain by the Upper Tisdale assemblage (commonly referred to in this area as the Marker Horizon; Ministère des Ressources Naturelles du Québec–Ontario Geological Survey 1983). The Marker Horizon consists of felsic to intermediate and mafic tuffs and tuff breccias, and sediments (argillites and greywackes); it has radiometrically determined (U/Pb) ages of 2706 ± 2 Ma.

The eastern extremity of the Upper Tisdale assemblage (or Marker Horizon) is terminated in Hislop Township by the Hislop fault near the junction of the Arrow and Porcupine–Destor faults. From Hislop Township, the Upper Tisdale assemblage extends west to Macklem Township and south from Macklem to Timmins Township (Ministère des Ressources Naturelles du Québec–Ontario Geological Survey 1983; Ayer, Berger and Trowell 1999; Ayer and Trowell 2000). It hosts polymetallic, base metal and gold, mineralization (Ontario Geological Survey 2004a; Vaillancourt 2001) including the Currie sediment-hosted base metal showing (also known as the Tillex) in Currie Township. The Marker Horizon is interpreted to be conformably overlain by the Lower Blake River assemblage (2702–2701 Ma: Ayer et al. 2002, 2005), but the possibility of a strata-parallel fault at or near the

assemblage contact cannot be dismissed. The Lower Blake River assemblage was previously interpreted as belonging to the Kinojevis Group (Ministère des Ressources Naturelles du Québec–Ontario Geological Survey 1983), but its difference in age from the Kinojevis Group in Québec (2718 ± 2 Ma; Zhang et al. 1993) led to the renaming of the unit in Ontario. In Currie Township, the Lower Blake River assemblage consists solely of mafic volcanic rocks. To the north the contact between the Deloro assemblage (North) and the Tisdale assemblages is a ductile shear zone which is part of the Destor-Porcupine Deformation Zone. The regional nature of the southern contact with the Tisdale is not well constrained, but seems to comprise another regional shear zone associated to the Cadillac-Larder Lake Shear Zone. Just east of the property limits, the Tisdale assemblage is overlain by Proterozoic sedimentary rocks (Figure 3).

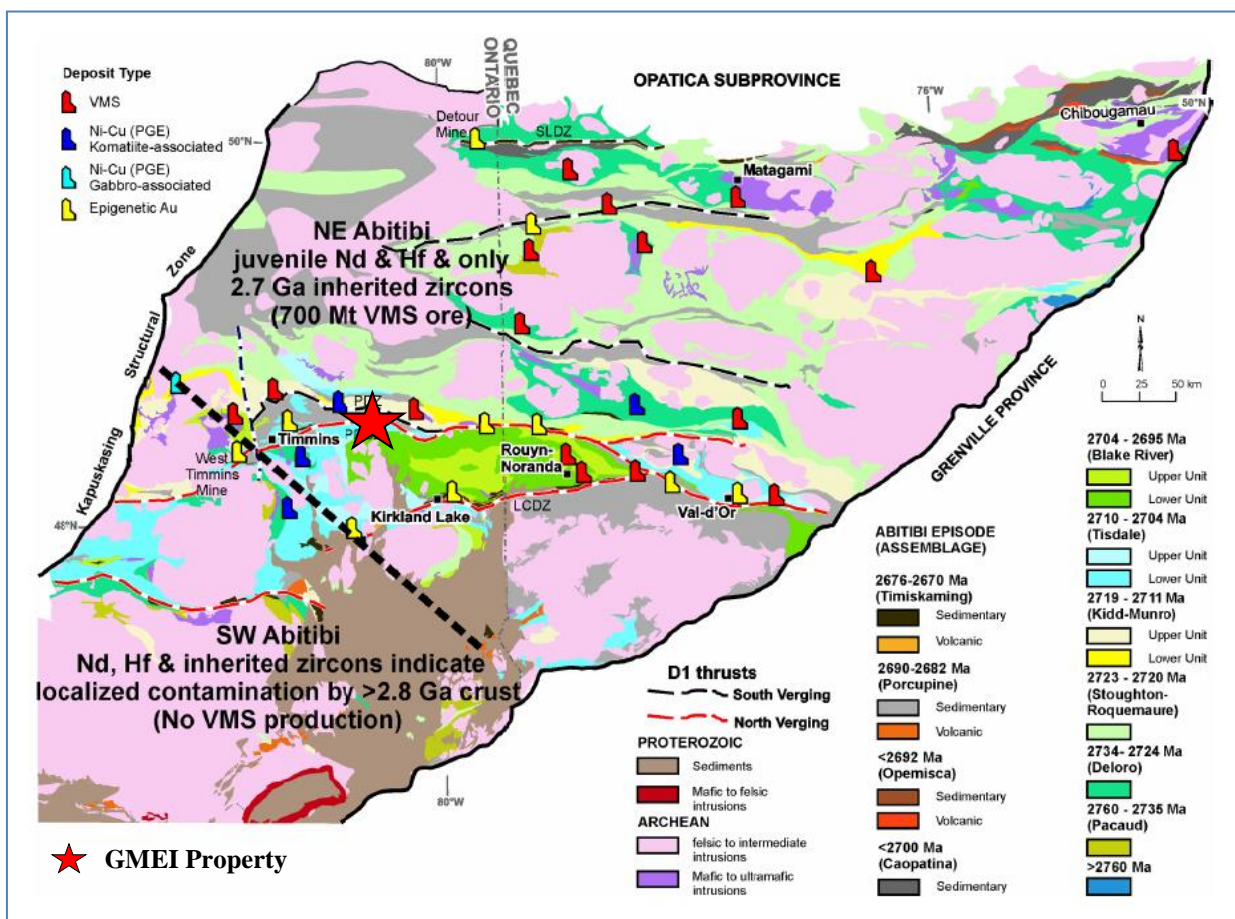


Figure 3: Geological context of the Golden Target Project (Red star).

Local Stratigraphy

Several lithological assemblages have been identified and dated in the Ontario part of the Abitibi greenstone belt. In the Golden Target area three assemblages are present: 1) the Deloro assemblage, 2) the Tisdale assemblage, and 3) the Lower Blake River assemblages. The oldest assemblage in the area is the Deloro Assemblage (2,730 to 2724Ma). The Deloro assemblage is primarily composed of calc-alkaline volcanic rocks. Field relations indicate that the gabbroic intrusions were intruded into the Deloro Assemblage at about 2,707 Ma. The gabbroic intrusions are related to a later komatiitic mafic-ultramafic volcanic event found in both the lower and upper Tisdale. The youngest unit in the Deloro assemblage is a sulphide rich iron formation.

The contact between the Deloro and Tisdale assemblage is interpreted to be conformable due to the thickness of the iron formation and the length of time required for chemical precipitating of such formations (Thurston et al., 2008). The age of the Tisdale ranges from 2,710Ma to 2,704Ma. The Upper Tisdale has an age of formation no earlier than the gabbroic intrusion in the Deloro assemblage at about 2,707Ma. The basal part of the Upper Tisdale overlies the felsic metavolcanic rocks of the Deloro assemblage and is overlain by tholeiitic basalt.

The upper boundary of Upper Tisdale is unknown in the area but, the contact between the Upper Tisdale the Lower Blake River is interpreted to be conformable. The Lower Blake River assemblage (previously Kinojevis assemblage) ranges in age from 2,704 Ma to 2,701 Ma. Tholeiitic mafic and felsic volcanic rocks are the primary composition of this assemblage. In some area turbiditic sedimentary rocks sequences are observed within the Lower Blake River.

Local Geology

The GMEI, Golden Target Project is relatively unmapped, but current exploration and prospecting work conducted by GMEI aims at mapping and increasing geological knowledge on the property.

Government mapping (Leahy, 1964) indicates the property is underlain by a south-facing sequence of massive and pillowd mafic flows. Observations by GMEI indicate these rocks

are strongly magnetic, with a few percent fine- to medium-grained magnetite and common magnetite veins, and correspond to the strongest highs on magnetic maps.

Granitic-to-syenitic intrusions have been contorted into rough conformity to the contacts of granitic-to-syenitic stocks and plutons. All of the above rocks are cut by north-trending feldspar-porphyritic Matachewan diabase dykes, which are in turn cut by northeast-trending Nipissing diabase dykes.

The Golden Target area geology consists of mafic to intermediate metavolcanic rocks truncated by syenite intrusions, all of which is cut by younger NS trending diabase dykes (Figure 4). The general orientation of the stratigraphy is E-W with locale deviations related to folding or structural disrupting. From structural interpretation of the regional magnetic and gravity data, the Golden Target area seems to be cut by EW major faults associated with the Destor-Porcupine Deformation Zone and NE trending tensional faults. Syenite intrusives (from the Golden Arrow neighboring project observations) form distinct bodies and complex anastomosed dykes associated with the faults.

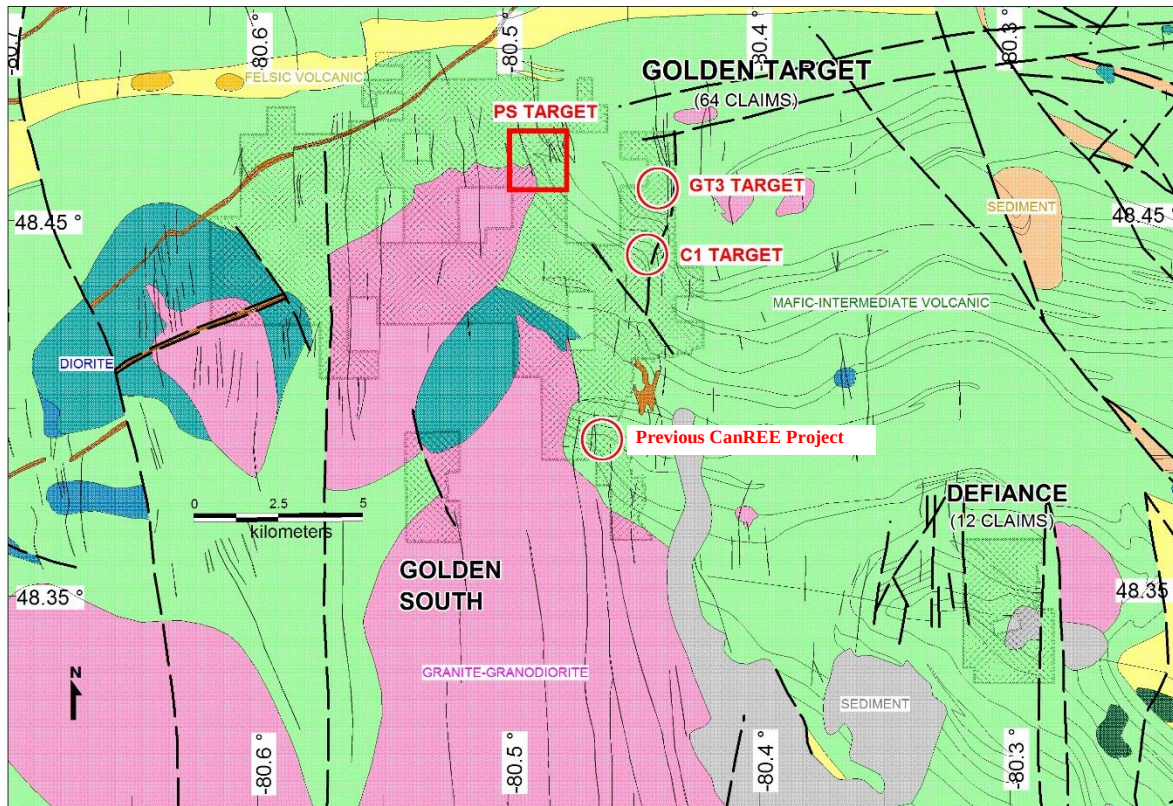


Figure 4: Regional geology of the Golden Target Project.

Historic gold and base metal exploration activities have resulted in the discovery of a number of gold deposits and showings within the project region. These results and the strategic location of the Golden Target Project between the Porcupine and Kirkland Lake mining districts coupled with the interpreted structural trends (interpretation provided in section 7.4) transecting the Property as expressed from airborne magnetic survey results and linking the existing known mineralization provide the ongoing motivation for continued investigation (Figure 5 and Figure 6).

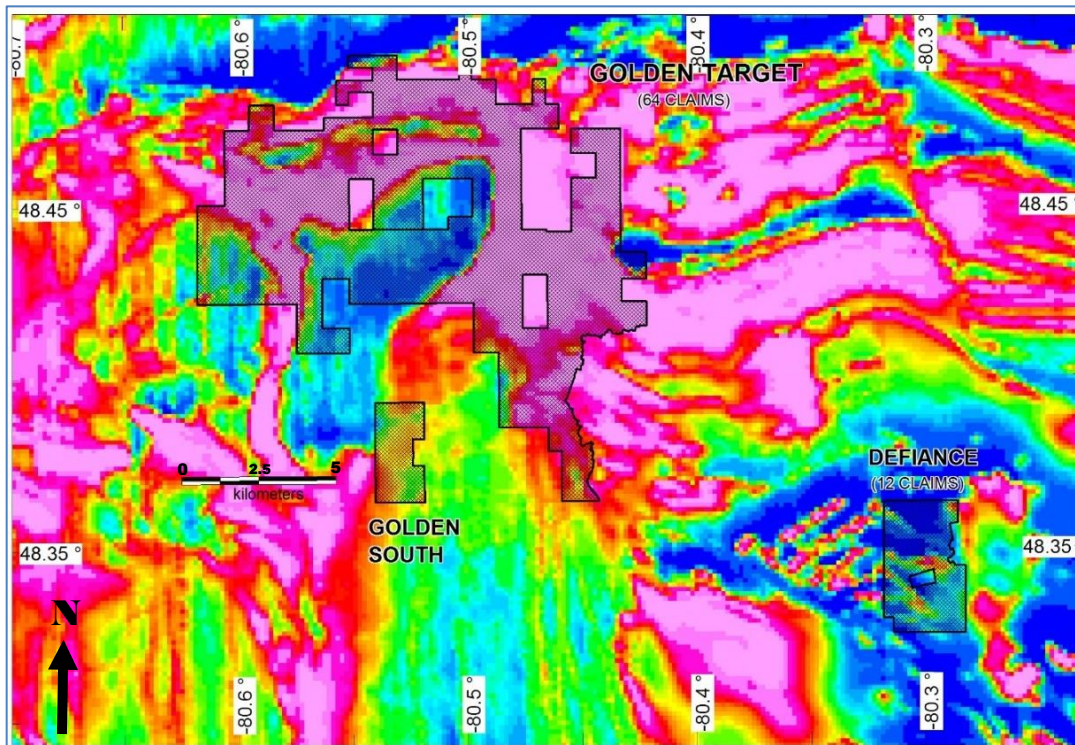


Figure 5: Regional airborne magnetic survey results; total magnetic field.

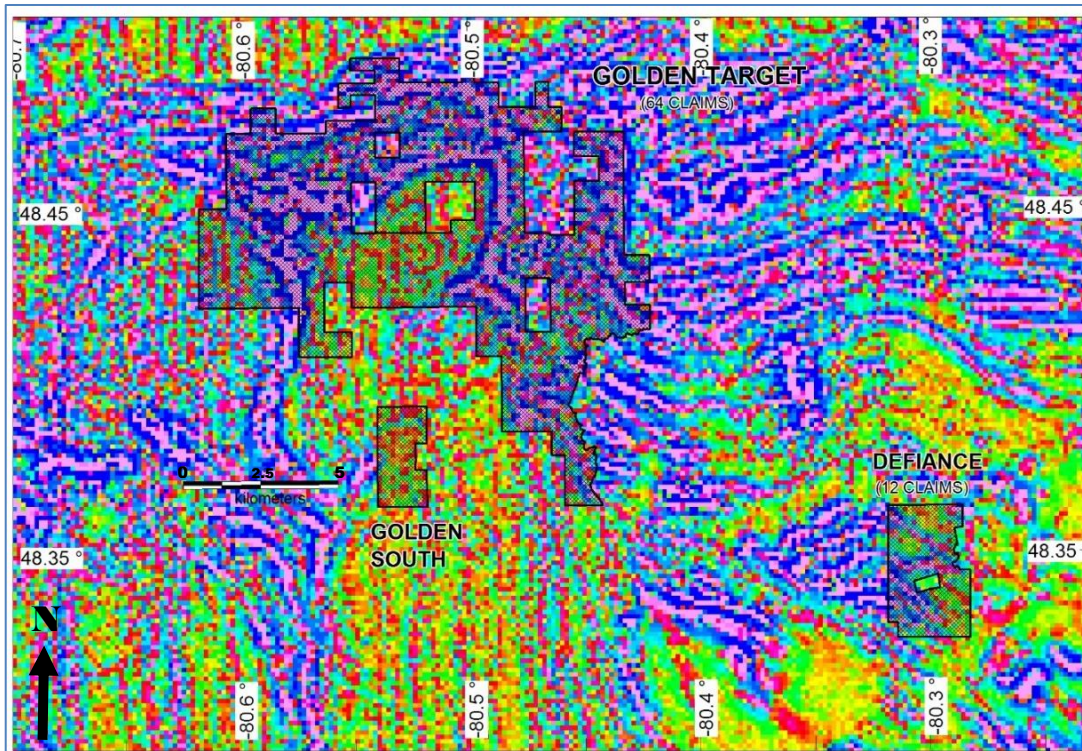


Figure 6: Regional airborne magnetic survey results; 2nd vertical derivative of the magnetic field.

Structural Interpretation

Government geological mapping indicates mafic volcanic rocks in an area of abundant outcrop in the northern part of the property (Figure 4). These flows have been observed to be highly magnetic and correspond to pronounced magnetic highs on the airborne total field (Figure 5) and first vertical derivative (Figure 6) magnetic maps. These magnetic highs can be traced through the remainder of the property where outcrop is scarce, revealing some of the structural history of the area.

The government mapping found only south facing directions, suggesting the repeated magnetic highs reflect the stratigraphic succession of several mafic volcanic horizons rather than isoclinal folding of only one or a few horizons. The mafic volcanic stratigraphy appears to have been attenuated and warped by the pressure shadows around the intruded plutons underlying the south-western part of the property.

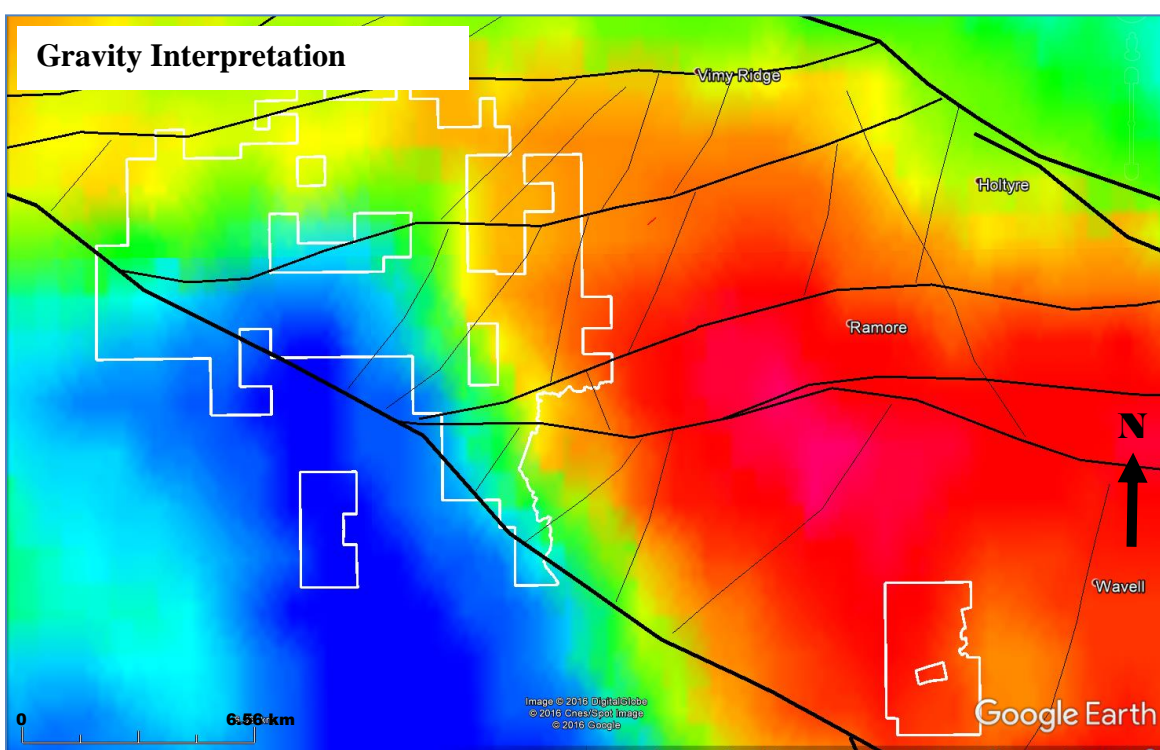
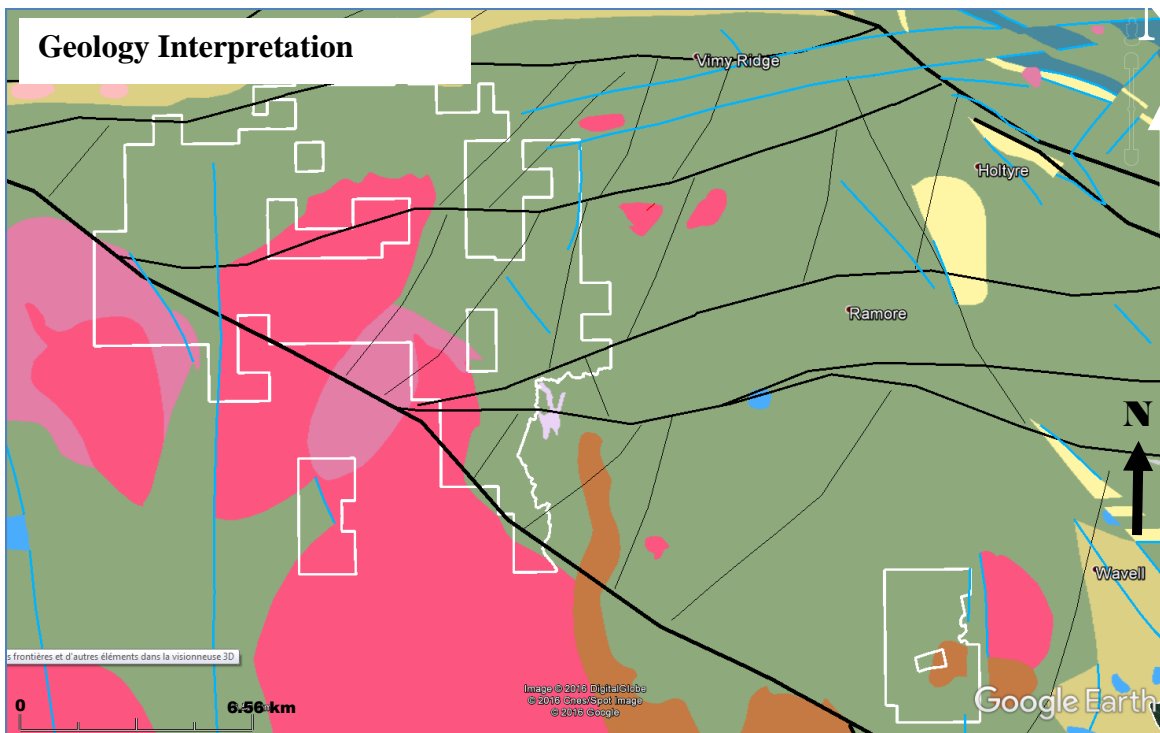
Foliation measurements are restricted to the margins of the plutons on the government map, and observations by GMEI confirm that ductile fabrics are not common.

A number of subtle linear features in the airborne magnetics are thought to mark the trace of the Arrow Fault through the Golden Target property, as shown on Figure 4 through Figure 7. Prospecting and geological mapping are required to confirm this interpretation.

The Destor-Porcupine shear zone (DPSZ), a major regional structure, passes NE of the Golden Target Project, north of the town of Matheson. From the magnetic and gravity data (Figure 7) it appears that another major structure is located at the SE corner of the property, and could represent an over-splay of the DPSZ. Magnetic data suggest the presence of numerous smaller scale structures cross cutting and displacing magnetic units (volcanic rocks; Figure 7). These smaller structures are oriented either EW or NW.

By comparing the structural model of the Golden Target Project to theoretical duplex models (Figure 8) it is possible to observe similarities. The majors NE structures, including the DPSZ, represent first order faults. Second order faults (Figure 8) are formed EW to accommodate the oblique movement along the major shear. Finally, tensional faults or gashes are created along NE orientations.

The understanding of the structural schema during exploration stages is crucial in order to identify mineralized gold structures, as well as base metal structures.



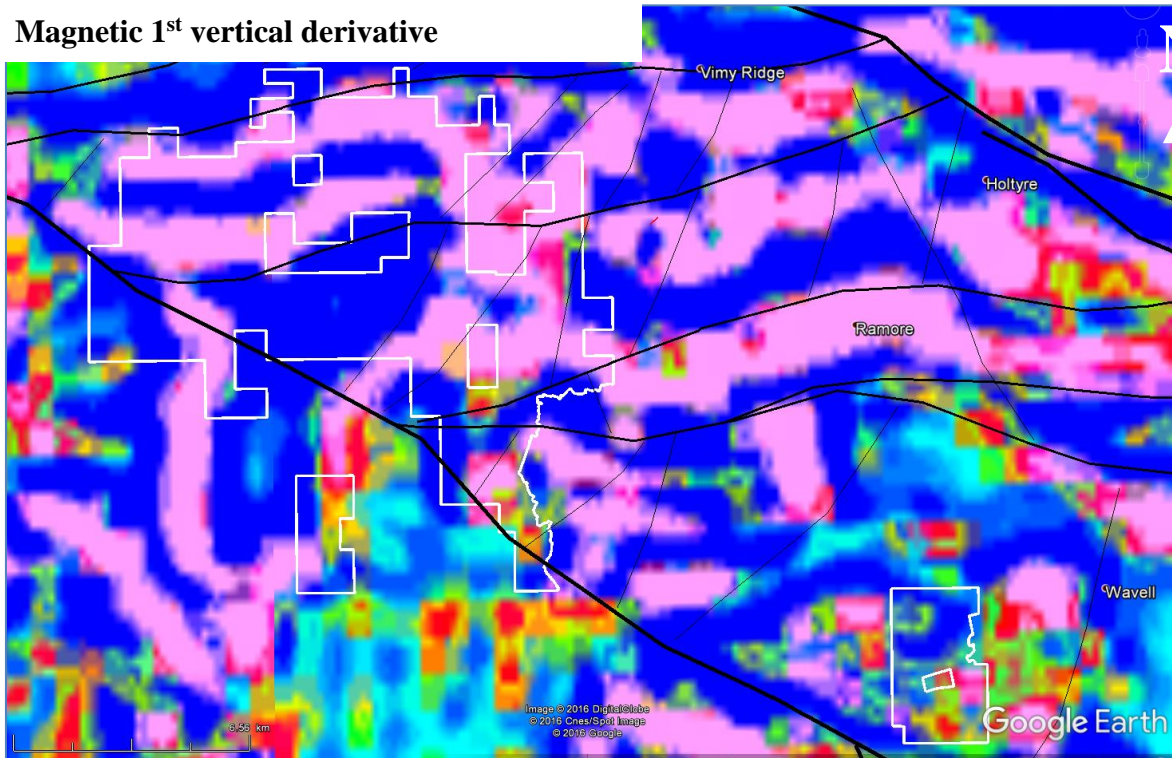
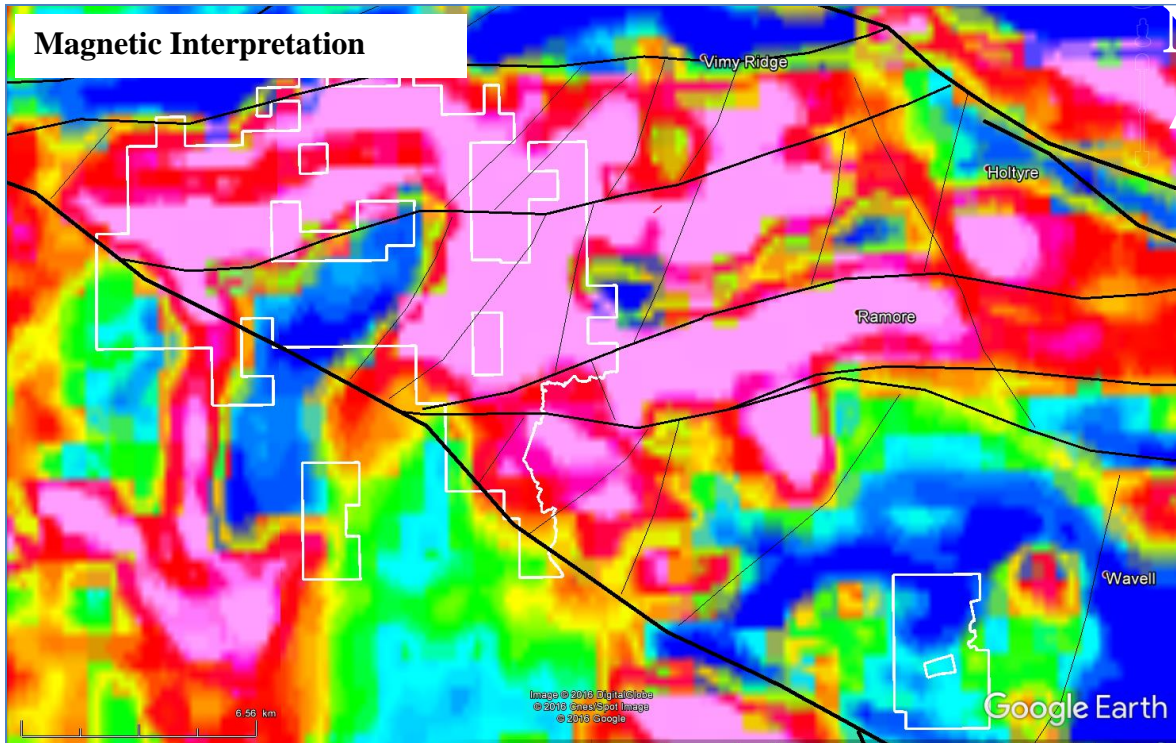


Figure 7: Structural interpretation overlain on geological data, gravity data, magnetics data and 1 vertical derivative of the data.

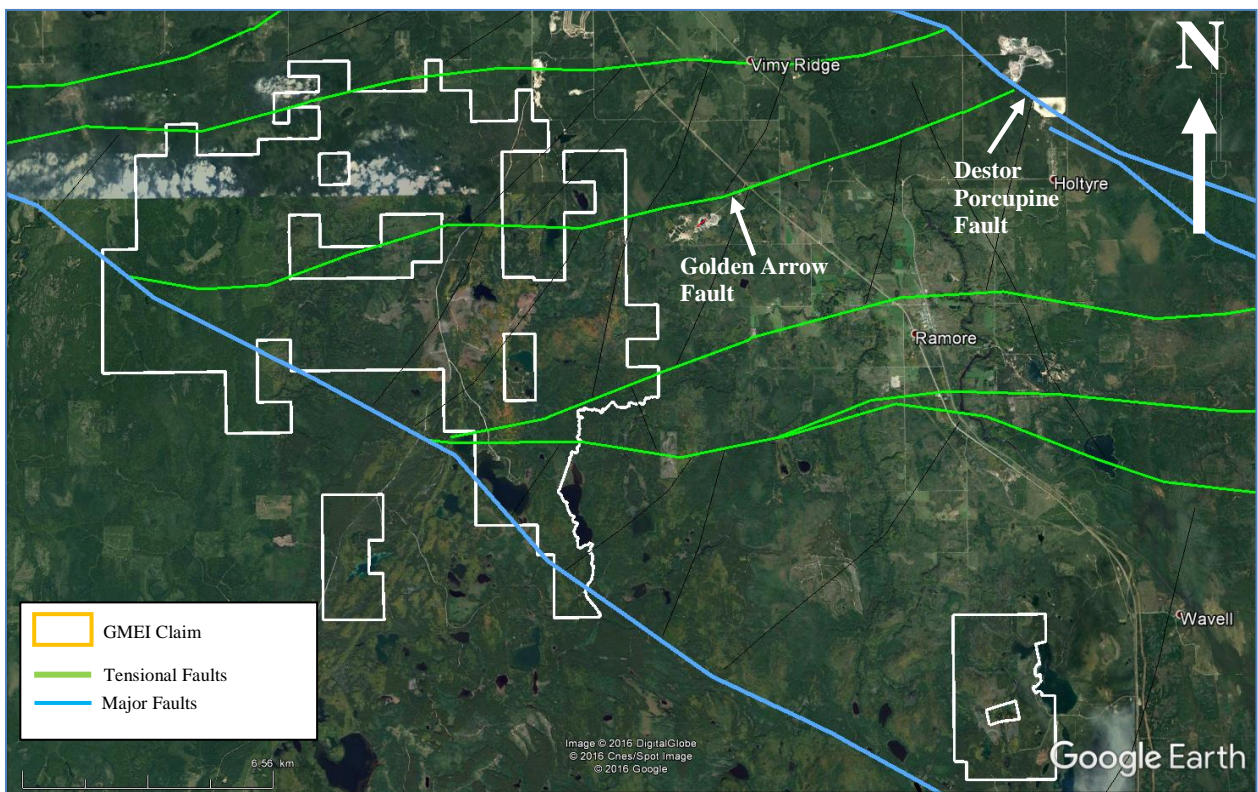
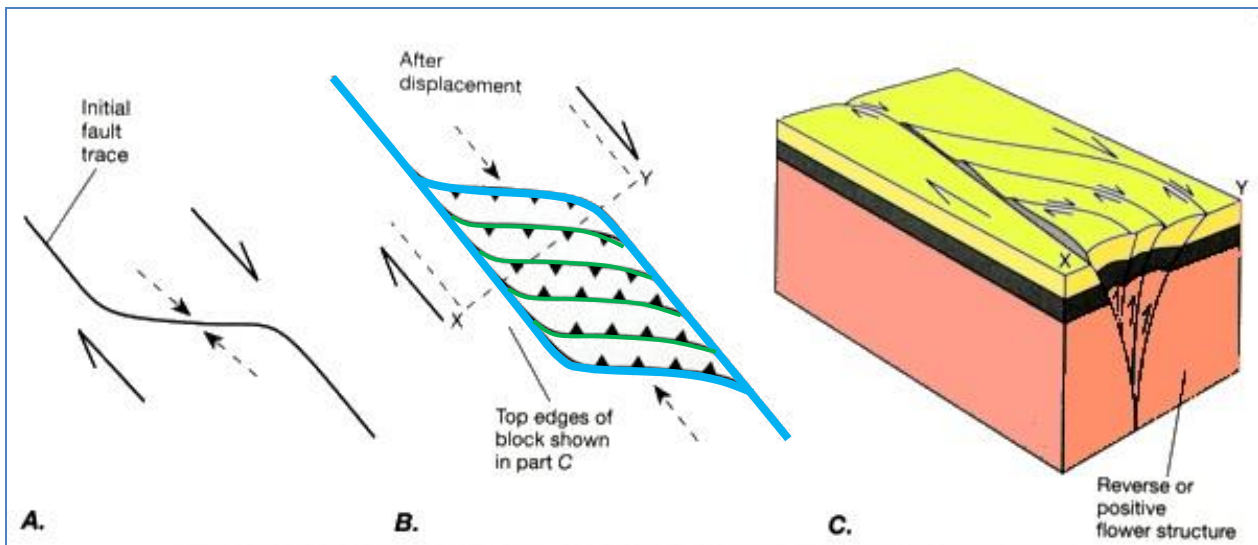


Figure 8: Structural interpretation of the Golden Target Project with first order (blue) and second order (green) faults.

Exploration

Following initial prospecting and claim staking in 2013, exploration work began in 2014. The 2014 exploration program consisted of line-cutting for drill pad access, channel sampling on stockwork zones, veins exposed at surface, and diamond drilling. Mapping was also undertaken on the previous CanREE prospect.

Exploration also included VLF-EM surveys over both what was formerly known as the CanREE, and Golden Target areas, now known at The Golden Target Project.

A total of 25 drill holes were drilled on the previous CanREE prospect and six drill holes were drilled on the previous Golden Target prospect.

Recent prospecting in the spring of 2017 on The Golden Target Project returned an assay of **3.9 g/t Au** in an historic pit. The author believes this is located on the Arrow Fault which can be delineated from the Hislop Property on the Destor Porcupine Shear Zone (DPSZ), through the Golden Arrow Mine, and passing through the GT-3 area and heading westward to the PS Area and then northwesterly up to the DPSZ again.

Prospecting

Grid mapping or reconnaissance prospecting has been conducted over different areas of the property in 2014 and 2015 which consisted of running grid lines using a hand held GPS unit, and taking grab samples from selected outcrops that showed signs of alteration, mineralization or veining.

In spring 2017, a ten-day prospecting program was performed by the Bjorkman Prospecting Family of Atikokan, with good results. Of the ten day program, six days were performed in field, one day in office compiling data, one day reconnaissance and two days for travel. The program was conducted over various claims as provided in Appendix 7. Several anomalies and mineralized zones were discovered. The best assay was selected from a muck pile from an historic prospect pit, which as previously mentioned returned a grade of **3.9 g/t Au.** (See **Appendix 2 and Appendix 7 for detailed descriptions of findings.**) Assays were performed by SGS Canada.

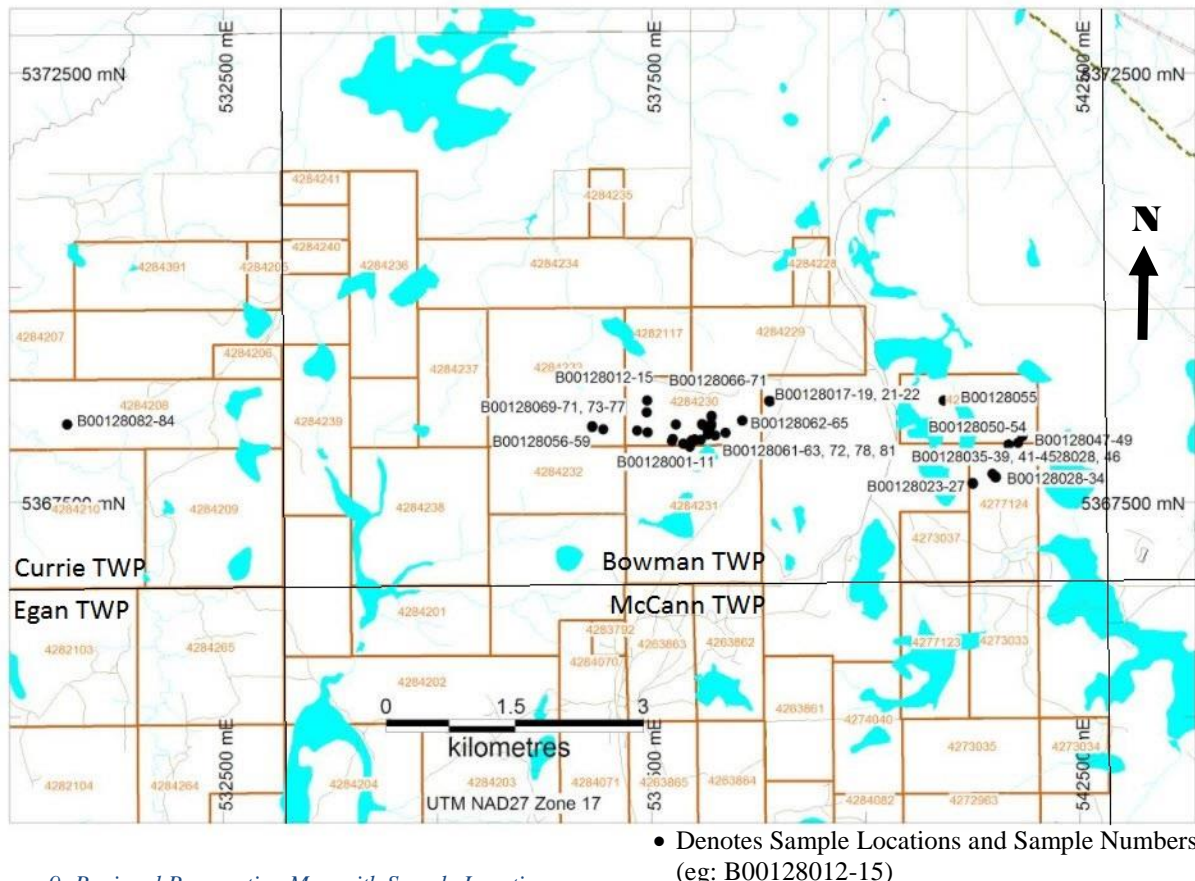


Figure 9: Regional Prospecting Map with Sample Locations

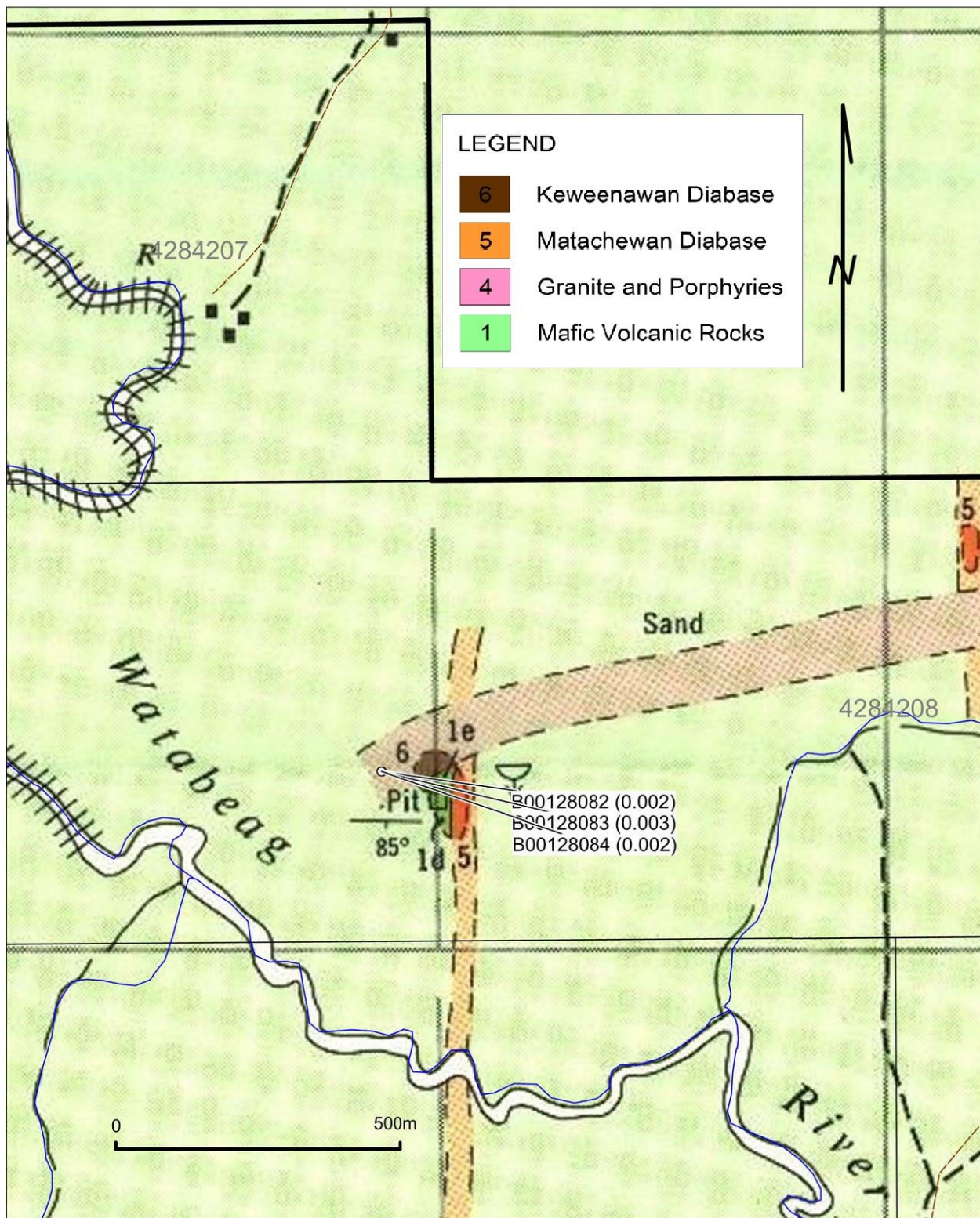


Figure 9a: Local Prospecting Map 1

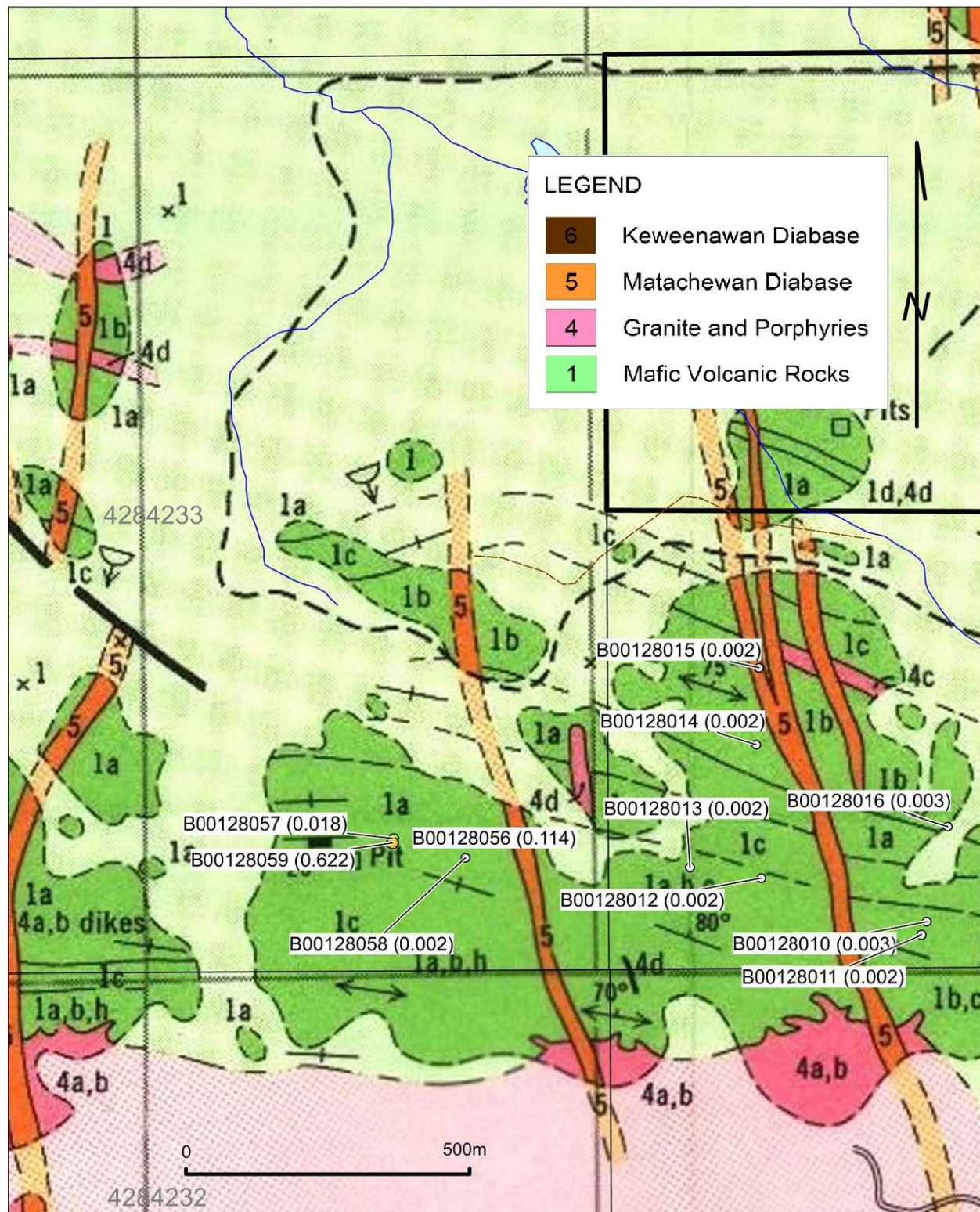


Figure 9b: Local Prospecting Map 2

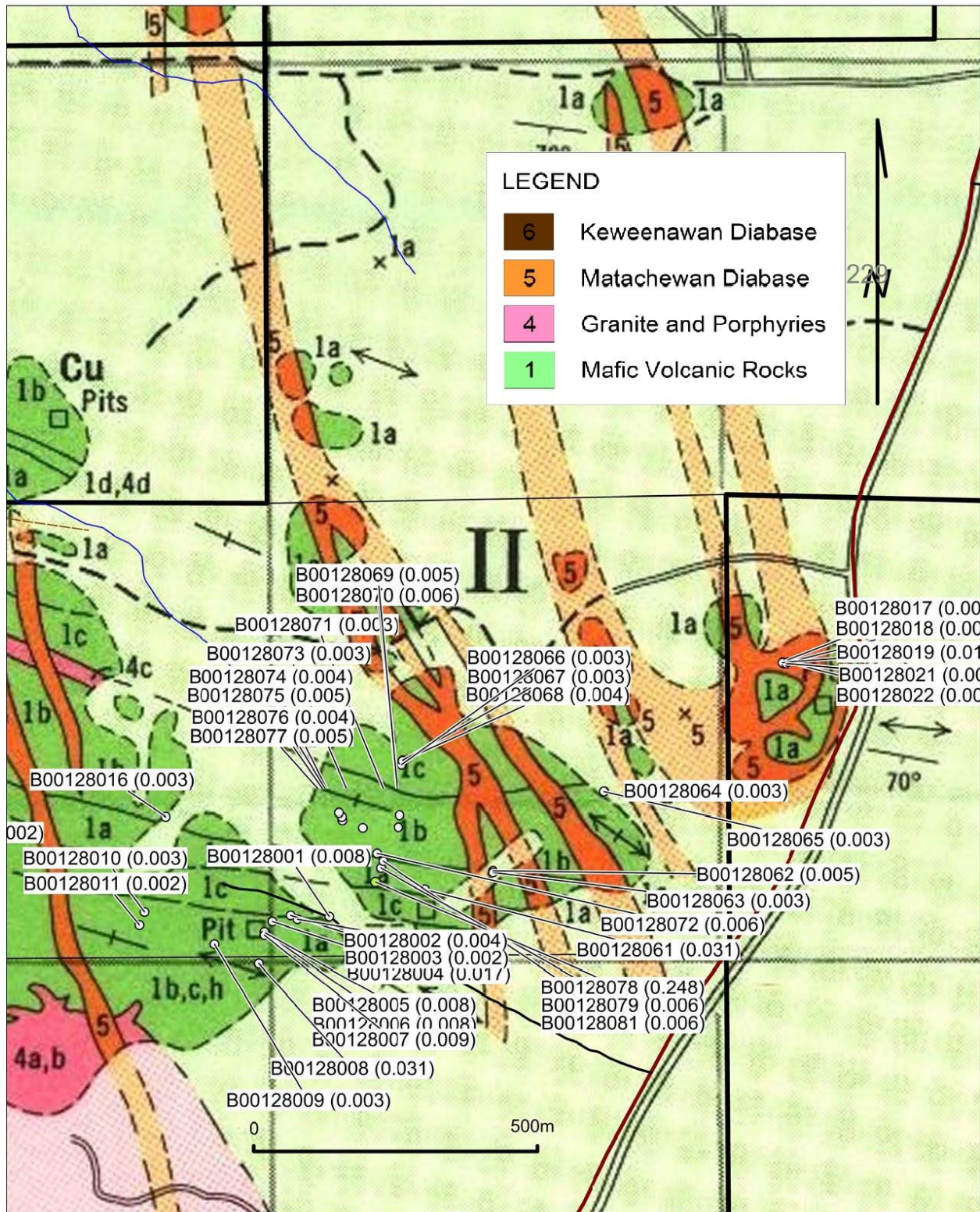


Figure 9c: Local Prospecting Map 3

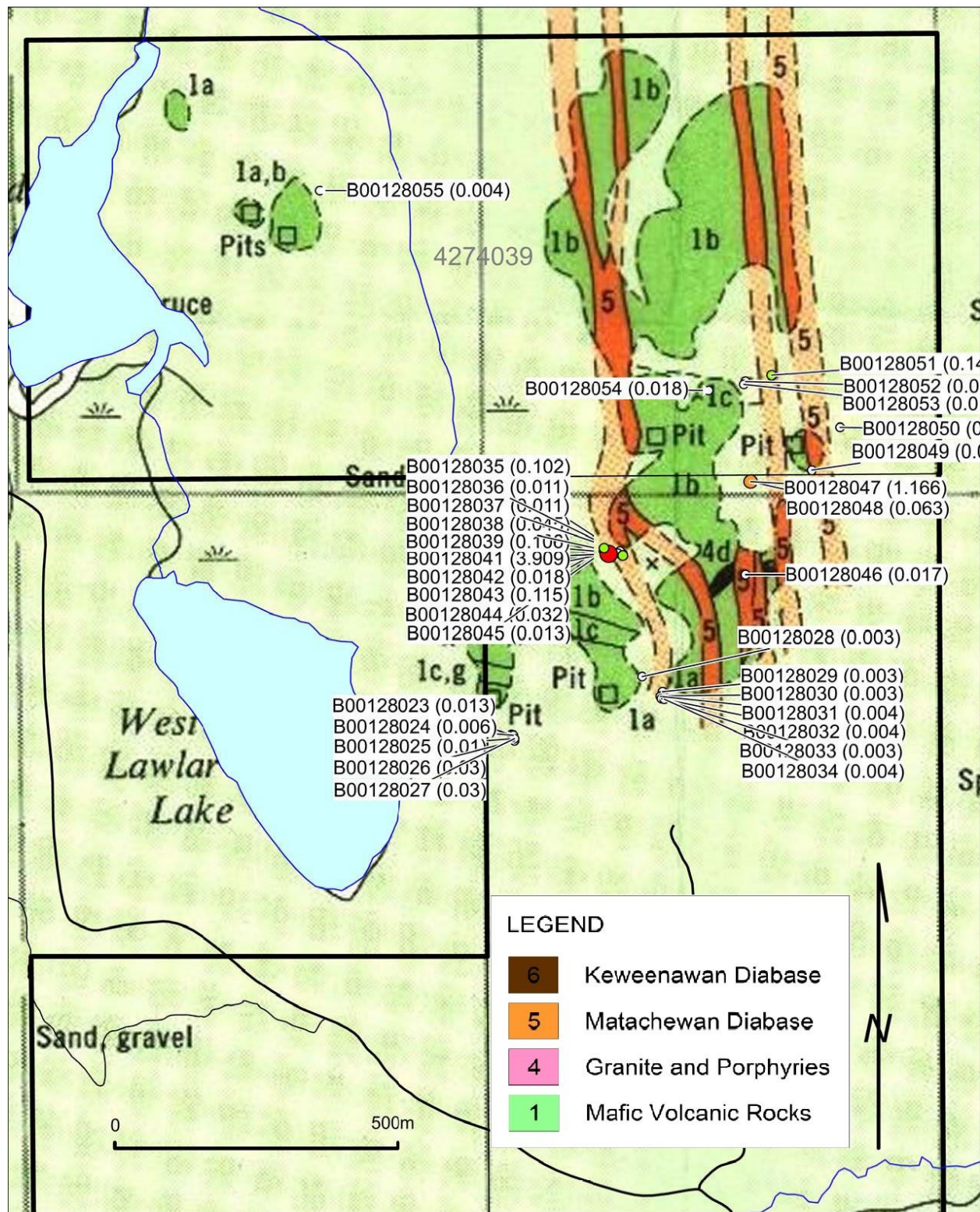


Figure 9d: Local Prospecting Map 4

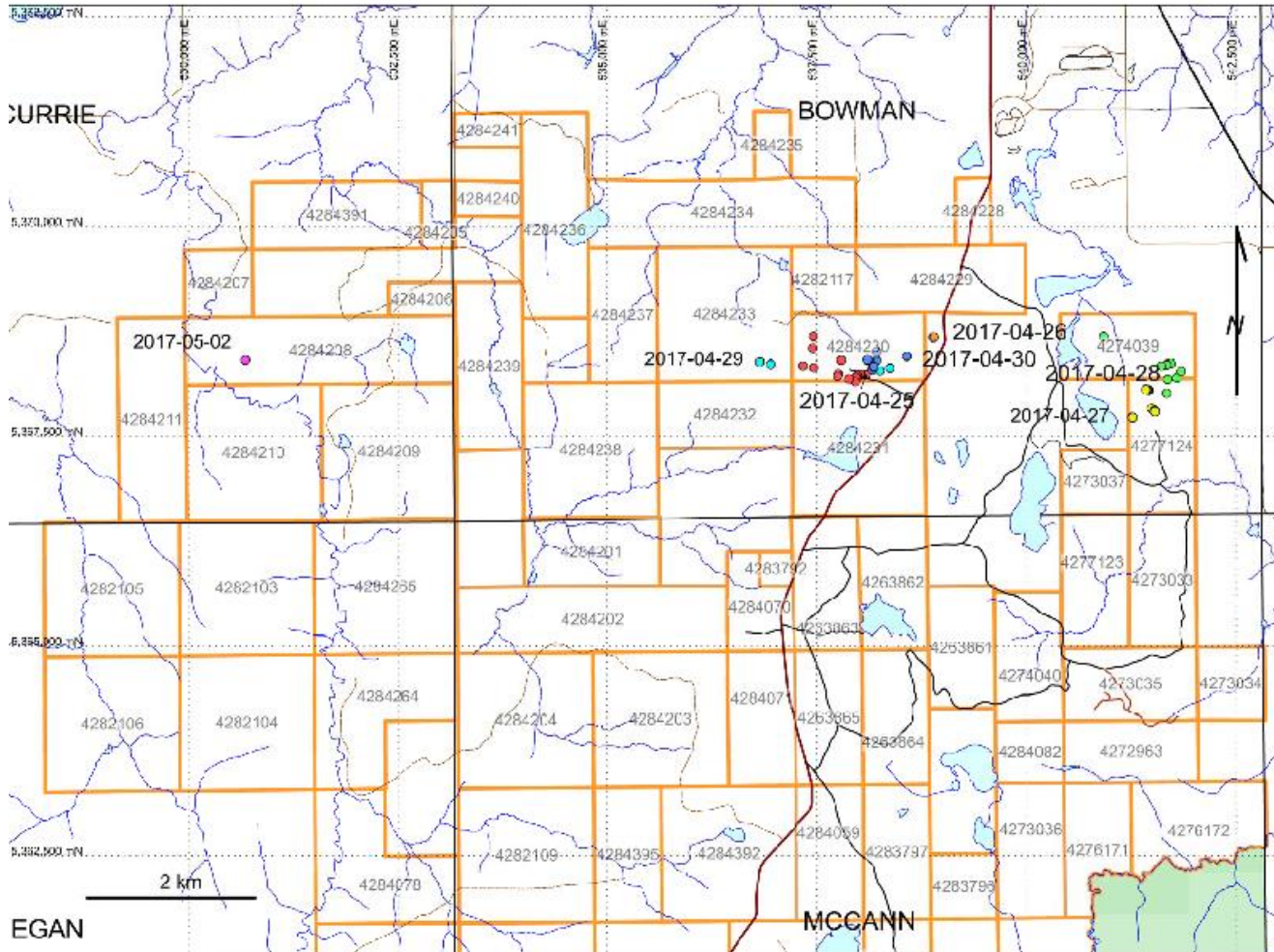


Figure 9e: Prospecting Traverse Sample Locations on claims 4274039, 4277124, 4284208, 4284230, 4284231, 4284233

Geological Mapping

No systematic mapping was undertaken on the Golden Target project in this campaign.

Geophysical Studies

The Golden Target Project is covered by the Ontario Geological Survey (OGS) regional magnetic survey, which can be accessed via the OGS website; the products included TMI map and 1st vertical derivative map. The area is also covered by a regional gravity survey with data available on the OGS website. These surveys were used by the author to conduct a summary structural interpretation. It would be a valuable exercise to gather all existing information in GIS software in order to better define exploration vectors and targets.

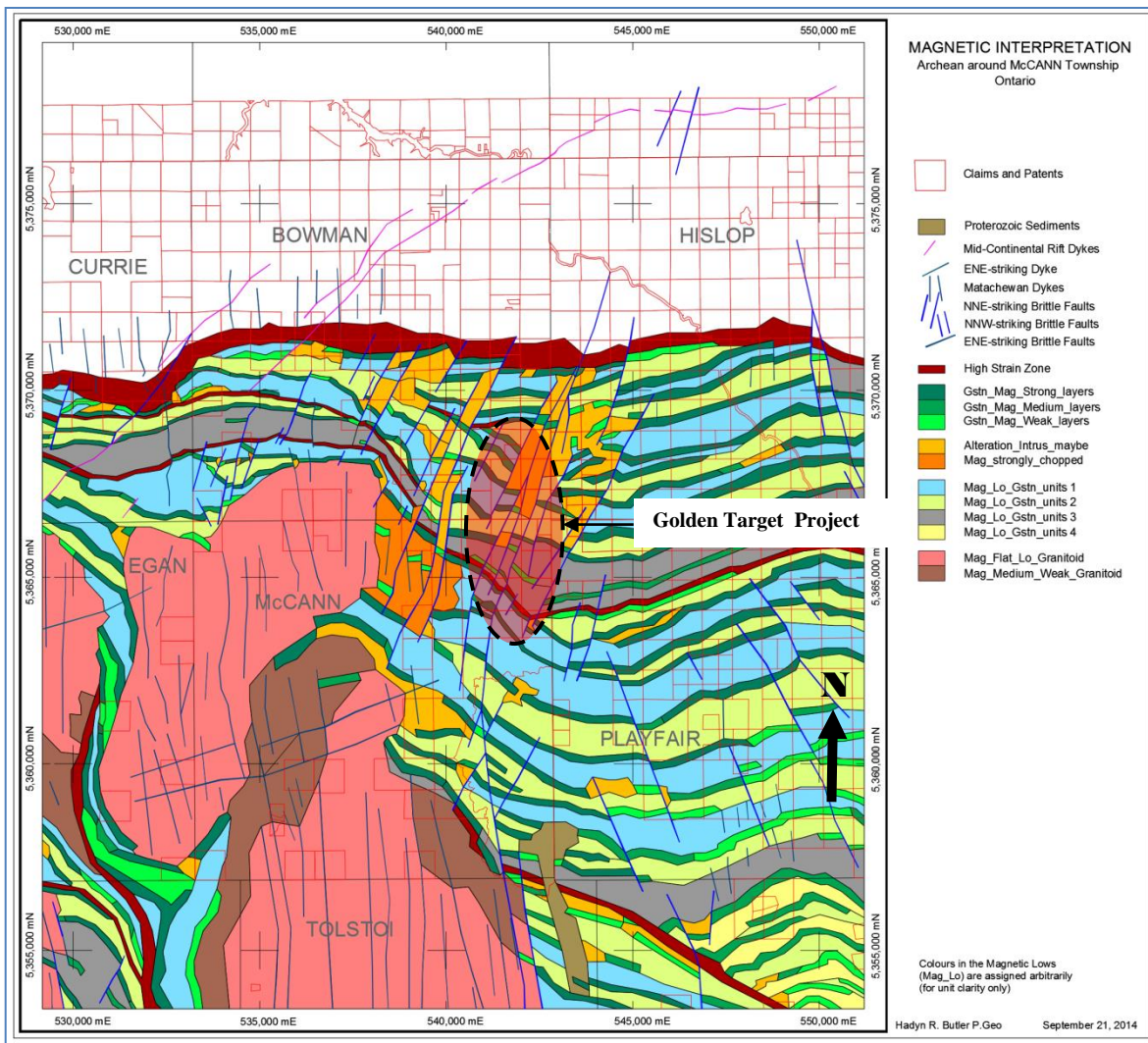


Figure 10: Magnetic interpretation from Butler H.R. 2014

VLF-EM surveys are the primary geophysics tool used by GMEI. The survey and interpretation were conducted by Shaun Parent from Superior Exploration (VLF), and supervised by Joel Scodnick. Mr. Scodnick sometimes accompanied Mr. Parent in the field observing the VLF-EM survey being conducted, all of this being accomplished back in 2014-2015. Mr. Scodnick has several years experience using many different geophysical instruments including the VLF EM-16 unit.

It is important to note that this method is suitable to find near surface conductive units. Typically, the sulphide content of orogenic gold deposit is not enough to create any conductivity signature in these types of surveys. The VLF EM survey most likely highlighted

conductivity/resistivity contrasts between rock formations. It may prove useful in identifying intrusive plugs associated with mineralization and/or potential shear zones.

A ground IP survey was undertaken by the previous claim owners (Nebu Resources) on the Golden Target property. The survey was conducted on a 200m grid spacing covering claims 4277124, 4273033, 4277123 and 4273035. The IP survey interpretation georeferenced maps and sections were not made available to the authors for review, interpretation and targeting of mineralized areas. (Information and data regarding the Nebu Resources IP Survey was obtained through the publicly accessible assessment work credit files of the MNDM at: <http://www.geologyontario.mndm.gov.on.ca/>).

After interpretation of the VLF data and the discovery of several geophysical anomalies from GMEI and Superior Exploration, certain areas were prioritized for mapping and sampling. In 2014, a VLF survey was conducted on the Golden Target project. The survey comprised of 5 lines and highlighted several conductive lineaments with the Golden Target project area (Figure 11). Interpretations of the conductive and resistive areas were conducted using inversion software on sections and conductive areas were categorized as exploration targets.

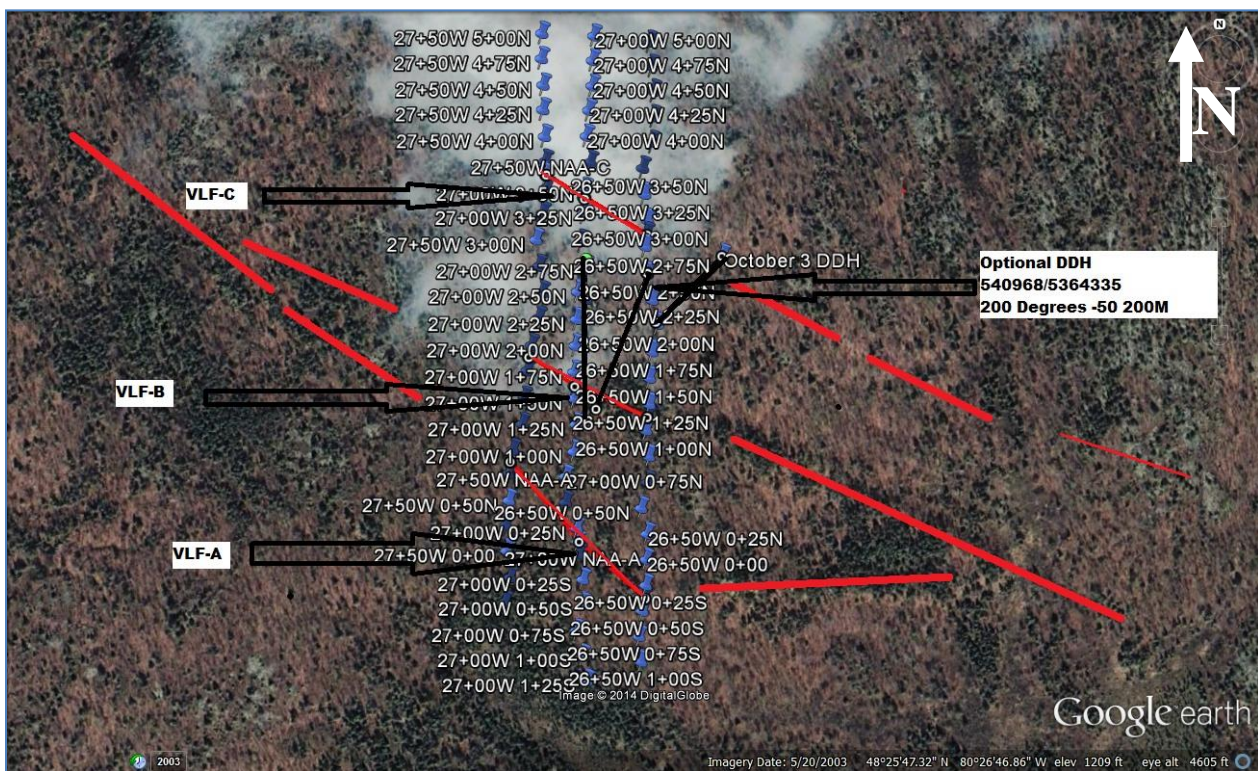
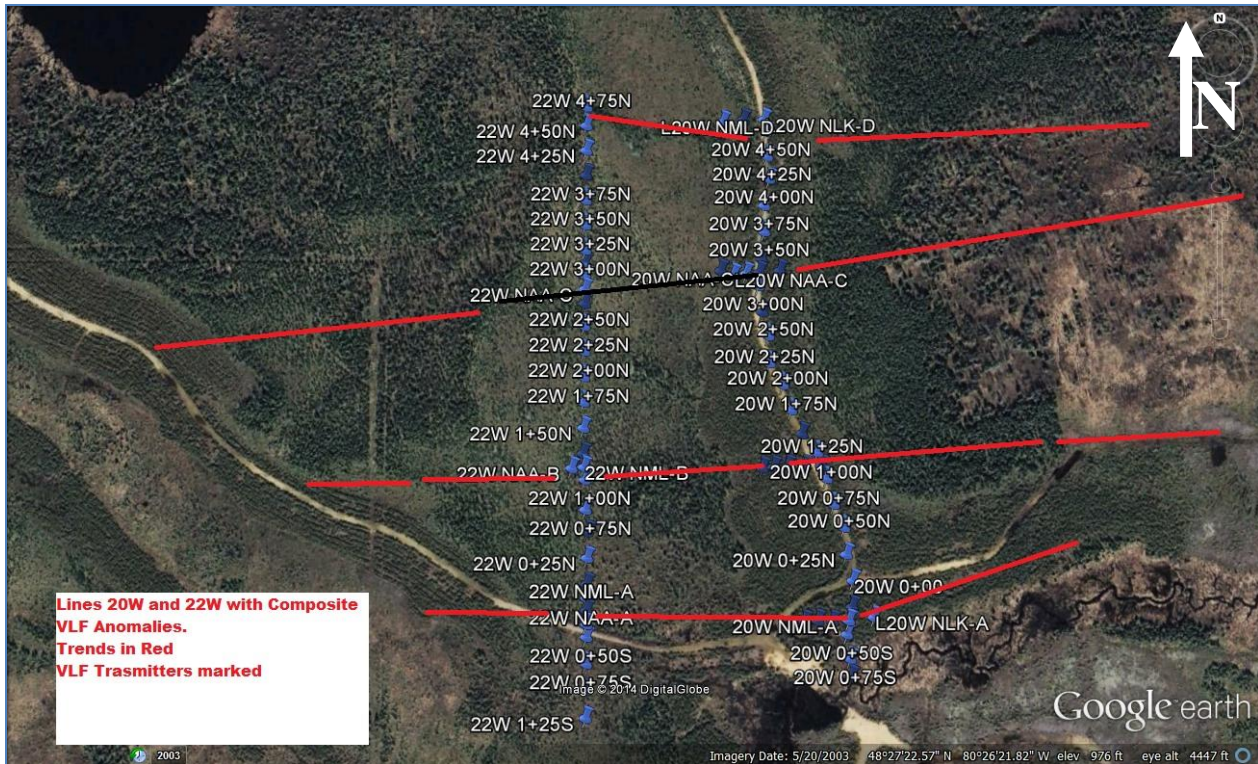


Figure 11: Location of the VLF Geophysical survey in the Golden Target project area

Development of Mineralization Targets

The previous CanREE prospect drill programs targeted the breccia units related to the gabbro. No exploration model providing vectors towards higher-grade REE mineralization have been identified.

Typical orogenic Au mineralization normally displays low conductivity due to the silicification of the host rock and little to no interconnectivity of the sulphides. Hence, when targeting quartz veins in competent rock units (granites or syenites) conductivity is of little help, since there is no sharp conductivity contrast between the rock and veins. It can however be used to map and model the structural schema of the property by identifying fault zones and potential stratigraphic sequences variations.

In other cases though as in the PS Area, intense shearing comprised of stringer sulphides hosted within quartz veins within the volcanic terrain. This could be representative of such a conductive zone since the sulphides are in contact with each other, and sometimes there is a considerable amount of sulphide mineralization, most in the form of pyrite. Possible massive sulphide type deposits could also be identified given the volcano-sedimentary setting of the Property. These deposits would comprise significant sulphides, capable of creating large conductive anomalies.

The Golden Target exploration targets were generated by superimposing the VLF interpretation over the IP survey map and selecting conductive anomalies (Figure 14 and Figure 15). Drill holes were planned for the 2017 exploration program in order to test these conductors and potentially confirm the current exploration model of conductivity based targets. Further field validation, through mapping and sampling, should be conducted before drilling is initiated. Conductive anomalies could not only be linked to mineralization, but also to graphitic shear zones and hydrated clay in fault zones. Only 9 drill holes were completed during the spring 2017 drill campaign, totaling 966 linear meters. No significant results were obtained in this limited drill program. Note that drill hole GT2017-14 assayed 0.35 grams per ton Au between 167.70 and 168.14 meters. See Appendix 8 (sample number B00128041). Gold mineralization in this type of environment is also sometimes associated to quartz vein formation in more competent units (see Golden Arrow mine Figure 13 or Sigma or Lamaque mine). These veins develop in association with second to third order faults (Figure 12) cutting through intrusive plugs (see section 8). The mineralization generally comprises open fracture

quartz-tourmaline veins within the intrusion or small veins and stockworks at the contact between the intrusive and the host rocks (volcanic in this case). Mapping of potential structures and intrusions should also be undertaken in order to find the depositional trap for gold associated quartz-tourmaline veins.

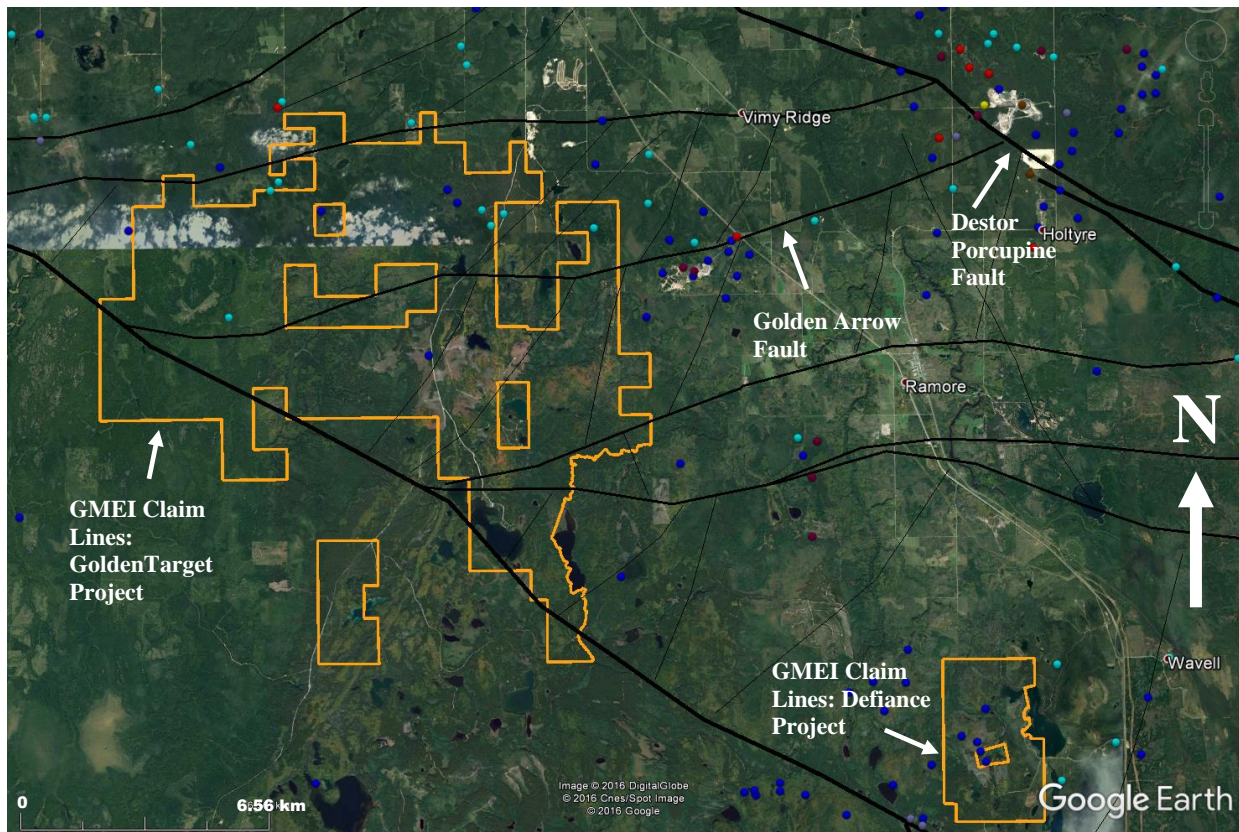


Figure 12: Existing mineral occurrences and structural interpretation

*See Mineral Deposit Inventory (MDI) for Ontario, for details on mineral occurrences and deposits @ www.geologyontario.mndm.gov.on.ca

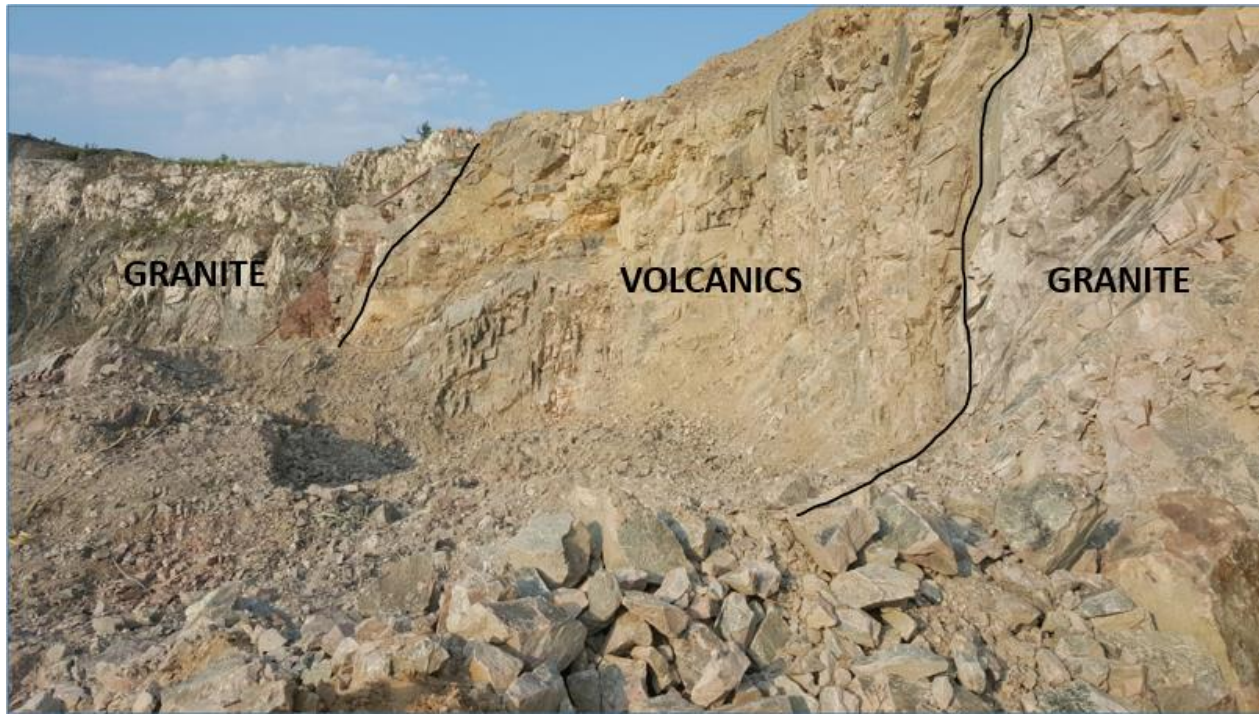


Figure 13: Bordering Golden Arrow Open Pit Mine along the Golden Arrow Fault, located 2kms from GMEI Golden Target Project, showing geological contacts between the volcanic and granitic rocks.

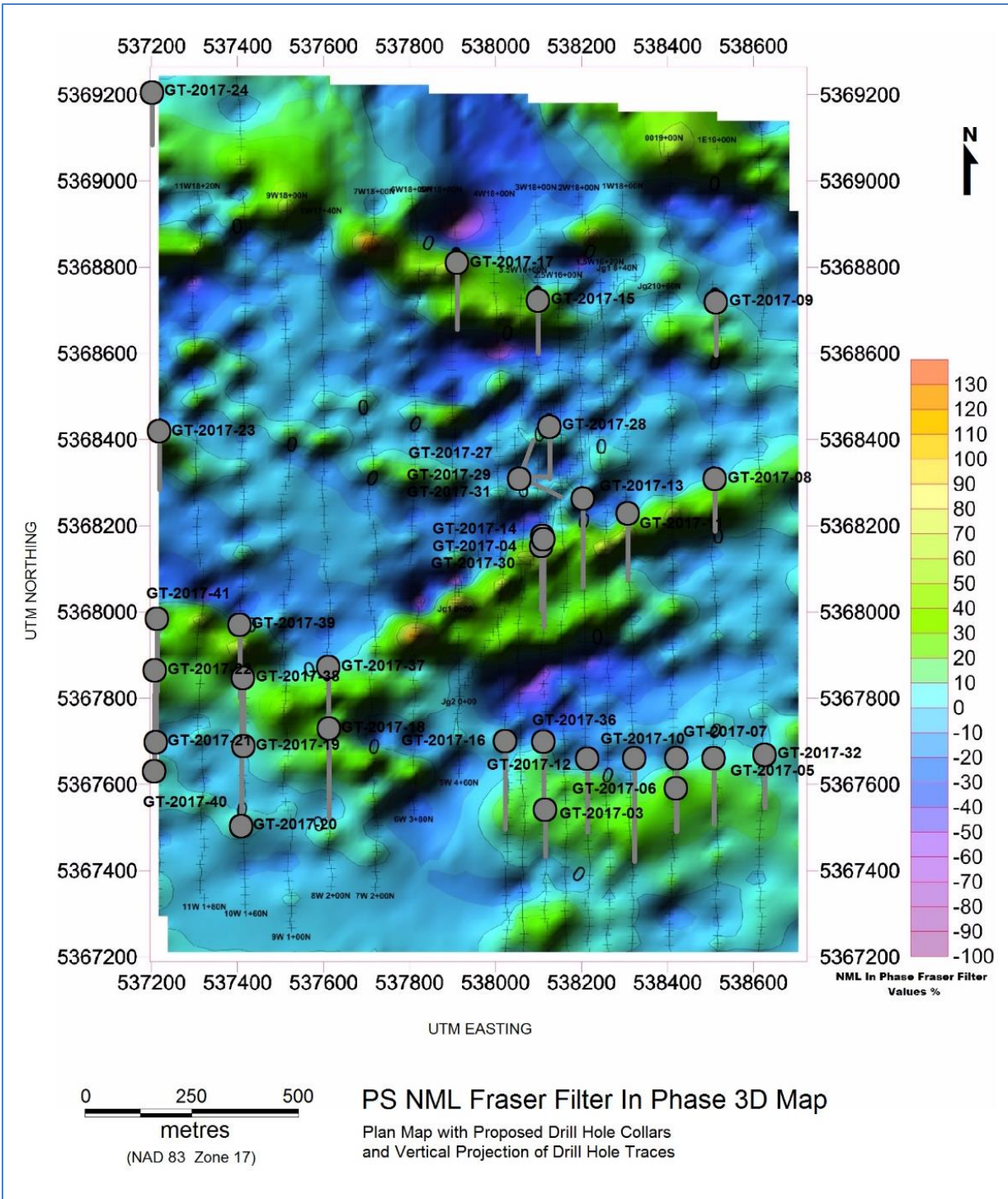


Figure 14: Map interpretation of the VLF Geophysical survey NML with planned 2017 drillholes.

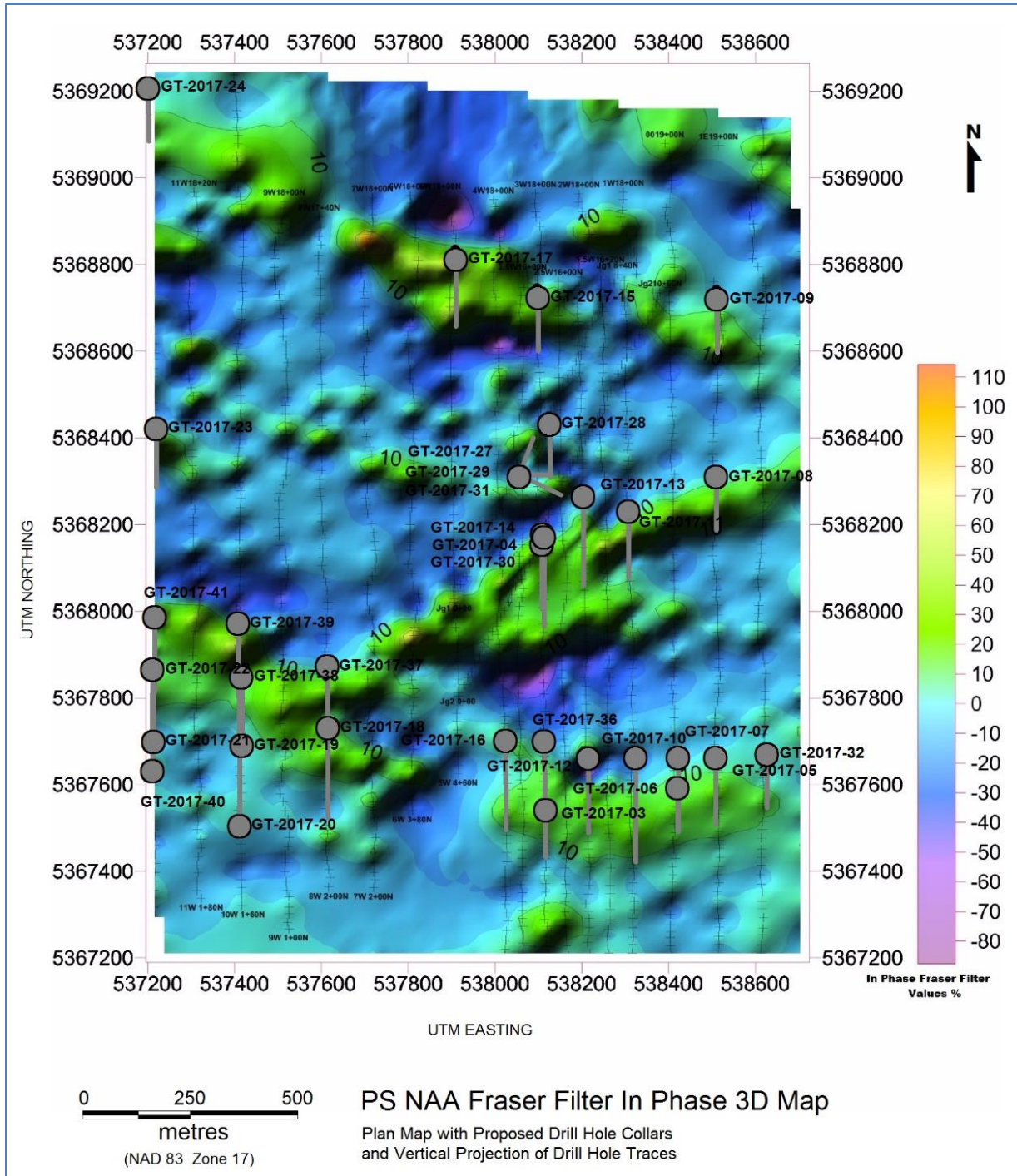


Figure 15: Map interpretation of the VLF Geophysical survey NNA with planned 2017 drillholes.

Drilling

Gold focused exploration diamond drilling was completed in 9 holes (shown in Figure 16) totaling 996 meters using NQ size coring methods. Drilling was conducted in the period April 4, 2017 to April 26, 2017 by NPLH Drilling. The holes were spotted using a Garmin 62 handheld GPS for the collar locations and employing a Silva compass to align the drills. Front sight posts cut from trees were used to align the drill.

The drilling targeted VLF conductors for gold mineralization.

Drill core was logged and sampled at the Company's facilities and is stored at its enclosure in Ramore Ontario.

Core boxes were transported to the Raymore facility using a pickup truck. Once the core was received by the geologist, the boxes and core length were measured and the RQD values were recorded. The core was then wetted for logging on a laptop computer, sampling intervals selection, and photography of the core boxes were taken (as shown on the picture below). All lithological, structural, alteration and mineralogical features of the drill core were observed and recorded during the logging procedure into the logging software. The core boxes are marked and identified using an aluminum tag. All logging is recorded directly to laptop computers by Jerry Grant, P.Geo. and Paul Nagerl, P.Geo. Both geologists were contracted through Sierra Geological Consultants Inc, who was in turn contracted by GMEI to carry out the exploration campaign.

The core was then transported to the core cutting shack, and then split in half using a mechanical hydraulic core splitter. Half of the core was placed in a sample bag and the other half was placed as a witness in the core boxes with a tag to record sample numbers. The witness core halves are then securely delivered to the secure storage area at GMEI's exploration camp, located in Ramore, Ontario. Drill core is kept on-site in an outdoor storage area surrounded by a locked chain link fence, and is either cross piled or stored in core racks. Core rejects and pulps are stored under lock and key on site in a sea can.

A total of 208 samples from the 9 drill holes of the 2017 drilling program and samples from the prospecting program, were collected and sent to SGS Canada Labs in Sudbury for sample preparation, multi-element analysis and fire assay precious metals sampling.

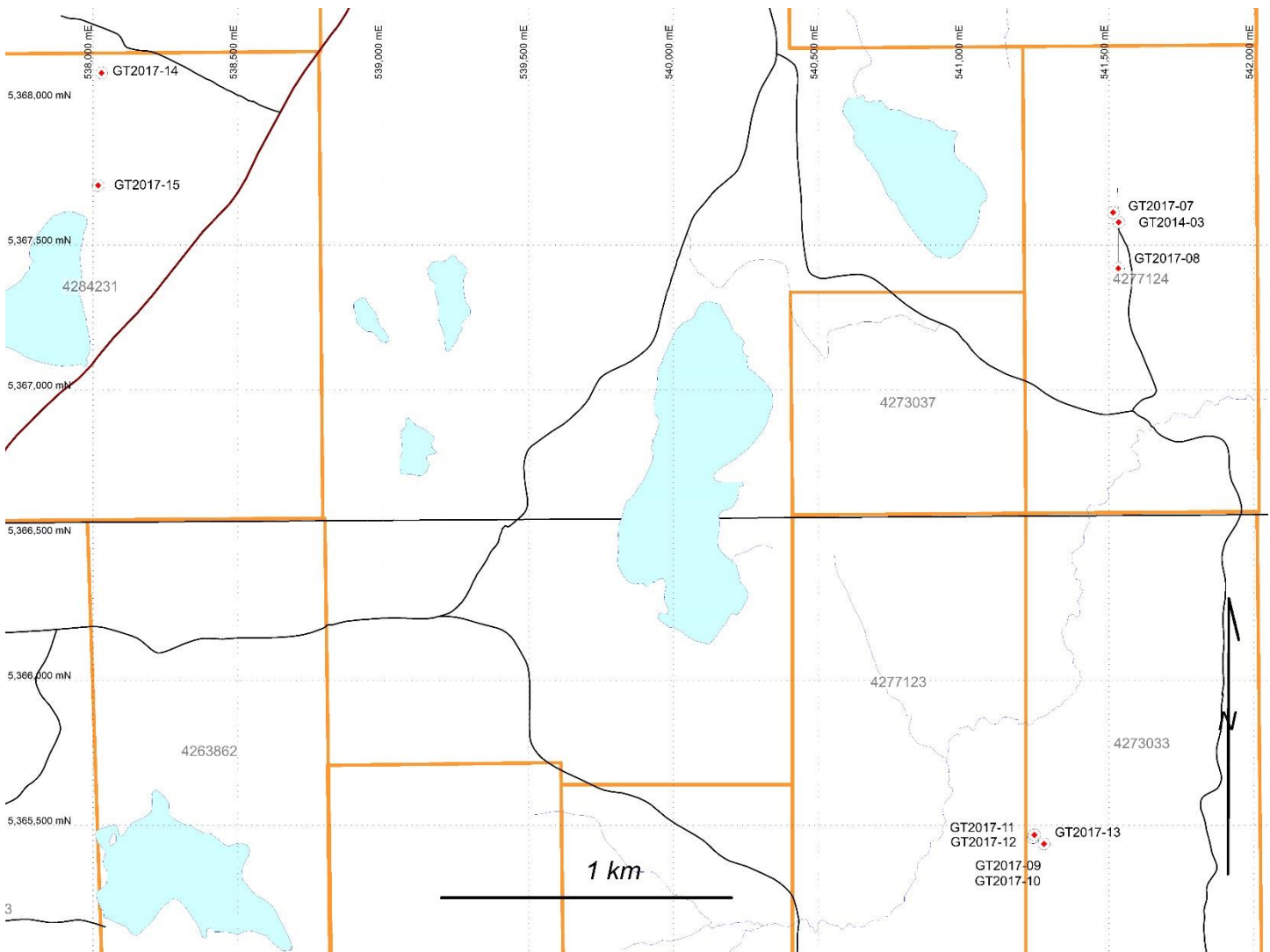


Figure 166: Map of Drill Hole Locations

- | | |
|---|---|
| ● | Drill Hole Locations and Drill Hole Numbers |
| — | GMEI Claim Lines |
| — | Access Roads |

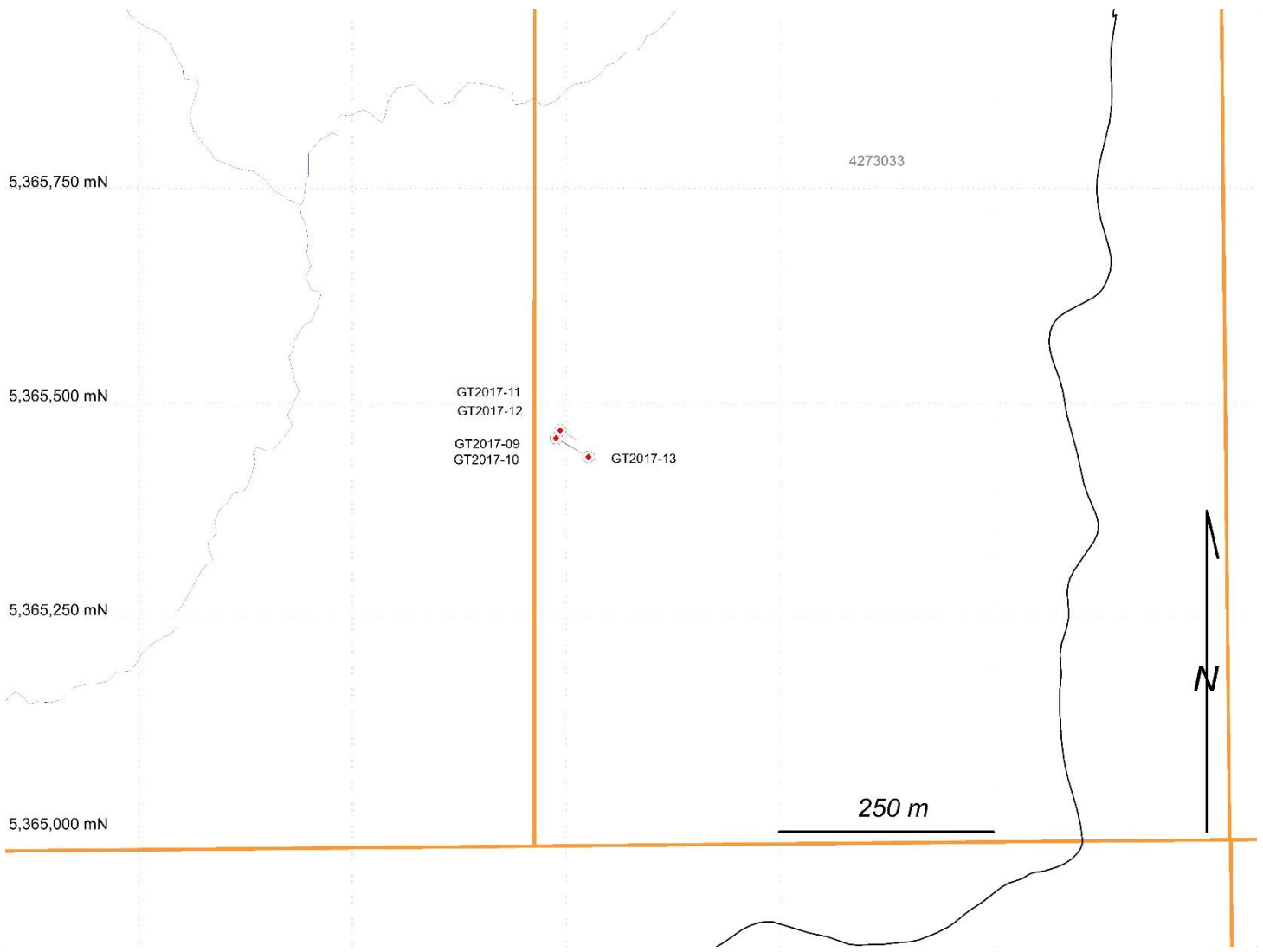


Figure 176a: Map of Drill Hole Locations in C1 Area

- Drill Hole Locations and Drill Hole Numbers
- GMEI Claim Lines
- Access Roads



Figure 186b: Map of Drill Hole Locations in GT Area

- | | |
|---|---|
| ● | Drill Hole Locations and Drill Hole Numbers |
| — | GMEI Claim Lines |
| — | Access Roads |



Figure 196c: Map of Drill Hole Locations in PS Area

- | | |
|---|---|
| ● | Drill Hole Locations and Drill Hole Numbers |
| — | GMEI Claim Lines |
| — | Access Roads |

Previous Work:

Previous work reports related to the McCann, Bowman Township areas can be viewed by visiting the MNDM website at: <http://www.geologyontario.mndm.gov.on.ca/>

There has been limited and sporadic exploration carried out on these claim blocks over the past 70 years:

1946: Golden Goose Mines: Electromagnetic, geological and magnetic surveys.

1981-1982: Norman D. Stevens: Assays.

1996: Teddy Bear Valley Mines: Magnetometer survey.

2010-2011: Nebu Resources: Induced Polarization and Resistivity Survey.

Work Summary and Equipment Used:

Equipment used during the work:

- Diamond drill rigs
- Pump shacks and drill rod trailers
- Bulldozer (drill trail maintenance)
- Back hoe (drill trail maintenance)
- Pick-up trucks (worker transport)
- Five single and double rider All-terrain vehicles (worker and equipment transport)
- Three side by side multi-passenger All-terrain vehicles (worker and equipment transport)
- Chain saws
- Water pumps
- VLF hand held survey unit
- Other small hand tools

Workers and Contractors that were involved with the projects:

Geological Consulting:

- 1) Sierra Geological Consultants Inc.
106 Eclipse Street
Sudbury, ON P3B 0E6
Tel: (705) 562-2938

Joel Scodnick, B.Sc., P.Geo., President & CEO

Jerry Grant, M.Sc., P.Geo, Contractor

Paul Nagerl, P.Geo, Contractor

Drilling Contractor:

- 2) NPLH Drilling
92 Balsam St. South
Timmins, ON P3N 2C8
Tel: (705) 268-7956

Alexander Blaquier, Supervisor

Note: Total number of drillers and driller helpers working daily, on one rig, sometimes on 24hr shifts, numbered between 2 and 5 men depending on the circumstances.

Other Key Personnel:

- 3) GMEI Staff

Ted Lang, Lead Hand, Field Assistant and Equipment Maintenance

Prospecting:

Prospecting work performed on each mining claim listed in this report was comprised of the following activities:

- Transportation of the prospectors and other personnel to and from the claims being prospected by pick-up truck and/or All-Terrain Vehicles
- Prospecting at or around historic showings, trenches, previously known mineralized zones and/or along geological/geophysical trends
- Stripping some outcrops with hand tools to view Quartz Veins and/or mineralized zones
- Taking chip samples of rock outcrops of potential gold mineralization

Prospecting was conducted on the Golden Target Project, with a focus on gold. As a result of the determinations concluded from the field, research on the local geology and previous work in the area, and the analysis of the chip samples, the Golden Target warrants further exploration, especially along the structural/geophysical trend which has been interpreted as the Arrow Fault. Only a limited diamond drilling program was conducted during this stage of exploration but a much larger program is recommended in order to properly explore the potential of the Golden Target Project area.

*Note: A 10,000 meter diamond drill program has been approved by the MNDM for the Golden Target Project, of which 996 meters have been completed; Permit number PR-15-10786.

Mechanical Clearing for Drill Access Trails:

Mechanical clearing for drill access trails was performed on certain claims for drill rig access to the drill sites and to create drill pads. Most of the drill sites needed access trails during the 2017 season, however, some were off cuts of existing drill trails from the 2014 program. The first step in clearing these lines was to plan and determine lines that needed cutting. As mentioned, the clearing for the 2017 drill sites was planned for the least amount of cutting necessary off some of the existing drill trails from 2014. One or two people would walk through the bush using the GPS to determine the most efficient line to be cut, considering unmanageable rock outcrops and swampy locations, and then used flagging tape to flag the way for the lines to be cut. All of the 2017 season line clearing was performed on contract by the drilling contractor, NPLH Drilling, using a feller-buncher and excavator.

Assays:

All the 208 samples from the 2017 drilling program, were delivered to the SGS Mineral Services in Sudbury, Ontario, Canada. This lab performed various sampling analysis including fire assay, four acid digestion, and sodium peroxide fusion. Various samples were also securely sent from the SGS Sudbury Lab, to the SGS Canada Lab in Vancouver, Canada.

Sample Protocol:

The samples collected from drilling, and prospecting are described by Sierra's geological consultants. Core is marked up into sample lengths and the cut line indicated on the core. Core is cut into half core using a core saw. One half sent to the laboratory and the other half kept in the original core box securely stored for future reference.

The samples are then placed inside plastic sample bags with a sample tag that contains the sample number, location and description. The information of all the samples are then entered into a secure computer database which can be accessed for future reference. The samples are then transported from the exploration camp in Ramore, Ontario to SGS Minerals Services in Sudbury, Ontario by one of the senior company representatives.

SGS Minerals Services then prepare the samples by:

- Crushing
- Grinding
- Froth flotation
- Separation by size, gravity, heavy media
- Magnetic separation
- Solvent extraction – electrowinning

The samples were weighed, dried (up to 3.0 kg) crushed to 75% passing a 2mm screen. A 250g split was taken from this material and pulverized to 85% passing 75 microns. The samples were then sent to the Vancouver facility for analyses. A 50g sample was then selected for Fire Assay with an Inductively Coupled Plasma – Atomic Emission Spectrometry (ICP-AES) finish. The rejects are currently stored at the SGS facility in Sudbury, and the pulps stored at the Vancouver location.

Golden Target Project

Drill Log GT2017-07

COLLAR INFORMATION

Easting:	541,514.00 m	Azimuth:	360.00°
Northing:	5,367,612.00 m	Dip:	-45.00°
Elevation:		Length:	150.00 m

Comments: The hole intersected primarily a sequence of mafic volcanic topped by gabbro and cross cut by a single qtz porphyritic intrusion. The gabbro and mafic volcanic contain ubiquitous disseminations of py amd mt average <1% but locally concentrated in abundant microveinlets of epidote and quartz. Few wide (up to 40cm) quartz veins were intersected. The fault zone at 95m depth is a possible source for the VLF conductor. Hole ended at 150m depth in py bearing mafic volcanic.

DRILL LOG

GEOLOGY

From	To	Code	Comment
0.00	29.55	OVB	Overburden Hole drilled to test a VLF conductor and provide shallow encounter with py zone intersected in DDH GT-2014-03. The hole intersected primarily a sequence of mafic volcanic topped by gabbro and cross cut by a single qtz porphyritic intrusion. The gabbro and mafic volcanic contain ubiquitous disseminations of py amd mt average <1% but locally concentrated in abundant microveinlets of epidote and quartz. Few wide (up to 40cm) quartz veins were intersected. The fault zone at 95m depth is a possible source for the VLF conductor. Hole ended at 150m depth in py bearing mafic volcanic.
29.25	65.20	MI	Mafic Intrusive Gabbro. Dark green to green. Massive and homogeneous. Fine grained grading to coarse grained with transition at approximately 49m. Weathered near top of interval. Cross cutting fractures shallow to high angle quartz epidote stringers which are hematized in the first 15m. These contain pyrite disseminations. Rare narrow quartz veins <1cm wide with py. Disseminations of py and mt with mt>py. Overall <1% py. Rock is weakly to moderately magnetic with local concentrations of magnetite associated with stringers. Sharp contact with mafic volcanic.

ASSAY RESULTS

Work	From	To	Worker	Start	End	Comments	WORK DONE BY
Drilling	0.0	150.0	NLPH Drilling	2017-Apr-04	Apr-07		
Core Logging	0.0	150.0	Paul Nagerl	2017-Apr-04	Apr-08		

DRILL LOG

				GEOLOGY		ASSAY RESULTS						
From	To	Code	Comment	Sample	From	To	Length	Au gpt	Cu %	Mo %	Pb %	Zn %
65.20	94.40	MV	Mafic Volcanic Dark green. Fine grained massive and homogenous with abundant veinlets and fractures. Cross cutting veinlets of light green epidote occasionally with red brown mineral (sphalerite or hematite) and py disseminations. Py is ubiquitous throughout at <1% overall, locally concentrated at veinlets and quartz veins; rarely blebby. Occasional quartz veins commonly <1cm in width at shallow and high angle to core axis are milky white or composite (several generations) and commonly associated with disseminated and blebby py at concentrations <5%. Magnetite is ubiquitous throughout as fine disseminations ranging 1-3% locally semi massive over narrow widths under 2cm in veins with quartz. The unit is moderately altered except near a fault where alteration is intense. Locally alteration gives appearance of pillow lavas but not frequent enough to make that determination. Massive flow.	B00103457	66.00	67.00	1.00	0.002	0.004	0.000	0.000	0.010
				B00103458	67.00	68.00	1.00	0.002	0.003	0.000	0.000	0.011
				B00103459	68.00	69.00	1.00	0.002	0.009	0.000	0.000	0.012
				B00103460	69.00	70.00	1.00	0.002	0.006	0.000	0.000	0.012
				B00103461	70.00	71.00	1.00	0.002	0.007	0.000	0.000	0.012
				B00103462	71.60	72.40	0.80	0.002	0.007	0.000	0.000	0.010
				B00103463	72.40	73.40	1.00	0.002	0.006	0.000	0.000	0.010
				B00103464	73.40	74.40	1.00	0.003	0.011	0.000	0.001	0.011
				B00103465	74.40	75.40	1.00	0.002	0.012	0.000	0.000	0.010
				B00103466	75.40	76.40	1.00	0.002	0.007	0.000	0.000	0.009
				B00103467	81.00	82.00	1.00	0.002	0.008	0.000	0.000	0.013
				B00103468	82.00	83.00	1.00	0.002	0.009	0.000	0.001	0.012
				B00103469	83.00	84.00	1.00	0.002	0.014	0.000	0.001	0.013
94.40	95.50	FLTZ	Fault Zone Brecciated and highly weathered/alterated.									
95.50	105.20	MV	Mafic Volcanic Same as 65.02 - 94.40.									
105.20	117.60	QFP	Quartz-Feldspar Porphyry Pink. Massive and homogeneous. Altered with hematite stain along fractures. Feldspar porphyritic. Sharp upper and lower contact with mafic volcanic. Rare py disseminations.									
117.60	133.39	MV	Mafic Volcanic Dark green. Continuation of mafic volcanic unit above with larger (up to 40cm wide) quartz veins. Micro veining and py and mt distribution same as 65.2 to 105.2. Local "amygdale" features (void filling) ...	B00103470	128.50	129.00	0.50	0.011	0.022	0.008	0.000	0.007
				B00103471	129.00	130.00	1.00	0.011	0.006	0.009	0.000	0.008
				B00103472	133.30	133.80	0.50	0.002	0.002	0.001	0.000	0.006
133.39	133.60	QV	Quartz Vein Prominent milky white quartz vein with trace blebby py.									
133.60	136.60	MV	Mafic Volcanic Same as 117.60 - 133.39.	B00103473	136.50	137.20	0.70	0.010	0.010	0.007	0.001	0.009
136.60	137.00	QV	Quartz Vein Prominent "complex" quartz vein with disseminated py.									
137.00	150.00	MV	Mafic Volcanic Same as 117.60 - 133.39.	B00103474	143.00	144.00	1.00	0.003	0.002	0.000	0.000	0.009
				B00103475	144.00	145.00	1.00	0.002	0.005	0.000	0.000	0.010
150.00	EOH	End of hole.										

Golden Target Project

Drill Log GT2017-08

COLLAR INFORMATION

Easting:	541,532.00 m	Azimuth:	360.00°
Northing:	5,367,419.00 m	Dip:	-45.00°
Elevation:		Length:	177.00 m

Comments: suqnce of mv and gabbro with ubiquitous trace to 1% disseminated to blebby py locally concentarted along fractures, veins and stringers. Ubiquitous disseminated mt 1% locally concentrated. Weakly to moderately magnetic throughout. Gabbro possible massive basalt flow. Mv interp as flow to or flow margin. No obvious conductor intersected. No samples selected.

WORK DONE BY

Work	From	To	Worker	Start	End	Comments
Drilling	0.0	177.0	NLPH Drilling	2017-Apr-08	Apr-10	
Core Logging	0.0	177.0	Paul Nagerl	2017-Apr-09	Apr-11	

DRILL LOG

GEOLOGY

ASSAY RESULTS

From	To	Code	Comment	Sample	From	To	Length	Au gpt	Cu %	Mo %	Pb %	Zn %
0.00	36.00	OVB	Overburden									
36.00	53.00	MI	Mafic Intrusive Gabbro. Medium to dark green. Fine to medium grained. Massive and homogeneous. Cross cut by rare quartz veins <1cm wide and microveinlets of epidote (apple green). Local epidote alteration with varying intesity largely at veinlets. Disseminated py throughout <<1% locally concentrated along veinlets but not all veinlets associated with py. Disseminated fine mt 1%. Weak to moderately magnetic throughout unit. Lower contact with mafic volcanic shart with contact bx.									
53.00	53.80	FLTZ	Fault Zone Quartz healed and breccia fault zone with trace py.									
53.80	59.48	MV	Mafic Volcanic Same as 36.00 - 53.00.									
59.48	59.52	QV	Quartz Vein Milky white at steep angle to core axis containing trace py									
59.52	74.30	MV	Mafic Volcanic Same as 36.00 - 53.00.									

DRILL LOG

GEOLOGY				ASSAY RESULTS								
From	To	Code	Comment	Sample	From	To	Length	Au gpt	Cu %	Mo %	Pb %	Zn %
74.30	78.70	MV	Mafic Volcanic Dark green. Fine grained. Massive. Cross cut by microveinlets of epidote and minor <1% narrow quartz veins sometimes with hematitic margins. Lower contact with quartz veining. Rubble at 87.5m. Local hyaloclastite as at 77.4-78.6m.									
78.70	79.40	FLTZ	Fault Zone Fault with quartz									
79.40	85.20	MV	Mafic Volcanic Same as 74.30 - 86.90.									
85.20	85.70	QV	Quartz Vein 5% quartz									
85.70	86.90	MV	Mafic Volcanic Same as 74.30 - 86.90.									
86.90	115.70	MI	Mafic Intrusive Gabbro. Dark green. Fine to medium grained. Generally massive. 1% quartz veins <1cm wide occasionally with py and hematite edges. Local concentration of epidote and in micro veinlets. Trace disseminated to blebby py. Rare py blebs to 5mm. Trace disseminated mt. Weakly to moderately magnetic. Contains some mv fragments as at 106.7m. Lower contact with mv if fine grained with increased epidote alteration. Rubble 108.5-113m.									
115.70	133.50	MVBX	Mafic Volcanic - Flow Breccia Intense brecciation and hyaloclastite. Increased py content to 5% locally over 50cm sections. Intense epidote alteration. Some fragments show altered selvages. Rare <5mm quartz veins. Locally rubble over 10-30cm.									
133.50	134.04	MV	Mafic Volcanic Dark green. Fine grained. Continuation of mv in hole. Upper contact "flow top". Weakly to moderately magnetic. Local hematite stained quartz veins. Lower contact as is upper contact; strongly brecciated and epidote altered 146-147.7m.									
134.04	143.19	QV	Quartz Vein Strong hematite alteration. 45 to core axis									
143.19	147.70	MV	Mafic Volcanic Same as 133.50 - 134.04.									
147.70	176.00	MI	Mafic Intrusive Gabbro. Dark green. Massive. Fine to medium grained. Homogeneous. <2% quartz veins <<3mm wide with few exceptions. Cross cut by epidote micro veinlets and py stringers. 1% disseminated mt. Weak to moderately magnetic. 1cm quartz vein with py at 165.5m. 2cm quartz vein at 158m. Lower contact "gradational" interfingered with mv.									
176.00	177.00	MV	Mafic Volcanic Continuation of previous mv.									

177.00 EOH End of hole.

Golden Target Project

Drill Log GT2017-09

COLLAR INFORMATION

Easting: 541,239.00 m Azimuth: 120.00°
Northing: 5,365,457.00 m Dip: -45.00°
Elevation: Length: 39.00 m

Comments:

DRILL LOG

GEOLOGY

From	To	Code	Comment
0.00	3.25	OVB	Overburden

ASSAY RESULTS

Sample	From	To	Length	Au gpt	Cu %	Mo %	Pb %	Zn %

DRILL LOG

				GEOLOGY		ASSAY RESULTS								
From	To	Code	Comment	Sample	From	To	Length	Au gpt	Cu %	Mo %	Pb %	Zn %		
3.25	39.00	MVM	Mafic Volcanic - Massive Flow Green-coloured massive, fine-grained rock, becoming medium grained downhole. Amygdules from 3.25-6.50 and 12.20-12.80 m suggest an extrusive origin. Strongly magnetic, attracting the pen magnet past horizontal. The green colour reflects chlorite and indicates greenschist facies. Narrow quartz and quartz-epidote stringers cut the core at various angles and spacings, with quartz-pyrite veins as follows: 09.72-09.80: Quartz-pyrite vein, becoming quartz-chlorite downhole. 3% pyrite. 60dca. 10.01-10.04: Quartz pyrite vein splits into two narrow veins. 3% pyrite. 70dca. 12.94-12.99: Quartz-chlorite-pyrite vein. 1% pyrite. 85dca. 20.00-20.01: 1-2 cm quartz-chlorite-pyrite vein at 45dca is crosscut by a 4 cm zone of quartz-epidote breccia. Brown carbonate staining dissipates over 1 cm from the vein margins. Minor pyrite. 21.00-21.15: 2-3 cm quartz-chlorite-pyrite vein arcs from 0dca at 21 m to 30dca downhole. Brown carbonate staining dissipates over 2 cm from the vein margins. 2% pyrite. 23.60-23.90: one or more 1 to 3 cm quartz-pyrite veins arc through the core, with one splitting at the upper end of the section. 1% pyrite and brown carbonate staining dissipating over 2 cm from all of the veins. 25.50, 25.80: Two <1cm quartz-chlorite veins with 30-50% dark green chlorite seems and irregular, bifurcating margins. 70dca. 25.93-25.98: Brecciated, with infilling quartz-chlorite-epidote to 0.5 cm thick comprising 15% of the section. Minor pyrite. 29.40-30.70: Quartz-pyrite narrow veins and pods at various angles to the core axis. Many of the veins have 1 to 5 mm thick patches of fine-grained, reddish sphalerite (?) or tourmaline (?) along the vein margins. The assays are required to check the sphalerite. [Edit: No Zn in the assays, so the mineral is probably red tourmaline. Sphalerite has been changed to tourmaline in the logs for holes 10-13.] 39.00: EOH.	B00103478	9.70	10.10	0.40	0.191	0.001	0.011	0.001	0.000	0.000	0.006
				B00103479	12.84	13.09	0.25	0.002	0.001	0.000	0.000	0.008		
				B00103480	19.90	20.10	0.20	0.003	0.004	0.000	0.000	0.010		
				B00103481	20.10	21.00	0.90	0.003	0.001	0.000	0.000	0.011		
				B00103482	21.00	21.30	0.30	0.008	0.002	0.000	0.000	0.009		
				B00103483	21.30	22.30	1.00	0.006	0.002	0.000	0.000	0.013		
				B00103484	22.30	23.30	1.00	0.005	0.003	0.000	0.000	0.015		
				B00103485	23.30	23.90	0.60	0.010	0.002	0.001	0.000	0.011		
				B00103488	23.90	24.65	0.75	0.002	0.002	0.000	0.000	0.012		
				B00103489	25.40	26.00	0.60	0.002	0.003	0.000	0.000	0.013		
				B00103490	29.40	30.00	0.60	0.002	0.002	0.000	0.000	0.013		
				B00103491	30.00	30.70	0.70	0.002	0.004	0.000	0.000	0.012		
				B00103492	33.30	34.00	0.70	0.003	0.004	0.000	0.000	0.012		

39.00 EOH End of hole.

Golden Target Project

Drill Log GT2017-10

COLLAR INFORMATION

Easting:	541,238.00 m	Azimuth:	120.00°
Northing:	5,365,458.00 m	Dip:	-65.00°
Elevation:		Length:	51.00 m

Comments:

DRILL LOG

GEOLOGY

From	To	Code	Comment	Work	From	To	Worker	Start	End	Comments	WORK DONE BY	
From	To	Code	Comment	Sample	From	To	Length	Au gpt	Cu %	Mo %	Pb %	Zn %
0.00	3.00	OVB	Overburden									
3.00	51.00	MVM	Mafic Volcanic - Massive Flow Similar to the massive mafic flow in GT2017-09, just above this on section. Finer-grained with patches of amygdalites to 24 m, coarsening to medium-grained downhole. Strongly magnetic throughout, swinging the magnet past horizontal. Fine chlorite and actinolite give the rock a medium green colour and indicate greenschist grade metamorphism. The rock is massive throughout, with no structural fabrics except a 3 cm wide chlorite shear at 20dca at 18.25 m. The veins are similar to those in GT2017-09, but are generally narrower, lower in pyrite and less abundant: 22.45-22.65: 1 cm quartz-chlorite vein becoming a breccia down hole. 1% pyrite in the wall rock. 29.35-29.38: 2 cm quartz-pyrite vein. 45dca. 1% pyrite. 29.70-29.80: Two contorted 0.5 cm quartz veins, averaging 45dca. 1% pyrite in wall rock. 31.00-31.70: Several narrow quartz-pyrite veins at various angles. Some patches of pyrite in the wallrock. 35.60-35.85: One 2 cm, one 1 cm and several narrower quartz-pyrite veins making up about 20% of the section. About 15% of the veins is fine-grained, earthy-red tourmaline, occurring along the margins of the veins. Narrow veins lacking much pyrite or any tourmaline have been sampled through the remainder of the section.	B00103495 B00103496 B00103497 B00103498 B00103499 B00103500 B00104801 B00104802 B00104803 B00104804 B00104805 B00104806 B00104807 B00104808 B00104809 B00104810	22.40 28.50 29.20 30.00 31.00 31.70 35.55 36.00 36.50 37.50 38.00 39.00 42.60 43.00 43.40 43.40 46.80 49.60	22.70 29.20 30.00 31.00 31.70 36.00 36.50 37.50 38.00 39.00 40.00 40.00 43.00 43.40 44.00 47.80 50.60	0.30 0.70 0.80 1.00 0.70 0.45 0.50 0.50 0.50 1.00 0.002 0.003 0.002 0.002 0.003 0.002 0.002 0.002 0.002 0.002	0.003 0.002 0.007 0.002 0.003 0.003 0.002 0.002 0.002 0.003 0.003 0.003 0.005 0.005 0.004 0.005 0.004 0.004	0.002 0.003 0.005 0.002 0.011 0.002 0.002 0.002 0.004 0.003 0.003 0.003 0.001 0.001 0.004 0.005 0.004 0.004	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.012 0.012 0.015 0.013 0.016 0.012 0.012 0.013 0.012 0.012 0.012 0.012 0.011 0.011 0.012 0.011 0.011 0.011	0.011 0.014 0.012 0.015 0.013 0.016 0.012 0.012 0.013 0.012 0.012 0.012 0.012 0.012 0.011 0.011 0.011 0.011
51.00	EOH		End of hole.									

Golden Target Project

Drill Log GT2017-11

COLLAR INFORMATION

Easting:	541,243.00 m	Azimuth:	120.00°
Northing:	5,365,467.00 m	Dip:	-65.00°
Elevation:		Length:	51.00 m

Comments:

WORK DONE BY

Work	From	To	Worker	Start	End	Comments
Drilling	0.0	51.0	NLPH Drilling	2017-Apr-14	Apr-15	
Core Logging	0.0	51.0	Jerry Grant	2017-Apr-15	Apr-15	

DRILL LOG

GEOLOGY

From	To	Code	Comment
0.00	3.40	OVB	Overburden

ASSAY RESULTS

Sample	From	To	Length	Au gpt	Cu %	Mo %	Pb %	Zn %
B00104813	7.15	7.50	0.35	0.003	0.003	0.000	0.000	0.012
B00104814	7.50	8.25	0.75	0.006	0.005	0.004	0.000	0.007
B00104815	8.25	9.00	0.75	0.003	0.006	0.000	0.000	0.011
B00104816	9.00	9.70	0.70	0.002	0.003	0.000	0.000	0.012
B00104817	16.60	17.25	0.65	0.002	0.006	0.000	0.000	0.011
B00104818	17.25	18.00	0.75	0.003	0.006	0.000	0.000	0.011
B00104819	47.00	47.80	0.80	0.007	0.010	0.000	0.000	0.010
B00104820	47.80	48.20	0.40	0.010	0.009	0.000	0.000	0.010
B00104821	48.20	49.20	1.00	0.005	0.010	0.000	0.000	0.011
B00104824	49.20	49.70	0.50	0.006	0.004	0.002	0.000	0.007
B00104825	49.70	50.42	0.72	0.005	0.010	0.000	0.000	0.010

3.40 51.00 MVM Mafic Volcanic - Massive Flow
Greenschist mafic rock with chlorite-amphibole. Fine-grained with amgdaloidal zones to 6.50 m, becoming coarser downhole. Not as magnetic as before, swinging the magnet to about 70 degrees from vertical..

Narrow (<1 cm) quartz and quartz-chlorite veins occur at various angles throughout the interval, with more significant veins as follows:

07.55-08.20: Carbonatised to a light beige, and cut by several quartz veins but no harder than the surrounding mafic rock. The veins are up to 2 cm and at various angles with minor amounts of red tourmaline in wisps parallel to the vein margins. 1% pyrite as medium and coarse grains in the wallrock top the veins.

22.10-22.30: Thin quartz-chlorite veins with minor tourmaline and some patches of coarse pyrite. Not sampled.
47.95-47.98: Quartz-chlorite vein at 40dca. No sulphide.
49.30-49.65: 3 cm quartz-chlorite-pyrite vein at 10 dca. 1% coarse pyrite.

51.00: EOH

51.00 EOH End of hole.

Golden Target Project

Drill Log GT2017-12

COLLAR INFORMATION

Easting:	541,243.00 m	Azimuth:	120.00°
Northing:	5,365,467.00 m	Dip:	-45.00°
Elevation:		Length:	27.00 m

Comments:

WORK DONE BY

Work	From	To	Worker	Start	End	Comments
Drilling	0.0	27.0	NLPH Drilling	2017-Apr-14	Apr-14	
Core Logging	0.0	27.0	Jerry Grant	2017-Apr-15	Apr-15	

DRILL LOG

GEOLOGY

From	To	Code	Comment
0.00	6.75	OVB	Overburden

ASSAY RESULTS

Sample	From	To	Length	Au gpt	Cu %	Mo %	Pb %	Zn %
B00104826	5.70	5.88	0.18	0.002	0.002	0.000	0.000	0.011

6.75 27.00 MVM Mafic Volcanic - Massive Flow

This hole starts further into the massive flow than the previous holes, beyond the amygdules. Otherwise, it is similar to the previous holes: fine-grained becoming medium-grained downhole, moderately magnetic (deflecting the pen magnet to about 60 degrees from vertical) and greenschist facies metamorphism, with chlorite and actinolite giving the rock a medium green colour.

The veining is not great:

05.76-05.77: 1.5 cm quartz-tourmaline vein at 60dca. The tourmaline is fine-grained in massive patches concentrated toward the middle of the vein, and making up about 30% of the vein. The tourmaline is an earthy red but streaks light brown.

15.72-16.52: The sample includes 5 narrow (<5 mm) quartz veinlets, some with minor pyrite, and a 2 cm quartz-chlorite vein. The veins are at various angles.

19.64: 3 mm quartz-chlorite vein with patches of tourmaline at the middle. 70dca.

19.87-19.95: 7 cm quartz-chlorite vein at 70dca. Minor pyrite.

27.00: EOH

27.00 EOH End of hole.

Golden Target Project

Drill Log GT2017-13

COLLAR INFORMATION

Easting: 541,276.00 m Azimuth: 300.00°
Northing: 5,365,436.00 m Dip: -45.00°
Elevation: Length: 60.00 m

Comments:

WORK DONE BY

Work	From	To	Worker	Start	End	Comments
Drilling	0.0	60.0	NLPH Drilling	2017-Apr-15	Apr-15	
Core Logging	0.0	60.0	Jerry Grant	2017-Apr-15	Apr-15	

DRILL LOG

GEOLOGY

From	To	Code	Comment
0.00	1.20	OVB	Overburden The hole was collared into outcrop, but some core was lost to casing.

ASSAY RESULTS

Sample	From	To	Length	Au gpt	Cu %	Mo %	Pb %	Zn %

DRILL LOG

GEOLOGY				ASSAY RESULTS								
From	To	Code	Comment	Sample	From	To	Length	Au gpt	Cu %	Mo %	Pb %	Zn %
1.20	60.00	MVM	Mafic Volcanic - Massive Flow The hole was drilled in the opposite direction to the previous holes and so the geology is reversed: the core begins in medium-grained massive mafic rock and ends in fine-grained, amygdaloidal massive mafic rock. The amygdalites indicate this is a massive floe rather than a gabbro. The rock is green due to chlorite and actinolite, and unaltered and undeformed, even in the margins to the veins. The more interesting quartz-pyrite veins are at roughly parallel to the core axis, with narrow veins meandering along metres of core: 13.22-15.35: This seems to be the same 2-4 cm quartz-chlorite-pyrite vein which curves into and out of the core over 2 metres. 2% pyrite. 16.60-16.65: 1 cm quartz-red carbonate vein. 17.68-17.70: 2 cm quartz-pyrite vein at 80dca. 5% pyrite. 18.85: 2 cm quartz-tourmaline patch on one side of the core. 5 mm of red tourmaline along the margins of the patch, with quartz in the centre. 32.95-34.16: 2-3 cm quartz-chlorite-pyrite vein running fairly straight along the core axis. Poikilolitic, near euhedral, pyrite cubes up to 2 cm across occur within the vein. 10% pyrite. 34.55-34.63: 8 cm quartz-pyrite vein at 80dca. The core is ground at the downhole contact, so the vein may have been wider, although the recovery suggests not much wider. 5% pyrite. 37.55-37.62: 7 cm quartz-pyrite vein at 70dca, similar to the one above. 46.20-46.27: 5 cm quartz-chlorite-pyrite vein at 40dca. 2% pyrite. 47.90-48.10: 2 parallel 1.5 cm quartz-chlorite-pyrite veins at 25dca. 5% pyrite.	B00104829	13.18	14.04	0.86	0.003	0.003	0.000	0.000	0.009
				B00104830	14.04	15.00	0.96	0.003	0.003	0.000	0.000	0.011
				B00104831	15.00	15.70	0.70	0.002	0.003	0.000	0.000	0.011
				B00104832	15.70	16.57	0.87	0.002	0.002	0.000	0.000	0.012
				B00104833	16.57	17.55	0.98	0.002	0.004	0.000	0.000	0.011
				B00104834	17.55	18.50	0.95	0.004	0.002	0.000	0.000	0.011
				B00104835	18.50	19.10	0.60	0.004	0.004	0.000	0.000	0.013
				B00104836	32.00	32.20	0.20	0.002	0.001	0.001	0.000	0.010
				B00104837	32.20	32.90	0.70	0.003	0.003	0.000	0.000	0.012
				B00104838	32.90	33.50	0.60	0.004	0.015	0.000	0.000	0.010
				B00104841	33.50	34.16	0.66	0.005	0.023	0.000	0.000	0.009
				B00104842	34.16	34.75	0.59	0.004	0.009	0.000	0.000	0.010
				B00104843	37.40	37.63	0.23	0.006	0.002	0.001	0.000	0.009
				B00104844	46.10	46.40	0.30	0.005	0.005	0.001	0.000	0.011
				B00104845	46.40	46.80	0.40	0.003	0.002	0.000	0.000	0.013
				B00104846	46.80	47.60	0.80	0.025	0.004	0.000	0.000	0.014
				B00104847	47.60	48.20	0.60	0.004	0.009	0.001	0.000	0.012

60.00: EOH

60.00 EOH End of hole.

Golden Target Project

Drill Log GT2017-14

COLLAR INFORMATION

Easting:	538,030.00 m	Azimuth:	180.00°
Northing:	5,368,093.00 m	Dip:	-45.00°
Elevation:		Length:	180.00 m

Comments: Hole collared at north edge of swamp. No obvious bedrock conductive source was identified.

WORK DONE BY

Work	From	To	Worker	Start	End	Comments
Drilling	0.0	180.0	NLPH Drilling	2017-Apr-19	Apr-22	
Core Logging	0.0	180.0	Paul Nagerl	2017-Apr-20	Apr-22	

DRILL LOG

GEOLOGY

ASSAY RESULTS

From	To	Code	Comment	Sample	From	To	Length	Au gpt	Cu %	Mo %	Pb %	Zn %
0.00	12.00	OVB	Overburden									
12.00	28.00	MV	Mafic Volcanic Dark green to black. Fine grained. Massive and homogenous with areas of deformation and cross cutting quartz veining, epidote microveinlets, and lesser hematite 1-2mm width veinlets. Rare pyrite schlieren/stringers <1cm width with epidote alteration "selvages". 5% epidite "stringers" overall at shallow to parallel to core axis. Weakly to moderately magnetic. The unit differs from previous hole in that the rock is very hard and appears altered giving the impression of silicification, most likely due to the effect of the nearby felsic intrusion which will also likely be the cause of the intense fracturing and shearing of the unit which can also be observed in outcrop immediately (~20m) north of the collar. Rare amygdalites as at 78.2m Quartz veinlets with epidite and trace pyrite at 20.1m and 23.5m Quartz veining at 45.7m with trace pyrite over 1cm, and at 42.5m with epidote. High fractured core from start to end with lesser intervals of "good" core. The hole is marked by wide intervals of rubble. The core is generally 50% rubble and broken pieces under 10cm in lengths. Cp bleb at 49.1m alongside of py stringer and cp at 52.2m with trace py. Qtz veinlets at 51.5m (1cm), 71.85m (6mm), 72.4m (<5mm), 74.65m (5mm), 76.3m (6mm), 94.7m (1cm), 96.5m (1cm), 101.65m (1cm with cp bleb) 146.0 (1cm tr py), 146.5 (1cm 1-2%py) 149.45 (1cm tr py), 154 (<1cm shallow to core axis tr py epidote), 156.8 (<1cm shallow to core axis tr py blebs), 158.8 (<5mm tr py epidote), 169.34-160.42, 162.3, 164.56-164.73 (shallow to core axis with epidote), 167.8-168.1, 168.7 (2cm), 173.15 (1cm) 174.7 (1cm with epidote) At 151.4 sliver of feldspar porphyritic granite 2-3cm 176.3-180.0 the mafic volcanic unit is more massive and medium grained with much less epidite schlieren and less deformation.	B00104848	23.00	24.00	1.00	0.003	0.011	0.000	0.001	0.011
28.00	35.00	SHRZ	Shear Zone Zone will intervals of strong foliation at shallow angle to core axis and locally mylonitic. Intervals <10cm with breccia fragments as at 29m and 34m. 30 to 32m intervals with 5% quartz veining <1cm in widths.	B00104849	30.44	31.44	1.00	0.002	0.009	0.000	0.000	0.013

DRILL LOG

GEOLOGY				ASSAY RESULTS								
From	To	Code	Comment	Sample	From	To	Length	Au gpt	Cu %	Mo %	Pb %	Zn %
35.00	65.80	MV	Mafic Volcanic Same as 12.00 - 28.00.	B00104850	62.50	63.60	1.10	0.003	0.012	0.000	0.001	0.012
65.80	68.00	FP	Feldspar Porphyry Pink. Massive and homogeneous. Medium to coarse grained. No sulphide. Sharp contacts with mafic volcanic. Non magnetic.									
68.00	73.76	MV	Mafic Volcanic Same as 12.00 - 28.00.									
73.76	73.83	QV	Quartz Vein Qtz vein with breccia fragments.									
73.83	75.50	MV	Mafic Volcanic Same as 12.00 - 28.00.	B00104851	75.00	76.00	1.00	0.004	0.028	0.000	0.000	0.015
75.50	76.00	QV	Quartz Vein Interval with 10% qtz veining.									
76.00	89.90	MV	Mafic Volcanic Same as 12.00 - 28.00.									
89.90	90.50	FP	Feldspar Porphyry As above.									
90.50	103.60	MV	Mafic Volcanic Same as 12.00 - 28.00.									
103.60	104.30	FP	Feldspar Porphyry As above but with clay alteration in "fault gauge".									
104.30	115.10	MV	Mafic Volcanic Same as 12.00 - 28.00.	B00104853	106.43	106.95	0.52	0.003	0.013	0.000	0.000	0.011
				B00104854	107.10	108.00	0.90	0.005	0.003	0.000	0.000	0.011
				B00104855	108.00	109.00	1.00	0.003	0.002	0.000	0.000	0.012
				B00104856	114.00	115.10	1.10	-0.001	0.003	0.000	0.000	0.011
115.10	117.20	FP	Feldspar Porphyry As above but with py concentration at both contacts.									
117.20	130.50	MV	Mafic Volcanic Same as 12.00 - 28.00.	B00104857	117.20	118.00	0.80	0.003	0.003	0.001	0.000	0.013

DRILL LOG

GEOLOGY				ASSAY RESULTS								
From	To	Code	Comment	Sample	From	To	Length	Au gpt	Cu %	Mo %	Pb %	Zn %
130.50	134.50	FP	Feldspar Porphyry As above with no sulphide at contacts.	B00104858	140.00	141.00	1.00	0.003	0.004	0.003	0.001	0.012
134.50	180.00	MV	Mafic Volcanic Same as 12.00 - 28.00.	B00104859	160.00	161.00	1.00	0.003	0.004	0.001	0.000	0.011
180.00	EOH	End of hole.		B00104860	167.70	168.14	0.44	0.349	0.006	0.001	0.001	0.007

Golden Target Project

Drill Log GT2017-15

COLLAR INFORMATION

Easting:	538,018.00 m	Azimuth:	180.00°
Northing:	5,367,705.00 m	Dip:	-45.00°
Elevation:		Length:	261.00 m

Comments:

WORK DONE BY

Work	From	To	Worker	Start	End	Comments
Drilling	0.0	180.0	NLPH Drilling	2017-Apr-22	Apr-26	
Core Logging	0.0	180.0	Paul Nagerl	2017-Apr-23	Apr-26	

DRILL LOG

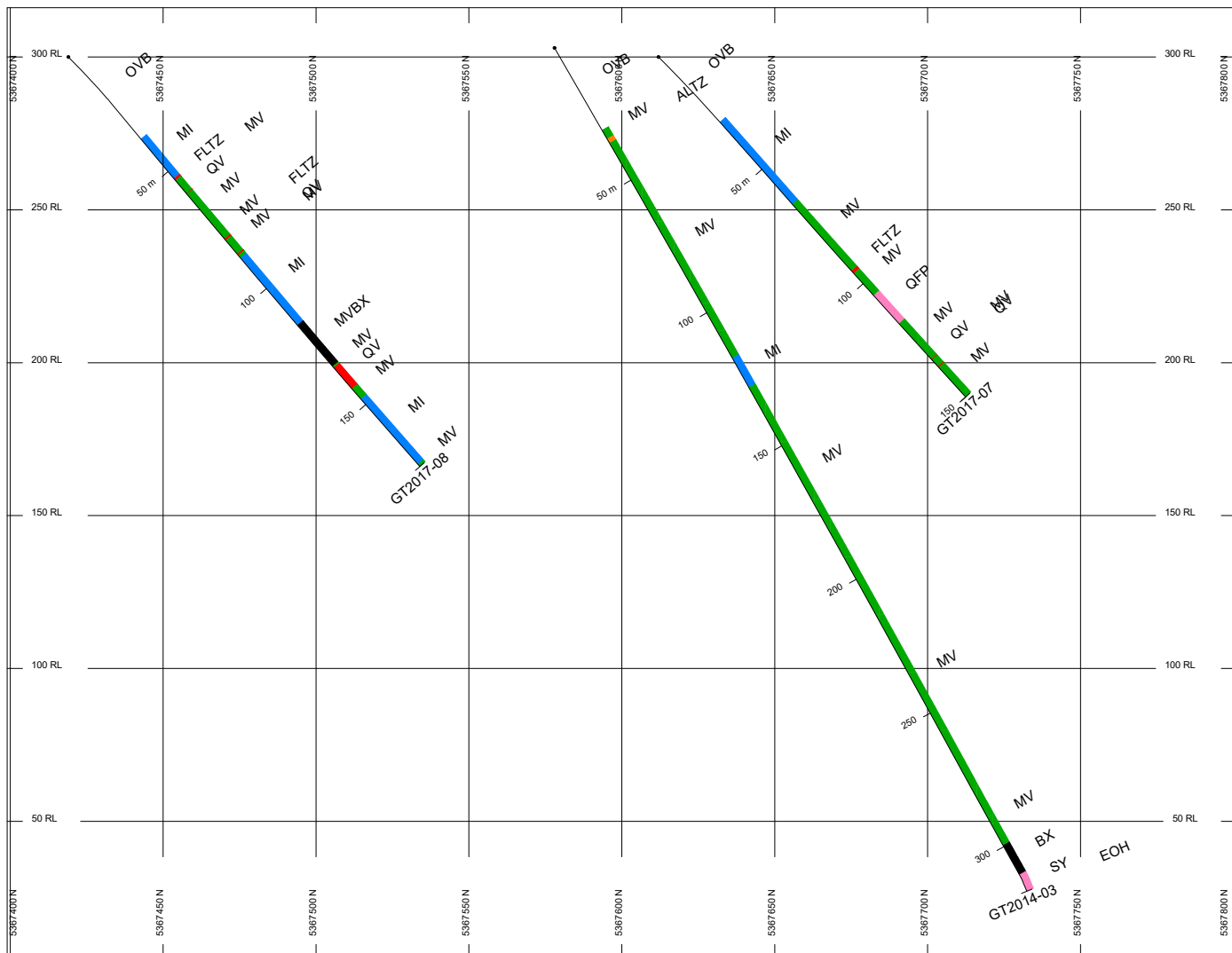
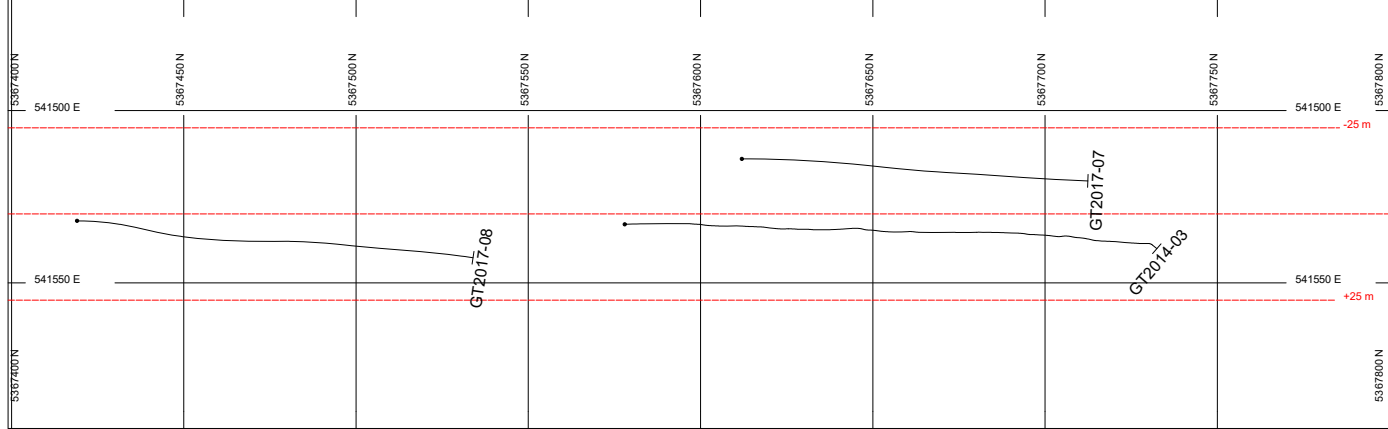
GEOLOGY

ASSAY RESULTS

From	To	Code	Comment	Sample	From	To	Length	Au gpt	Cu %	Mo %	Pb %	Zn %
0.00	36.00	OVB	Overburden									
36.00	74.90	MV	Mafic Volcanic									
			Dark green. Medium grained. Massive with shears locally. Few narrow <5mm quartz veins with steep and shallow angle to core axis. Locally "foliated". Weakly magnetic. Trace disseminated fine py throughout locally concentrated in some stringers/veinlets with quartz and or epidote. Rare hematite veinlet. 20% to 30% broken core. Jointed and fractured.									
74.90	75.80	FP	Feldspar Porphyry									
			Massive. Medium to coarse grained. Pink to tan green due to chlorite alteration. Sharp contact with mafic volcanic.									
75.80	101.50	MV	Mafic Volcanic									
			Same as 36.00 - 74.90.									
101.50	129.36	MV	Mafic Volcanic									
			Interflow sediments. Dark green to black. Fine grained; locally <1m intervals of medium grained. Abundant quartz +/- epidote schlieren/stringers with increased py as disseminations and blebs concentrated locally in and along stringers. Weak to moderately magnetic due to <1% fine grained disseminated magnetite. 102.5 to 104.0 ocal section of black fine grained non magnetic unit with py stringers. Local intense alteration with epidote and tan brown mineral.	B00104864	101.86	103.00	1.14	0.003	0.007	0.001	0.000	0.010
				B00104865	103.00	104.00	1.00	0.002	0.006	0.000	0.000	0.012
				B00104866	104.00	105.00	1.00	0.003	0.008	0.000	0.000	0.015
				B00104867	112.00	113.00	1.00	0.002	0.006	0.000	0.000	0.011
				B00104868	114.00	115.00	1.00	0.002	0.010	0.000	0.000	0.014
				B00104869	119.50	120.00	0.50	0.002	0.005	0.000	0.000	0.011
				B00104870	120.00	121.00	1.00	0.002	0.006	0.000	0.000	0.011
				B00104871	124.00	125.00	1.00	0.003	0.007	0.000	0.000	0.011
				B00104872	125.00	126.00	1.00	0.002	0.008	0.000	0.000	0.011
129.36	129.88	FP	Feldspar Porphyry									
			Pink and green with chlorite alteration.									

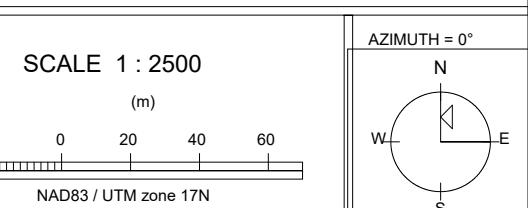
DRILL LOG

GEOLOGY				ASSAY RESULTS								
From	To	Code	Comment	Sample	From	To	Length	Au gpt	Cu %	Mo %	Pb %	Zn %
129.88	142.30	MV	Mafic Volcanic Same as 101.50 - 129.36.	B00104873	129.90	130.60	0.70	0.001	0.004	0.001	0.000	0.013
142.30	181.70	FP	Feldspar Porphyry Pink. Medium to corase grained. Massive and homogeneous. No sulphide. Non magnetic. 150.0-152.4 Mafic volcanic inclusion Quartz veins at 182.8 (1cm), 189.1 (1cm), 189.2-189.8 (1cm parallel to core axis), 205.09 (1cm), 211.92 (3cm), 213.57 (1cm) 218m 2mm QV and hemtite very shallow angle to core axis	B00104874	132.00	133.00	1.00	0.003	0.004	0.001	0.000	0.010
181.70	181.78	QV	Quartz Vein White. Massive. No sulphide									
181.78	196.71	FP	Feldspar Porphyry Same as 142.30 - 181.70.									
196.71	196.82	QV	Quartz Vein White. Massive. No sulphide.									
196.82	202.46	FP	Feldspar Porphyry Same as 142.30 - 181.70.									
202.46	202.51	QV	Quartz Vein									
202.51	222.00	FP	Feldspar Porphyry Same as 142.30 - 181.70.	B00104875	211.92	212.17	0.25	0.003	0.016	0.000	0.001	0.003
222.00	227.76	MV	Mafic Volcanic Mafic volcanic derived sediment as at									
227.76	261.00	FP	Feldspar Porphyry As previous. Weakly foliated. Pink. Medium to coearse grained. Rare <1cn quartz veins. Rare hematite veinlets.									
261.00	EOH	End of hole.										

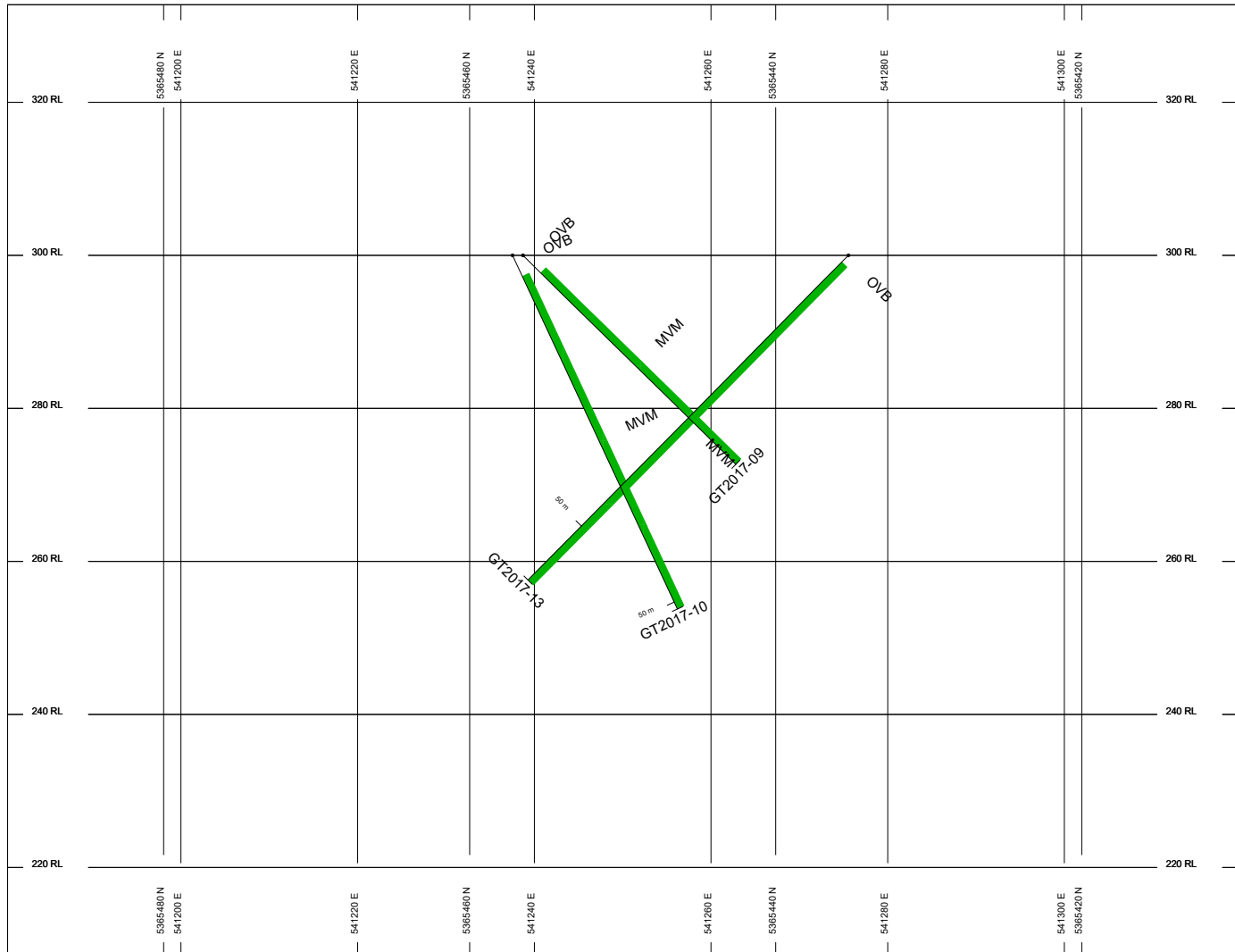
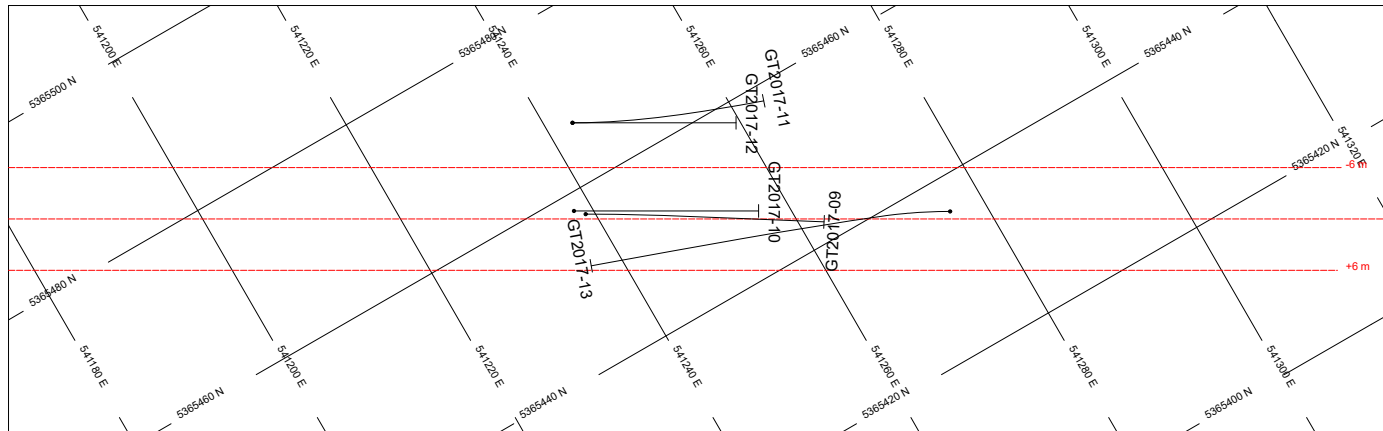


ROCK CODES	LABEL	DESCRIPTION
RockCode		
PAT	ALTZ	Altered Zone
	BX	Breccia
	FLTZ	Fault Zone
	MI	Mafic Intrusive
	MV	Mafic Volcanic
	MVBX	Mafic Volcanic Breccia
	OVB	Overburden
	SY	Syenite
	QFP	
	QV	Quartz Vein

POSTED TEXT	L/R	TEXT	ITEMS
RockCode	R	-----	All
SECTION SPECS:			
REF. PT. E, N		541530 m	5367600 m
EXTENTS		402 m	311.4 m
SECTION TOP, BOT		316.1 m	4.714 m
TOLERANCE +/-			25 m

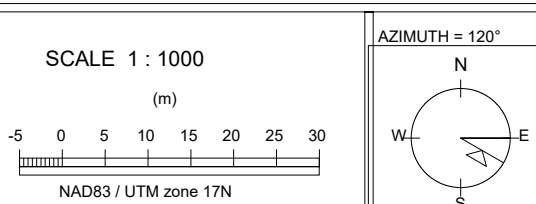


GOOD Mining Exploration
GT Drilling
GT2014-03, GT2017-07 & 08



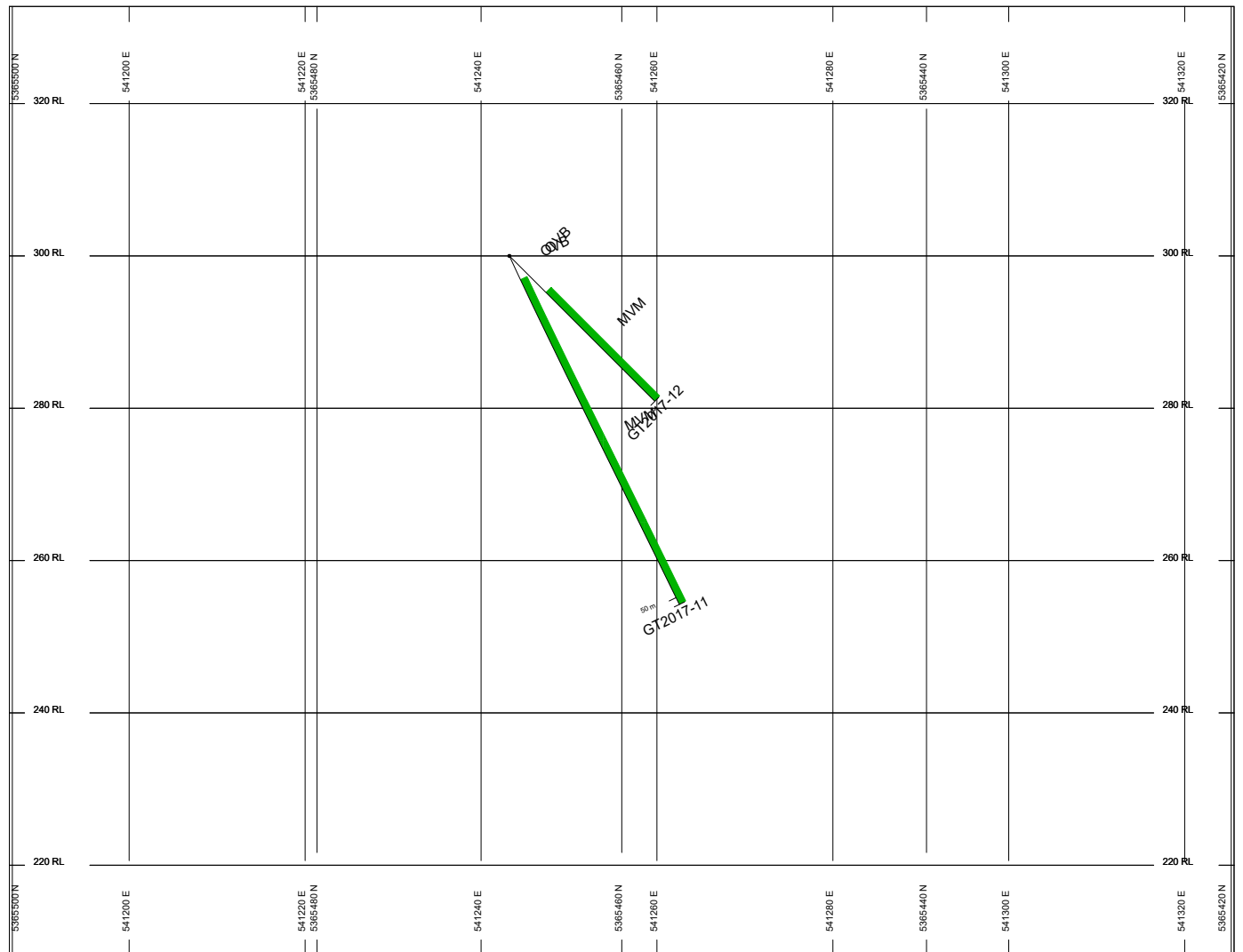
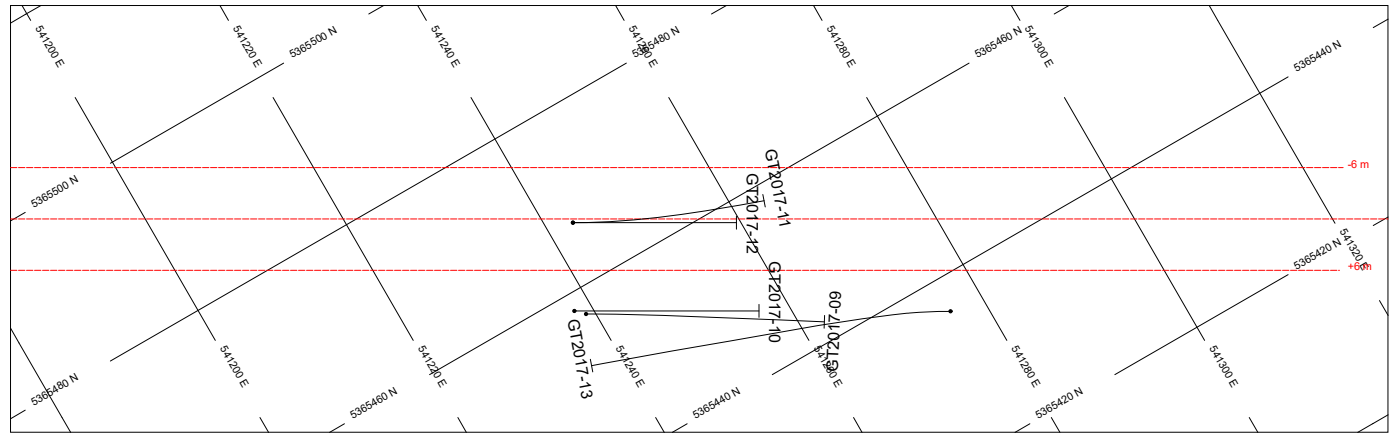
ROCK CODES	PAT	LABEL	DESCRIPTION
RockCode	OVB	Overburden	
	MVM	Massive Mafic Flow	

POSTED TEXT	L/R	TEXT	ITEMS
RockCode	R	-----	All
SECTION SPECS:			
REF. PT. E, N		541250 m	5365450 m
EXTENTS		160.8 m	124.6 m
SECTION TOP, BOT		332.8 m	208.2 m
TOLERANCE +/-		6 m	



GOOD Mining Exploration

GT Drilling

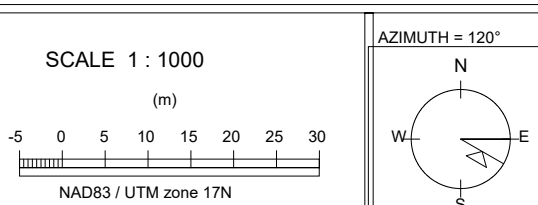


ROCK CODES	PAT	LABEL	DESCRIPTION
RockCode		OVB	Overburden
		MVM	Massive Mafic Flow

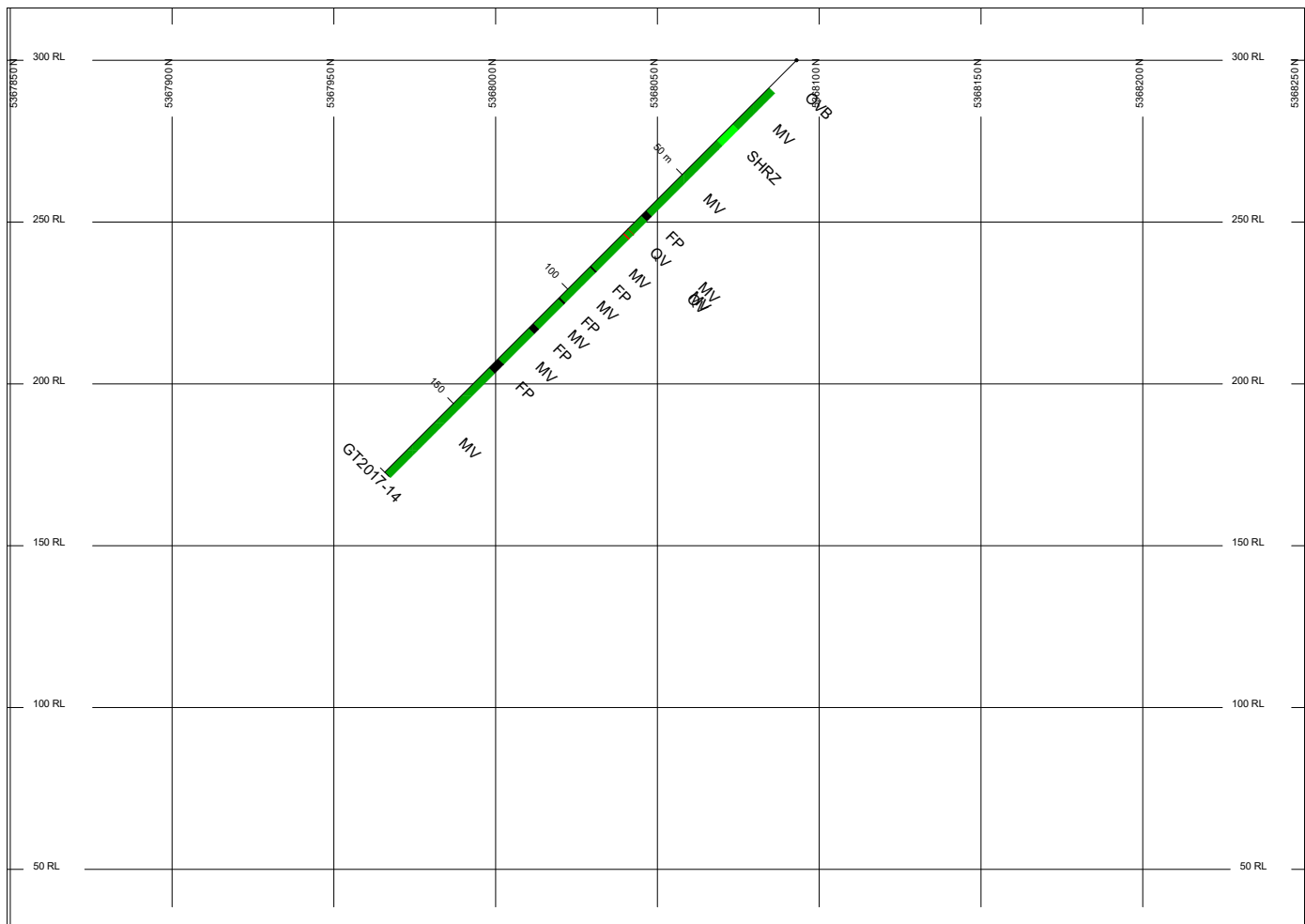
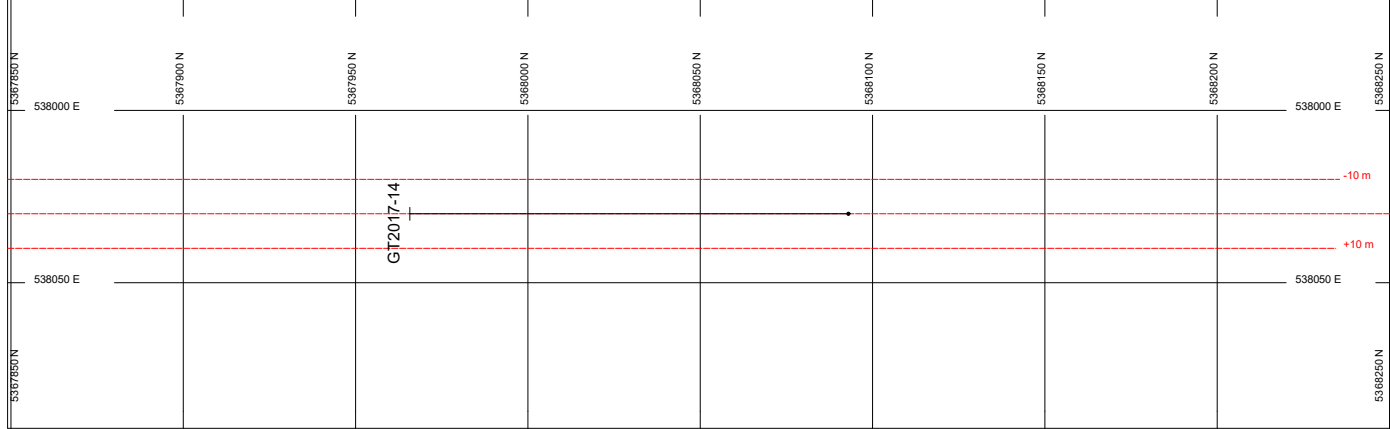
POSTED TEXT L/R TEXT ITEMS
RockCode R ----- All

SECTION SPECS:

REF. PT. E, N	541256 m	5365460 m
EXTENTS	160.8 m	124.6 m
SECTION TOP, BOT	332.8 m	208.2 m
TOLERANCE +/-		6 m



GOOD Mining Exploration
GT Drilling
GT2017-11, 12



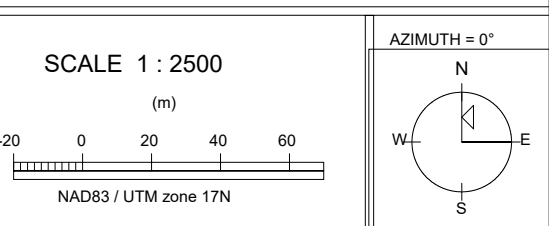
ROCK CODES	PAT	LABEL	DESCRIPTION
RockCode			
		FP	Feldspar Porphyry
		MV	Mafic Volcanic
		OVB	Overburden
		SHRZ	Shear Zone
		QV	Quartz Vein

POSTED TEXT L/R TEXT ITEMS

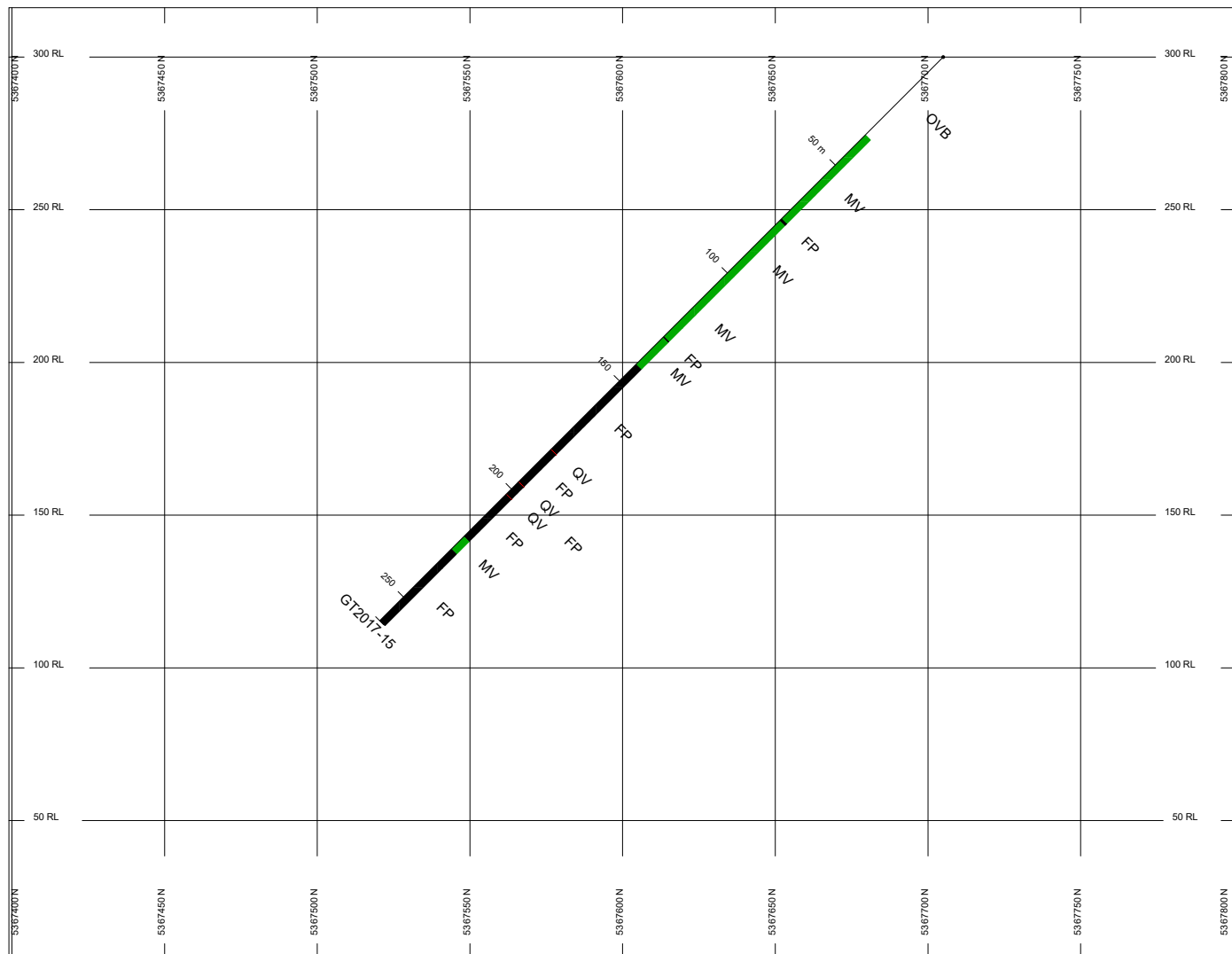
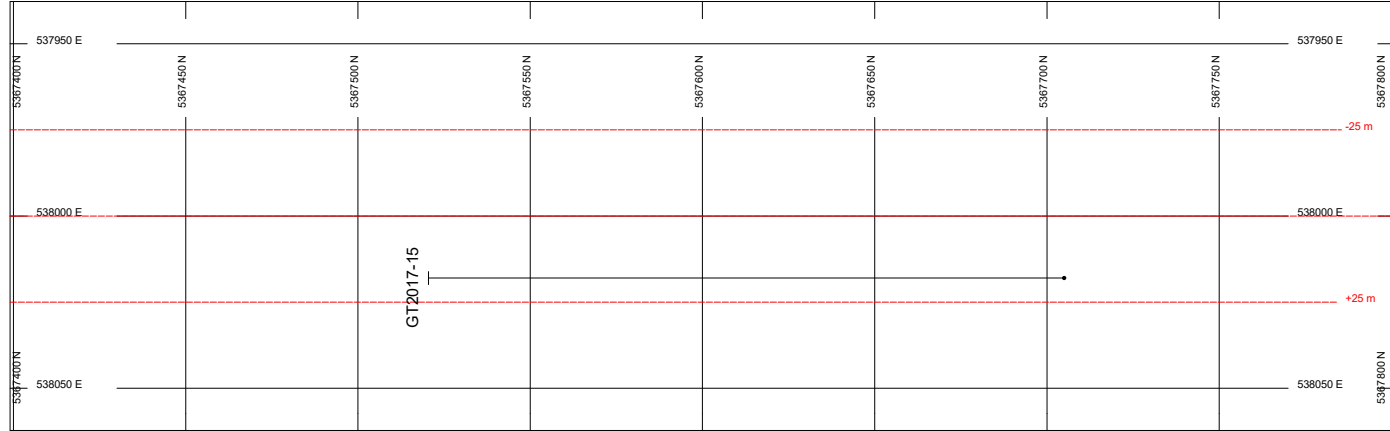
RockCode R ----- All

SECTION SPECS:

REF. PT. E, N	538030 m	5368050 m
EXTENTS	402 m	311.4 m
SECTION TOP, BOT	316.1 m	4.714 m
TOLERANCE +/-		10 m

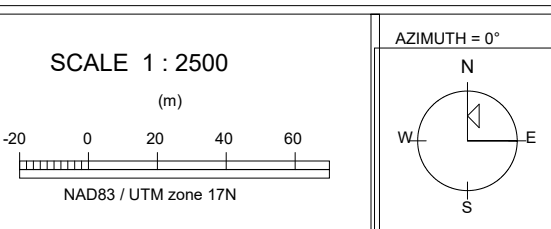


GOOD Mining Exploration
GT Drilling
GT2017-14



ROCK CODES	PAT	LABEL	DESCRIPTION
RockCode		FP	Feldspar Porphyry
		MV	Mafic Volcanic
		OVB	Overburden
		QV	Quartz Vein

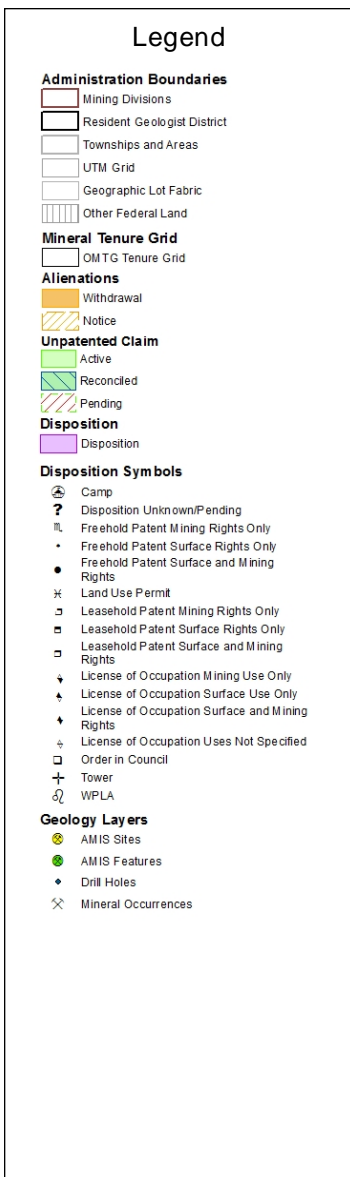
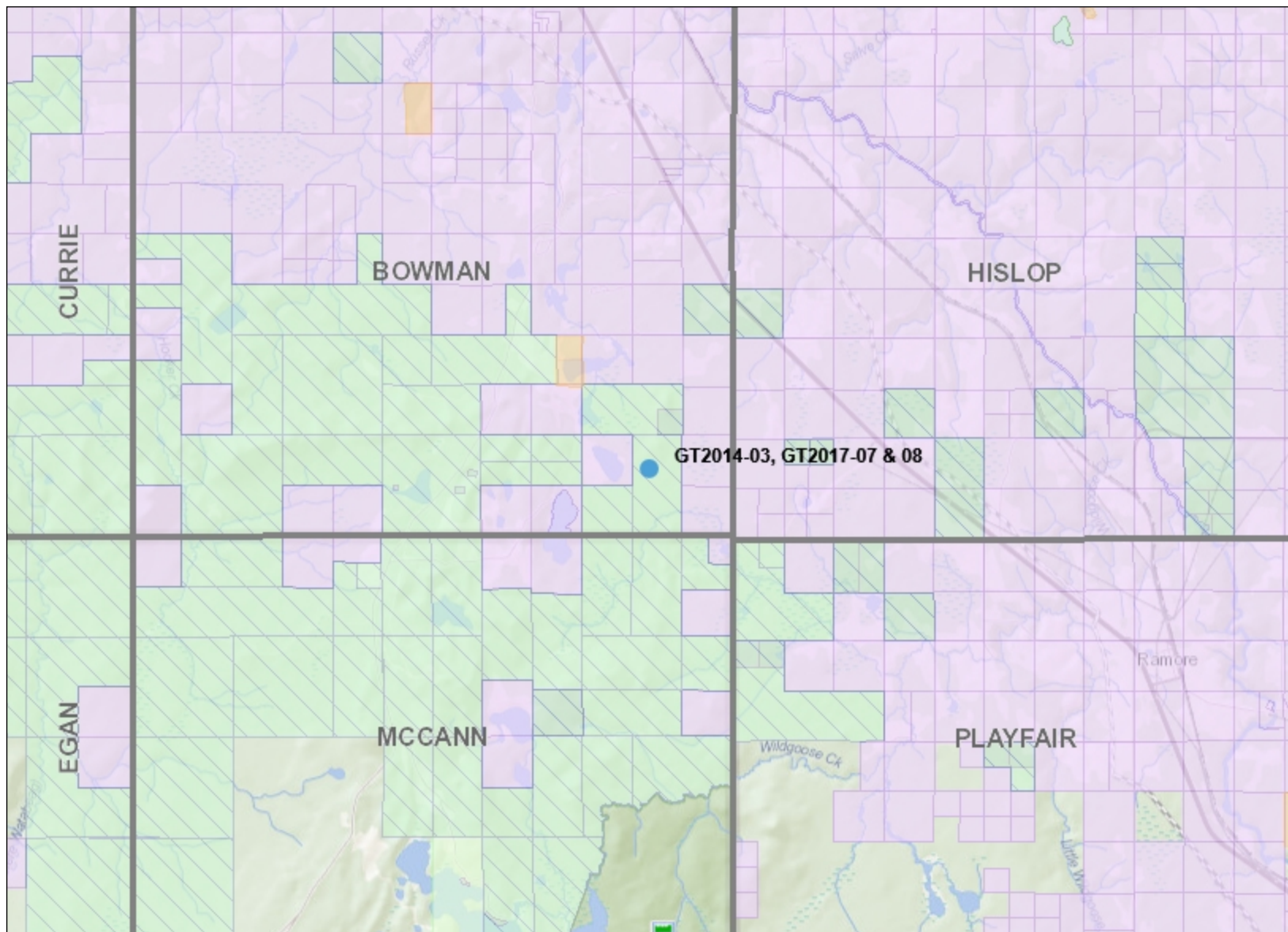
POSTED TEXT	L/R	TEXT	ITEMS
RockCode	R	-----	All
SECTION SPECS:			
REF. PT. E, N		538000 m	5367600 m
EXTENTS		402 m	311.4 m
SECTION TOP, BOT		316.1 m	4.714 m
TOLERANCE +/-		25 m	



GOOD Mining Exploration

GT Drilling

GT2017-15



0 4.87 km

Projection: Web Mercator



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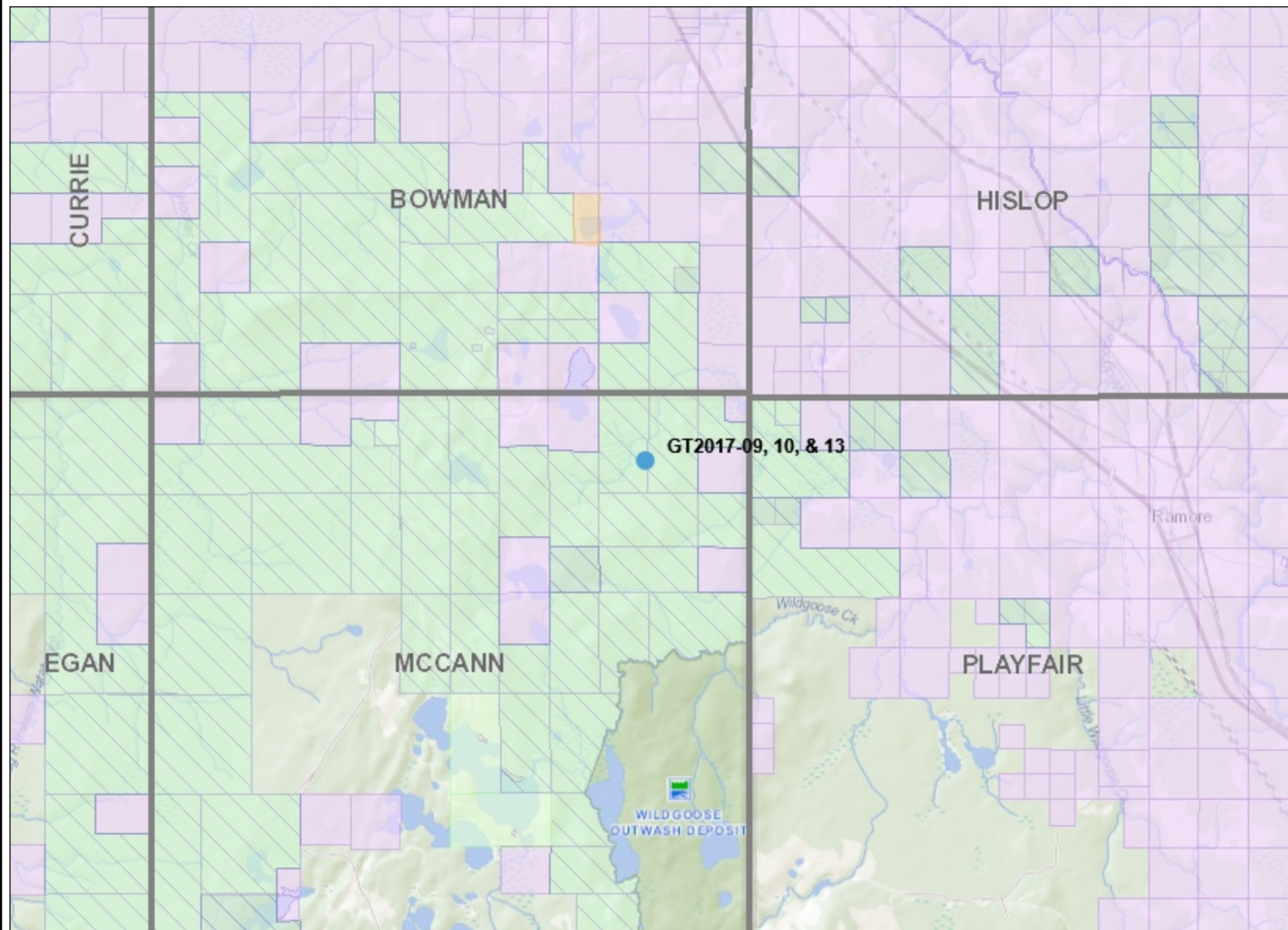




MINISTRY OF NORTHERN DEVELOPMENT AND MINES
CLAIMaps

GT2014-09, GT2017-10,
GT2017-13

Notes:
DRILL HOLE PLAN



0 4.87 km

Projection: Web Mercator



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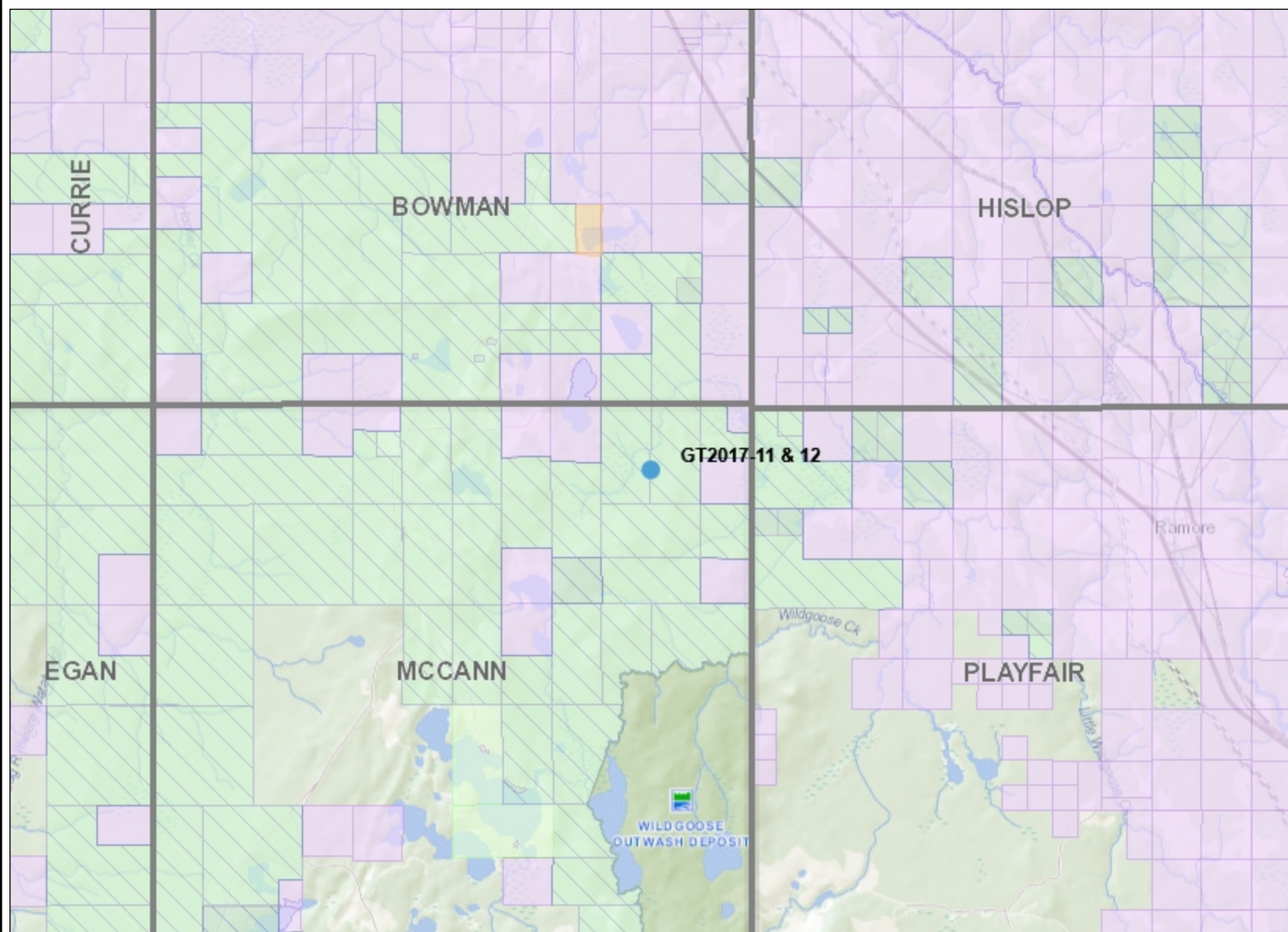




MINISTRY OF NORTHERN DEVELOPMENT AND MINES
CLAIMaps

GT2017-11 & 12

Notes:
DRILL HOLE PLAN



0 4.87 km

Projection: Web Mercator



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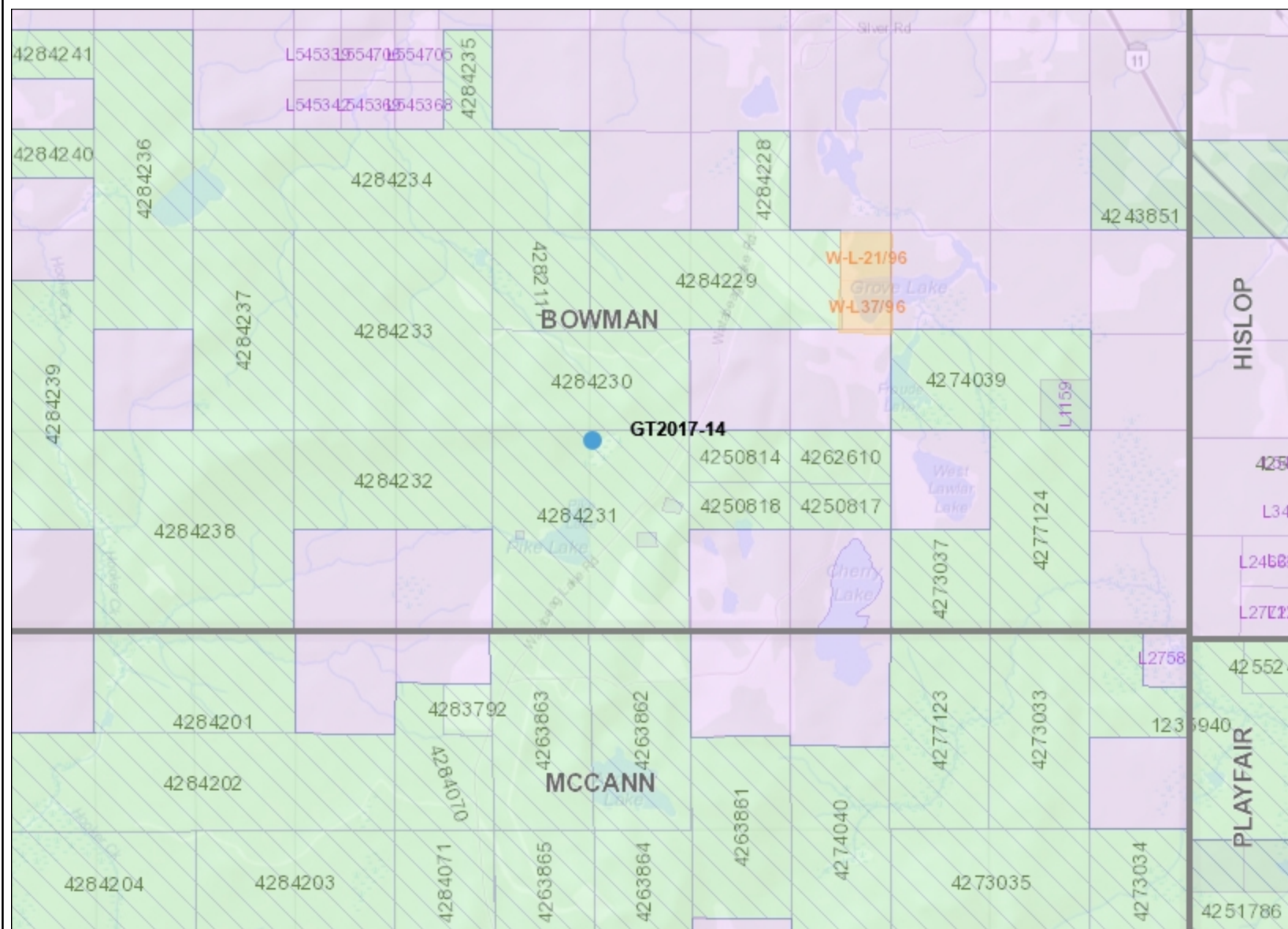




MINISTRY OF NORTHERN DEVELOPMENT AND MINES
CLAIMaps

GT2017-14

Notes:
DRILL HOLE PLAN



Projection: Web Mercator



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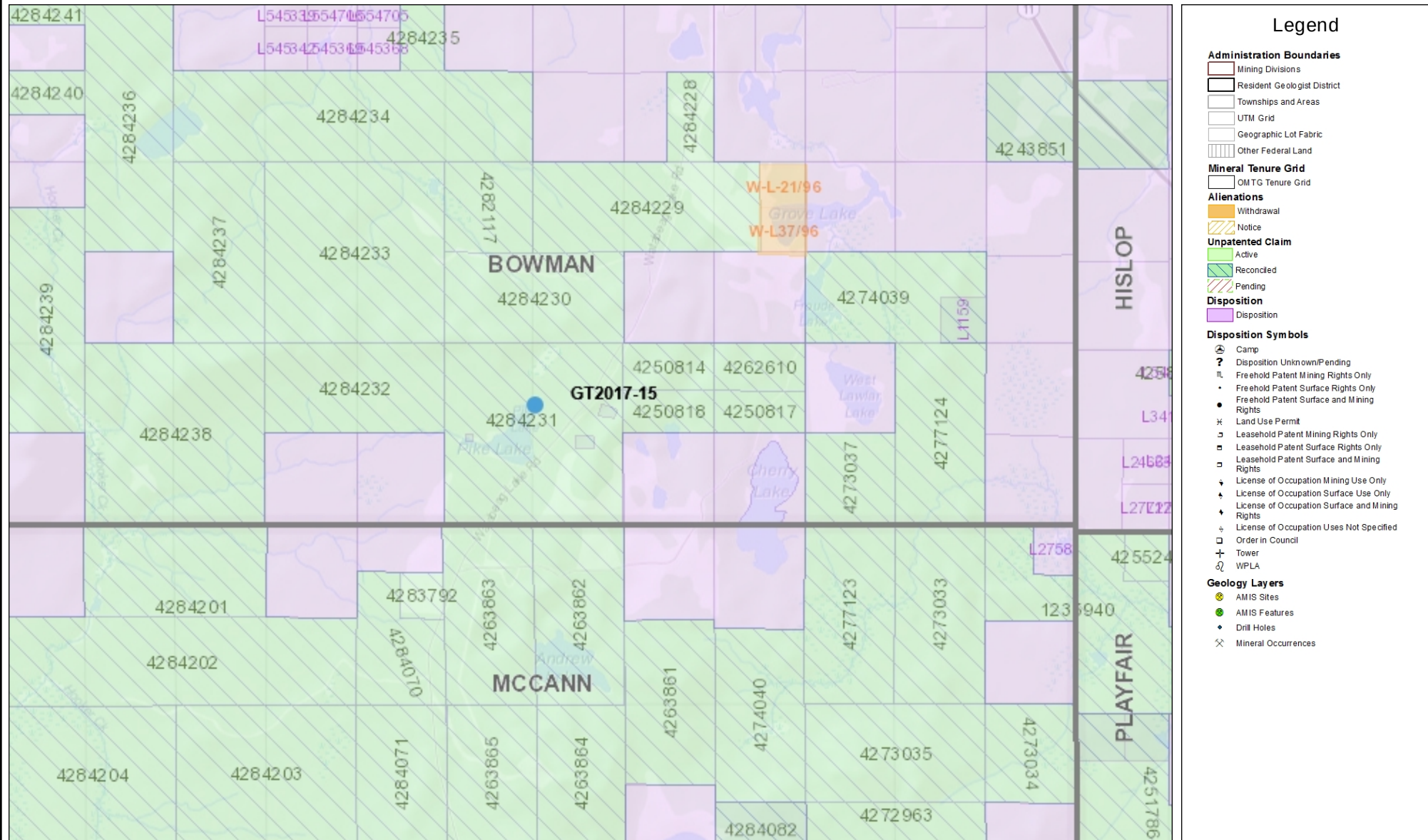


MINISTRY OF NORTHERN DEVELOPMENT AND MINES

CLAIMaps

Notes:
DRILL HOLE PLAN

GT2017-15



0 2.43 km

Projection: Web Mercator



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Worker	Code	Position
Jerry Grant	JG	Professional Geologist, Data Management, Independent
Paul Nagerl	PN	Professional Geologist
Ted Lang	TL	Lead Hand, Field Assistant and Equipment Maintenance, GMEI
Jessica Bjorkman	JB	Prospector, The Bjorkman Family, License #E34360
Monica McCullough	MM	Prospector Helper, The Bjorkman Family

Notes:

Note 1: The following claims within this report, pertain to the current Golden Target Project: 4273033, 4274039, 4277124, 4284208, 4284230, 4284231, 4284233

Note 2: Mobilization and Demobilization costs for GMEI (Ted L.) have been evenly divided within all claims that qualify for work credits, listed in this report. Drillers mob and demob, mechanical clearing for drill access are included in the drilling contract costs.

Note 3: Cost per km travelled billed at \$0.50/km

Note 4: Items in red have not been included in these work credits, however listed to show progression of the work.

Physical Contractor Rates:

1) **NPLH Drilling:** Drilling, drill trails clearing, drill pad prep, and core collection calculated as a total contract price for the 996 meters drilled. See costs of work performed on assessment work submission form.

2) **Bjorman Prospecting:** Calculated as a total contract price for the 6 day in-field prospecting program. See costs of work performed on assessment work submission form and prospecting section of this report.

Worker Rates:

1) **Ted Lang (GMEI):** \$57,000 per year salary calculated using a hourly rate of \$31.21 for the purpose of this report.

2) **Jerry Grant, P.Geo:** \$970 per day including professional geological services, room and board while on-site (based on min. 8-hr work day).

3) **Paul Nagerl, P.Geo:** \$970 per day including professional geological services, room and board while on-site (based on min. 8-hr work day).

4) **Joel Scodnick, VPX, P.Geo:** VPX and P.Geo costs for Joel are \$5000/ month for VPX services, and \$970/day other P.Geo work, however not included in this report as the work was substantially in-office and reporting.

Detailed Work Chart

Claim Numbers:

Date	Worker	Hours	Claim Number	Work Description

March 17, 2017	JG	8		JG mobilized 640km from Durham, Ontario to Rollys Exploration Camp (REC).
March 18, 2017	JG	8		Assay Compilation.
March 19, 2017	JG	8		Assay and sample compilation.
March 20, 2017	JG	8		Search for missing samples.
March 21, 2017	JG	8	4284230	Prepare samples for assays and compile VLF.
March 22, 2017	JG	4 4	4284230	Continue to compile VLF data and prepare for prospecting.
March 23, 2017	JG	8 4	4277124	Field work and add assays to DDH.
March 24, 2017	JG	8	4284230	Plot VLF and review proposed DH
March 25, 2017	JG	8		Review Proposed DH
March 26, 2017	JG	8		Review Proposed DH
March 27, 2017	JG	8		Review Proposed DH
March 28, 2017	JG	8		Compile GT Sections
March 29, 2017	JG	8		DH Planning
March 30, 2017	JG	8	4277124	Spotting drill holes and supervising dozer.
March 31, 2017	JG	8	4277124	Spotting drill holes and supervising dozer.
April 1, 2017	JG	8		PS DH Planning
April 2, 2017	JG	8		PS DH Planning
April 3, 2017	JG	8	4277124	PS DH Planning and spotting drill holes.
April 4, 2017	JG	8	4277124	Spotting drill holes.
April 5, 2017	JG PN	8 4 8	4277124	Visit drill and DH planning. PN mobilize 650km from Ottawa to REC.
April 6, 2017	JG PN	8 8	4277124	JG and PN visit drill. JG demobilizes 640 km from REC to Durham.
April 7, 2017	JG PN	OFF 8	4277124	PN drill supervision and core logging.
April 8, 2017	JG PN	OFF 8	4277124	PN drill supervision and core logging.
April 9, 2017	JG PN	OFF 8	4277124	PN drill supervision and core logging.
April 10, 2017	JG PN	8 8	4277124	JG mobilized 640km from Durham, Ontario to REC. PN drill supervision and core logging.
April 11, 2017	JG PN	8 8	4277124 4273033	JG prep for C1 drilling. PN drill supervision and core logging.
	JG	4		

April 12, 2017	JG	4	4273033	JG accounting and visiting drill. PN demobilizes 650 km from REC to Ottawa.
	PN	8		
April 13, 2017	JG	8	4273033	JG Drill supervision and core logging.
	PN	OFF		
April 14, 2015	JG	8	4273033	JG Drill supervision and core logging.
	PN	OFF		
April 15, 2017	JG	8	4273033	JG Drill supervision and core logging.
	PN	OFF		
April 16, 2017	JG	8	4273033	JG Drill supervision and core logging.
	PN	OFF		
April 17, 2017	JG	8	4273033 4284231	JG Drill supervision and core logging. TL picking up core from drillers and locating drill holes.
	PN	OFF		
	TL	9		
April 18, 2017	JG	8		JG demobilized 640 km from REC to Durham. PN mobilized 650 km from Ottawa to REC.
	PN	8		
April 19, 2017	JG	OFF	4284230	PN Drill Supervision and core logging.
	PN	8		
April 20, 2017	JG	OFF	4284230 4277124 4284231	PN drill supervision and core logging. TL delivering core boxes to drillers and picking up core.
	PN	8		
	TL	8		
April 21, 2017	JG	OFF	4284230 4284231	PN drill supervision and core logging. TL picking up core from drillers.
	PN	8		
	TL	4		
April 22, 2017	JG	OFF	4284230 4284231	PN drill supervision and core logging. TL picking up core from drillers.
	PN	8		
	TL	2		
April 23, 2017	JG	OFF	4284230 4284231	PN drill supervision and core logging. TL picking up core from drillers.
	PN	8		
	TL	2		
April 24, 2017			4284230 4284231	PN drill supervision and core logging. TL picking up core from drillers.
	JG	8		
	PN	8		
	JB	8		
	MM	8		
April 24, 2017	TL	4		

April 25, 2017	JG	8	4284230	JG, JB and MM prospecting. PN drill supervision and core logging.
	PN	8		
	JB	8		
	MM	8		
April 26, 2017	JG	8	4284230 4284231	JG, JB and MM prospecting. PN drill supervision and core logging. TL picking up core from drillers.
	PN	8		
	JB	8		
	MM	8		
	TL	4		
April 27, 2017	JG	8	4277124 4284231	JG, JB and MM prospecting. PN demobilized 650 km from REC to Ottawa.
	PN	8		
	JB	8		
	MM	8		
	TL	4		
April 28, 2017	JG	8	4274039 4284231 4277124	JG, JB and MM prospecting. TL performing drill trail maintenance.
	PN	OFF		
	JB	8		
	MM	8		
	TL	9		
April 29, 2017	JG	8	4284233 4277124	JG, JB and MM prospecting. TL performing core cutting.
	PN	OFF		
	JB	8		
	MM	8		
	TL	9		
April 30, 2017	JG	8	4284233 4284230 4273033	JG, JB and MM prospecting. TL performing core cutting.
	PN	OFF		
	JB	8		
	MM	8		
	TL	9		
May 1, 2017	JG	8	4284230	JG, JB and MM prospecting.
	PN	OFF		
	JB	8		
	MM	8		
	TL	Off		
	JG	8		
	PN	OFF		

May 2, 2017	JB MM TL	8 8 OFF	4284230	JG, JB and MM prospecting.
May 3, 2017	JG	8		JG demobilized 640 km from REC to Durham, ON. JB and MM demobilized 650 km from REC to Ottawa.
	PN	OFF		
	JB	8		
	MM	8		
	TL	OFF		
May 4, 2017	TL	OFF		
May 5, 2017	TL	9	4284231	TL performing core cutting.
May 6, 2017	TL	9	4284231	TL performing core cutting.
May 7, 2017	TL	9	4284231	TL performing core cutting.

Daily Log for GOOD Mining April-May 2017 Prospecting Program

**Prospector: Jessica Bjorkman Licence E34360, Assistant Monica McCullough, Bjorkman Prospecting,
807-929-1093**

April 24, 2017

Drive from Atikokan to Ramore, pick up Monica in Geraldton.

April 25, 2017

Get oriented in the morning, drive UTV into clearcut and begin prospecting. Weather sunny and 15 degrees Celsius. Hilltops and south sides of hills no snow, tree-covered areas snow-covered. Traversed north of pluton in basalt. Basalt is fine to medium grained, with some quartz veins. Mostly quartz veins are white with a few reddish hematite altered, some potassium feldspar. Mineralization is minor to 5% pyrite. Quartz veins are trending northwest dipping northeast and some trending approx. east dipping south. Basalt gets more massive further from pluton to the north with trace pyrite mineralization and no quartz veins.

April 26, 2017

Spent the morning inside as it was freezing rain. Went out in the afternoon after the ice storm, still raining and high of plus 3 Celsius. Located a pit just west of the road and sampled a quartz vein with up to 10% pyrite locally in chlorite and potassium feldspar altered fractures/ Pit is 5 metres by 2.5 metres wide and L-shaped. Sampled the muckpile. Happy birthday Jerry!

April 27, 2017

Located and sampled three pits. First pit was quartz vein with 5-7% pyrite mineralization, chlorite fractures, approximately trending east-west. Second pit was chert-like volcanic in fractured basalt with some quartz in muckpile, trending approx. 115 degrees with 3-5% pyrite mineralization. Third trench had best mineralization and was approx. 35 metres long. At east end the wallrock was silicified, at west end the wallrock was mineralized with semi-massive pyrite in places. The quartz vein was mineralized with 5-10% pyrite, minor to 3% chalcopyrite, and minor galena. It was trending approx. 115 degrees and moderately magnetic. The weather was quite warm and sunny with a high of 24 degrees Celsius.

April 28, 2017

We located and sampled more pits in the same area as the previous day. There were a few smaller pits not marked on the historical map. Pits were quartz veins with minor to 3% pyrite. The northeast pit had a reddish quartz vein with hematite and magnetite on the fractures with trace to minor chalcopyrite.

The northwest pit had a fair amount of material but there was very little mineralization. The quartz was vuggy and had angular brecciated pieces of the host rock in it. Just to the east of this we took a grab sample of a 5 cm wide quartz vein in silicified wallrock with 5% pyrite. With little time left in the day we hiked over to some pits 800 metres to the west. These seemed to be test trenches in the glacial material, although there was outcrop around. There was one mineralized quartz vein with 3% fine to coarse grained cubic pyrite which we sampled. There were no obvious muckpiles with the test pits and we didn't have time to do extensive digging.

April 29, 2017

The morning was cold and snowy so we caught up on data entry. Jerry georeferenced an old map so we can try to locate a series of quartz veins and a pit that has gold indicated on it. We were able to locate the historical pit with possibly a chevron quartz vein in mafic volcanic. Above it is a few enechelon quartz veins. The pit had pyrite mineralization in quartz vein which was trending approx. 95 degrees in the outcrop beside. After traversing in the clear cut some we were unable to find any other mineralization.

We located another pit and sampled it although it didn't look very interesting. Seemed to be a cherty layer in the volcanics with a bit of discontinuous quartz veining. One quartz vein had minor galena.

May 1, 2017

The weather was cold and rainy so we mostly caught up on data. In the afternoon we checked access for the next day's traverse where we had to cross a flooded creek.

May 2, 2017

Jerry came with us to access a pit indicated at the west end of the property which we had found access for the previous day. It was a 4 km walk in on an old logging road that was grown in with alders and flooded most of the way. We were able to locate the pit which was in mafic volcanic pillows which had veining in the salveages with some pyrite mineralization.

May 3, 2017

End of job. We drove from Ramore home.

Sample	Date	Claim	UTM_X	UTM_Y
B00128001	2017-04-25	4284230	538,078	5,368,232
B00128002	2017-04-25	4284230	538,022	5,368,227
B00128003	2017-04-25	4284230	538,010	5,368,234
B00128004	2017-04-25	4284230	537,978	5,368,223
B00128005	2017-04-25	4284230	537,966	5,368,203
B00128006	2017-04-25	4284230	537,964	5,368,205
B00128007	2017-04-25	4284230	537,964	5,368,199
B00128008	2017-04-25	4284231	537,954	5,368,149
B00128009	2017-04-25	4284230	537,876	5,368,183
B00128010	2017-04-25	4284230	537,752	5,368,240
B00128011	2017-04-25	4284230	537,743	5,368,217
B00128012	2017-04-25	4284230	537,460	5,368,317
B00128013	2017-04-25	4284230	537,335	5,368,336
B00128014	2017-04-25	4284230	537,451	5,368,551
B00128015	2017-04-25	4284230	537,456	5,368,687
B00128016	2017-04-25	4284230	537,789	5,368,408
B00128017	2017-04-26	off property	538,878	5,368,681
B00128018	2017-04-26	off property	538,880	5,368,678
B00128019	2017-04-26	off property	538,877	5,368,680
B00128020				
B00128021	2017-04-26	off property	538,884	5,368,678
B00128022	2017-04-26	off property	538,887	5,368,681
B00128023	2017-04-27	4277124	541,251	5,367,729
B00128024	2017-04-27	4277124	541,254	5,367,728
B00128025	2017-04-27	4277124	541,254	5,367,722

B00128026	2017-04-27	4277124	541,256	5,367,718
B00128027	2017-04-27	4277124	541,256	5,367,722
B00128028	2017-04-27	4277124	541,482	5,367,832
B00128029	2017-04-27	4277124	541,518	5,367,805
B00128030	2017-04-27	4277124	541,518	5,367,798
B00128031	2017-04-27	4277124	541,514	5,367,797
B00128032	2017-04-27	4277124	541,516	5,367,793
B00128033	2017-04-27	4277124	541,516	5,367,793
B00128034	2017-04-27	4277124	541,521	5,367,792
B00128035	2017-04-27	4277124	541,448	5,368,045
B00128036	2017-04-27	4277124	541,448	5,368,048
B00128037	2017-04-27	4277124	541,443	5,368,053
B00128038	2017-04-27	4277124	541,439	5,368,049
B00128039	2017-04-27	4277124	541,427	5,368,050
B00128040				
B00128041	2017-04-27	4277124	541,423	5,368,048
B00128042	2017-04-27	4277124	541,424	5,368,050
B00128043	2017-04-27	4277124	541,415	5,368,058
B00128044	2017-04-27	4277124	541,414	5,368,058
B00128045	2017-04-27	4277124	541,414	5,368,053

B00128046	2017-04-28	4277124	541,664	5,368,011
B00128047	2017-04-28	4277124	541,673	5,368,176
B00128048	2017-04-28	4277124	541,673	5,368,176
B00128049	2017-04-28	4274039	541,782	5,368,196
B00128050	2017-04-28	4274039	541,832	5,368,271
B00128051	2017-04-28	4274039	541,710	5,368,363
B00128052	2017-04-28	4274039	541,664	5,368,352
B00128053	2017-04-28	4274039	541,661	5,368,347
B00128054	2017-04-28	4274039	541,599	5,368,336
B00128055	2017-04-28	4274039	540,912	5,368,689
B00128056	2017-04-29	4284233	536,813	5,368,387
B00128057	2017-04-29	4284233	536,812	5,368,387
B00128058	2017-04-29	4284233	536,940	5,368,353
B00128059	2017-04-29	4284233	536,811	5,368,379
B00128060				
B00128061	2017-04-29	4284230	538,247	5,368,280
B00128062	2017-04-29	4284230	538,367	5,368,313
B00128063	2017-04-29	4284230	538,367	5,368,310
B00128064	2017-04-30	4284230	538,564	5,368,452
B00128065	2017-04-30	4284230	538,563	5,368,452
B00128066	2017-04-30	4284230	538,206	5,368,499
B00128067	2017-04-30	4284230	538,208	5,368,507

B00128068	2017-04-30	4284230	538,208	5,368,506
B00128069	2017-04-30	4284230	538,202	5,368,411
B00128070	2017-04-30	4284230	538,202	5,368,411
B00128071	2017-04-30	4284230	538,200	5,368,390
B00128072	2017-04-30	4284230	538,162	5,368,344
B00128073	2017-04-30	4284230	538,137	5,368,389
B00128074	2017-04-30	4284230	538,101	5,368,402
B00128075	2017-04-30	4284230	538,100	5,368,408
B00128076	2017-04-30	4284230	538,095	5,368,415
B00128077	2017-04-30	4284230	538,095	5,368,415
B00128078	2017-04-30	4284230	538,159	5,368,293
B00128079	2017-04-30	4284230	538,169	5,368,318
B00128080				
B00128081	2017-04-30	4284230	538,173	5,368,330
B00128082	2017-05-02	4284208	530,685	5,368,409
B00128083	2017-05-02	4284208	530,684	5,368,409
B00128084	2017-05-02	4284208	530,684	5,368,409

Description	% Sulfide	Type Sulfide	Feature (schist/vn)	Strike
Quartz vein 2.5 cm in basalt, 0.5% pyrite along contact, weak epidote, weakly rusty weathered, weakly vuggy quartz, non-magnetic	0.5	py		
Quartz vein, 2-5 cm wide, in basalt, minor pyrite, 324/75	0.1	py	QV	324
Basalt, fg, dark grey, moderately magnetic, part of alteration zone, weakly sheared, minor py	0.1	py		
QV, 2cm, with hematite, minor sulfides in fg basalt, 255/80	0.1	py	QV	255
Sub-crop, QV, rusty, 3-5% fine to medium pyrite, (same in outcrop), part of mineralized and altered zone 5 metres wide	4	py		
Sub-crop, with vuggy quartz, rusty, 3-5% fine to medium pyrite, (same in outcrop), part of mineralized and altered zone 5 metres	4	py		
Basalt, fg, dark grey, with 2mm quartz stockwork and few cm quartz vein, weakly epidote altered, 1-3% pyrite	2	py		
Basalt, altered, weakly sheared, with quartz veining, rusty black weathered, minor to 0.5% pyrite mostly in basalt, moderately	0.25	py	QV	140
Feldspar porphyritic felsic, light grey, 0.5cm k-spar vein (non-distinct), trace very fine pyrite	0.01	py		
QV, 2-3 cm reddish, minor pyrite, in fg basalt, 295//85	0.1	py	QV	295
Basalt with minor fine pyrite, 5-10 cm qv	0.1	py		
Basalt, fg, dark grey, rusty fractures, 0.5% py+po, 300/80, weakly	0.5	py, po		300
Quartz + calcite carb with k-spar in fg dark grey basalt, vuggy calcite carb, minor-0.5% cpy in local patches, trace malachite stain	0.25	cpx		
Basalt with epidite alteration, minor py, non-magnetic, f/mg	0.1	py		
Angular 1 metre cubed boulder, probably float, mafic volcanic or basalt?, fg, 3% py with epidote in local patches	3	py		
QV with weak hematite alteration, minor py locally, 110/45, 5-10 cm wide, in fg dark grey basalt	0.1	py		
QV, sub-crop, muckpile, rusty, milky white, with sericite/chlorite/kspars fractures, 1-5% py, REP	2.5	py		
QV, sub-crop, muckpile, milky white with chlorite fractures, minor kspars, 2-3% py, REP	2.5	py		
Wallrock basalt intermixed with quartz and k-spar, rusty, 5-10% py, non-magnetic, moderate k-spar with quartz, purplish black mineral?, REP	7.5	py		
BLANK: CDN-BL-10				
QV, milky white with sericite and chlorite fractures, local 2-4cm massive pyrite, weakly rusty, overall 10-20% py, REP	15	py		
QV, sub-crop, weakly rusty, massive py in 3cm patches in mafic wallrock, looks like possible fold nose, REP	7	py		
QV, white and grey with silicified wallrock, 5-7% f-cg py, non-cu and cubic up to 4 mm, muckpile	6	py		
Basalt host, fg, grey/black, 3-5%, talc altered?, muckpile	4	py		
QV muckpile, white with sulfide seams and chlorite, 1-3% py and purplish black mineral?	2	py		

QV muckpile, white with sulfide seams and chlorite, 1-3% py and purplish black mineral?, more wallrock			
QV muckpile, white with sulfide seams and chlorite, 1-3% py and purplish black mineral?, more rusty and weak hematite altered			
QV in basalt, fg, weakly rusty, minor py, grab/oc, 85/82	0.1 py	QV	85
Quartz, white-grey, semi-sacchoidal, local k-spar, 1% py in wallrock, trace-minor in quartz, moderate calcite carb, from trench muckpile	1 py		
Felsic and epidote altered vein in aphanitic mafic, muckpile, minor fine py	0.1 py		
Mafic volcanic with quartz flooding, 3-5% py, approx. 125 degrees, (trench is trending approx 115 deg), dipping 75-80 South, modly magnetic, outcrop from wallrock west end of trench	4 py		
Volcanic with epidote/k-spar/quartz, 0.5% py, weakly mag, aphanitic, fractured conchoidal, sub-crop from trench	0.5 py		
Wallrock, outcrop, trench wall, crumbly altered, 3-5% py?	4 py		
Chert layer? Or aphanitic volcanic/chill margin?, contract with fg basalt, weak epidote and k-spar in fractured, light pinkish grey cream coloured, 0.5% py along seams, approx 115/80	0.5 py		115
Quartz, 5% py, 0.5% cpy, minor galena, sub-crop/blast from trench	py, cpy,		
Wallrock portion of B00128035, grey, f/mg, volcanic, 5-10% py, minor cpy, weakly magnetic, sub-crop	6 gal		
QV, white with brecciated volcanic pieces with 5% py, 0.5% cpy, minor galena, muckpile	7 py, cpy py, cpy, 6 gal		
Quartz, white with dark grey/black chlorite fractures, outcrop in trench, 3-5% py, f-mg cubic and non-cubic, silicified wallrock	4 py		
QV, muckpile, 3-5% py 0.5% cpy, minor sph?, more intermixed with wallrock	5 py, cpy		
STANDARD: CDN-GS-11B			
QV, white, with weak mal and azurite stain, 1-2% cpy, with mafic and in patches in quartz, muckpile	1.5 cpy		
Mafic host, fg, dark grey, 5-10% py, weak malachite stain, modly magnetic, muckpile	7 py		
Wallrock with semi-massive py 75-80%?, rusty weathered in trench, sub-crop	75 py		
QV portion of B00128043, brecciated rectangular wallrock pieces 3 by 5 cm with semi-massive py in orange-white QV, sub-crop in trench	7 py		
QV in place in trench outcrop, white with chlorite fractures, some hematite stain, weakly rusty, 1-5% py, qv is trending approx. 115 in trench but does S slightly	3 py	QV	115

Quartz in fg basalt, few cms qv, modly magnetic, minor to 0.5% py, possible old pit/trench nearby	0.25 py		
Quartz, calcite carb and minor light pink felsic, with angular brecciated basalt pieces, minor cpy, weakly magnetic, muckpile	0.1 cpy		
QV, 1-2cm, white in dark grey fg basalt with moderate epidote, modly magnetic, 3-5% py in basalt and quartz contact, muckpile	3 py		
QV, white, 3-5 cm in fg green-dark grey basalt, 1% py in mafic, modly magnetic			
QV, 15-30cm wide with reddish-purplish fractures, k-spar and/or hematite, fine magnetite along fractures with chlorite, trace to minor cpy, approx. 345/70, 'S'ing slightly	0.1 cpy	QV	345
Quartz and calcite carb with angular brecciated basalt pieces, trace to minor fine pyrite, weak k-spar, 345/25	0.1 py	QV	345
White quartz with k-spar, vuggy 0.5-1 cm quartz crystals, minor fine cpy, muckpile	0.1 cpy		
Mafic host/fg basalt with 0.5 cm quartz carb veins, 0.5% fine py	0.5 py		
Quartz and calcite carb in silicified mafic volcanic (fg basalt), grey and white, 7 cm wide, 5% fine to mg py cubic and non-cu	5 py		
QV, 3cm wide, orange, 5% cg py, semi-sacchroidal quartz, pyrite is strongly magnetic but doesn't look like pyrrhotite	5 py		
QV, white, vitreous, minor py in cracks, 95 deg local strike, muckpile	0.1 py		95
Basalt, fg, with 5% py and white quartz, sub-crop from old pit	5 py		
Mafic volcanic, weakly sheared, 280/70, 0.5-1.0% py, modly magnetic, fg, dark grey	0.5 py		280
White quartz, with chlorite fractures, wallrock up to 10% py locally, muckpile	7 py		
BLANK: CDN-BL-10			
Quartz-carb, outcrop with brecciated fg mafic host, no sulfide, not sure if this is a pit			
QV, minor galena, fg basalt green grey, next to pit	0.1 gal		
Intermediate volcanic, fg, grey, with 1cm qv, 135/68 in pit wall, rusty weathered, minor-0.5% py	0.25 py		135
Mafic volcanic, fg, black, with few cm rusty quartz vein, minor py, from small pit	0.1 py		
Mafic volcanic, weakly magnetic, 1-3% py, near QV, small pit	2 py		
Intermediate volcanic/tuff?, silicified/chert-like, aphanitic, grey with pinkish felsic, calcite carb fractures and 5% py in felsic, weak carb, 290/87	5 py		290
QV 0.5-1.0cm wide, orange altered in fg, dark grey, basalt, 0.5-1.0% py, rusty fractures, weakly to moderately magnetic	0.5 py		

QV, approx. 5cm wide with mafic, minor to 0.5% py, weakly magnetic, strike 0 deg, 10-50cm qv mostly unmineralized, approx. 100 metres exposed along strike	0.5 py
Mafic, dark grey/black, fg, with quartz, weakly rusty, 5% fine py in mafic, pit muckpile	5 py
Quartz-carb with brecciated angular host rock, host mafic, fg, black, with 5% fine py, pit muckpile	5 py
Basalt?, green black, 1-3cm vuggy white quartz veins with orange alteration, 1-5% py in mafic portion, muckpile	3 py
Mafic volcanic, rusty, with quartz-carb veinlets, 5% py	5 py
Felsic-chert layer?, aphanitic, JG2 station, 5-10% py in 1cm vein, non-magnetic	7 py
Cherty aphanitic, light grey, minor py, silicified, some quartz	0.1 py
QV from pit wall outcrop, probably folds in pit, 10% cg semi-cubic py, 145/70 strike in pit wall, semi-rotted py	10 py
QV, 5-7% py, weakly rusty, from muckpile	6 py
Quartz with wallrock, 5% fine py, muckpile	5 py
Quartz intermixed with mafic volcanic angular brecciated pieces, trace-minor very fine pyrite, muckpile	0.1 py
Mafic volcanic, fg, dark grey, quartz stockwork, mm-cm scale, minor cpy, minor fine py, loose muckpile	0.1 py
STANDARD: CDN-GS-1M	
Mafic volcanic/basalt, fg, dark grey, qv, sub-crop, 0.5% fine py	0.5 py
Muckpile, cg pyrite along fracture, mafic volcanic pillowd, 0.5% py	0.5 py
Mafic volcanic pillows, silicified, pillow salvage, weakly magnetic, 1% blebbby py	1 py
Mafic volcanic pillows with 1-2 cm qv, 0.5% py	0.5 py

Dip	Photo	Au ppm	Ag ppm	Co ppm	Cu ppm	Mo ppm	Ni ppm	Pb ppm	Zn ppm
	20170425_102439, 443,								
	110321	0.008	-0.02	17.6	52.2	2.39	30.5	3.1	47
	20170425_110346, 350, 355,								
75	409	0.004	0.03	24.2	19.8	1.86	23.1	2.8	47
	20170425_111658, 700, 716,								
	720	0.002	-0.02	27.7	8.7	1.23	22.6	3.9	46
80	20170425_112622, 625, 627	0.017	0.1	32.1	52.4	6.12	34	6	88
	20170425_11454, 501	0.008	0.16	17.7	49.5	53.6	9.7	5.6	51
	20170425_114858, 900, 918,								
	221, 235, 255	0.008	0.15	4.2	30.7	56.6	5.5	6.7	33
	20170425_115321, 325, 343,								
	502, 610	0.009	0.07	29.6	45	5.88	6.9	13.4	100
	20170425_124913, 923, 927,								
70	943, 958	0.031	0.03	15.8	15.8	3.69	13.9	4.7	49
	20170425_130142	0.003	-0.02	6.6	12.1	0.83	18.2	7	41
85	20170425_132555, 557, 610	0.003	0.07	5.1	54.7	2.55	9.6	4.8	19
	20170425_133801, 804	0.002	0.03	10.2	23.6	4.47	4.8	2.8	47
80	20170425_145448	0.002	0.11	30	53	8.63	12	4.2	114
	20170425_151439	0.002	0.27	36	253	0.8	44.9	484	155
	20170425_154223	0.002	-0.02	30	-0.5	1.08	3.8	2.3	115
	20170425_160413	0.002	0.1	63.9	236	1.91	35.5	7.4	128
	20170425_163521	0.003	0.04	9.2	16.7	6.26	4.1	236	73
	IMG_5245, 46	0.002	0.03	8.5	7.7	53.6	6.6	23.1	22
	IMG_5247-49	0.002	0.07	15.4	8	106	13.8	35.5	77
	IMG_5250, 51	0.011 0.003	0.59	82.2	8.7	470	32.4	299	122
	IMG_5252-54	0.008	0.34	57.6	7.5	31	24.9	387	97
	IMG_5255, 56	0.004	0.24	78.5	8.8	219	40.7	103	116
	IMG_5285, 87	0.013	0.24	38.4	12.1	89.5	32.8	17.2	60
	IMG_5290	0.006	0.23	42.9	46.1	199	42.2	14.6	106
	IMG_5292	0.010	0.73	7.7	13.7	444	7.7	22.3	9

IMG_5293-96		0.030	2.25	30	19.4	1456	18	81.7	21
IMG_5297		0.030	15.4	33.3	119	684	21.9	165	29
82 IMG_5300, 01		0.003	0.08	12.3	28.6	14.6	19.3	4	69
IMG_5302		0.003	0.04	18.1	61.9	3.77	18.7	2.5	63
IMG_5304-08		0.003	0.04	30.6	146	1.83	12.5	2.6	51
IMG_5309-11		0.004	0.21	44.3	353	2.32	20.4	5.8	108
IMG_5312-14		0.004	0.09	11	61.6	6.61	10.1	4.2	52
IMG_5315		0.003	0.06	42.6	53.4	6.12	30	4.4	178
80 IMG_5316, 17		0.004	0.07	10.5	47.1	9.52	19.5	6	48
IMG_5320, 22		0.102	5.85	16.3	7767	39.5	8.9	162	24
IMG_5321		0.011	0.57	36.6	98.5	10	28.6	12.7	78
IMG_5323		0.011	0.86	13.8	489	3.93	15.1	21.5	42
IMG_5324, 25		0.045	1.65	42.8	442	16.2	21.8	75.8	110
IMG_5326		0.106	10.7	127	2837	16.5	28.4	953	159
IMG_5327		3.909	19	15.7	7136	4.9	8.2	2241	620
IMG_5333		0.018	1.09	183	1226	1.19	40.6	47.9	116
IMG_5334-37		0.115	5.74	221	538	183	48.9	193	46
IMG_5338-41		0.032	3.23	61.4	185	24.4	20.8	193	25
IMG_5342		0.013	0.59	20	91.7	15	10.7	18.2	15

IMG_5376		0.017	0.42	44.9	38.1	9.64	35.1	10.9	101
IMG_5377		1.166	0.48	5.3	191	3.18	5.3	6.9	15
IMG_5380-82		0.063	17.6	24.9	266	245	18.5	386	37
IMG_5383		0.002	0.04	36.7	43.6	2.86	41.1	6	95
70 IMG_5384		0.004	0.85	7.1	75.4	5.53	14.3	52.3	55
25 IMG_5388		0.145	0.12	21.1	3.6	2.51	23.9	3.8	88
IMG_5414		0.003	0.04	3.3	427	3.97	7.3	32.6	19
IMG_5415, 16		0.017	0.03	37.9	47.1	2.06	76.8	4.3	129
IMG_5417, 18		0.018	0.76	33.2	27.8	10.6	22	11.4	50
IMG_5419		0.004	0.05	41.8	137	1.49	13.1	2.4	36
IMG_5428		0.114	0.08	7.9	23.4	4.16	3.8	2.7	22
IMG_5429, 30		0.018	0.02	27.7	9.4	6.67	8.8	4.9	112
70 IMG_5437, 38		0.002	-0.02	49.7	91.9	1.69	41.7	2.8	192
IMG_5439		0.622 0.004	0.07	40.4	17.6	6.15	10.1	3.3	79
IMG_5440, 41		0.031	-0.02	8.2	14.5	3.54	19	3.2	52
IMG_5442		0.005	2.88	18.9	20.7	2.26	17.9	472	50
68 IMG_5444		0.003	0.1	10.6	23.9	4.23	21.3	43.4	58
IMG_5457		0.003	0.11	27.1	86.3	1.48	24.4	11	97
IMG_5458		0.003	0.04	40.9	109	1.12	28.9	5.4	110
87 IMG_5459		0.003	-0.02	7.3	19.4	5.23	15.1	5.1	48
IMG_5460, 61		0.003	0.02	20.1	44.9	3.43	17.1	3.3	64

	IMG_5462	0.004	0.02	13.8	10.9	4.2	11.3	2.8	31
	IMG_5464	0.005	0.05	31.8	43.4	2.05	35.9	2.3	92
	IMG_5465-67	0.006	0.07	16.4	60.3	3.07	18.5	2.6	39
	IMG_5468	0.003	0.07	29.9	53.9	5.22	32.7	3.7	77
	IMG_5479	0.006	0.13	50.6	163	7.26	24.1	5.3	47
	IMG_5480	0.003	0.03	20.2	44.8	12.1	28.8	13.1	66
	IMG_5481	0.004	0.03	9.6	26.1	5.4	17.8	3.2	22
70	IMG_5482-86	0.005	0.08	54	130	44.1	19.6	3.5	9
	IMG_5487	0.004	0.04	33.9	123	11.4	25.9	4.8	19
	IMG_5492-93	0.005	0.07	34.5	63.9	82.6	32.8	3.5	30
	IMG_5499	0.248	0.03	7.2	9.3	5.47	9.6	1	26
	IMG_5501, 02	0.006	0.23	11.3	20.7	3.6	14.3	2.5	36
	IMG_5503, 04	0.002	0.06	19.9	223	2.86	19.6	1.5	56
	IMG_5533, 39	0.002	0.08	19.8	66.3	1.29	73.9	6.8	121
	IMG_5535	0.003	0.06	20.7	69.5	1.2	72.6	5.1	152
	IMG_5542	0.002	0.05	20.9	43.4	1.86	70.6	7.5	97

Sample	UTM_X	UTM_Y	Description	Date	% Sulfide	Type Sulfide	Feature (schist/vn)	Strike	Dip	Photo	Au_ppm	Ag_ppm	Co_ppm	Cu_ppm	Mo_ppm	Ni_ppm	Pb_ppm	Zn_ppm
B00128001	538078	5368232	Quartz vein 2.5 cm in basalt, 0.5% pyrite along contact, weak epidote, weakly rusty weathered, weakly vuggy quartz, non-magnetic	4/25/2017	0.5	py				20170425_102439, 443, 110321	0.008	-0.02	17.6	52.2	2.39	30.5	3.1	47
B00128002	538022	5368227	Quartz vein, 2-5 cm wide, in basalt, minor pyrite, 324/75	4/25/2017	0.1	py	QV	324	75	20170425_110346, 350, 355, 409	0.004	0.03	24.2	19.8	1.86	23.1	2.8	47
B00128003	538010	5368234	Basalt, fg, dark grey, moderately magnetic, part of alteration zone, weakly sheared, minor py	4/25/2017	0.1	py				20170425_111658, 700, 716, 720	-0.02	27.7	8.7	1.23	22.6	3.9	46	
B00128004	537978	5368223	QV, 2cm, with hematite, minor sulfides in fg basalt, 255/80	4/25/2017	0.1	py	QV	255	80	20170425_112622, 625, 627	0.017	0.1	32.1	52.4	6.12	34	6	88
B00128005	537966	5368203	Sub-crop, QV, rusty, 3-5% fine to medium pyrite, (same in outcrop), part of mineralized and altered zone 5 metres wide	4/25/2017	4	py				20170425_11454, 501	0.008	0.16	17.7	49.5	53.6	9.7	5.6	51
B00128006	537964	5368205	Sub-crop, with vuggy quartz, rusty, 3-5% fine to medium pyrite, (same in outcrop), part of mineralized and altered zone 5 metres wide	4/25/2017	4	py				20170425_114858, 900, 918, 221, 235, 255	0.008	0.15	4.2	30.7	56.6	5.5	6.7	33
B00128007	537964	5368199	Basalt, fg, dark grey, with 2mm quartz stockwork and few cm quartz vein, weakly epidote altered, 1-3% pyrite	4/25/2017	2	py				20170425_115321, 325, 343, 502, 610	0.009	0.07	29.6	45	5.88	6.9	13.4	100
B00128008	537954	5368149	Basalt, altered, weakly sheared, with quartz veining, rusty black weathered, minor to 0.5% pyrite mostly in basalt, moderately magnetic	4/25/2017	0.25	py	QV	140	70	20170425_124913, 923, 927, 943, 958	0.031	0.03	15.8	15.8	3.69	13.9	4.7	49
B00128009	537876	5368183	Feldspar porphyritic felsic, light grey, 0.5cm k-spar vein (non-distinct), trace very fine pyrite	4/25/2017	0.01	py				20170425_130142	0.003	-0.02	6.6	12.1	0.83	18.2	7	41
B00128010	537752	5368240	QV, 2-3 cm reddish, minor pyrite, in fg basalt, 295//85	4/25/2017	0.1	py	QV	295	85	20170425_132555, 557, 610	0.003	0.07	5.1	54.7	2.55	9.6	4.8	19
B00128011	537743	5368217	Basalt with minor fine pyrite, 5-10 cm qv	4/25/2017	0.1	py				20170425_133801, 804	0.002	0.03	10.2	23.6	4.47	4.8	2.8	47
B00128012	537460	5368317	Basalt, fg, dark grey, rusty fractures, 0.5% py+po, 300/80, weakly magnetic	4/25/2017	0.5	py, po		300	80	20170425_145448	0.002	0.11	30	53	8.63	12	4.2	114
B00128013	537335	5368336	Quartz + calcite carb with k-spar in fg dark grey basalt, vuggy calcite carb, minor-0.5% cpy in local patches, trace malachite stain	4/25/2017	0.25	cpx				20170425_151439	0.002	0.27	36	253	0.8	44.9	484	155
B00128014	537451	5368551	Basalt with epidite alteration, minor py, non-magnetic, f/mg	4/25/2017	0.1	py				20170425_154223	0.002	-0.02	30	-0.5	1.08	3.8	2.3	115
B00128015	537456	5368687	Angular 1 metre cubed boulder, probably float, mafic volcanic or basalt?, fg, 3% py with epidote in local patches	4/25/2017	3	py				20170425_160413	0.002	0.1	63.9	236	1.91	35.5	7.4	128
B00128016	537789	5368408	QV with weak hematite alteration, minor py locally, 110/45, 5-10 cm wide, in fg dark grey basalt	4/25/2017	0.1	py				20170425_163521	0.003	0.04	9.2	16.7	6.26	4.1	236	73
B00128017	538878	5368681	QV, sub-crop, muckpile, rusty, milky white, with sericite/chlorite/kspars fractures, 1-5% py, REP	4/26/2017	2.5	py				IMG_5245, 46	0.002	0.03	8.5	7.7	53.6	6.6	23.1	22
B00128018	538880	5368678	QV, sub-crop, muckpile, milky white with chlorite fractures, minor kspars, 2-3% py, REP	4/26/2017	2.5	py				IMG_5247-49	0.002	0.07	15.4	8	106	13.8	35.5	77
B00128019	538877	5368680	Wallrock basalt intermixed with quartz and k-spar, rusty, 5-10% py, non-magnetic, moderate k-spar with quartz, purplish black mineral?, REP	4/26/2017	7.5	py				IMG_5250, 51	0.011	0.59	82.2	8.7	470	32.4	299	122
B00128021	538884	5368678	QV, milky white with sericite and chlorite fractures, local 2-4cm massive pyrite, weakly rusty, overall 10-20% py, REP	4/26/2017	15	py				IMG_5252-54	0.008	0.34	57.6	7.5	31	24.9	387	97
B00128022	538887	5368681	QV, sub-crop, weakly rusty, massive py in 3cm patches in mafic wallrock, looks like possible fold nose, REP	4/26/2017	7	py				IMG_5255, 56	0.004	0.24	78.5	8.8	219	40.7	103	116
B00128023	541251	5367729	QV, white and grey with silicified wallrock, 5-7% f-cg py, non-cu and cubic up to 4 mm, muckpile	4/27/2017	6	py				IMG_5285, 87	0.013	0.24	38.4	12.1	89.5	32.8	17.2	60
B00128024	541254	5367728	Basalt host, fg, grey/black, 3-5%, talc altered?, muckpile	4/27/2017	4	py				IMG_5290	0.006	0.23	42.9	46.1	199	42.2	14.6	106
B00128025	541254	5367722	QV muckpile, white with sulfide seams and chlorite, 1-3% py and purplish black mineral?	4/27/2017	2	py				IMG_5292	0.010	0.73	7.7	13.7	444	7.7	22.3	9
B00128026	541256	5367718	QV muckpile, white with sulfide seams and chlorite, 1-3% py and purplish black mineral?, more wallrock	4/27/2017						IMG_5293-96	0.030	2.25	30	19.4	1456	18	81.7	21
B00128027	541256	5367722	QV muckpile, white with sulfide seams and chlorite, 1-3% py and purplish black mineral?, more wallrock	4/27/2017						IMG_5297	0.030	15.4	33.3	119	684	21.9	165	29
B00128028	541482	5367832	QV in basalt, fg, weakly rusty, minor py, grab/oc, 85/82	4/27/2017	0.1	py	QV	85	82	IMG_5300, 01	0.003	0.08	12.3	28.6	14.6	19.3	4	69
B00128029	541518	5367805	Quartz, white-grey, semi-saccharoidal, local k-spar, 1% py in wallrock, trace-minor in quartz, moderate calcite carb, from trench muckpile	4/27/2017	1	py				IMG_5302	0.003	0.04	18.1	61.9	3.77	18.7	2.5	63
B00128030	541518	5367798	Felsic and epidote altered vein in aphanitic mafic, muckpile, minor fine py	4/27/2017	0.1	py				IMG_5304-08	0.003	0.04	30.6	146	1.83	12.5	2.6	51
B00128031	541514	5367797	Mafic volcanic with quartz flooding, 3-5% py, approx. 125 degrees, (trench is trending approx 115 deg), dipping 75-80 South, modly magnetic, outcrop from wallrock west end of	4/27/2017	4	py				IMG_5309-11	0.004	0.21	44.3	353	2.32	20.4	5.8	108
B00128032	541516	5367793	Volcanic with epidote/k-spar/quartz, 0.5% py, weakly mag, aphanitic, fractured conchoidal, sub-crop from trench	4/27/2017	0.5	py				IMG_5312-14	0.004	0.09	11	61.6	6.61	10.1	4.2	52

B00128033	541516	5367793	Wallrock, outcrop, trench wall, crumbly altered, 3-5% py?	4/27/2017	4	py			115	80	IMG_5315 IMG_5316, 17	0.003 0.004	0.06 0.07	42.6 10.5	53.4 47.1	6.12 9.52	30 19.5	4.4 6	178 48
B00128034	541521	5367792	Chert layer? Or aphanitic volcanic/chill margin?, contract with fg basalt, weak epidote and k-spar in fractured, light pinkish grey cream coloured, 0.5% py along seams, approx 115/80	4/27/2017	0.5	py													
B00128035	541448	5368045	Quartz, 5% py, 0.5% cpy, minor galena, sub-crop/blast from trench	4/27/2017	6	py, cpy, gal					IMG_5320, 22	0.102	5.85	16.3	7767	39.5	8.9	162	24
B00128036	541448	5368048	Wallrock portion of B00128035, grey, f/mg, volcanic, 5-10% py, minor cpy, weakly magnetic, sub-crop	4/27/2017	7	py, cpy					IMG_5321	0.011	0.57	36.6	98.5	10	28.6	12.7	78
B00128037	541443	5368053	QV, white with brecciated volcanic pieces with 5% py, 0.5% cpy, minor galena, muckpile	4/27/2017	6	py, cpy, gal					IMG_5323	0.011	0.86	13.8	489	3.93	15.1	21.5	42
B00128038	541439	5368049	Quartz, white with dark grey/black chlorite fractures, outcrop in trench, 3-5% py, f-mg cubic and non-cubic, silicified wallrock	4/27/2017	4	py					IMG_5324, 25	0.045	1.65	42.8	442	16.2	21.8	75.8	110
B00128039	541427	5368050	QV, muckpile, 3-5% py 0.5% cpy, minor sph?, more intermixed with wallrock	4/27/2017	5	py, cpy					IMG_5326	0.106	10.7	127	2837	16.5	28.4	953	159
B00128041	541423	5368048	QV, white, with weak mal and azurite stain, 1-2% cpy, with mafic and in patches in quartz, muckpile	4/27/2017	1.5	cpy					IMG_5327	3.909	19	15.7	7136	4.9	8.2	2241	620
B00128042	541424	5368050	Mafic host, fg, dark grey, 5-10% py, weak malachite stain, modly magnetic, muckpile	4/27/2017	7	py					IMG_5333	0.018	1.09	183	1226	1.19	40.6	47.9	116
B00128043	541415	5368058	Wallrock with semi-massive py 75-80%, rusty weathered in trench, sub-crop	4/27/2017	75	py					IMG_5334-37	0.115	5.74	221	538	183	48.9	193	46
B00128044	541414	5368058	QV portion of B00128043, brecciated rectangular wallrock pieces 3 by 5 cm with semi-massive py in orange-white QV, sub-crop in trench	4/27/2017	7	py					IMG_5338-41	0.032	3.23	61.4	185	24.4	20.8	193	25
B00128045	541414	5368053	QV in place in trench outcrop, white with chlorite fractures, some hematite stain, weakly rusty, 1-5% py, qv is trending approx. 115 in trench but does S slightly	4/27/2017	3	py	QV	115			IMG_5342	0.013	0.59	20	91.7	15	10.7	18.2	15
B00128046	541664	5368011	Quartz in fg basalt, few cms qv, modly magnetic, minor to 0.5% py, possible olivite/trench nearby	4/28/2017	0.25	py					IMG_5376	0.017	0.42	44.9	38.1	9.64	35.1	10.9	101
B00128047	541673	5368176	Quartz, calcite carb and minor light pink felsic, with angular brecciated basalt pieces, minor cpy, weakly magnetic, muckpile	4/28/2017	0.1	cpy					IMG_5377	1.166	0.48	5.3	191	3.18	5.3	6.9	15
B00128048	541673	5368176	QV, 1-2cm, white in dark grey fg basalt with moderate epidote, modly magnetic, 3-5% py in basalt and quartz contact, muckpile	4/28/2017	3	py					IMG_5380-82	0.063	17.6	24.9	266	245	18.5	386	37
B00128049	541782	5368196	QV, white, 3-5 cm in fg green-dark grey basalt, 1% py in mafic, modly magnetic	4/28/2017							IMG_5383	0.002	0.04	36.7	43.6	2.86	41.1	6	95
B00128050	541832	5368271	QV, 15-30cm wide with reddish-purplish fractures, k-spar and/or hematite, fine magnetite along fractures with chlorite, trace to minor cpy, approx. 345/70, 'S'ing slightly	4/28/2017	0.1	cpy	QV	345	70		IMG_5384	0.004	0.85	7.1	75.4	5.53	14.3	52.3	55
B00128051	541710	5368363	Quartz and calcite carb with angular brecciated basalt pieces, trace to minor fine pyrite, weak k-spar, 345/25	4/28/2017	0.1	py	QV	345	25		IMG_5388	0.145	0.12	21.1	3.6	2.51	23.9	3.8	88
B00128052	541664	5368352	White quartz with k-spar, vuggy 0.5-1 cm quartz crystals, minor fine cpy, muckpile	4/28/2017	0.1	cpy					IMG_5414	0.003	0.04	3.3	427	3.97	7.3	32.6	19
B00128053	541661	5368347	Mafic host/fg basalt with 0.5 cm quartz carb veins, 0.5% fine py	4/28/2017	0.5	py					IMG_5415, 16	0.017	0.03	37.9	47.1	2.06	76.8	4.3	129
B00128054	541599	5368336	Quartz and calcite carb in silicified mafic volcanic (fg basalt), grey and white, 7 cm wide, 5% fine to mg py cubic and non-cu	4/28/2017	5	py					IMG_5417, 18	0.018	0.76	33.2	27.8	10.6	22	11.4	50
B00128055	540912	5368689	QV, 3cm wide, orange, 5% cg py, semi-saccoidal quartz, pyrite is strongly magnetic but doesn't look like pyrrhotite	4/28/2017	5	py					IMG_5419	0.004	0.05	41.8	137	1.49	13.1	2.4	36
B00128056	536813	5368387	QV, white, vitreous, minor py in cracks, 95 deg local strike, muckpile	4/29/2017	0.1	py		95			IMG_5428	0.114	0.08	7.9	23.4	4.16	3.8	2.7	22
B00128057	536812	5368387	Basalt, fg, with 5% py and white quartz, sub-crop from old pit	4/29/2017	5	py					IMG_5429, 30	0.018	0.02	27.7	9.4	6.67	8.8	4.9	112
B00128058	536940	5368353	Mafic volcanic, weakly sheared, 280/70, 0.5-1.0% py, modly magnetic, fg, dark grey	4/29/2017	0.5	py		280	70		IMG_5437, 38	0.002	-0.02	49.7	91.9	1.69	41.7	2.8	192
B00128059	536811	5368379	White quartz, with chlorite fractures, wallrock up to 10% py locally, muckpile	4/29/2017	7	py					IMG_5439	0.622	0.07	40.4	17.6	6.15	10.1	3.3	79
B00128061	538247	5368280	Quartz-carb, outcrop with brecciated fg mafic host, no sulfide, not sure if this is a pit	4/29/2017							IMG_5440, 41	0.031	-0.02	8.2	14.5	3.54	19	3.2	52
B00128062	538367	5368313	QV, minor galena, fg basalt green grey, next to pit	4/29/2017	0.1	gal					IMG_5442	0.005	2.88	18.9	20.7	2.26	17.9	472	50
B00128063	538367	5368310	Intermediate volcanic, fg, grey, with 1cm qv, 135/68 in pit wall, rusty weathered, minor-0.5% py	4/29/2017	0.25	py		135	68		IMG_5444	0.003	0.1	10.6	23.9	4.23	21.3	43.4	58
B00128064	538564	5368452	Mafic volcanic, fg, black, with few cm rusty quartz vein, minor py, from small pit	4/30/2017	0.1	py					IMG_5457	0.003	0.11	27.1	86.3	1.48	24.4	11	97
B00128065	538563	5368452	Mafic volcanic, weakly magnetic, 1-3% py, near QV, small pit	4/30/2017	2	py					IMG_5458	0.003	0.04	40.9	109	1.12	28.9	5.4	110
B00128066	538206	5368499	Intermediate volcanic/tuff?, silicified/cherst-like, aphanitic, grey with pinkish felsic, calcite carb fractures and 5% py in felsic, weak carb, 290/87	4/30/2017	5	py		290	87		IMG_5459	0.003	-0.02	7.3	19.4	5.23	15.1	5.1	48

B00128067	538208	5368507	QV 0.5-1.0cm wide, orange altered in fg, dark grey, basalt, 0.5-1.0% py, rusty fractures, weakly to moderately magnetic	4/30/2017	0.5	py		IMG_5460, 61	0.003	0.02	20.1	44.9	3.43	17.1	3.3	64	
B00128068	538208	5368506	QV, approx. 5cm wide with mafic, minor to 0.5% py, weakly magnetic, strike 0 deg, 10-50cm qv mostly unmineralized, approx. 100 metres exposed along strike	4/30/2017	0.5	py		IMG_5462	0.004	0.02	13.8	10.9	4.2	11.3	2.8	31	
B00128069	538202	5368411	Mafic, dark grey/black, fg, with quartz, weakly rusty, 5% fine py in mafic, pit muckpile	4/30/2017	5	py		IMG_5464	0.005	0.05	31.8	43.4	2.05	35.9	2.3	92	
B00128070	538202	5368411	Quartz-carb with brecciated angular host rock, host mafic, fg, black, with 5% fine py, pit muckpile	4/30/2017	5	py		IMG_5465-67	0.006	0.07	16.4	60.3	3.07	18.5	2.6	39	
B00128071	538200	5368390	Basalt?, green black, 1-3cm vuggy white quartz veins with orange alteration, 1-5% py in mafic portion, muckpile	4/30/2017	3	py		IMG_5468	0.003	0.07	29.9	53.9	5.22	32.7	3.7	77	
B00128072	538162	5368344	Mafic volcanic, rusty, with quartz-carb veinlets, 5% py	4/30/2017	5	py		IMG_5479	0.006	0.13	50.6	163	7.26	24.1	5.3	47	
B00128073	538137	5368389	Felsic-chert layer?, aphanitic, JG2 station, 5-10% py in 1cm vein, non-magnetic	4/30/2017	7	py		IMG_5480	0.003	0.03	20.2	44.8	12.1	28.8	13.1	66	
B00128074	538101	5368402	Cherty aphanitic, light grey, minor py, silicified, some quartz py, 145/70 strike in pit wall, semi-rotted py	4/30/2017	0.1	py		IMG_5481	0.004	0.03	9.6	26.1	5.4	17.8	3.2	22	
B00128075	538100	5368408	QV from pit wall outcrop, probably folds in pit, 10% cg semi-cubic py, 145/70 strike in pit wall, semi-rotted py	4/30/2017	10	py	145	70	IMG_5482-86	0.005	0.08	54	130	44.1	19.6	3.5	9
B00128076	538095	5368415	QV, 5-7% py, weakly rusty, from muckpile	4/30/2017	6	py		IMG_5487	0.004	0.04	33.9	123	11.4	25.9	4.8	19	
B00128077	538095	5368415	Quartz with wallrock, 5% fine py, muckpile	4/30/2017	5	py		IMG_5492-93	0.005	0.07	34.5	63.9	82.6	32.8	3.5	30	
B00128078	538159	5368293	Quartz intermixed with mafic volcanic angular brecciated pieces, trace-minor very fine pyrite, muckpile	4/30/2017	0.1	py		IMG_5499	0.248	0.03	7.2	9.3	5.47	9.6	1	26	
B00128079	538169	5368318	Mafic volcanic, fg, dark grey, quartz stockwork, mm-cm scale, minor cpy, minor fine py, loose muckpile	4/30/2017	0.1	py		IMG_5501, 02	0.006	0.23	11.3	20.7	3.6	14.3	2.5	36	
B00128081	538173	5368330	Mafic volcanic/basalt, fg, dark grey, qv, sub-crop, 0.5% fine py	4/30/2017	0.5	py		IMG_5503, 04	0.006	0.06	19.9	223	2.86	19.6	1.5	56	
B00128082	530685	5368409	Muckpile, cg pyrite along fracture, mafic volcanic pillowd, 0.5% py	5/2/2017	0.5	py		IMG_5533, 39	0.002	0.08	19.8	66.3	1.29	73.9	6.8	121	
B00128083	530684	5368409	Mafic volcanic pillows, silicified, pillow salvage, weakly magnetic, 1% blebby py	5/2/2017	1	py		IMG_5535	0.003	0.06	20.7	69.5	1.2	72.6	5.1	152	
B00128084	530684	5368409	Mafic volcanic pillows with 1-2 cm qv, 0.5% py	5/2/2017	0.5	py		IMG_5542	0.002	0.05	20.9	43.4	1.86	70.6	7.5	97	

Lab	Cert	Line	Finalised	Hole-ID	From/East	To/North	Samp-ID	QAQC_by	QAQC_type	QAQC_of	Wt_kg	Au_ppm	Au_ppb	Ag_ppm	AI_%	Ba_ppm	Ca_%	Cr_ppm	Cu_ppm	Fe_%
DETECTION																				
SGS	SU1700359	1	#####	GT2017-10	36.00	36.50	B00104801				1.250	0.002	2	-0.02	6.21	24	5.48	3	22.8	10.0
SGS	SU1700359	2	#####	GT2017-10	36.50	37.50	B00104802				2.615	0.002	2	-0.02	6.48	62	4.58	2	23.6	10.6
SGS	SU1700359	3	#####	GT2017-10	37.50	38.00	B00104803				1.117	0.002	2	0.02	6.4	42	4.89	2	39.5	10.8
SGS	SU1700359	4	#####	GT2017-10	38.00	39.00	B00104804				2.491	0.003	3	-0.02	6.43	37	5.16	2	27.3	10.8
SGS	SU1700359	5	#####	GT2017-10	39.00	40.00	B00104805				2.399	0.002	2	-0.02	6.46	48	5.07	2	27.8	10.8
SGS	SU1700359	6	#####	GT2017-10	42.60	43.00	B00104806				0.827	0.002	2	0.02	6.31	56	5.34	2	50.6	10.6
SGS	SU1700359	7	#####	GT2017-10	43.00	43.40	B00104807				1.153	0.002	2	-0.02	6.72	70	5.17	-1	38.1	11.0
SGS	SU1700359	8	#####	GT2017-10	43.40	44.00	B00104808				1.299	0.002	2	-0.02	6.24	50	5.39	3	54.7	10.4
SGS	SU1700359	9	#####	GT2017-10	46.80	47.80	B00104809				2.200	0.002	2	0.03	6.36	56	5.57	3	37.9	10.7
SGS	SU1700359	10	#####	GT2017-10	49.60	50.60	B00104810				2.384	0.002	2	0.03	6.3	49	5.34	4	43.7	10.7
SGS	SU1700359	11	#####	GT2017-11			B00104811	Site	STD	CDN-GS-1M	0.058	1.083	1083	0.59	7.24	487	3.14	51	55.4	4.1
SGS	SU1700359	12	#####	GT2017-11			B00104812	Site	BLK	CDN-BL-10	0.057	0.002	2	0.05	8.76	519	4.29	11	49.5	3.6
SGS	SU1700359	13	#####	GT2017-11	7.15	7.50	B00104813				1.038	0.003	3	-0.02	6.29	49	4.55	-1	29.2	10.1
SGS	SU1700359	14	#####	GT2017-11	7.50	8.25	B00104814				1.983	0.006	6	0.09	5.46	41	6.69	1	45.6	8.4
SGS	SU1700359	15	#####	GT2017-11	8.25	9.00	B00104815				1.827	0.003	3	0.04	6.19	45	4.40	1	59.7	10.2
SGS	SU1700359	16	#####	GT2017-11	9.00	9.70	B00104816				1.903	0.002	2	0.02	6.23	41	4.69	2	27.4	10.2
SGS	SU1700359	17	#####	GT2017-11	16.60	17.25	B00104817				1.396	0.002	2	0.02	6.27	35	5.73	4	57.2	10.4
SGS	SU1700359	18	#####	GT2017-11	17.25	18.00	B00104818				1.906	0.003	3	0.04	6.02	40	6.51	-1	59.0	10.3
SGS	SU1700359	19	#####	GT2017-11	47.00	47.80	B00104819				2.208	0.007	7	0.04	6.61	88	5.08	27	103.0	10.7
SGS	SU1700359	20	#####	GT2017-11	47.80	48.20	B00104820				0.966	0.010	10	0.04	6.23	46	6.27	26	88.3	10.2
SGS	SU1700359	21	#####	GT2017-11	48.20	49.20	B00104821				2.553	0.005	5	0.05	6.5	93	5.30	39	96.9	10.4
SGS	SU1700359	22	#####	GT2017-11			B00104822	Site	STD	CDN-GS-11B	0.059	10.560	10000	5.71	8.34	571	4.14	47	2138.0	4.3
SGS	SU1700359	23	#####	GT2017-11			B00104823	Site	BLK	CDN-BL-10	0.058	0.003	3	0.13	8.79	517	4.23	10	48.9	3.6
SGS	SU1700359	24	#####	GT2017-11	49.20	49.70	B00104824				1.429	0.006	6	0.11	5.13	74	13.40	18	36.7	7.7
SGS	SU1700359	25	#####	GT2017-11	49.70	50.42	B00104825				1.808	0.005	5	0.05	6.37	98	5.47	28	102.0	10.6
SGS	SU1700359	26	#####	GT2017-12	5.70	5.88	B00104826				0.398	0.002	2	-0.02	6.72	172	5.65	1	23.1	10.0
SGS	SU1700359	27	#####	GT2017-12	15.72	16.52	B00104827				1.831	0.013	13	-0.02	6.06	61	5.87	3	36.9	10.2
SGS	SU1700359	28	#####	GT2017-12	19.57	20.00	B00104828				1.054	0.003	3	0.02	5.98	60	8.77	-1	24.9	9.7
SGS	SU1700359	29	#####	GT2017-13	13.18	14.04	B00104829				2.383	0.003	3	0.03	5.27	41	7.43	4	34.8	8.9
SGS	SU1700359	30	#####	GT2017-13	14.04	15.00	B00104830				1.996	0.003	3	-0.02	6.13	35	5.06	2	27.9	10.1
SGS	SU1700359	31	#####	GT2017-13	15.00	15.70	B00104831				2.045	0.002	2	0.04	6.23	41	5.32	2	30.8	10.4
SGS	SU1700359	32	#####	GT2017-13	15.70	16.57	B00104832				2.078	0.002	2	-0.02	6.35	44	4.73	1	24.2	10.7
SGS	SU1700359	33	#####	GT2017-13	16.57	17.55	B00104833				2.441	0.002	2	0.02	6.07	38	5.46	1	36.1	10.1
SGS	SU1700359	34	#####	GT2017-13	17.55	18.50	B00104834				2.389	0.004	4	-0.02	6.12	37	4.37	1	22.3	10.3
SGS	SU1700359	35	#####				DUP-B00104834	Lab	DUP	B00104834	-0.001	0.004	4	0.03	6.24	37	4.59	-1	25.5	10.4
SGS	SU1700359	36	#####	GT2017-13	18.50	19.10	B00104835				1.884	0.004	4	0.03	5.86	17	5.26	-1	35.8	11.0
SGS	SU1700359	37	#####	GT2017-13	32.00	32.20	B00104836				0.643	0.002	2	-0.02	6.04	97	7.19	1	9.8	9.9
SGS	SU1700359	38	#####	GT2017-13	32.20	32.90	B00104837				1.733	0.003	3	0.03	6.57	110	4.04	3	25.8	10.6
SGS	SU1700359	39	#####	GT2017-13	32.90	33.50	B00104838				1.434	0.004	4	0.05	5.12	55	6.32	4	146.0	9.2
SGS	SU1700359	40	#####	GT2017-13			B00104839	Site	STD	CDN-GS-3P	0.059	2.952	2952	0.49	6.64	390	3.95	539	89.6	6.4
SGS	SU1700359	41	#####	GT2017-13			B00104840	Site	BLK	CDN-BL-10	0.058	0.003	3	0.06	8.77	522	4.36	12	50.6	3.7
SGS	SU1700359	42	#####	GT2017-13	33.50	34.16	B00104841				1.666	0.005	5	0.07	5.18	49	5.87	5	225.0	10.0
SGS	SU1700359	43	#####	GT2017-13	34.16	34.75	B00104842				1.542	0.004	4	0.05	5.21	49	5.92	3	88.2	9.7
SGS	SU1700359	44	#####	GT2017-13	37.40	37.63	B00104843				0.629	0.006	6	0.06	5.38	53	4.86	6	19.0	8.8
SGS	SU1700359	45	#####	GT2017-13	46.10	46.40	B00104844				0.711	0.005	5	0.05	5.66	37	6.40	4	45.2	9.5
SGS	SU1700359	46	#####	GT2017-13	46.40	46.80	B00104845				0.898	0.003	3	0.02	6.49	39	3.11	-1	19.9	10.7
SGS	SU1700359	47	#####	GT2017-13	46.80	47.60	B00104846				2.033	0.025	25	0.06	6.22	45	5.46	1	38.9	10.1
SGS	SU1700359	48	#####	GT2017-13	47.60	48.20	B00104847				1.279	0.004	4	0.22	5.21	47	7.50	2	90.1	9.1
SGS	SU1700359	49	#####				REP-B00104814	Lab	DUP	B00104814	0	0.005	5							
SGS	SU1700359	50	#####				REP-B00104847	Lab	DUP	B00104847	0	0.003	3							
SGS	SU1700359	51	#####				OREAS-206	Lab	STD	OREAS-206	0	2.138	2138							
SGS	SU1700359	52	#####				OXI121	Lab	STD	OXI121	0	1.768	1768							
SGS	SU1700359	53	#####				BLANK	Lab	BLK	Blank	0.002	2								
SGS	SU1700359	54	#####				REP-B00104840	Lab	DUP	B00104840	0	0.13	8.84	522	4.32	12	48.4	3.6		
SGS	SU1700359	55	#####				REP-B00104847	Lab	DUP	B00104847	0	0.15	5.29	48	7.63	4	91.2	9.5		
SGS	SU1700359	56	#####				OREAS-903	Lab	STD	OREAS-903	0	0.30	5.96	192	0.63	74	6694.0	4.0		
SGS	SU1700359	57	#####				RTS-3A	Lab	STD	RTS-3A	0	8.47	5.03	102	1.97	147	2367.0	15.0		
SGS	SU1700359	58	#####				OREAS-901	Lab	STD	OREAS-901	0	0.32	6.87	226	0.09	52	1405.0	3.8		
SGS	SU1700359	59	#####				BLANK	Lab	BLK	Blank	0.04	-0.01	-1	-0.01	-1	-0.5	0.0			

SGS	SU1700359	60	#####		BLANK	Lab	BLK	Blank		-0.02	-0.01	-1	-0.01	-1	0.5	0.0			
SGS	SU1700359	61	#####		OXQ90_24.88G/T	Lab	STD	OXQ90	24.880										
SGS	SU1700359	62	#####		BLANK	Lab	BLK	Blank	-0.500										
SGS	SU1700359	63	#####		REP-B00104822	Lab	DUP	B00104822	11.330										
SGS	SU1700377	1	##### GT2017-14	23.00	24.00	B00104848			3.004	0.003	3	0.04	7.35	125	7.28	85	112.0	10.8	
SGS	SU1700377	2	##### GT2017-14	30.44	31.44	B00104849			2.704	0.002	2	0.06	5.86	35	2.78	73	86.6	9.1	
SGS	SU1700377	3	##### GT2017-14	62.50	63.60	B00104850			3.387	0.003	3	0.05	7.04	40	6.52	83	118.0	10.7	
SGS	SU1700377	4	##### GT2017-14	75.00	76.00	B00104851			3.232	0.004	4	0.06	6.17	39	4.18	77	283.0	10.4	
SGS	SU1700377	5	##### GT2017-14			B00104852	Site	STD	CDN-GS-11B	0.059	10.360	10000	5.56	8.25	572	4.26	48	2101.0	4.7
SGS	SU1700377	6	##### GT2017-14	106.43	106.95	B00104853			1.370	0.003	3	0.15	6.32	114	4.22	23	129.0	9.1	
SGS	SU1700377	7	##### GT2017-14	107.10	108.00	B00104854			2.485	0.005	5	0.12	6.25	109	4.89	19	32.8	9.1	
SGS	SU1700377	8	##### GT2017-14	108.00	109.00	B00104855			2.539	0.003	3	0.06	6.59	49	4.29	15	20.6	9.7	
SGS	SU1700377	9	##### GT2017-14	114.00	115.10	B00104856			3.306	-0.001	-1	0.08	6.49	133	5.22	20	27.4	10.7	
SGS	SU1700377	10	##### GT2017-14	117.20	118.00	B00104857			2.060	0.003	3	0.07	6.53	334	3.84	22	31.2	9.5	
SGS	SU1700377	11	##### GT2017-14	140.00	141.00	B00104858			2.688	0.003	3	0.09	6.5	56	4.11	30	37.7	8.9	
SGS	SU1700377	12	##### GT2017-14	160.00	161.00	B00104859			2.858	0.003	3	0.08	6.13	166	4.73	22	42.0	9.8	
SGS	SU1700377	13	##### GT2017-14	167.70	168.14	B00104860			0.965	0.349	349	0.47	3.03	12	6.85	27	55.4	5.4	
SGS	SU1700377	14	##### GT2017-14			B00104861	Site	BLK	CDN-BL-10	0.059	2.737	2737	0.63	6.46	402	3.94	450	84.2	6.5
SGS	SU1700377	15	##### GT2017-14			B00104862	Site	STD	CDN-GS-1M	0.058	0.929	929	1.88	7.23	499	3.15	43	53.5	4.2
SGS	SU1700377	16	##### GT2017-14			B00104863	Site	STD	CDN-GS-3P	0.058	0.006	6	0.12	8.66	521	4.23	10	45.6	3.6
SGS	SU1700377	17	##### GT2017-15	101.86	103.00	B00104864			2.995	0.003	3	0.17	6.67	155	4.83	52	70.1	7.7	
SGS	SU1700377	18	##### GT2017-15	103.00	104.00	B00104865			2.502	0.002	2	0.14	6.63	59	4.47	47	62.5	8.5	
SGS	SU1700377	19	##### GT2017-15	104.00	105.00	B00104866			2.760	0.003	3	0.09	6.9	208	5.26	45	77.5	10.8	
SGS	SU1700377	20	##### GT2017-15	112.00	113.00	B00104867			2.610	0.002	2	0.05	6.71	75	5.03	47	63.2	8.0	
SGS	SU1700377	21	##### GT2017-15	114.00	115.00	B00104868			2.534	0.002	2	0.09	6.78	209	5.53	48	98.7	10.8	
SGS	SU1700377	22	##### GT2017-15	119.50	120.00	B00104869			1.298	0.002	2	0.07	6.62	87	4.95	48	54.8	8.8	
SGS	SU1700377	23	##### GT2017-15	120.00	121.00	B00104870			2.941	0.002	2	0.06	6.83	111	5.27	48	60.8	9.3	
SGS	SU1700377	24	##### GT2017-15	124.00	125.00	B00104871			2.919	0.003	3	0.06	6.7	147	5.24	51	70.2	9.9	
SGS	SU1700377	25	##### GT2017-15	125.00	126.00	B00104872			2.512	0.002	2	0.13	6.74	148	5.42	41	76.3	9.7	
SGS	SU1700377	26	##### GT2017-15	129.90	130.60	B00104873			1.861	0.001	1	0.10	7.22	93	4.61	57	41.5	10.3	
SGS	SU1700377	27	##### GT2017-15	132.00	133.00	B00104874			2.668	0.003	3	0.07	6.94	51	3.11	52	40.7	8.4	
SGS	SU1700377	28	##### GT2017-15	211.92	212.17	B00104875			0.489	0.003	3	0.09	5.35	911	0.63	31	157.0	1.1	
SGS	SU1700377	29	#####			REP-B00104854	Lab	DUP	B00104854	0	0.003	3							
SGS	SU1700377	30	#####			OXI121	Lab	STD	OXI121	1.717		1717							
SGS	SU1700377	31	#####			OREAS-209	Lab	STD	OREAS-209	1.535		1535							
SGS	SU1700377	32	#####			BLANK	Lab	BLK	Blank	0.002		2							
SGS	SU1700377	33	#####			REP-B00104875	Lab	DUP	B00104875		0.21	5.18	869	0.60	33	155.0	1.0		
SGS	SU1700377	34	#####			OREAS-903	Lab	STD	OREAS-903		0.40	5.69	189	0.62	75	6305.0	3.9		
SGS	SU1700377	35	#####			RTS-3A	Lab	STD	RTS-3A		10.90	4.89	101	2.00	125	2212.0	15.0		
SGS	SU1700377	36	#####			BLANK	Lab	BLK	Blank		0.03	-0.01	-1	-0.01	-1	-0.5	0.0		
SGS	SU1700377	37	#####			BLANK	Lab	BLK	Blank		0.03	-0.01	-1	-0.01	-1	-0.5	0.0		
SGS	SU1700377	38	#####			OXQ90_24.88G/T	Lab	STD	OXQ90	24.780									
SGS	SU1700377	39	#####			BLANK	Lab	BLK	Blank	-0.500									
SGS	SU1700377	40	#####			REP-B00104852	Lab	DUP	B00104852	9.910									
SGS	SU1700357	1	##### Prospecting	538,078	5,368,232	B00128001			1.008	0.008	8	-0.02	4.03	60	4.22	65.00	52.2	4.6	
SGS	SU1700357	2	##### Prospecting	538,022	5,368,227	B00128002			0.655	0.004	4	0.03	3.76	18	2.22	40.00	19.8	6.4	
SGS	SU1700357	3	##### Prospecting	538,010	5,368,234	B00128003			1.025	0.002	2	-0.02	5.84	17	7.98	31.00	8.7	8.4	
SGS	SU1700357	4	##### Prospecting	537,978	5,368,223	B00128004			0.731	0.017	17	0.1	4.95	54	5.29	60.00	52.4	8.4	
SGS	SU1700357	5	##### Prospecting	537,966	5,368,203	B00128005			0.991	0.008	8	0.16	5.14	20	4.17	12.00	49.5	7.5	
SGS	SU1700357	6	##### Prospecting	537,964	5,368,205	B00128006			1.088	0.008	8	0.15	5.04	18	3.15	13.00	30.7	6.3	
SGS	SU1700357	7	##### Prospecting	537,964	5,368,199	B00128007			0.970	0.009	9	0.07	5.73	29	1.73	13.00	45.0	9.0	
SGS	SU1700357	8	##### Prospecting	537,954	5,368,149	B00128008			0.971	0.031	31	0.03	3.45	20	4.12	40.00	15.8	4.1	
SGS	SU1700357	9	##### Prospecting	537,876	5,368,183	B00128009			0.748	0.003	3	-0.02	8.37	225	2.61	17.00	12.1	2.0	
SGS	SU1700357	10	##### Prospecting	537,752	5,368,240	B00128010			0.695	0.003	3	0.07	1.50	10	1.41	37.00	54.7	2.1	
SGS	SU1700357	11	##### Prospecting	537,743	5,368,217	B00128011			0.823	0.002	2	0.03	2.64	9	1.54	38.00	23.6	3.9	
SGS	SU1700357	12	##### Prospecting	537,460	5,368,317	B00128012			1.027	0.002	2	0.11	6.79	219	6.2	41.00	53.0	8.7	
SGS	SU1700357	13	##### Prospecting	537,335	5,368,336	B00128013			0.818	0.002	2	0.27	6.99	127	4.17	69.00	253.0	7.6	
SGS	SU1700357	14	##### Prospecting	537,451	5,368,551	B00128014			0.891	0.002	2	-0.02	5.68	16	4.38	12.00	-0.5	9.8	
SGS	SU1700357	15	##### Prospecting	537,456	5,368,687	B00128015			1.662	0.002	2	0.1	6.16	31	6.82	23.00	236.0	11.0	
SGS	SU1700357	16	##### Prospecting	537,789	5,368,408	B00128016			0.727	0.003	3	0.04	1.65	9	2.26	28.00	16.7	3.9	
SGS	SU1700357	17	##### Prospecting	538,878	5,368,681	B00128017			1.195	0.002	2	0.03	0.34	26	0.99	30.00	7.7	1.8	

SGS	SU1700357	18	#####	Prospecting	538,880	5,368,678	B00128018			1.205	0.002	2	0.07	2.10	46	1.12	52.00	8.0	3.5	
SGS	SU1700357	19	#####	Prospecting	538,877	5,368,680	B00128019			1.142	0.011	11	0.59	4.30	139	2.1	60.00	8.7	7.8	
SGS	SU1700357	20	#####	Prospecting	538,884	5,368,678	B00128020	Site	BLK	CDN-BL-10	0.056	0.003	3	0.04	8.68	538	4.32	10.00	50.7	3.7
SGS	SU1700357	21	#####	Prospecting	538,887	5,368,681	B00128022			1.506	0.008	8	0.34	0.83	131	1.96	66.00	7.5	7.4	
SGS	SU1700357	22	#####	Prospecting	541,251	5,367,729	B00128023			1.309	0.004	4	0.24	1.63	100	1.73	68.00	8.8	9.7	
SGS	SU1700357	23	#####	Prospecting	541,254	5,367,728	B00128024			0.904	0.013	13	0.24	5.35	40	2.66	33.00	12.1	7.3	
SGS	SU1700357	24	#####	Prospecting	541,254	5,367,722	B00128025			1.075	0.006	6	0.23	6.18	226	4.6	54.00	46.1	9.9	
SGS	SU1700357	25	#####	Prospecting	541,254	5,367,722	B00128025			0.800	0.010	10	0.73	0.55	5	0.57	41.00	13.7	1.6	
SGS	SU1700357	26	#####	Prospecting	541,256	5,367,718	B00128026			0.906	0.030	30	2.25	1.61	13	1.83	42.00	19.4	4.8	
SGS	SU1700357	27	#####	Prospecting	541,256	5,367,722	B00128027			1.061	0.030	30	15.4	3.51	31	0.92	44.00	119.0	5.4	
SGS	SU1700357	28	#####	Prospecting	541,482	5,367,832	B00128028			0.596	0.003	3	0.08	3.19	18	5.18	47.00	28.6	6.8	
SGS	SU1700357	29	#####	Prospecting	541,518	5,367,805	B00128029			0.892	0.003	3	0.04	3.11	11	2.37	37.00	61.9	5.0	
SGS	SU1700357	30	#####	Prospecting	541,518	5,367,798	B00128030			1.113	0.003	3	0.04	3.39	12	4.82	22.00	146.0	5.8	
SGS	SU1700357	31	#####	Prospecting	541,514	5,367,797	B00128031			0.902	0.004	4	0.21	4.07	46	5.21	26.00	353.0	10.8	
SGS	SU1700357	32	#####	Prospecting	541,516	5,367,793	B00128032			0.869	0.004	4	0.09	4.73	59	2.72	42.00	61.6	4.6	
SGS	SU1700357	33	#####	Prospecting	541,516	5,367,793	B00128033			0.954	0.003	3	0.06	5.87	276	5.82	13.00	53.4	12.9	
SGS	SU1700357	34	#####	Prospecting	541,521	5,367,792	B00128034			0.727	0.004	4	0.07	4.95	105	1.53	50.00	47.1	3.5	
SGS	SU1700357	35	#####	Prospecting	DUP-B00128034	Lab	DUP	B00128034		-0.001	0.004	4	0.07	4.91	110	1.48	48.00	50.5	3.3	
SGS	SU1700357	36	#####	Prospecting	541,448	5,368,045	B00128035			0.800	0.102	102	5.85	1.20	9	0.89	50.00	7767.0	3.3	
SGS	SU1700357	37	#####	Prospecting	541,448	5,368,048	B00128036			0.886	0.011	11	0.57	6.70	50	3	33.00	98.5	9.8	
SGS	SU1700357	38	#####	Prospecting	541,443	5,368,053	B00128037			1.355	0.011	11	0.86	3.37	100	1.91	44.00	489.0	5.3	
SGS	SU1700357	39	#####	Prospecting	541,439	5,368,049	B00128038			1.040	0.045	45	1.65	3.13	15	3.23	61.00	442.0	6.1	
SGS	SU1700357	40	#####	Prospecting	541,427	5,368,050	B00128039			1.001	0.106	106	10.7	3.04	14	3.38	30.00	2837.0	11.8	
SGS	SU1700357	41	#####	Prospecting	B00128040	Site	STD	CDN-GS-11B		0.055	11.100	10000	5.39	8.04	575	4.08	46.00	2155.0	4.5	
SGS	SU1700357	42	#####	Prospecting	541,423	5,368,048	B00128041			1.196	3.909	3909	19	0.61	15	3.05	52.00	7136.0	3.1	
SGS	SU1700357	43	#####	Prospecting	541,424	5,368,050	B00128042			0.833	0.018	18	1.09	6.25	7	1.98	35.00	1226.0	15.0	
SGS	SU1700357	44	#####	Prospecting	541,415	5,368,058	B00128043			1.363	0.115	115	5.74	2.85	24	0.55	30.00	538.0	15.0	
SGS	SU1700357	45	#####	Prospecting	541,414	5,368,058	B00128044			1.414	0.032	32	3.23	1.39	9	0.45	58.00	185.0	8.7	
SGS	SU1700357	46	#####	Prospecting	541,414	5,368,053	B00128045			0.938	0.013	13	0.59	1.82	16	0.28	61.00	91.7	5.4	
SGS	SU1700357	47	#####	Prospecting	541,664	5,368,011	B00128046			0.772	0.017	17	0.42	6.17	41	5.01	38.00	38.1	10.7	
SGS	SU1700357	48	#####	Prospecting	541,673	5,368,176	B00128047			0.746	1.166	1166	0.48	3.37	8	2.44	24.00	191.0	1.4	
SGS	SU1700357	49	#####	Prospecting	541,673	5,368,176	B00128048			0.926	0.063	63	17.6	2.59	8	8.56	37.00	266.0	5.3	
SGS	SU1700357	50	#####	Prospecting	541,782	5,368,196	B00128049			0.809	0.002	2	0.04	5.75	70	4.96	65.00	43.6	8.9	
SGS	SU1700357	51	#####	Prospecting	541,832	5,368,271	B00128050			0.815	0.004	4	0.85	1.30	10	1.43	69.00	75.4	2.4	
SGS	SU1700357	52	#####	Prospecting	541,710	5,368,363	B00128051			0.922	0.145	145	0.12	3.14	16	0.35	50.00	3.6	4.9	
SGS	SU1700357	53	#####	Prospecting	541,664	5,368,352	B00128052			0.974	0.003	3	0.04	0.59	30	0.21	44.00	427.0	1.3	
SGS	SU1700357	54	#####	Prospecting	541,661	5,368,347	B00128053			1.061	0.017	17	0.03	4.26	19	0.63	59.00	47.1	7.3	
SGS	SU1700357	55	#####	Prospecting	541,599	5,368,336	B00128054			0.969	0.018	18	0.76	2.97	10	2.88	43.00	27.8	6.7	
SGS	SU1700357	56	#####	Prospecting	540,912	5,368,689	B00128055			1.231	0.004	4	0.05	1.96	45	2.21	33.00	137.0	5.1	
SGS	SU1700357	57	#####	Prospecting	536,813	5,368,387	B00128056			1.221	0.114	114	0.08	1.23	16	2.22	35.00	23.4	2.1	
SGS	SU1700357	58	#####	Prospecting	536,812	5,368,387	B00128057			0.817	0.018	18	0.02	2.97	73	0.47	50.00	9.4	8.5	
SGS	SU1700357	59	#####	Prospecting	536,940	5,368,353	B00128058			0.959	0.002	2	-0.02	6.66	97	4.45	39.00	91.9	10.5	
SGS	SU1700357	60	#####	Prospecting	536,811	5,368,379	B00128059			1.312	0.622	622	0.07	3.25	52	1	52.00	17.6	7.2	
SGS	SU1700357	61	#####	Prospecting	B00128060	Site	BLK	CDN-BL-10		0.055	0.004	4	0.02	8.64	529	4.19	10.00	48.2	3.6	
SGS	SU1700357	62	#####		REP-B00128007	Lab	DUP	B00128007			0	0.007	7							
SGS	SU1700357	63	#####		REP-B00128056	Lab	DUP	B00128056			0	0.100	100							
SGS	SU1700357	64	#####		OREAS-209	Lab	STD	OREAS-209			0	1.526	1526							
SGS	SU1700357	65	#####		OXD144	Lab	STD	OXD144			0	0.398	398							
SGS	SU1700357	66	#####		OREAS-202	Lab	STD	OREAS-202			0	0.725	725							
SGS	SU1700357	67	#####		BLANK	Lab	BLK	Blank			0	0.002	2							
SGS	SU1700357	68	#####		REP-B00128040	Lab	DUP	B00128040			0	5.56	7.99	576	4.18	45.00	2199.0	4.6		
SGS	SU1700357	69	#####		REP-B00128060	Lab	DUP	B00128060			0	0.03	8.59	531	4.34	11.00	50.5	3.8		
SGS	SU1700357	70	#####		OREAS-903	Lab	STD	OREAS-903			0	0.33	5.73	201	0.61	76.00	6848.0	4.0		
SGS	SU1700357	71	#####		RTS-3A	Lab	STD	RTS-3A			0	10.1	4.78	101	1.98	129.00	2321.0	15.0		
SGS	SU1700357	72	#####		OREAS-901	Lab	STD	OREAS-901			0	0.3	6.62	228	0.09	47.00	1439.0	3.8		
SGS	SU1700357	73	#####		OREAS-903	Lab	STD	OREAS-903			0	0.33	5.66	192	0.61	76.00	6756.0	3.9		
SGS	SU1700357	74	#####		BLANK	Lab	BLK	Blank			0	0.04	-0.01	-1	-0.01	-1.00	-0.5	0.0		
SGS	SU1700357	75	#####		BLANK	Lab	BLK	Blank			0	0.03	-0.01	-1	-0.01	-1.00	-0.5	0.0		
SGS	SU1700357	76	#####		OXQ90_24.88G/T	Lab	STD	OXQ90			0	25.260								
SGS	SU1700357	77	#####		BLANK	Lab	BLK	Blank			0	-0.500								
SGS	SU1700357	78	#####		REP-B00128040	Lab	DUP	B00128040			0	10.550								

SGS	SU1700376	1	#####	Prospecting	538,247	5,368,280	B00128061		1.194	0.031	31	-0.02	2.49	207	1.53	96	14.5	2.9		
SGS	SU1700376	2	#####	Prospecting	538,367	5,368,313	B00128062		0.719	0.005	5	2.88	3.38	14	5.97	55	20.7	5.9		
SGS	SU1700376	3	#####	Prospecting	538,367	5,368,310	B00128063		1.179	0.003	3	0.10	6.58	380	0.56	30	23.9	3.5		
SGS	SU1700376	4	#####	Prospecting	538,564	5,368,452	B00128064		0.659	0.003	3	0.11	5.88	127	3.85	51	86.3	8.9		
SGS	SU1700376	5	#####	Prospecting	538,563	5,368,452	B00128065		0.903	0.003	3	0.04	6.54	208	4.08	50	109.0	8.5		
SGS	SU1700376	6	#####	Prospecting	538,206	5,368,499	B00128066		0.888	0.003	3	-0.02	5.71	680	1.67	33	19.4	2.9		
SGS	SU1700376	7	#####	Prospecting	538,208	5,368,507	B00128067		1.327	0.003	3	0.02	4.81	21	4.29	31	44.9	7.4		
SGS	SU1700376	8	#####	Prospecting	538,208	5,368,506	B00128068		1.264	0.004	4	0.02	2.31	10	2.86	70	10.9	3.7		
SGS	SU1700376	9	#####	Prospecting	538,202	5,368,411	B00128069		1.268	0.005	5	0.05	5.07	17	2.08	66	43.4	8.8		
SGS	SU1700376	10	#####	Prospecting	538,202	5,368,411	B00128070		1.003	0.006	6	0.07	2.45	20	1.74	67	60.3	4.6		
SGS	SU1700376	11	#####	Prospecting	538,200	5,368,390	B00128071		1.283	0.003	3	0.07	4.45	20	4.06	68	53.9	7.9		
SGS	SU1700376	12	#####	Prospecting	538,162	5,368,344	B00128072		1.236	0.006	6	0.13	4.63	26	4.75	60	163.0	8.2		
SGS	SU1700376	13	#####	Prospecting	538,137	5,368,389	B00128073		0.810	0.003	3	0.03	6.41	275	3.01	87	44.8	4.6		
SGS	SU1700376	14	#####	Prospecting	538,101	5,368,402	B00128074		0.719	0.004	4	0.03	5.47	52	0.76	69	26.1	2.6		
SGS	SU1700376	15	#####	Prospecting	538,100	5,368,408	B00128075		1.063	0.005	5	0.08	1.39	8	0.33	69	130.0	9.6		
SGS	SU1700376	16	#####	Prospecting	538,095	5,368,415	B00128076		1.105	0.004	4	0.04	4.36	28	3.32	81	123.0	7.0		
SGS	SU1700376	17	#####	Prospecting	538,095	5,368,415	B00128077		1.140	0.005	5	0.07	5.88	37	1.81	87	63.9	5.6		
SGS	SU1700376	18	#####	Prospecting	538,159	5,368,293	B00128078		1.311	0.248	248	0.03	1.47	23	0.55	99	9.3	2.3		
SGS	SU1700376	19	#####	Prospecting	538,169	5,368,318	B00128079		0.867	0.006	6	0.23	2.15	18	1.42	73	20.7	3.8		
SGS	SU1700376	20	#####	Prospecting			B00128080	Site	STD	CDN-GS-1M	0.065	1.020	1020	0.68	7.21	504	3.22	54	59.1	4.4
SGS	SU1700376	21	#####	Prospecting	538,173	5,368,330	B00128081		0.814	0.006	6	0.06	3.7	16	0.84	61	223.0	4.9		
SGS	SU1700376	22	#####	Prospecting	530,685	5,368,409	B00128082		0.641	0.002	2	0.08	8.39	294	6.22	145	66.3	6.1		
SGS	SU1700376	23	#####	Prospecting	530,684	5,368,409	B00128083		0.909	0.003	3	0.06	8.32	283	6.02	136	69.5	9.1		
SGS	SU1700376	24	#####	Prospecting	530,684	5,368,409	B00128084		1.216	0.002	2	0.05	8.08	272	5.30	142	43.4	5.3		
SGS	SU1700376	25	#####				OXD144	Lab	STD	OXD144	0.408	408								
SGS	SU1700376	26	#####				BLANK	Lab	BLK	Blank	0.001	1								
SGS	SU1700376	27	#####				REP-B00128084	Lab	DUP	B00128084			0.11	8.06	275	5.27	156	44.9	5.4	
SGS	SU1700376	28	#####				OREAS-903	Lab	STD	OREAS-903			0.37	5.77	194	0.61	77	6407.0	3.9	
SGS	SU1700376	29	#####				RTS-3A	Lab	STD	RTS-3A			11.80	4.79	102	1.96	143	2162.0	15.0	
SGS	SU1700376	30	#####				BLANK	Lab	BLK	Blank			-0.02	-0.01	-1	-0.01	-1	-0.5	0.0	
SGS	SU1700376	31	#####				BLANK	Lab	BLK	Blank			0.05	-0.01	-1	-0.01	-1	-0.5	0.0	
SGS	SU1700376	32	#####				REP-B00128061	Lab	DUP	B00128061			25							
SGS	SU1700376	33	#####				BLANK	Lab	BLK	Blank			1							
SGS	SU1700358	1	2017/Jun/05	GT2017-07	49.70	50.90	B00103451		2.872	0.003	3	0.09	6.82	73	7.04	32	69.3	10.5		
SGS	SU1700358	2	2017/Jun/05	GT2017-07	52.00	53.00	B00103452		2.789	0.003	3	0.07	6.9	37	7.18	35	86.1	10.1		
SGS	SU1700358	3	2017/Jun/05	GT2017-07	58.00	59.00	B00103453		2.353	0.002	2	0.05	6.68	111	5.49	33	82.8	11.1		
SGS	SU1700358	4	2017/Jun/05	GT2017-07	60.10	61.10	B00103454		2.620	0.002	2	0.04	6.69	56	4.79	29	53.6	10.8		
SGS	SU1700358	5	2017/Jun/05	GT2017-07	61.10	62.10	B00103455		2.136	0.002	2	0.07	6.45	83	5.79	33	115.0	10.3		
SGS	SU1700358	6	2017/Jun/05	GT2017-07	65.00	66.00	B00103456		2.081	0.002	2	0.03	6.68	64	6.74	42	22.9	11.1		
SGS	SU1700358	7	2017/Jun/05	GT2017-07	66.00	67.00	B00103457		2.522	0.002	2	0.04	7.25	69	6.26	55	43.7	10.9		
SGS	SU1700358	8	2017/Jun/05	GT2017-07	67.00	68.00	B00103458		2.438	0.002	2	0.04	6.98	65	6.51	52	29.9	11.4		
SGS	SU1700358	9	2017/Jun/05	GT2017-07	68.00	69.00	B00103459		2.473	0.002	2	0.05	6.72	56	6.82	59	91.8	10.6		
SGS	SU1700358	10	2017/Jun/05	GT2017-07	69.00	70.00	B00103460		2.613	0.002	2	0.06	6.94	96	6.46	54	57.2	10.2		
SGS	SU1700358	11	2017/Jun/05	GT2017-07	70.00	71.00	B00103461		2.495	0.002	2	0.04	6.97	94	5.70	61	74.6	10.2		
SGS	SU1700358	12	2017/Jun/05	GT2017-07	71.60	72.40	B00103462		1.829	0.002	2	0.06	6.8	70	6.14	66	65.1	9.7		
SGS	SU1700358	13	2017/Jun/05	GT2017-07	72.40	73.40	B00103463		2.300	0.002	2	0.06	7.05	58	6.55	54	63.3	10.4		
SGS	SU1700358	14	2017/Jun/05	GT2017-07	73.40	74.40	B00103464		2.751	0.003	3	0.07	7.91	63	7.66	53	112.0	11.6		
SGS	SU1700358	15	2017/Jun/05	GT2017-07	74.40	75.40	B00103465		2.623	0.002	2	0.06	6.83	61	6.90	58	117.0	10.9		
SGS	SU1700358	16	2017/Jun/05	GT2017-07	75.40	76.40	B00103466		2.830	0.002	2	0.07	6.19	56	6.73	53	65.6	10.1		
SGS	SU1700358	17	2017/Jun/05	GT2017-07	81.00	82.00	B00103467		2.634	0.002	2	0.06	6.85	50	6.72	56	83.3	10.7		
SGS	SU1700358	18	2017/Jun/05	GT2017-07	82.00	83.00	B00103468		2.666	0.002	2	0.08	6.95	43	7.92	56	93.8	10.3		
SGS	SU1700358	19	2017/Jun/05	GT2017-07	83.00	84.00	B00103469		2.744	0.002	2	0.52	6.78	51	7.58	61	142.0	10.7		
SGS	SU1700358	20	2017/Jun/05	GT2017-07	128.50	129.00	B00103470		1.440	0.011	11	0.21	4.98	97	3.38	35	222.0	8.0		
SGS	SU1700358	21	2017/Jun/05	GT2017-07	129.00	130.00	B00103471		1.227	0.011	11	0.66	5.88	138	4.84	30	59.4	10.0		
SGS	SU1700358	22	2017/Jun/05	GT2017-07	133.30	133.80	B00103472		1.295	0.002	2	0.11	4.02	55	3.39	42	23.6	7.4		
SGS	SU1700358	23	2017/Jun/05	GT2017-07	136.50	137.20	B00103473		2.170	0.010	10	0.30	5.75	90	3.65	38	104.0	8.9		
SGS	SU1700358	24	2017/Jun/05	GT2017-07	143.00	144.00	B00103474		2.686	0.003	3	0.10	6.47	194	5.81	36	24.9	10.5		
SGS	SU1700358	25	2017/Jun/05	GT2017-07	144.00	145.00	B00103475		2.544	0.002	2	0.07	6.16	178	5.41	45	50.7	10.2		
SGS	SU1700358	26	2017/Jun/05	GT2017-09			B00103476	Site	STD	CDN-GS-11B	0.058	11.17	10000	5.85	8.21	558	4.02	45	2101.0	4.6
SGS	SU1700358	27	2017/Jun/05	GT2017-09			B00103477	Site	BLK	CDN-BL-10	0.057	0.004	4	0.15	8.63	522	4.20	12	47.7	3.7
SGS	SU1700358	28	2017/Jun/05	GT2017-09	9.70	10.10	B00103478		0.928	0.191	191	0.37	5.27	52	6.90	8	14.3	7.5		

Lab	Cert	Samp-ID	K_%	Li_ppm	Mg_%	Mn_ppm	Na_%	Ni_ppm	P_ppm	S_%	Sr_ppm	Ti_%	V_ppm	Zn_ppm	Zr_ppm	As_ppm	Be_ppm	Bi_ppm	Cd_ppm	Ce_ppm	Co_ppm	Cs_ppm
			DET	0.01	1	0.01	2	0.01	0.5	50	0.01	0.5	2	1	0.5	1	0.1	0.04	0.02	0.1	0.1	1
SGS	SU1700359	B00104801	0.09	16	1.96	1652	2.30	2.2	1660	0.30	150	1.38	177	122	109.0	-1	0.5	0.04	0.09	16.8	30.9	-1
SGS	SU1700359	B00104802	0.23	13	2.11	1713	2.27	2.4	1723	0.15	126	1.49	202	118	98.6	-1	0.7	-0.04	0.16	17.6	34.6	-1
SGS	SU1700359	B00104803	0.14	14	2.16	1778	2.19	2.5	1696	0.31	120	1.49	213	125	107.0	-1	0.5	-0.04	0.13	17.2	36.4	-1
SGS	SU1700359	B00104804	0.13	15	2.17	1802	2.04	2.4	1667	0.13	217	1.53	220	121	109.0	-1	0.5	-0.04	0.11	16.9	35.3	-1
SGS	SU1700359	B00104805	0.17	15	2.17	1791	1.96	2.8	1645	0.17	120	1.50	224	118	99.4	-1	0.5	-0.04	0.14	17.0	35.4	-1
SGS	SU1700359	B00104806	0.20	15	2.18	1679	1.81	3.4	1583	0.35	110	1.46	260	113	103.0	-1	0.5	-0.04	0.16	16.5	37.1	-1
SGS	SU1700359	B00104807	0.26	16	2.32	1744	1.87	3.5	1600	0.28	121	1.56	281	117	102.0	-1	0.5	-0.04	0.17	16.9	38.3	-1
SGS	SU1700359	B00104808	0.17	17	2.26	1677	1.76	3.8	1534	0.42	128	1.46	275	113	95.6	-1	0.4	-0.04	0.15	16.4	38.4	-1
SGS	SU1700359	B00104809	0.18	15	2.34	1699	2.13	5.7	1461	0.27	107	1.51	346	109	87.2	-1	0.5	-0.04	0.05	15.6	39.5	-1
SGS	SU1700359	B00104810	0.18	16	2.51	1656	1.71	9.6	1369	0.25	111	1.44	373	112	80.6	-1	0.4	-0.04	0.12	14.4	42.1	-1
SGS	SU1700359	B00104811	1.01	14	1.35	797	2.51	36.4	626	0.06	314	0.32	115	58	39.3	30	0.8	0.21	0.15	22.2	12.7	-1
SGS	SU1700359	B00104812	1.23	8	1.40	849	2.63	6.9	559	-0.01	488	0.26	132	53	15.4	-1	0.7	0.20	0.05	26.1	12.3	-1
SGS	SU1700359	B00104813	0.16	16	1.70	1777	2.74	1.8	2006	0.25	82.1	1.43	137	119	126.0	-1	0.8	0.05	0.09	18.8	29.7	-1
SGS	SU1700359	B00104814	1.38	10	3.03	1617	2.71	1.5	1624	1.57	90.8	1.23	180	70	96.7	-1	0.6	0.34	0.05	23.3	25.8	-1
SGS	SU1700359	B00104815	0.33	13	2.26	1540	2.91	2.0	1823	0.56	81.6	1.44	183	113	108.0	-1	0.6	0.10	0.08	18.5	32.4	-1
SGS	SU1700359	B00104816	0.19	20	2.12	1671	2.04	2.3	1647	0.21	113	1.39	181	119	104.0	-1	0.6	-0.04	0.09	17.9	33.6	-1
SGS	SU1700359	B00104817	0.08	15	2.29	1596	1.95	4.1	1330	0.61	259	1.35	264	110	81.6	-1	0.5	0.09	0.11	15.7	43.3	-1
SGS	SU1700359	B00104818	0.11	13	2.32	1675	2.20	4.5	1391	0.87	162	1.39	287	106	83.9	-1	0.7	0.07	0.10	14.4	40.1	-1
SGS	SU1700359	B00104819	0.31	16	2.78	1533	2.39	46.3	1214	0.13	113	1.42	454	102	67.2	-1	0.5	-0.04	0.11	12.9	44.3	-1
SGS	SU1700359	B00104820	0.12	18	2.72	1620	2.23	46.0	1094	0.33	100	1.35	431	104	62.0	-1	0.4	0.04	0.10	11.5	40.5	-1
SGS	SU1700359	B00104821	0.29	16	2.76	1483	2.46	45.4	1193	0.17	132	1.38	436	106	68.4	-1	0.4	-0.04	0.12	13.0	42.1	-1
SGS	SU1700359	B00104822	1.30	10	1.87	991	2.39	180.0	652	0.53	439	0.28	137	594	20.8	50	0.6	0.81	3.63	30.9	20.3	1
SGS	SU1700359	B00104823	1.26	8	1.39	839	2.58	6.7	557	-0.01	484	0.26	129	53	16.0	-1	0.6	0.10	0.06	28.1	12.9	-1
SGS	SU1700359	B00104824	0.18	7	1.72	1820	2.81	31.9	900	2.39	162	0.96	271	65	46.4	-1	0.5	0.33	0.20	9.0	30.3	-1
SGS	SU1700359	B00104825	0.33	13	2.71	1505	2.70	45.7	1187	0.17	128	1.40	455	98	67.0	-1	0.7	0.04	0.10	11.6	43.5	-1
SGS	SU1700359	B00104826	0.53	29	2.16	1555	1.58	2.5	1644	0.08	271	1.38	213	105	88.5	-1	0.8	-0.04	0.13	19.3	31.8	-1
SGS	SU1700359	B00104827	0.20	16	2.24	1565	1.98	4.5	1463	0.36	115	1.43	274	110	90.5	-1	0.5	-0.04	0.11	15.5	36.8	-1
SGS	SU1700359	B00104828	0.30	13	2.36	1852	2.11	5.3	1366	0.20	101	1.32	298	100	83.1	-1	0.6	-0.04	0.10	13.9	34.9	-1
SGS	SU1700359	B00104829	0.10	13	1.81	1516	1.95	2.9	1259	0.55	93.9	1.22	218	94	68.9	-1	0.5	0.04	0.12	13.1	32.8	-1
SGS	SU1700359	B00104830	0.07	16	2.14	1526	2.23	3.4	1573	0.47	109	1.45	254	111	94.9	-1	0.4	0.04	0.09	15.9	35.7	-1
SGS	SU1700359	B00104831	0.16	16	2.17	1578	2.14	3.6	1541	0.35	145	1.46	260	110	88.1	-1	0.6	0.04	0.11	16.8	35.2	-1
SGS	SU1700359	B00104832	0.17	16	2.31	1629	2.48	3.9	1620	0.24	149	1.53	278	120	88.1	-1	0.5	0.06	0.11	17.3	37.1	-1
SGS	SU1700359	B00104833	0.11	12	2.18	1402	2.90	3.4	1589	0.30	203	1.44	261	111	83.1	-1	0.6	0.08	0.08	16.5	34.0	-1
SGS	SU1700359	B00104834	0.10	15	2.10	1531	2.52	3.0	1676	0.40	124	1.42	215	113	97.2	-1	0.5	0.08	0.09	17.2	35.2	-1
SGS	SU1700359	DUP-B00104834	0.10	15	2.14	1567	2.56	2.9	1645	0.47	128	1.44	225	115	89.0	-1	0.5	0.09	0.09	17.3	35.8	-1
SGS	SU1700359	B00104835	0.08	23	2.26	1652	0.85	2.9	1735	0.37	446	1.50	232	126	108.0	-1	0.6	-0.04	0.09	18.4	38.9	-1
SGS	SU1700359	B00104836	0.20	6	1.85	1652	3.45	2.4	1677	0.36	144	1.35	167	98	100.0	-1	0.7	0.07	0.15	18.0	28.8	-1
SGS	SU1700359	B00104837	0.25	11	1.93	1599	3.06	2.0	1928	0.13	152	1.55	168	117	118.0	-1	0.7	0.05	0.13	20.4	32.9	-1
SGS	SU1700359	B00104838	0.08	10	1.71	1421	2.41	2.1	1471	2.84	124	1.18	152	98	82.0	2	0.6	0.16	0.15	15.4	62.8	-1
SGS	SU1700359	B00104839	1.29	19	4.37	1356	1.45	296.0	400	0.39	290	0.20	107	80	34.9	168	0.7	0.28	0.23	25.3	35.1	2
SGS	SU1700359	B00104840	1.25	8	1.40	843	2.65	6.7	583	-0.01	506	0.25	133	54	16.2	1	0.7	0.09	0.06	27.7	13.1	-1
SGS	SU1700359	B00104841	0.07	12	1.65	1367	2.47	2.2	1577	3.30	118	1.30	158	94	95.0	2	0.6	0.15	0.15	15.3	40.3	-1
SGS	SU1700359	B00104842	0.07	11	1.68	1302	2.55	2.0	1574	2.77	102	1.25	168	100	84.6	1	0.5	0.21	0.11	15.3	47.6	-1
SGS	SU1700359	B00104843	0.09	8	1.53	1280	3.01	1.8	1691	0.93	105	1.25	142	87	103.0	-1	0.5	0.15	0.09	16.2	25.2	-1
SGS	SU1700359	B00104844	0.05	11	1.53	1883	2.79	1.7	1664	0.62	72	1.26	143	108	98.8	-1	0.4	0.16	0.17	15.8	26.4	-1
SGS	SU1700359	B00104845	0.04	13	1.87	1497	3.14	1.9	2028	0.23	58.5	1.53	151	129	127.0	-1	0.6	0.05	0.07	19.6	31.8	-1
SGS	SU1700359	B00104846	0.11	15	1.64	1998	2.63	1.6	2057	0.74	84	1.36	112	143	121.0	-1	0.6	0.10	0.12	21.8	31.9	-1
SGS	SU1700359	B00104847	0.16	14	1.28	2013	1.97	1.5	1730	1.56	103	1.09	96	116	106.0	-1	0.5	0.26	0.17	17.5	28.9	-1
SGS	SU1700359	REP-B00104814																				
SGS	SU1700359	REP-B00104847																				
SGS	SU1700359	OREAS-206																				
SGS	SU1700359	OXI121																				
SGS	SU1700359	BLANK																				
SGS	SU1700359	REP-B00104840	1.24	8																		

SGS	SU1700359	BLANK	-0.01	-1	-0.01	-2	-0.01	-0.5	-50	-0.01	-0.5	-0.01	-2	-1	-0.5	-1	-0.1	-0.04	-0.02	-0.1	-0.1	-1	
SGS	SU1700359	OXQ90_24.88G/T																					
SGS	SU1700359	BLANK																					
SGS	SU1700359	REP-B00104822																					
SGS	SU1700377	B00104848	0.33	11	2.36	1940	2.51	58.9	1107	0.40	168	1.39	540	111	45.5	-1	0.5	0.51	0.10	10.8	48.2	-1	
SGS	SU1700377	B00104849	0.14	46	2.99	2209	2.45	49.5	916	0.24	86.1	1.04	440	128	39.5	-1	0.6	0.18	0.04	7.4	42.9	-1	
SGS	SU1700377	B00104850	0.19	33	3.47	1617	1.83	52.8	1032	0.58	808	1.27	514	117	35.3	-1	1.0	0.84	0.07	12.6	44.5	-1	
SGS	SU1700377	B00104851	0.25	79	5.09	1271	1.67	49.6	893	0.43	75.5	0.97	457	154	26.5	-1	0.8	0.24	0.03	11.3	43.4	1	
SGS	SU1700377	B00104852	1.42	10	2.00	1024	2.39	187.0	627	0.54	418	0.29	144	639	19.4	38	0.5	0.93	3.44	27.5	19.6	1	
SGS	SU1700377	B00104853	0.29	14	2.12	1985	3.24	6.4	2031	0.46	166	1.32	147	105	70.5	-1	0.5	0.23	0.06	16.9	25.6	-1	
SGS	SU1700377	B00104854	0.25	17	1.89	2091	2.78	7.0	1945	0.75	189	1.30	148	108	64.6	-1	0.5	0.47	0.07	17.2	23.9	-1	
SGS	SU1700377	B00104855	0.18	22	2.65	2133	3.01	6.3	2092	0.32	193	1.37	151	122	77.7	-1	0.6	0.15	0.07	17.4	25.4	-1	
SGS	SU1700377	B00104856	0.34	17	2.09	2039	2.73	7.7	2045	0.86	189	1.37	153	111	64.2	-1	0.6	0.27	0.10	18.9	33.5	-1	
SGS	SU1700377	B00104857	0.68	21	2.42	1767	2.65	7.0	2163	0.72	214	1.43	165	130	75.0	-1	0.7	0.60	0.07	15.8	24.9	-1	
SGS	SU1700377	B00104858	0.22	19	2.39	2337	2.63	8.1	2036	0.83	119	1.30	161	124	56.8	-1	0.8	0.29	0.07	17.1	26.6	-1	
SGS	SU1700377	B00104859	0.29	8	1.89	1636	3.44	7.3	1883	0.52	149	1.33	156	107	48.5	-1	0.6	0.15	0.07	16.8	25.2	-1	
SGS	SU1700377	B00104860	0.06	13	1.73	932	1.09	26.3	918	1.38	141	0.59	105	70	20.7	-1	0.3	1.54	0.09	14.5	48.7	-1	
SGS	SU1700377	B00104861	1.32	18	4.74	1355	1.45	310.0	390	0.38	271	0.21	107	78	34.7	142	0.7	0.32	0.18	23.5	33.7	2	
SGS	SU1700377	B00104862	1.02	14	1.43	811	2.46	36.4	626	0.06	298	0.32	122	61	33.9	27	0.7	0.20	0.13	19.7	12.0	-1	
SGS	SU1700377	B00104863	1.26	8	1.46	855	2.53	6.4	551	-0.01	454	0.26	138	55	14.4	-1	0.5	0.12	0.05	24.7	12.2	-1	
SGS	SU1700377	B00104864	0.31	18	2.65	1465	2.12	33.1	1173	0.60	153	1.09	284	101	80.0	-1	0.4	0.07	0.09	21.6	31.1	-1	
SGS	SU1700377	B00104865	0.22	14	2.98	1651	2.95	28.3	1458	0.54	121	1.37	344	120	58.3	-1	0.4	0.05	0.08	14.9	39.2	-1	
SGS	SU1700377	B00104866	0.48	19	3.15	2028	2.55	30.7	1531	0.71	126	1.47	386	148	41.4	-1	0.4	0.10	0.19	15.9	41.7	-1	
SGS	SU1700377	B00104867	0.32	12	2.68	1518	3.93	30.5	1422	0.45	133	1.36	363	113	38.0	-1	0.5	0.06	0.11	14.5	40.5	-1	
SGS	SU1700377	B00104868	0.59	24	3.25	2231	2.14	30.5	1381	0.63	162	1.31	379	138	37.4	-1	0.5	0.08	0.11	15.2	41.9	-1	
SGS	SU1700377	B00104869	0.37	14	2.41	1805	3.17	31.7	1352	0.23	200	1.31	371	110	39.1	-1	0.5	-0.04	0.09	14.1	40.1	-1	
SGS	SU1700377	B00104870	0.42	15	2.58	1968	2.98	34.7	1427	0.31	209	1.39	384	113	44.3	-1	0.5	0.06	0.09	14.8	41.3	-1	
SGS	SU1700377	B00104871	0.44	12	2.23	1910	3.36	36.6	1382	0.42	194	1.39	398	112	45.1	-1	0.5	-0.04	0.12	13.9	43.6	-1	
SGS	SU1700377	B00104872	0.40	23	2.19	1949	2.88	35.3	1377	0.33	166	1.42	384	113	41.4	-1	0.5	-0.04	0.11	14.3	42.4	-1	
SGS	SU1700377	B00104873	0.36	75	4.87	1485	1.59	38.2	1495	0.53	256	1.39	419	133	52.1	-1	1.1	0.35	0.05	41.1	45.1	1	
SGS	SU1700377	B00104874	0.21	50	3.40	1084	3.59	30.7	1515	0.62	93.3	1.31	370	96	44.2	-1	0.8	0.58	0.03	23.8	39.8	-1	
SGS	SU1700377	B00104875	1.99	14	0.36	115	2.65	9.1	315	0.04	313	0.09	18	32	59.7	-1	1.4	0.26	-0.02	25.2	3.3	-1	
SGS	SU1700377	REP-B00104854																					
SGS	SU1700377	OXI121																					
SGS	SU1700377	OREAS-209																					
SGS	SU1700377	BLANK																					
SGS	SU1700377	REP-B00104875	1.94	13	0.35	110	2.60	8.6	291	0.04	305	0.08	19	29	56.9	-1	1.3	0.32	-0.02	25.0	3.3	-1	
SGS	SU1700377	OREAS-903	3.42	19	0.69	666	0.04	48.9	1099	0.50	72.8	0.16	74	24	149.0	44	3.9	8.93	0.20	75.0	121.0	3	
SGS	SU1700377	RTS-3A	0.46	15	2.37	1424	0.67	51.6	418	5.00	43.2	0.30	107	2612	66.6	21	0.3	29.10	8.76	21.4	138.0	-1	
SGS	SU1700377	BLANK	-0.01	-1	-0.01	-2	-0.01	-0.5	-50	-0.01	-0.5	-0.01	-2	-1	-0.5	-1	-0.1	-0.04	-0.02	-0.1	-0.1	-1	
SGS	SU1700377	BLANK	-0.01	-1	-0.01	-2	-0.01	-0.5	-50	-0.01	-0.5	-0.01	-2	1	-0.5	-1	-0.1	-0.04	-0.02	-0.1	-0.1	-1	
SGS	SU1700377	OXQ90_24.88G/T																					
SGS	SU1700377	BLANK																					
SGS	SU1700377	REP-B00104852																					
SGS	SU1700357	B00128001	0.4	27.00	1.59	693.00	0.88	30.50	352.0	0.19	153.00	0.43	276.00	47	8.3	-1.0	0.5	0.1	0.04	3.68	17.6	-1.0	
SGS	SU1700357	B00128002	0.1	31.00	1.64	739.00	1.39	23.10	653.0	0.16	74.60	0.83	277.00	47	23.9	1.0	0.3	0.3	0.03	8.08	24.2	-1.0	
SGS	SU1700357	B00128003	0.1	3.00	1.87	1150.00	0.65	22.60	822.0	0.04	92.40	1.04	410.00	46	33.7	1.0	0.4	1.4	0.07	9.26	27.7	-1.0	
SGS	SU1700357	B00128004	0.2	6.00	1.9	1584.00	1.8	34.00	870.0	0.06	170.00	1.12	389.00	88	22.4	-1.0	1.3	0.8	0.13	9.35	32.1	1.0	
SGS	SU1700357	B00128005	0.1	5.00	1.56	1059.00	3.24	9.70	1556.0	3.62	179.00	1.23	178.00	51	60.7	-1.0	0.7	0.8	0.08	11.50	17.7	-1.0	
SGS	SU1700357	B00128006	0.1	9.00	1.01	728.00	2.97	5.50	1050.0	1.22	207.00	1.06	146.00	33	48.9	2.0	0.5	1.0	0.04	6.18	4.2	-1.0	
SGS	SU1700357	B00128007	0.2	30.00	1.86	986.00	2.73	6.90	1354.0	0.33	130.00	0.95	226.00	100	26.4	1.0	1.1	0.2	0.03	12.20	29.6	-1.0	
SGS	SU1700357	B00128008	0.1	29.00	1.01	593.00	0.43	13.90	385.0	0.4	183.00	0.4	183.00	49	12.3	1.0	1.1	0.1	0.06	6.22	15.8	-1.0	
SGS	SU1700357	B00128009	0.7	10.00	0.83	303.00	4.95	18.20	661.0	0.02	339.00	0.22	53.00	41	69.2	-1.0	0.9	0.3	0.05	31.40	6.6	-1.0	
SGS	SU1700357	B00128010	0.1	8.00	0.23	260.00	0.3	9.60	135.0	0.04	203.00	0.19	100.00	19	7.1	-1.0	0.3	0.1	0.16	1.58	5.1	-1.0	
SGS	SU1700357	B00128011	0.0	33.00	0.82	482.00	0.83	4.80	711.0	0.11	188.00	0.52	86.00	47	19.7	-1.0	0.4	0.1	0.03	8.57	10.2	-1.0	
SGS	SU1700357	B00128012	0.4	8.00	1.83	2058.00	1.74	12.00	2157.0	1.03	182.00	1.49	183.00	114	33.5	-1.0	0.5	0.9	0.14	19.10	30.0	2.0	
SGS	SU1700357	B00128013	1.1	10.00	2.3	1516.00	3.83	44.90	859.0	0.1	25.20	1.11	409.00	155	24.7	1.0	0.6	0.5	0.38	8.04	36.0	-1.0	
SGS	SU1700357	B00128014	0.1	29.00	2.58	1549.00	0.94	3.80															

SGS	SU1700357	B00128018	0.3	8.00	1.03	557.00	1.14	13.80	202.0	1.17	10.70	0.28	83.00	77	13.4	-1.0	0.4	0.7	7.16	15.4	-1.0	
SGS	SU1700357	B00128019	1.6	8.00	1.33	628.00	2.52	32.40	653.0	5	24.00	0.38	106.00	122	28.1	2.0	0.3	2.5	18.20	82.2	-1.0	
SGS	SU1700357	B00128020	1.2	8.00	1.46	865.00	2.54	7.00	532.0	-0.01	450.00	0.26	138.00	57	15.9	-1.0	0.8	0.1	0.06	26.60	13.4	-1.0
SGS	SU1700357	B00128021	0.6	7.00	1.15	550.00	0.12	24.90	187.0	5	16.40	0.09	65.00	97	10.6	-1.0	0.3	1.6	2.03	6.44	57.6	-1.0
SGS	SU1700357	B00128022	0.6	20.00	2.1	824.00	0.2	40.70	595.0	5	13.40	0.21	110.00	116	34.2	2.0	0.4	2.2	19.30	78.5	-1.0	
SGS	SU1700357	B00128023	0.3	9.00	1.36	761.00	3.54	32.80	565.0	5	41.10	0.73	145.00	60	35.8	-1.0	0.4	3.6	-0.02	7.03	38.4	-1.0
SGS	SU1700357	B00128024	1.0	17.00	3.04	1411.00	3	42.20	824.0	2.11	73.70	1.18	430.00	106	31.4	-1.0	0.5	2.4	12.30	42.9	-1.0	
SGS	SU1700357	B00128025	0.0	2.00	0.22	156.00	0.35	7.70	107.0	0.9	4.20	0.1	17.00	9	5.3	-1.0	-0.1	8.0	1.27	7.7	-1.0	
SGS	SU1700357	B00128026	0.2	3.00	0.69	378.00	1	18.00	370.0	4.42	13.40	0.26	45.00	21	14.2	1.0	0.1	23.7	4.11	30.0	-1.0	
SGS	SU1700357	B00128027	0.3	5.00	0.67	356.00	2.44	21.90	503.0	4.85	24.60	0.53	90.00	29	27.4	2.0	0.2	105.0	5.77	33.3	-1.0	
SGS	SU1700357	B00128028	0.1	3.00	1.78	1257.00	0.21	19.30	334.0	0.14	109.00	0.42	218.00	69	15.3	-1.0	0.2	0.9	0.06	4.57	12.3	-1.0
SGS	SU1700357	B00128029	0.0	15.00	1.27	498.00	1.84	18.70	704.0	0.23	53.50	0.64	206.00	63	19.3	-1.0	0.4	0.2	0.03	8.94	18.1	-1.0
SGS	SU1700357	B00128030	0.1	6.00	1.13	720.00	0.11	12.50	436.0	0.69	165.00	0.35	172.00	51	15.2	4.0	0.2	0.4	0.05	9.23	30.6	-1.0
SGS	SU1700357	B00128031	0.1	12.00	1.28	1537.00	0.17	20.40	882.0	2.76	92.90	0.77	239.00	108	33.2	10.0	0.2	1.0	0.08	12.30	44.3	-1.0
SGS	SU1700357	B00128032	0.3	10.00	0.73	522.00	2.77	10.10	1205.0	0.81	110.00	0.47	47.00	52	89.5	2.0	0.9	0.8	0.02	29.60	11.0	-1.0
SGS	SU1700357	B00128033	0.7	26.00	3.26	2189.00	0.89	30.00	1287.0	0.82	107.00	1.23	373.00	178	42.5	4.0	0.7	0.6	0.10	17.90	42.6	-1.0
SGS	SU1700357	B00128034	0.3	10.00	0.52	484.00	2.66	19.50	565.0	0.38	125.00	0.24	35.00	48	114	3.0	0.5	0.4	0.05	38.70	10.5	-1.0
SGS	SU1700357	DUP-B00128034	0.3	10.00	0.5	452.00	2.68	19.20	530.0	0.33	123.00	0.23	37.00	46	118	3.0	0.5	0.4	0.03	38.90	10.1	-1.0
SGS	SU1700357	B00128035	0.0	5.00	0.46	206.00	0.73	8.90	123.0	1.98	11.60	0.17	66.00	24	14	-1.0	0.1	7.2	0.22	3.69	16.3	-1.0
SGS	SU1700357	B00128036	0.1	22.00	2.02	712.00	4.46	28.60	807.0	1.51	50.10	0.86	462.00	78	52.2	-1.0	0.5	0.5	0.08	12.90	36.6	-1.0
SGS	SU1700357	B00128037	0.0	8.00	0.98	379.00	2.23	15.10	327.0	1.08	27.10	0.49	221.00	42	26.7	-1.0	0.3	1.1	0.05	7.18	13.8	-1.0
SGS	SU1700357	B00128038	0.0	19.00	1.45	604.00	1.75	21.80	264.0	2.89	30.80	0.55	210.00	110	12.9	2.0	0.3	1.8	0.82	8.03	42.8	-1.0
SGS	SU1700357	B00128039	0.0	10.00	1.31	679.00	1.56	28.40	490.0	5	24.60	0.68	217.00	159	20.4	2.0	0.3	14.7	1.83	9.68	127.0	-1.0
SGS	SU1700357	B00128040	1.3	10.00	1.94	1007.00	2.27	179.00	619.0	0.54	396.00	0.28	142.00	622	20.1	47.0	0.7	0.9	3.58	29.10	20.2	1.0
SGS	SU1700357	B00128041	0.0	9.00	0.43	252.00	0.15	8.20	-50.0	2.34	14.10	0.08	114.00	620	3.3	-1.0	-0.1	21.1	8.30	2.61	15.7	-1.0
SGS	SU1700357	B00128042	0.0	50.00	4.43	2120.00	1.05	40.60	753.0	5	19.70	1.21	460.00	116	49.5	4.0	0.3	1.6	0.05	12.50	183.0	-1.0
SGS	SU1700357	B00128043	0.0	8.00	0.77	425.00	1.74	48.90	491.0	5	14.50	0.66	151.00	46	37.3	17.0	0.2	11.7	7.65	221.0	-1.0	
SGS	SU1700357	B00128044	0.0	3.00	0.38	188.00	0.88	20.80	229.0	5	11.60	0.31	106.00	25	19.6	4.0	0.1	6.3	0.05	5.40	61.4	-1.0
SGS	SU1700357	B00128045	0.0	4.00	0.24	171.00	1.37	10.70	268.0	1.7	11.30	0.48	133.00	15	17.8	-1.0	0.2	1.1	-0.02	3.48	20.0	-1.0
SGS	SU1700357	B00128046	0.3	27.00	2.55	1466.00	3.25	35.10	622.0	1.33	65.30	1.19	478.00	101	26.7	-1.0	0.4	1.0	0.06	13.80	44.9	-1.0
SGS	SU1700357	B00128047	0.1	14.00	0.37	175.00	2.36	5.30	72.0	0.12	64.30	0.11	45.00	15	4.4	4.0	0.1	0.1	0.02	1.39	5.3	-1.0
SGS	SU1700357	B00128048	0.0	10.00	1.13	591.00	0.9	18.50	274.0	3.3	146.00	0.4	166.00	37	14.5	-1.0	0.2	42.8	5.41	24.9	-1.0	
SGS	SU1700357	B00128049	0.2	11.00	2.52	1332.00	2.59	41.10	426.0	0.45	463.00	0.89	353.00	95	38.8	-1.0	0.7	0.2	0.08	10.20	36.7	-1.0
SGS	SU1700357	B00128050	0.0	2.00	0.6	395.00	1.09	14.30	533.0	0.02	29.40	0.1	95.00	55	8	-1.0	0.8	0.4	0.95	7.99	7.1	-1.0
SGS	SU1700357	B00128051	0.1	58.00	2.34	672.00	0.69	23.90	264.0	0.19	12.30	0.44	187.00	88	19.2	8.0	0.3	0.1	0.03	3.83	21.1	-1.0
SGS	SU1700357	B00128052	0.1	27.00	0.43	179.00	0.11	7.30	-50.0	0.04	4.50	0.03	22.00	19	1.6	-1.0	-0.1	0.1	0.08	0.28	3.3	-1.0
SGS	SU1700357	B00128053	0.1	58.00	3.57	881.00	0.98	76.80	342.0	0.25	25.00	0.54	292.00	129	26.6	8.0	0.3	0.2	0.05	7.95	37.9	-1.0
SGS	SU1700357	B00128054	0.1	24.00	1.82	473.00	1.65	22.00	344.0	3.5	16.50	0.54	175.00	50	22.8	-1.0	0.3	1.9	0.03	7.37	33.2	-1.0
SGS	SU1700357	B00128055	0.1	1.00	0.66	600.00	0.6	13.10	257.0	1.14	52.30	0.29	138.00	36	14.9	-1.0	0.1	0.2	0.05	3.22	41.8	-1.0
SGS	SU1700357	B00128056	0.0	7.00	0.28	315.00	0.65	3.80	383.0	0.27	11.20	0.25	30.00	22	11.7	-1.0	0.3	0.1	0.06	3.56	7.9	-1.0
SGS	SU1700357	B00128057	0.2	43.00	1.86	742.00	0.14	8.80	575.0	1.43	11.40	0.37	95.00	112	22.3	2.0	0.2	0.3	0.07	10.30	27.7	-1.0
SGS	SU1700357	B00128058	0.2	9.00	2.58	1834.00	3.41	41.70	990.0	0.25	104.00	1.51	506.00	192	37.8	-1.0	0.5	0.1	0.29	12.10	49.7	-1.0
SGS	SU1700357	B00128059	0.2	28.00	1.31	563.00	0.99	10.10	1293.0	2.95	14.60	0.78	123.00	79	48.1	1.0	0.5	0.4	0.05	12.30	40.4	-1.0
SGS	SU1700357	B00128060	1.2	9.00	1.45	860.00	2.46	7.20	545.0	-0.01	441.00	0.26	135.00	57	15.3	-1.0	0.6	0.1	0.05	26.30	13.6	-1.0
SGS	SU1700357	REP-B00128007																				
SGS	SU1700357	REP-B00128056																				
SGS	SU1700357	OREAS-209																				
SGS	SU1700357	OXD144																				
SGS	SU1700357	OREAS-202																				
SGS	SU1700357	BLANK																				
SGS	SU1700357	REP-B00128040	1.3	10.00	1.95	1019.00	2.28	183.00	604.0	0.53	398.00	0.29	142.00	627	20.5	47.0	0.7	0.9	3.57	28.60	21.0	1.0
SGS	SU1700357	REP-B00128060	1.2	8.00	1.44	863.00	2.54	7.00	546.0	-0.01	457.00	0.26	136.00	57	16	-1.0	0.7	0.1	0.06	27.10	13.6	-1.0
SGS	SU1700357	OREAS-903	3.4	20.00	0.71	681.00	0.03	50.30	1095.0	0.51	70.90	0.14	76.00	26	158	53.0	4.7	8.8	0.17	81.50	133.0	3.0
SGS	SU1700357	RTS-3A	0.4	15.00	2.29	1436.00	0.65	54.30	406.0	5	41.10	0.29	115.00	2649	68.1	2						

SGS	SU1700376	B00128061	0.40	61	1.67	491	0.18	19.0	263	0.01	199	0.16	104	52	18.1	-1	0.9	0.05	0.04	8.3	8.2	-1
SGS	SU1700376	B00128062	0.06	8	1.14	841	0.11	17.9	435	0.18	1077	0.58	230	50	33.5	-1	0.4	7.62	0.11	6.6	18.9	-1
SGS	SU1700376	B00128063	0.71	21	0.99	306	4.04	21.3	652	0.73	111	0.22	38	58	164.0	2	0.7	0.36	0.16	48.4	10.6	-1
SGS	SU1700376	B00128064	0.33	6	2.34	1289	3.52	24.4	1319	0.38	218	1.26	311	97	63.2	1	0.8	0.16	0.08	14.2	27.1	-1
SGS	SU1700376	B00128065	0.38	12	2.87	1518	3.97	28.9	1368	0.55	113	1.38	340	110	69.3	-1	0.6	0.09	0.10	12.7	40.9	-1
SGS	SU1700376	B00128066	1.30	11	0.53	360	1.87	15.1	366	0.35	54.4	0.21	36	48	204.0	-1	0.7	0.10	0.05	52.9	7.3	-1
SGS	SU1700376	B00128067	0.07	19	2.35	1050	2.30	17.1	1119	0.39	127	1.33	369	64	63.2	-1	0.4	0.09	0.05	11.0	20.1	-1
SGS	SU1700376	B00128068	0.03	30	0.83	437	0.43	11.3	409	0.25	208	0.44	175	31	16.4	-1	0.2	0.05	0.03	4.2	13.8	-1
SGS	SU1700376	B00128069	0.06	41	2.92	1016	0.90	35.9	908	0.31	121	1.04	315	92	24.1	-1	0.6	-0.04	0.03	8.2	31.8	-1
SGS	SU1700376	B00128070	0.06	38	1.14	428	0.52	18.5	395	0.72	113	0.50	148	39	15.8	-1	0.4	0.09	0.03	3.4	16.4	-1
SGS	SU1700376	B00128071	0.08	25	2.12	1048	1.37	32.7	709	0.45	173	0.92	332	77	24.6	1	0.4	0.08	0.05	7.1	29.9	-1
SGS	SU1700376	B00128072	0.11	5	1.21	745	1.76	24.1	664	1.23	219	0.92	297	47	51.8	1	0.4	0.27	0.05	7.8	50.6	-1
SGS	SU1700376	B00128073	0.56	16	1.05	565	2.54	28.8	670	1.24	119	0.64	173	66	131.0	8	0.7	0.13	0.26	34.0	20.2	-1
SGS	SU1700376	B00128074	0.09	5	0.33	169	3.89	17.8	548	0.50	80.4	0.38	96	22	125.0	-1	0.5	0.11	-0.02	21.7	9.6	-1
SGS	SU1700376	B00128075	0.03	16	0.10	150	0.92	19.6	177	5.00	33.9	0.17	54	9	7.7	-1	-0.1	0.26	-0.02	3.3	54.0	-1
SGS	SU1700376	B00128076	0.07	12	0.28	377	2.00	25.9	666	4.77	311	0.81	300	19	32.9	-1	0.4	0.23	0.03	7.6	33.9	-1
SGS	SU1700376	B00128077	0.06	8	0.51	405	4.44	32.8	932	4.27	73	1.23	209	30	62.1	1	0.4	0.29	-0.02	9.1	34.5	-1
SGS	SU1700376	B00128078	0.08	52	0.67	273	0.30	9.6	110	0.03	52.2	0.17	65	26	6.0	-1	0.3	-0.04	-0.02	1.4	7.2	-1
SGS	SU1700376	B00128079	0.06	47	0.88	491	0.23	14.3	310	0.03	110	0.43	125	36	21.2	-1	0.3	0.06	0.02	3.6	11.3	-1
SGS	SU1700376	B00128080	0.98	14	1.49	820	2.43	37.3	613	0.06	311	0.32	122	63	42.3	26	0.6	0.18	0.13	18.3	12.7	-1
SGS	SU1700376	B00128081	0.03	35	1.26	576	1.61	19.6	455	0.36	55.4	0.63	169	56	33.8	-1	0.5	-0.04	-0.02	3.8	19.9	-1
SGS	SU1700376	B00128082	0.91	28	3.39	1675	2.76	73.9	910	0.39	450	0.56	156	121	144.0	-1	0.9	0.11	0.18	38.7	19.8	-1
SGS	SU1700376	B00128083	0.81	41	3.83	1895	2.24	72.6	993	0.33	329	0.58	154	152	167.0	-1	0.8	0.11	0.11	36.9	20.7	1
SGS	SU1700376	B00128084	0.95	20	2.77	1289	3.08	70.6	867	0.28	355	0.54	143	97	157.0	-1	0.9	0.12	0.22	34.8	20.9	-1
SGS	SU1700376	OXD144																				
SGS	SU1700376	BLANK																				
SGS	SU1700376	REP-B00128084	0.95	20	2.75	1287	3.09	71.5	899	0.28	358	0.55	142	97	164.0	-1	0.9	0.10	0.22	32.2	20.2	-1
SGS	SU1700376	OREAS-903	3.21	19	0.72	668	0.03	48.5	1124	0.51	73.5	0.14	73	24	150.0	47	4.6	8.02	0.20	71.9	136.0	3
SGS	SU1700376	RTS-3A	0.43	15	2.32	1416	0.64	54.6	420	5.00	42.8	0.29	104	2533	69.4	23	0.4	28.80	9.14	21.9	148.0	-1
SGS	SU1700376	BLANK	-0.01	-1	-0.01	-2	-0.01	-0.5	-50	-0.01	-0.5	-0.01	-2	-1	-0.5	-1	-0.1	-0.04	-0.02	-0.1	-0.1	-1
SGS	SU1700376	BLANK	-0.01	-1	-0.01	-2	-0.01	-0.5	-50	-0.01	-0.5	-0.01	-2	-1	-0.5	-1	-0.1	-0.04	-0.02	-0.1	-0.1	-1
SGS	SU1700376	REP-B00128061																				
SGS	SU1700376	BLANK																				
SGS	SU1700358	B00103451	0.63	16	3.71	1491	1.99	80.9	625	0.47	152	0.95	380	85	30.2	-1	0.4	0.22	0.07	13.4	53.0	-1
SGS	SU1700358	B00103452	0.30	23	3.77	1448	1.71	73.7	667	0.49	152	1.00	393	83	29.9	-1	0.4	0.20	0.09	12.8	51.0	-1
SGS	SU1700358	B00103453	1.03	19	3.57	1462	1.99	53.7	765	0.30	109	1.06	438	82	33.1	-1	0.4	0.12	0.08	12.9	46.9	1
SGS	SU1700358	B00103454	0.56	33	4.09	1412	2.33	59.3	755	0.26	104	1.00	419	120	34.4	-1	0.4	0.09	0.11	14.5	48.6	-1
SGS	SU1700358	B00103455	0.74	19	3.36	1372	2.06	48.2	720	0.54	135	1.10	430	97	36.2	-1	0.4	0.16	0.11	15.0	51.0	-1
SGS	SU1700358	B00103456	0.39	10	2.77	1469	2.45	39.8	862	0.10	156	1.22	447	83	38.5	-1	0.5	0.27	0.10	17.5	39.0	-1
SGS	SU1700358	B00103457	0.38	12	2.58	1544	2.85	43.0	904	0.16	135	1.34	482	97	34.0	1	0.4	0.23	0.08	16.2	45.7	-1
SGS	SU1700358	B00103458	0.30	12	2.62	1672	2.69	42.0	924	0.18	139	1.39	462	110	41.9	-1	0.4	0.37	0.11	15.2	43.4	-1
SGS	SU1700358	B00103459	0.25	13	2.20	1842	2.01	42.0	873	0.48	171	1.29	468	119	35.7	-1	0.3	0.34	0.11	15.7	46.6	-1
SGS	SU1700358	B00103460	0.37	13	2.33	1764	2.47	43.0	874	0.45	140	1.34	463	121	31.6	-1	0.5	0.23	0.10	15.8	43.5	-1
SGS	SU1700358	B00103461	0.40	14	2.14	1688	2.82	44.1	814	0.44	129	1.34	475	118	29.1	-1	0.4	0.22	0.09	14.6	48.5	-1
SGS	SU1700358	B00103462	0.28	9	1.97	1769	2.77	42.0	817	0.32	124	1.30	478	102	29.8	-1	0.4	0.17	0.07	14.9	46.0	-1
SGS	SU1700358	B00103463	0.24	8	2.03	1836	2.76	44.4	867	0.39	122	1.27	455	101	34.8	1	0.4	0.22	0.08	14.3	44.7	-1
SGS	SU1700358	B00103464	0.35	13	2.28	2060	2.86	48.4	910	0.77	192	1.51	539	110	35.5	1	0.4	0.35	0.11	17.2	54.7	-1
SGS	SU1700358	B00103465	0.31	6	1.94	2023	2.18	45.0	833	0.73	123	1.30	469	102	33.7	-1	0.4	0.26	0.10	14.1	47.4	-1
SGS	SU1700358	B00103466	0.18	9	1.74	2010	1.52	37.3	749	0.24	107	1.17	419	94	29.4	-1	0.3	0.25	0.09	12.1	34.2	-1
SGS	SU1700358	B00103467	0.22	9	2.11	2360	2.42	41.9	815	0.19	135	1.35	472	128	31.9	-1	0.4	0.22	0.11	15.3	44.4	-1
SGS	SU1700358	B00103468	0.23	12	2.11	2237	1.58	41.4	787	0.26	177	1.32	466	123	33.6	-1	0.4	0.53	0.08	13.9	44.9	-1
SGS	SU1700358	B00103469	0.26	9	2.18	2240	2.12	41.6	851	0.69	176	1.24	453	126	34.6	-1	0.3	1.89	0.10	13.4	44.1	-1
SGS	SU1700358	B00103470	0.41	22	2.40	901	2.52	23.3	840	0.84	52.4	1.00	334	70	42.4	-1	0.4	1.14	0.02	12.3	29.0	-1
SGS	SU1700358	B00103471	0.39	23	2.62	1140	2.97	26.3	942	1.41	84.3	1.23	393	80	51.6	-1	0.3	1.98	0.04	12.3	37.3	-1
SGS	SU1700358	B00103472	0.19	13	1.86	757	1.95	24.3	655	0.34	88	0.78	307	57	40.6	-1	0.3	0.25	0.04	9.0	25.7	-1
SGS	SU1700358	B00103473	0.46	22	2.67	915	2.97	30.7	772	1.18	51.2	1.06	335	94	44.2	-1	0.4	0.87	0.05	10.1	37.2	-1
SGS	S																					

SGS	SU1700358	B00103479	0.19	12	1.36	1733	2.93	1.0	2125	0.32	95.2	1.25	90	78	70.0	-1	0.6	-0.04	0.07	19.8	21.0	-1
SGS	SU1700358	B00103480	0.24	13	2.13	1171	3.02	0.7	1869	0.38	322	1.43	165	100	40.0	-1	0.6	0.06	0.08	21.2	26.0	-1
SGS	SU1700358	B00103481	0.45	11	2.32	1384	3.23	0.6	1888	0.33	111	1.48	151	107	50.4	-1	0.6	0.07	0.09	20.1	26.3	-1
SGS	SU1700358	B00103482	1.12	12	3.90	2122	1.86	0.8	1385	0.34	56.8	1.01	95	91	45.1	-1	0.4	0.05	0.03	18.2	20.9	-1
SGS	SU1700358	B00103483	0.41	16	2.45	1858	2.98	1.6	1819	0.19	68.2	1.46	131	130	48.9	-1	0.5	-0.04	0.05	18.7	29.6	-1
SGS	SU1700358	B00103484	0.19	20	2.48	2002	2.74	1.3	1913	0.20	104	1.68	168	145	48.1	-1	0.5	-0.04	0.09	20.5	35.9	-1
SGS	SU1700358	DUP-B00103484	0.17	17	2.28	1775	2.45	1.0	1675	0.16	92.3	1.52	149	128	42.3	-1	0.4	-0.04	0.09	18.1	32.5	-1
SGS	SU1700358	B00103485	0.94	17	3.21	1678	2.73	1.3	1645	0.45	90.3	1.43	164	112	39.4	-1	0.5	0.11	0.04	21.0	29.4	-1
SGS	SU1700358	B00103486	1.25	8	1.43	848	2.55	6.7	525	-0.01	460	0.26	137	55	14.7	-1	0.6	0.12	0.06	25.7	12.6	-1
SGS	SU1700358	B00103487	1.04	14	1.40	804	2.52	36.9	584	0.06	304	0.31	121	60	23.6	28	0.7	0.18	0.15	20.8	12.0	-1
SGS	SU1700358	B00103488	0.53	16	2.57	1498	2.62	1.0	1700	0.11	88.6	1.52	159	124	46.8	-1	0.5	-0.04	0.05	17.8	30.1	-1
SGS	SU1700358	B00103489	0.33	35	2.87	1730	1.93	1.1	1563	0.11	193	1.44	162	134	42.4	-1	0.6	-0.04	0.08	19.9	30.0	-1
SGS	SU1700358	B00103490	0.18	16	2.28	1608	2.50	1.4	1611	0.19	121	1.51	191	125	44.5	-1	0.4	-0.04	0.10	17.1	32.3	-1
SGS	SU1700358	B00103491	0.09	16	2.20	1677	2.09	1.3	1629	0.38	225	1.49	199	120	39.5	-1	0.4	0.04	0.09	16.8	33.2	-1
SGS	SU1700358	B00103492	0.12	17	2.17	1739	2.11	1.8	1426	0.26	92.1	1.39	226	117	38.4	-1	0.3	-0.04	0.09	14.8	31.6	-1
SGS	SU1700358	B00103493	1.36	8	1.62	928	2.67	6.3	590	0.08	470	0.32	139	68	13.6	-1	0.2	0.08	0.05	27.6	13.4	-1
SGS	SU1700358	B00103494	1.34	19	4.69	1347	1.44	315.0	380	0.39	269	0.20	110	80	32.6	164	0.7	0.27	0.24	24.7	33.3	2
SGS	SU1700358	B00103495	0.15	18	1.30	1590	1.97	1.1	1742	0.51	89.7	1.14	65	105	66.3	-1	0.5	-0.04	0.07	20.9	24.0	-1
SGS	SU1700358	B00103496	0.07	16	2.09	1651	2.84	0.7	1900	0.27	55.4	1.57	141	138	54.2	-1	0.6	0.05	0.11	20.0	30.6	-1
SGS	SU1700358	B00103497	0.04	11	1.70	1468	2.96	1.0	1692	0.47	60	1.38	143	115	51.2	-1	0.4	0.19	0.09	18.6	28.1	-1
SGS	SU1700358	B00103498	0.03	15	1.94	1630	3.11	0.7	1886	0.15	36.5	1.55	143	154	55.7	-1	0.5	-0.04	0.14	19.7	30.9	-1
SGS	SU1700358	B00103499	0.03	12	1.93	1570	3.14	0.9	1825	0.58	57.8	1.52	143	134	52.5	-1	0.4	0.12	0.15	19.4	28.8	-1
SGS	SU1700358	B00103500	0.17	17	2.37	1772	1.70	-0.5	1924	0.53	260	1.83	187	157	51.7	2	0.3	-0.04	0.07	19.0	30.9	-1
SGS	SU1700358	REP-B00103490	0.19	16	2.25	1595	2.52	1.2	1651	0.19	121	1.49	192	118	45.5	-1	0.4	0.05	0.10	16.5	31.8	-1
SGS	SU1700358	REP-B00103500	0.17	18	2.37	1781	1.73	-0.5	1932	0.53	260	1.82	184	158	53.0	2	0.4	-0.04	0.07	18.1	32.9	-1
SGS	SU1700358	OREAS-903	3.23	19	0.71	675	0.04	51.0	1177	0.54	74.4	0.16	74	25	153.0	48	3.9	8.14	0.18	76.1	125.0	3
SGS	SU1700358	RTS-3A	0.46	15	2.37	1399	0.67	54.9	423	5.00	43.1	0.30	110	2533	65.5							
SGS	SU1700358	OREAS-901	3.95	18	0.59	284	0.04	36.7	634	0.04	30.2	0.20	80	24	172.0	67	5.3	4.26	0.04	90.7	68.7	5
SGS	SU1700358	BLANK	-0.01	-1	-0.01	-2	-0.01	0.7	-50	-0.01	-0.5	-0.01	-2	-1	-0.5	-1	-0.1	-0.04	-0.02	-0.1	-0.1	-1
SGS	SU1700358	BLANK	-0.01	-1	-0.01	-2	-0.01	-0.5	-50	-0.01	-0.5	-0.01	-2	-1	-0.5	-1	-0.1	-0.04	-0.02	-0.1	-0.1	-1
SGS	SU1700358	OX90_24.88G/T																				
SGS	SU1700358	BLANK																				
SGS	SU1700358	REP-B00103476																				
SGS	SU1700358	BLANK																				
SGS	SU1700358	OREAS-903														50	5.1	8.35	0.21	81.1	142.0	4

Lab	Cert	Samp-ID	Ga_ppm	Hf_ppm	In_ppm	La_ppm	Lu_ppm	Mo_ppm	Nb_ppm	Pb_ppm	Rb_ppm	Sb_ppm	Sc_ppm	Se_ppm	Sn_ppm	Ta_ppm	Tb_ppm	Te_ppm	Th_ppm	Tl_ppm	U_ppm	W_ppm	Y_ppm	Yb_ppm
DETECTION			0.1	0.02	0.02	0.1	0.01	0.05	0.1	0.5	0.2	0.05	0.5	2	0.3	0.05	0.05	0.05	0.2	0.02	0.05	0.1	0.1	0.1
SGS	SU1700359	B00104801	19.3	2.07	0.10	6.0	0.59	2.11	5.6	1.8	2.2	-0.05	45.0	-2	0.9	0.45	1.12	0.06	0.5	-0.02	0.12	0.7	41.3	4.1
SGS	SU1700359	B00104802	20.3	2.00	0.11	6.3	0.59	0.80	6.1	1.4	8.5	-0.05	48.5	-2	0.9	0.50	1.15	-0.05	0.5	-0.02	0.12	0.2	43.1	4.3
SGS	SU1700359	B00104803	19.5	2.10	0.10	6.1	0.63	0.90	5.9	1.3	4.2	0.15	45.1	-2	0.9	0.53	1.17	-0.05	0.5	0.05	0.12	0.7	42.3	4.3
SGS	SU1700359	B00104804	20.2	2.17	0.11	6.2	0.61	0.46	5.2	1.3	3.4	0.14	46.0	-2	0.9	0.43	1.16	-0.05	0.4	0.02	0.12	0.2	41.3	4.2
SGS	SU1700359	B00104805	19.1	2.18	0.11	6.1	0.64	0.58	5.7	1.0	5.4	0.08	45.4	-2	0.9	0.48	1.15	-0.05	0.4	-0.02	0.12	0.4	41.3	4.3
SGS	SU1700359	B00104806	18.7	2.11	0.10	5.9	0.59	0.75	5.3	1.2	6.8	0.07	45.7	-2	0.8	0.45	1.09	-0.05	0.4	0.02	0.12	0.7	39.5	4.2
SGS	SU1700359	B00104807	20.0	2.09	0.10	6.0	0.63	0.81	5.6	1.3	8.5	0.08	48.0	-2	1.6	0.44	1.12	-0.05	0.4	0.03	0.12	0.9	41.6	4.2
SGS	SU1700359	B00104808	18.5	1.82	0.10	6.0	0.58	0.91	5.3	1.3	6.3	0.08	45.8	-2	1.2	0.44	1.11	0.06	0.4	-0.02	0.11	1.1	39.1	4.1
SGS	SU1700359	B00104809	18.8	1.80	0.09	5.6	0.58	2.73	5.1	1.1	6.5	0.07	48.9	-2	0.7	0.43	1.06	-0.05	0.4	-0.02	0.11	1.5	38.9	4.0
SGS	SU1700359	B00104810	18.9	1.71	0.10	5.1	0.54	0.73	4.5	1.5	6.9	0.09	48.0	-2	0.9	0.38	1.01	-0.05	0.4	-0.02	0.10	0.9	35.6	3.7
SGS	SU1700359	B00104811	13.7	0.92	0.06	10.7	0.24	10.30	4.4	9.6	24.8	2.47	17.9	-2	1.7	0.38	0.47	0.07	2.1	0.24	0.83	1.1	15.8	1.5
SGS	SU1700359	B00104812	15.1	0.79	0.05	12.0	0.32	2.29	3.3	6.3	26.7	0.32	18.4	-2	0.8	0.29	0.53	-0.05	2.4	0.14	0.92	7.6	19.5	2.0
SGS	SU1700359	B00104813	20.9	1.90	0.12	6.5	0.67	1.09	6.8	1.3	2.5	-0.05	42.7	-2	1.1	0.53	1.32	0.06	0.5	-0.02	0.14	1.2	49.0	4.9
SGS	SU1700359	B00104814	16.3	1.57	0.10	9.4	0.54	42.80	4.7	1.7	6.3	-0.05	36.4	-2	0.9	0.33	1.11	0.29	0.4	-0.02	0.13	1.7	40.5	3.9
SGS	SU1700359	B00104815	19.4	1.90	0.10	6.6	0.64	4.08	6.0	1.7	2.4	0.06	41.7	-2	1.2	0.49	1.25	-0.05	0.5	-0.02	0.13	1.2	44.6	4.7
SGS	SU1700359	B00104816	19.5	1.83	0.11	6.5	0.61	0.77	5.7	1.6	3.7	0.06	42.3	-2	0.9	0.47	1.17	-0.05	0.4	-0.02	0.13	0.6	41.1	4.3
SGS	SU1700359	B00104817	21.3	1.60	0.10	6.1	0.51	1.59	4.5	2.6	1.6	0.09	43.0	-2	0.9	0.37	0.99	0.05	0.4	-0.02	0.10	1.0	35.6	3.6
SGS	SU1700359	B00104818	19.1	1.62	0.10	5.3	0.54	1.05	4.8	2.1	2.3	-0.05	47.8	-2	0.9	0.35	0.97	0.12	0.4	-0.02	0.15	0.9	36.6	3.7
SGS	SU1700359	B00104819	19.0	1.53	0.09	4.6	0.49	0.74	4.2	1.3	13.0	0.05	48.8	-2	0.6	0.35	0.89	-0.05	0.3	0.04	0.08	0.8	32.0	3.3
SGS	SU1700359	B00104820	18.1	1.40	0.08	4.1	0.43	1.12	3.7	1.5	2.9	-0.05	46.0	-2	0.6	0.31	0.81	-0.05	0.3	-0.02	0.08	1.3	28.4	3.1
SGS	SU1700359	B00104821	17.7	1.61	0.09	4.7	0.49	0.71	4.0	1.8	11.6	-0.05	48.8	-2	1.0	0.34	0.87	-0.05	0.3	0.03	0.10	1.0	31.5	3.2
SGS	SU1700359	B00104822	14.7	0.99	0.20	13.8	0.37	36.90	3.9	340.0	31.2	8.03	21.7	3	2.1	0.38	0.61	0.23	3.3	0.43	1.20	8.3	21.8	2.3
SGS	SU1700359	B00104823	15.1	0.91	0.05	12.7	0.33	2.97	3.2	6.2	26.9	0.32	19.1	-2	0.8	0.31	0.57	-0.05	2.5	0.13	0.98	7.9	20.2	2.1
SGS	SU1700359	B00104824	13.5	1.04	0.05	3.3	0.33	21.00	2.5	2.1	3.4	-0.05	34.5	-2	0.5	0.20	0.60	0.20	0.2	-0.02	0.08	1.0	22.4	2.2
SGS	SU1700359	B00104825	19.0	1.35	0.09	4.1	0.46	0.99	4.1	1.5	14.0	-0.05	52.0	-2	0.8	0.32	0.82	-0.05	0.3	0.04	0.09	0.9	31.3	3.2
SGS	SU1700359	B00104826	23.0	2.01	0.10	7.3	0.60	0.61	5.5	2.0	10.2	0.13	40.9	-2	0.8	0.47	1.18	-0.05	0.4	0.02	0.11	0.3	41.1	4.2
SGS	SU1700359	B00104827	18.2	2.00	0.10	5.6	0.58	1.03	4.9	1.6	5.6	-0.05	44.1	-2	1.8	0.40	1.03	-0.05	0.4	-0.02	0.12	0.9	37.1	4.0
SGS	SU1700359	B00104828	17.6	1.91	0.10	5.1	0.54	1.08	4.5	0.9	6.7	0.08	44.7	-2	0.7	0.36	0.95	-0.05	0.3	-0.02	0.13	0.9	35.1	3.7
SGS	SU1700359	B00104829	15.1	1.41	0.08	4.6	0.48	1.99	3.9	1.3	2.8	-0.05	35.6	-2	1.0	0.31	0.90	0.09	0.3	-0.02	0.10	1.1	31.7	3.4
SGS	SU1700359	B00104830	17.7	1.78	0.09	5.7	0.57	2.95	5.4	1.2	1.1	-0.05	44.3	-2	1.2	0.43	1.07	-0.05	0.4	-0.02	0.12	1.1	39.7	4.0
SGS	SU1700359	B00104831	18.7	1.72	0.11	6.0	0.58	1.46	5.4	1.5	3.0	-0.05	45.6	-2	0.7	0.44	1.09	-0.05	0.4	-0.02	0.11	1.1	39.1	4.1
SGS	SU1700359	B00104832	19.2	1.84	0.11	6.2	0.60	1.30	5.6	1.7	4.0	0.07	47.8	-2	0.7	0.45	1.11	-0.05	0.4	-0.02	0.11	1.2	41.1	4.2
SGS	SU1700359	B00104833	18.1	1.58	0.11	5.9	0.57	2.73	5.3	1.7	1.5	0.06	44.4	-2	0.9	0.44	1.09	-0.05	0.4	-0.02	0.11	1.3	39.1	4.1
SGS	SU1700359	B00104834	18.7	2.03	0.10	6.2	0.62	2.17	5.5	1.5	1.7	-0.05	43.3	-2	0.8	0.45	1.16	0.06	0.4	-0.02	0.13	1.0	41.1	4.4
SGS	SU1700359	DUP-B00104834	18.0	1.84	0.10	6.2	0.60	2.27	5.3	1.8	1.7	-0.05	43.0	-2	0.9	0.42	1.13	0.10	0.4	-0.02	0.12	1.0	40.1	4.2
SGS	SU1700359	B00104835	22.3	2.23	0.12	6.7	0.63	0.50	5.9	2.3	1.4	0.11	45.8	-2	1.2	0.46	1.21	-0.05	0.5	-0.02	0.13	1.0	43.8	4.5
SGS	SU1700359	B00104836	17.2	2.12	0.11	6.8	0.61	6.65	5.8	2.3	5.6	-0.05	38.5	-2	1.1	0.46	1.18	-0.05	0.4	-0.02	0.13	1.7	42.0	4.2
SGS	SU1700359	B00104837	19.5	2.37	0.12	7.2	0.68	1.56	6.5	2.4	9.0	-0.05	44.0	-2	1.5	0.53	1.28	-0.05	0.5	0.02	0.14	1.4	46.5	4.8
SGS	SU1700359	B00104838	15.2	1.55	0.12	5.6	0.49	1.78	4.4	2.9	1.7	0.05	38.0	3	0.9	0.29	0.99	0.29	0.4	-0.02	0.11	0.9	35.9	3.6
SGS	SU1700359	B00104839	12.8	1.07	0.05	12.6	0.17	6.42	4.6	21.0	47.8	3.98	15.6	-2	2.1	0.39	0.32	0.07	3.6	0.32	1.21	3.9	10.8	1.1
SGS	SU1700359	B00104840	15.0	0.87	0.05	12.6	0.32	2.38	3.3	6.1	27.0	0.34	19.0	-2	0.8	0.29	0.55	-0.05	2.3	0.14	0.97	8.0	19.5	2.1
SGS	SU1700359	B00104841	15.3	1.80	0.13	5.4	0.56	1.87	5.4	2.4	1.3	-0.05	39.7	3	0.8	0.42	1.09	0.63	0.4	-0.02	0.12	0.7	39.4	3.9
SGS	SU1700359	B00104842	14.6	1.57	0.09	5.3	0.53	2.81	4.7	2.5	1.7	0.10	35.2	2	1.1	0.37	1.03	0.38	0.4	0.11	0.10	1.0	36.7	3.8
SGS	SU1700359	B00104843	15.4	1.80	0.08	5.7	0.57	8.17	5.2	1.9	1.4	0.05	33.3	-2	1.0	0.42	1.11	0.12	0.5	0.03	0.13	1.2	38.1	4.0
SGS	SU1700359	B00104844	16.5	1.60	0.10	5.7	0.58	9.03	5.5	1.9	0.9	-0.05	35.2	-2	1.3	0.44	1.11	0.09	0.4	-0.02	0.12	1.0	40.9	4.2
SGS	SU1700359	B00104845	20.0	2.29	0.12	6.8	0.73	0.81	6.8	1.4	0.7	-0.05	42.8	-2	1.4	0.56	1.38	-0.05	0.5	-0.02	0.15	1.7	49.1	5.2
SGS	SU1700359																							

SGS	SU1700377	B00104850	21.0	0.92	0.07	4.9	0.47	4.55	3.7	5.6	7.1	0.10	41.9	-2	0.8	0.27	0.78	-0.05	0.3	0.05	0.18	0.8	27.6	2.8
SGS	SU1700377	B00104851	17.4	0.77	0.07	4.3	0.41	3.44	2.8	2.7	10.8	0.05	37.0	-2	0.8	0.20	0.73	-0.05	0.2	0.07	0.12	0.7	27.0	2.5
SGS	SU1700377	B00104852	15.0	0.97	0.19	12.0	0.35	39.60	3.9	357.0	29.4	8.14	18.3	-2	2.1	0.30	0.59	0.20	3.4	0.43	1.09	7.8	21.4	2.1
SGS	SU1700377	B00104853	18.9	1.66	0.09	6.0	0.63	2.10	6.0	4.5	8.2	0.05	34.0	-2	1.0	0.40	1.16	-0.05	0.5	0.06	0.20	0.7	40.3	3.9
SGS	SU1700377	B00104854	18.7	1.33	0.09	6.2	0.62	4.47	5.4	4.8	7.3	-0.05	34.7	-2	0.9	0.36	1.11	-0.05	0.5	0.04	0.12	1.3	40.1	3.9
SGS	SU1700377	B00104855	19.9	1.61	0.10	6.0	0.65	2.60	6.0	3.0	4.1	0.05	36.2	-2	1.0	0.40	1.23	-0.05	0.5	0.02	0.15	0.7	42.9	4.2
SGS	SU1700377	B00104856	19.6	1.29	0.09	6.9	0.65	3.30	5.5	4.1	9.2	0.05	34.7	-2	1.1	0.38	1.22	-0.05	0.5	0.05	0.13	0.9	42.5	4.1
SGS	SU1700377	B00104857	20.3	1.42	0.10	5.9	0.58	8.81	5.9	4.6	22.9	0.12	36.3	-2	1.2	0.38	1.02	-0.05	0.5	0.15	0.13	1.0	37.9	3.6
SGS	SU1700377	B00104858	19.6	1.27	0.08	6.0	0.60	29.70	5.5	12.5	7.6	-0.05	36.1	-2	1.0	0.39	1.14	0.05	0.5	0.04	0.10	1.1	39.1	3.9
SGS	SU1700377	B00104859	18.0	1.22	0.08	5.7	0.59	5.65	5.2	4.9	6.7	-0.05	33.3	-2	1.0	0.36	1.09	-0.05	0.4	0.04	0.14	0.7	37.4	3.7
SGS	SU1700377	B00104860	9.4	0.58	0.04	5.5	0.25	8.82	2.1	8.2	1.2	0.07	17.7	-2	0.7	0.14	0.44	0.07	0.2	-0.02	0.16	3.6	15.5	1.5
SGS	SU1700377	B00104861	12.7	1.11	0.05	11.4	0.17	5.86	4.3	22.9	44.6	4.15	13.0	-2	2.0	0.30	0.28	0.12	3.4	0.33	1.11	3.3	10.4	1.0
SGS	SU1700377	B00104862	13.5	0.89	0.05	9.3	0.24	9.18	4.2	10.5	22.5	2.39	14.8	-2	1.6	0.28	0.44	0.08	1.8	0.27	0.80	1.2	15.7	1.4
SGS	SU1700377	B00104863	15.2	0.80	0.05	11.0	0.33	2.14	3.2	6.7	25.4	0.33	16.4	-2	0.8	0.24	0.51	-0.05	2.2	0.16	0.80	7.4	19.4	1.8
SGS	SU1700377	B00104864	18.1	2.08	0.13	8.7	0.48	8.57	4.9	4.0	10.0	-0.05	31.5	-2	1.2	0.37	0.81	-0.05	1.1	0.06	0.32	1.1	28.8	2.9
SGS	SU1700377	B00104865	18.9	1.62	0.09	5.4	0.60	2.38	4.8	3.4	5.6	-0.05	40.7	-2	0.9	0.34	1.03	-0.05	0.4	0.04	0.12	0.8	35.7	3.6
SGS	SU1700377	B00104866	22.4	1.38	0.11	5.7	0.60	1.61	5.3	3.4	11.4	-0.05	43.3	-2	1.3	0.37	1.08	-0.05	0.5	0.05	0.14	0.5	38.8	3.7
SGS	SU1700377	B00104867	17.2	1.12	0.09	5.3	0.56	2.89	4.8	3.2	5.8	0.07	39.6	-2	1.0	0.33	0.94	-0.05	0.4	0.03	0.12	0.5	34.7	3.4
SGS	SU1700377	B00104868	22.5	1.15	0.10	5.5	0.57	1.64	4.7	2.8	14.3	0.06	42.5	-2	0.9	0.34	1.00	-0.05	0.4	0.08	0.13	0.4	36.8	3.5
SGS	SU1700377	B00104869	18.8	1.09	0.08	5.1	0.56	1.33	4.6	2.7	7.4	-0.05	40.8	-2	0.9	0.31	0.94	-0.05	0.4	0.04	0.11	0.5	34.3	3.4
SGS	SU1700377	B00104870	19.1	1.15	0.08	5.2	0.61	1.23	4.7	3.5	11.3	-0.05	41.7	-2	0.9	0.33	0.97	-0.05	0.4	0.06	0.12	0.5	35.3	3.6
SGS	SU1700377	B00104871	19.0	1.28	0.08	5.0	0.58	1.35	4.7	3.4	10.4	-0.05	43.9	-2	0.9	0.33	0.93	-0.05	0.4	0.05	0.14	0.4	35.3	3.5
SGS	SU1700377	B00104872	19.5	1.24	0.09	5.2	0.59	1.40	4.7	3.1	11.2	-0.05	42.1	-2	0.8	0.34	0.96	-0.05	0.4	0.06	0.13	0.4	34.4	3.5
SGS	SU1700377	B00104873	24.6	1.33	0.10	20.6	0.63	10.60	4.8	4.6	15.7	0.10	46.0	-2	1.1	0.34	1.12	-0.05	0.4	0.08	0.26	1.5	36.8	3.8
SGS	SU1700377	B00104874	19.1	1.27	0.07	9.9	0.61	5.97	4.9	4.3	8.3	0.05	46.2	-2	0.9	0.34	1.11	-0.05	0.4	0.04	0.49	1.0	37.5	3.7
SGS	SU1700377	B00104875	14.8	1.75	-0.02	11.8	0.03	1.86	2.2	8.8	68.5	-0.05	1.9	-2	0.7	0.13	0.13	0.13	1.9	0.42	1.87	0.8	2.5	0.1
SGS	SU1700377	REP-B00104854																						
SGS	SU1700377	OXI121																						
SGS	SU1700377	OREAS-209																						
SGS	SU1700377	BLANK																						
SGS	SU1700377	REP-B00104875	14.9	1.82	-0.02	11.7	0.03	1.96	2.1	8.6	68.6	0.10	1.9	-2	0.7	0.12	0.14	0.20	2.0	0.42	1.91	0.8	2.4	0.1
SGS	SU1700377	OREAS-903	14.1	4.31	0.14	37.6	0.35	4.06	4.9	11.8	135.0	1.55	9.5	5	2.5	0.44	0.76	-0.05	12.8	0.64	7.50	1.5	21.1	2.1
SGS	SU1700377	RTS-3A	39.9	1.77	1.55	8.7	0.22	2.83	3.6	212.0	11.7	2.86	14.5	39	46.5	0.23	0.44	2.02	0.9	4.19	0.27	5.6	12.2	1.2
SGS	SU1700377	BLANK	-0.1	-0.02	-0.02	-0.1	-0.01	-0.05	-0.1	0.7	-0.2	-0.05	-0.5	-2	-0.3	-0.05	-0.05	-0.05	-0.2	-0.02	-0.05	-0.1	-0.1	-0.1
SGS	SU1700377	BLANK	-0.1	-0.02	-0.02	-0.1	-0.01	-0.05	-0.1	0.5	-0.2	-0.05	-0.5	-2	-0.3	-0.05	-0.05	-0.05	-0.2	-0.02	-0.05	-0.1	-0.1	-0.1
SGS	SU1700377	OXQ90_24.88G/T																						
SGS	SU1700377	BLANK																						
SGS	SU1700377	REP-B00104852																						
SGS	SU1700357	B00128001	9.9	0.3	0.03	1.30	0.2	2.39	0.90	3.1	12.7	0.1	17.50	-2.0	0.8	0.1	0.25	-0.05	-0.20	0.1	-0.05	0.40	9.3	1.0
SGS	SU1700357	B00128002	12.4	0.7	0.05	3.10	0.3	1.86	2.00	2.8	2.5	0.1	25.90	-2.0	0.6	0.2	0.52	0.08	-0.20	0.1	-0.05	1.20	18.9	1.9
SGS	SU1700357	B00128003	28.8	1.1	0.06	3.60	0.3	1.23	2.70	3.9	3.7	0.1	31.10	-2.0	0.7	0.3	0.59	-0.05	0.20	0.1	0.06	1.00	21.6	2.2
SGS	SU1700357	B00128004	15	0.8	0.08	3.40	0.4	6.12	2.10	6.0	14.6	0.1	35.50	-2.0	0.8	0.2	0.67	-0.05	0.20	0.1	0.25	0.30	24.8	2.5
SGS	SU1700357	B00128005	12.3	1.7	0.09	4.10	0.4	53.60	4.20	5.6	2.2	0.1	31.70	2.0	0.7	0.3	0.73	0.27	0.40	0.0	0.15	1.40	26.0	2.8
SGS	SU1700357	B00128006	12.8	1.4	0.04	2.30	0.2	56.60	2.80	6.7	2.6	0.1	23.10	3.0	0.6	0.2	0.37	0.45	0.30	0.0	0.12	0.80	14.0	1.5
SGS	SU1700357	B00128007	17.3	0.8	0.07	4.20	0.4	5.88	2.90	13.4	6.4	0.3	36.20	-2.0	0.8	0.2	0.82	0.10	0.30	0.1	0.08	2.10	29.3	2.9
SGS	SU1700357	B00128008	11.2	0.4	0.04	2.20	0.2	3.69	1.20	4.7	2.8	0.1	18.30	-2.0	0.5	0.1	0.41	0.08	-0.20	0.0	-0.05	1.50	16.4	1.6
SGS	SU1700357	B00128009	19.9	2.0	-0.02	14.90	0.1	0.83	5.40	7.0	24.9	0.1	4.50	-2.0	0.8	0.4	0.22	-0.05	2.40	0.1	0.75	0.30	5.5	0.4
SGS	SU1700357	B00128010	5.4	0.2	-0.02	0.60	0.1	2.55	0.60	4.8	1.9	-0.1	6.30	-2.0	0.6	-0.1	0.09	-0.05	-0.20	0.0	0.29	0.30	3.5	0.4
SGS	SU1700357	B00128011	9.2	0.5	0.04	3.30	0.2	4.47	1.90	2.8	2.8	-0.1	14.90	-2.0	0.5	0.2	0.47	-0.05	-0.20	0.0	-0.05	0.50	16.9	1.5
SGS	SU1700357	B00128012	23.3	1.0	0.14	6.70	0.7	8.63	6.20	4.2	26.0	0.1	39.20	-2.0	1.6	0.5	1.24	0.18	0.50	0.2	0.12	4.00	45.1	4.4
SGS	SU1700357	B00128013	14.8	0.7	0.06	2.90	0.4	0.80	2.90	484.0	28.2	-0.1	39.10	-2.0	0.8	0.3	0.62	0.08	0.30	0.2	0.07	2.40	22.8	2.6
SGS	SU1700357	B00128014	20.4	1.3	0.09	6.00	0.6	1.08	6.10	2.3	4.4	-0.1	36.90	-2.0	0.8	0.5	1.24	-0.05	0.50	0				

SGS	SU1700357	B00128030	18.5	0.5	0.06	4.40	0.2	1.83	1.20	2.6	1.3	0.1	10.30	-2.0	1.6	0.1	0.38	0.15	-0.20	0.0	0.06	0.40	15.8	1.5
SGS	SU1700357	B00128031	20.1	0.9	0.12	4.90	0.5	2.32	2.90	5.8	3.1	0.1	22.90	3.0	2.3	0.2	0.75	0.45	0.30	0.0	0.11	1.10	33.5	3.3
SGS	SU1700357	B00128032	12.5	2.6	0.11	12.60	0.6	6.61	6.00	4.2	8.0	0.1	18.20	-2.0	2	0.4	1.07	0.11	1.70	0.1	0.41	1.40	41.3	3.9
SGS	SU1700357	B00128033	21.7	1.4	0.11	6.90	0.6	6.12	4.90	4.4	19.4	0.1	37.00	-2.0	1.1	0.4	1.08	0.20	0.50	0.1	0.16	1.40	41.0	3.9
SGS	SU1700357	B00128034	12.3	3.5	0.23	18.40	0.4	9.52	6.90	6.0	10.0	0.1	10.10	-2.0	3.1	0.6	0.78	0.16	2.90	0.1	0.74	0.50	27.9	2.8
SGS	SU1700357	DUP-B00128034	12	3.5	0.25	18.40	0.4	8.45	7.00	6.8	10.2	0.1	10.20	-2.0	5	0.6	0.76	0.15	2.90	0.1	0.77	0.50	27.5	2.7
SGS	SU1700357	B00128035	3.9	0.4	0.46	1.10	0.1	39.50	0.80	162.0	0.3	-0.1	7.20	-2.0	0.7	0.1	0.22	2.02	-0.20	0.0	0.09	2.70	8.3	0.9
SGS	SU1700357	B00128036	20	1.5	0.05	4.20	0.5	10.00	3.10	12.7	1.1	0.1	39.40	-2.0	0.7	0.3	0.89	0.56	0.40	0.0	0.23	13.00	33.7	3.4
SGS	SU1700357	B00128037	9.1	0.7	0.04	2.40	0.2	3.93	1.40	21.5	0.6	0.1	18.00	-2.0	0.7	0.1	0.44	0.56	-0.20	0.0	0.11	8.50	17.1	1.7
SGS	SU1700357	B00128038	8.7	0.5	0.06	3.20	0.3	16.20	2.00	75.8	0.5	-0.1	26.00	-2.0	0.6	0.2	0.52	1.81	-0.20	0.0	0.18	5.30	19.4	2.0
SGS	SU1700357	B00128039	10.7	0.6	0.17	4.30	0.4	16.50	2.70	953.0	0.4	0.1	26.60	7.0	1.3	0.2	0.60	6.03	0.20	0.0	0.62	9.80	23.5	3.0
SGS	SU1700357	B00128040	14.8	1.0	0.21	13.20	0.4	38.20	3.90	343.0	30.3	8.3	18.90	3.0	1.9	0.4	0.60	0.36	3.30	0.4	1.26	8.70	22.1	2.3
SGS	SU1700357	B00128041	2.1	0.1	0.69	1.00	0.0	4.90	0.30	2241.0	0.5	-0.1	3.10	4.0	0.4	-0.1	0.10	4.16	-0.20	0.0	-0.05	1.20	3.0	0.3
SGS	SU1700357	B00128042	23.6	1.2	0.03	4.60	0.5	1.19	4.30	47.9	0.5	0.1	41.70	28.0	0.3	0.4	0.84	0.85	0.40	0.1	0.10	1.70	30.9	3.2
SGS	SU1700357	B00128043	10	1.0	0.05	2.90	0.3	183.00	2.40	193.0	0.7	0.1	21.10	64.0	0.7	0.2	0.52	7.51	0.30	0.1	0.23	11.90	18.5	2.1
SGS	SU1700357	B00128044	4.4	0.5	0.04	2.40	0.2	24.40	1.20	193.0	0.2	-0.1	9.90	13.0	0.7	0.1	0.25	2.58	-0.20	0.0	0.31	5.60	9.6	1.2
SGS	SU1700357	B00128045	5.6	0.5	0.03	1.30	0.1	15.00	1.60	18.2	0.6	0.1	9.70	4.0	1.1	0.1	0.20	0.82	-0.20	0.0	0.10	6.20	7.1	0.8
SGS	SU1700357	B00128046	18	1.0	0.07	5.00	0.4	9.64	4.20	10.9	6.7	0.1	42.30	-2.0	0.9	0.3	0.86	0.77	0.40	0.0	0.12	6.90	31.4	3.0
SGS	SU1700357	B00128047	4.3	0.1	-0.02	0.50	0.0	3.18	0.40	6.9	0.9	-0.1	3.60	-2.0	-0.3	-0.1	0.06	-0.05	-0.20	0.0	-0.05	0.30	2.5	0.3
SGS	SU1700357	B00128048	8.9	0.4	0.07	2.20	0.2	245.00	1.20	386.0	0.6	0.1	15.00	4.0	0.5	0.1	0.30	5.07	-0.20	0.0	0.07	2.10	10.8	1.1
SGS	SU1700357	B00128049	22	1.3	0.05	5.10	0.3	2.86	3.30	6.0	4.9	0.1	34.30	-2.0	0.7	0.3	0.55	0.08	0.30	0.0	1.52	0.40	20.6	2.2
SGS	SU1700357	B00128050	11.4	0.2	0.02	6.10	0.1	5.53	1.30	52.3	0.3	-0.1	3.60	-2.0	0.8	-0.1	0.20	-0.05	3.00	0.0	11.90	0.50	7.3	0.8
SGS	SU1700357	B00128051	9.9	0.6	0.02	1.40	0.2	2.51	1.50	3.8	2.5	0.1	16.50	-2.0	0.5	0.1	0.28	-0.05	-0.20	0.0	0.06	0.40	11.2	1.2
SGS	SU1700357	B00128052	1.9	0.0	-0.02	0.10	0.0	3.97	0.10	32.6	1.5	0.1	1.40	-2.0	0.4	-0.1	-0.05	-0.05	-0.20	0.0	-0.05	0.50	0.9	-0.1
SGS	SU1700357	B00128053	13.1	0.8	0.04	3.40	0.2	2.06	1.70	4.3	3.6	-0.1	25.60	-2.0	0.5	0.1	0.35	-0.05	-0.20	0.0	0.12	0.40	12.8	1.5
SGS	SU1700357	B00128054	9.8	0.7	0.02	2.70	0.2	10.60	1.70	11.4	1.0	0.1	18.00	4.0	0.6	0.2	0.43	1.97	-0.20	0.0	0.24	3.60	16.2	1.7
SGS	SU1700357	B00128055	7.7	0.4	0.04	1.40	0.2	1.49	0.80	2.4	4.9	-0.1	8.90	-2.0	0.6	0.1	0.23	-0.05	-0.20	0.0	0.12	0.50	9.9	1.2
SGS	SU1700357	B00128056	2.8	0.3	-0.02	1.20	0.1	4.16	0.70	2.7	1.1	0.1	6.10	-2.0	0.5	0.1	0.21	-0.05	-0.20	0.0	-0.05	2.40	7.1	0.8
SGS	SU1700357	B00128057	10.3	0.6	0.08	4.50	0.2	6.67	2.20	4.9	4.9	-0.1	16.90	-2.0	0.6	0.1	0.41	0.14	0.20	0.0	0.13	2.00	14.7	1.5
SGS	SU1700357	B00128058	19.7	1.0	0.10	4.20	0.5	1.69	3.30	2.8	3.4	-0.1	46.60	-2.0	1	0.2	0.83	-0.05	0.30	0.0	0.08	0.20	30.2	3.2
SGS	SU1700357	B00128059	9.2	1.3	0.03	4.50	0.4	6.15	3.70	3.3	5.9	-0.1	17.90	-2.0	1	0.3	0.74	0.31	0.50	0.1	0.35	5.60	25.6	2.8
SGS	SU1700357	B00128060	15.2	0.8	0.05	11.80	0.3	2.43	3.30	6.7	26.8	0.3	17.50	-2.0	0.8	0.3	0.55	-0.05	2.40	0.2	0.84	7.90	20.9	2.1
SGS	SU1700357	REP-B00128007																						
SGS	SU1700357	REP-B00128056																						
SGS	SU1700357	OREAS-209																						
SGS	SU1700357	OXD144																						
SGS	SU1700357	OREAS-202																						
SGS	SU1700357	BLANK																						
SGS	SU1700357	REP-B00128040																						
SGS	SU1700376	B00128061	5.5	0.40	-0.02	4.4	0.07	3.54	0.8	3.2	16.5	0.10	5.5	-2	0.7	0.05	0.13	-0.05	0.5	0.09	0.19	0.2	4.3	0.4
SGS	SU1700376	B00128062	14.0	0.79	0.04	3.0	0.22	2.26	2.2	472.0	1.3	0.19	17.6	-2	0.8	0.14	0.38	0.08	-0.2	-0.02	1.38	0.3	14.3	1.4
SGS	SU1700376	B00128063	14.0	4.60	0.15	22.4	0.43	4.23	12.3	43.4	19.2	0.05	8.1	-2	4.1	1.05	0.86	-0.05	4.4	0.09	1.07	0.7	25.5	2.7
SGS	SU1700376	B00128064	20.1	1.32	0.08	5.4	0.40	1.48	4.6	11.0	7.3	0.07	38.8	-2	1.0	0.33	0.84	-0.05	0.4	0.04	0.42	0.5	28.6	2.8
SGS	SU1700376	B00128065	16.7	1.32	0.09	4.5	0.47	1.12	5.1	5.4	9.2	-0.05	43.7	-2	1.7	0.39	0.94	-0.05	0.4	0.04	0.13	0.3	33.1	3.3
SGS	SU1700376	B00128066	11.4	5.36	0.05	24.3	0.30	5.23	8.2	5.1	37.1	-0.05	6.4	-2	2.3	0.75	0.62	-0.05	5.2	0.15	1.18	0.4	19.8	1.9
SGS	SU1700376	B00128067	13.5	1.20	0.06	4.1	0.43	3.43	4.0	3.3	1.2	0.08	35.7	-2	0.7	0.29	0.82	-0.05	0.3	-0.02	0.10	0.6	27.9	2.8
SGS	SU1700376	B00128068	7.9	0.34	0.03	1.5	0.16	4.20	1.4	2.8	0.9	0.10	12.1	-2	0.5	0.10	0.31	-0.05	-0.2	-0.02	-0.05	0.2	10.6	1.1
SGS	SU1700376	B00128069	14.2	0.48	0.06	2.9	0.30	2.05	2.9	2.3	1.4	0.08	31.7	-2	0.8	0.23	0.61	-0.05	0.2	-0.02	0.06	0.7	21.3	2.1
SGS	SU1700376	B00128070	6.9	0.34	0.02	1.3	0.12	3.07	1.3	2.6	1.3	0.07	14.0	-2	0.6	0.08	0.25	0.12	-0.2	-0.02	-0.05	0.3	8.3	0.9
SGS	SU1700376	B00128071	12.5	0.52	0.06	2.6	0.28	5.22	2.4	3.7	1.6	0.16	31.3	-2	0.6	0.17	0.54	-0.05	-0.2	-0.02	0.05	1.0	17.9	1.9
SGS	SU1700376	B00128072	14.2	0.86	0.05	3.2	0.26	7.26	3.0	5.3	4.8	0.19	28.6	-2	0.8	0.21	0.51	0.11	0.2	-0.02	0.06	1.1	17.7	1.8
SGS	SU1700376	B00128073	15.4	3.19	0.05	15.6	0.34	12.10	5.9	13.1	24.8	0.10	20.5	-2	1.5	0.46	0.63	-0.05						

SGS	SU1700376	B00128079	6.6	0.38	-0.02	1.3	0.12	3.60	1.3	2.5	1.9	0.20	12.5	-2	1.2	0.12	0.24	-0.05	-0.2	0.12	-0.05	0.3	8.4	0.9
SGS	SU1700376	B00128080	12.5	1.01	0.05	8.8	0.23	9.92	4.2	10.3	22.1	2.44	15.3	-2	1.7	0.35	0.45	0.07	1.9	0.34	0.77	1.1	14.6	1.4
SGS	SU1700376	B00128081	7.7	0.49	0.03	1.4	0.20	2.86	2.0	1.5	1.1	-0.05	19.0	-2	0.6	0.14	0.34	-0.05	-0.2	0.02	-0.05	0.3	13.0	1.4
SGS	SU1700376	B00128082	18.4	2.80	0.07	17.3	0.34	1.29	8.8	6.8	31.6	0.05	26.7	-2	1.8	0.68	0.75	-0.05	2.3	0.10	0.56	0.3	23.7	2.2
SGS	SU1700376	B00128083	18.7	3.38	0.11	15.3	0.38	1.20	9.1	5.1	32.4	0.07	27.4	-2	2.9	0.72	0.77	-0.05	2.3	0.11	0.57	0.3	25.3	2.5
SGS	SU1700376	B00128084	15.1	3.31	0.05	15.1	0.34	1.86	8.7	7.5	34.6	-0.05	25.0	-2	1.7	0.66	0.71	-0.05	2.2	0.11	0.55	0.3	22.4	2.2
SGS	SU1700376	OXD144																						
SGS	SU1700376	BLANK																						
SGS	SU1700376	REP-B00128084	14.8	3.35	0.05	14.1	0.35	1.68	8.9	7.2	34.5	0.05	24.3	-2	1.6	0.77	0.67	-0.05	2.1	0.13	0.52	0.3	22.2	2.1
SGS	SU1700376	Oreas-903	13.8	4.12	0.14	36.8	0.33	4.56	4.5	10.7	127.0	1.58	10.0	6	2.7	0.44	0.75	-0.05	12.3	0.59	7.14	1.6	21.2	2.1
SGS	SU1700376	RTS-3A	38.7	1.74	1.64	9.2	0.21	2.96	3.6	210.0	11.5	2.72	15.7	38	50.0	0.25	0.46	2.09	0.9	3.84	0.27	4.8	11.6	1.3
SGS	SU1700376	BLANK	-0.1	-0.02	-0.02	-0.1	-0.01	-0.05	-0.1	-0.5	-0.2	-0.05	-0.5	-2	-0.3	-0.05	-0.05	-0.05	-0.2	-0.02	-0.05	-0.1	-0.1	-0.1
SGS	SU1700376	REP-B00128061																						
SGS	SU1700376	BLANK																						
SGS	SU1700358	B00103451	19.2	1.22	0.07	5.4	0.38	0.40	4.6	4.1	28.1	0.41	32.4	-2	0.7	0.47	0.77	0.15	0.3	0.08	0.18	1.3	27.3	2.6
SGS	SU1700358	B00103452	20.2	1.12	0.06	4.8	0.36	1.27	4.4	5.2	9.9	0.33	34.8	-2	0.7	0.41	0.74	0.11	0.3	0.09	0.08	1.2	27.2	2.4
SGS	SU1700358	B00103453	19.2	1.22	0.07	4.9	0.40	2.17	4.0	3.1	52.0	0.24	41.0	-2	0.7	0.31	0.84	0.06	0.3	0.23	0.10	1.1	29.7	2.8
SGS	SU1700358	B00103454	19.6	1.08	0.07	5.4	0.41	1.59	3.9	3.9	20.8	0.20	38.9	-2	0.7	0.29	0.84	-0.05	0.4	0.11	0.10	1.1	29.7	2.7
SGS	SU1700358	B00103455	19.4	1.34	0.07	5.8	0.43	1.56	3.9	5.1	32.1	0.21	38.1	-2	0.7	0.30	0.87	0.06	0.4	0.15	0.21	1.1	30.2	2.8
SGS	SU1700358	B00103456	21.3	1.57	0.08	6.8	0.44	4.53	4.2	3.8	10.5	0.23	40.2	-2	1.4	0.33	0.93	-0.05	0.4	0.06	0.14	1.1	32.2	3.1
SGS	SU1700358	B00103457	22.3	1.51	0.09	6.1	0.46	2.42	4.7	3.3	12.8	0.18	46.5	-2	1.0	0.36	0.95	-0.05	0.4	0.07	0.12	1.9	34.7	3.2
SGS	SU1700358	B00103458	20.4	1.73	0.08	5.7	0.45	1.61	4.7	3.6	9.0	0.17	45.1	-2	1.0	0.37	0.96	-0.05	0.4	0.05	0.18	1.2	34.3	3.2
SGS	SU1700358	B00103459	22.3	1.53	0.08	5.8	0.45	2.06	4.5	4.6	5.3	0.14	44.8	-2	0.9	0.34	0.97	0.08	0.4	0.03	0.14	1.5	33.7	3.1
SGS	SU1700358	B00103460	20.3	1.45	0.08	6.0	0.45	2.16	4.2	3.9	7.9	0.17	42.9	-2	0.9	0.32	0.98	-0.05	0.4	0.05	0.11	1.5	33.1	3.2
SGS	SU1700358	B00103461	20.8	1.38	0.08	5.5	0.42	1.94	4.5	3.5	10.3	0.15	44.1	-2	0.9	0.35	0.93	0.07	0.4	0.05	0.14	1.3	32.8	3.0
SGS	SU1700358	B00103462	20.3	1.44	0.08	5.7	0.43	3.35	4.4	3.5	7.2	0.13	43.2	-2	0.9	0.34	0.91	-0.05	0.4	0.04	0.11	1.4	33.6	3.0
SGS	SU1700358	B00103463	19.7	1.49	0.07	5.4	0.42	2.77	4.0	3.5	4.7	0.11	42.7	-2	0.8	0.29	0.89	-0.05	0.4	0.02	0.13	1.1	31.0	2.9
SGS	SU1700358	B00103464	24.0	1.59	0.10	6.4	0.48	1.76	5.1	5.3	6.8	0.16	48.4	-2	0.9	0.40	1.04	0.07	0.4	0.04	0.17	1.5	36.0	3.3
SGS	SU1700358	B00103465	20.4	1.47	0.09	5.3	0.42	2.21	4.3	3.6	9.2	0.13	42.6	-2	0.9	0.34	0.90	0.05	0.4	0.04	0.11	1.4	32.6	2.9
SGS	SU1700358	B00103466	19.3	1.24	0.08	4.4	0.38	1.68	3.5	3.2	3.6	0.10	36.4	-2	0.8	0.26	0.77	-0.05	0.3	0.02	0.09	1.3	27.6	2.5
SGS	SU1700358	B00103467	18.8	1.35	0.08	5.8	0.41	1.26	4.1	3.5	4.5	0.14	42.7	-2	0.8	0.30	0.91	-0.05	0.4	0.03	0.10	1.6	31.2	2.9
SGS	SU1700358	B00103468	20.8	1.47	0.08	5.2	0.42	1.43	4.0	5.4	5.6	0.13	40.8	-2	0.8	0.32	0.89	-0.05	0.4	0.03	0.12	1.3	31.1	2.8
SGS	SU1700358	B00103469	20.1	1.47	0.08	5.1	0.43	1.28	4.0	3.5	4.7	0.11	41.7	-2	0.8	0.30	0.85	0.10	0.4	0.03	0.22	1.5	30.3	2.9
SGS	SU1700358	B00103470	15.4	1.26	0.06	4.6	0.37	78.90	3.4	3.8	9.2	0.09	30.5	-2	0.6	0.25	0.74	0.67	0.3	0.04	0.11	2.4	26.1	2.5
SGS	SU1700358	B00103471	18.3	1.48	0.06	4.2	0.41	92.70	4.0	3.8	15.4	0.07	36.8	-2	0.6	0.29	0.85	1.29	0.4	0.08	0.14	1.7	30.1	2.8
SGS	SU1700358	B00103472	13.2	1.17	0.03	3.2	0.31	6.76	2.5	3.3	5.1	-0.05	25.7	-2	0.5	0.19	0.59	0.14	0.3	0.03	0.17	1.1	20.8	2.0
SGS	SU1700358	B00103473	17.7	1.37	0.05	3.6	0.37	73.20	3.1	8.7	11.9	0.12	31.5	-2	0.8	0.23	0.72	0.56	0.3	0.06	0.14	4.3	25.3	2.5
SGS	SU1700358	B00103474	19.3	1.41	0.07	4.9	0.41	2.52	4.0	3.1	29.0	0.12	38.8	-2	0.8	0.32	0.89	0.16	0.4	0.13	0.10	1.6	29.7	2.8
SGS	SU1700358	B00103475	17.7	1.04	0.06	4.3	0.34	2.32	3.6	3.1	25.9	0.08	35.6	-2	0.7	0.27	0.79	-0.05	0.3	0.12	0.09	1.2	26.4	2.4
SGS	SU1700358	B00103476	14.6	1.00	0.19	12.5	0.33	34.50	3.8	336.0	29.6	7.95	17.8	3	2.1	0.35	0.63	0.22	3.4	0.40	1.30	7.8	20.6	2.2
SGS	SU1700358	B00103477	15.6	0.92	0.04	11.2	0.31	2.46	3.2	6.3	25.2	0.41	16.1	-2	0.8	0.31	0.57	-0.05	2.2	0.16	0.94	7.5	19.5	1.9
SGS	SU1700358	B00103478	17.2	1.44	0.09	6.3	0.54	107.00	4.4	7.7	1.9	0.08	24.0	-2	0.6	0.31	1.21	1.12	0.4	0.03	0.11	4.9	44.1	3.8
SGS	SU1700358	B00103479	19.5	2.44	0.09	6.4	0.62	1.32	6.0	2.4	4.8	-0.05	28.7	-2	1.0	0.47	1.37	-0.05	0.5	0.02	0.14	1.0	44.4	4.3
SGS	SU1700358	B00103480	19.1	2.53	0.09	8.2	0.59	1.80	6.1	2.3	2.1	0.11	28.0	-2	1.2	0.47	1.41	0.05	0.5	-0.02	0.12	1.6	47.4	4.2
SGS	SU1700358	B00103481	18.2	2.70	0.12	7.5	0.61	1.98	6.2	2.4	3.2	0.07	35.3	-2	1.3	0.46	1.39	-0.05	0.5	-0.02	0.12	1.4	48.6	4.3
SGS	SU1700358	B00103482	14.9	1.94	0.10	7.0	0.45	2.74	4.0	1.8	4.2	0.07	26.3	-2	0.8	0.32	0.98	0.06	0.3	-0.02	0.09	2.3	33.3	3.2
SGS	SU1700358	B00103483	21.2	2.48	0.10	6.6	0.59	1.20	6.4	1.9	1.8	0.11	35.9	-2	1.1	0.50	1.35	-0.05	0.5	-0.02	0.11	1.8	45.4	4.1
SGS	SU1700358	B00103484	24.3	1.71	0.12	7.2	0.63	0.84	6.9	2.2	2.5	0.11	42.1	-2	1.3	0.52	1.41	-0.05	0.5	-0.02	0.13	1.4	49.1	4.5
SGS	SU1700358	DUP-B00103484	21.2	1.83	0.10	6.4	0.56	0.80	5.8	1.9	2.2	0.08	36.4	-2	1.0	0.42	1.26	-0.05	0.5	-0.02	0.12	1.2	44.1	3.9
SGS	SU1700358	B00103485	19.8	1.44	0.10	8.2	0.56	8.97	5.4	2.2	5.7	0.09	35.3	-2	0.9	0.42	1.31	0.12	0.5	-0.02	0.11	3.6	43.6	4.0
SGS	SU1700358	B00103486	15.7	0.85	0.05	11.4	0.31	2.52	3.3	6.4	25.5	0.43	16											

SGS	SU1700358	REP-B00103500	20.0	1.85	0.10	6.3	0.58	0.56	6.0	2.6	2.8	0.21	37.0	-2	1.1	0.49	1.29	-0.05	0.5	-0.02	0.12	1.0	44.2	4.1
SGS	SU1700358	OREAS-903	14.2	4.39	0.14	38.4	0.33	4.68	5.2	10.7	140.0	1.65	9.6	5	2.7	0.52	0.78	-0.05	13.0	0.60	7.67	1.7	21.8	2.1
SGS	SU1700358	RTS-3A																						
SGS	SU1700358	OREAS-901	17.5	5.24	0.24	44.0	0.51	3.35	6.8	16.8	158.0	2.77	12.7	3	3.8	0.71	1.22	0.06	16.1	0.77	10.70	3.2	37.4	3.2
SGS	SU1700358	BLANK	-0.1	-0.02	-0.02	-0.1	-0.01	0.07	-0.1	0.7	-0.2	-0.05	-0.5	-2	-0.3	-0.05	-0.05	0.08	-0.2	-0.02	-0.05	-0.1	-0.1	-0.1
SGS	SU1700358	BLANK	-0.1	-0.02	-0.02	-0.1	-0.01	-0.05	-0.1	0.7	-0.2	-0.05	-0.5	-2	-0.3	-0.05	-0.05	-0.05	-0.2	-0.02	-0.05	-0.1	-0.1	-0.1
SGS	SU1700358	OXQ90_24.88G/T																						
SGS	SU1700358	BLANK																						
SGS	SU1700358	REP-B00103476																						
SGS	SU1700358	BLANK																						
SGS	SU1700358	OREAS-903	15.9	4.39	0.14	39.6	0.36	4.75	5.9	10.3	144.0	1.71	11.5	6	2.7	0.69	0.78	0.05	13.2	0.59	7.70	2.0	22.7	2.3