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PHASE 2 DIAMOND DRILLING PROGRAM: TECKMAG1 PROJECT

AFTON TOWNSHIP SUDBURY MINING DIVISION, ONTARIO, CANADA



CANADIAN CONTINENTAL EXPLORATION CORP. RR#1 25 Valley Crest Dr. Oro Medonte, ON LOL 2L0

January 8th, 2018

Prepared By: Joerg Kleinboeck, P.Geo

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Map 1: Plan of Diamond Drill Hole Location

EXECUTIVE SUMMARY

The author was contracted by Thomas Obradovich, President and CEO of Canadian Continental Exploration Corp. ("CCE"), to complete a technical report for assessment purposes on their recently completed Phase 2 diamond drilling program on the TeckMag1 Project ("Property").

The Property is located in Afton and Sholes Townships, approximately 65 km northeast of Sudbury, Ontario (Figure 1). The property is bounded by UTM NAD83 coordinates 17U 544820E to 556700E, and 5192575N to 5201685N. The Property consists of 30 contiguous staked mining claims containing 356 units (5,696 Ha), as well as 1 leased mining claim containing 22.44 units (359.03 Ha).

The Property covers a large, deep-seated magnetic feature known as the Temagami anomaly, which has been postulated by explorationists over the last 50 years, to represent a similar structure as the Sudbury Igneous Complex (Figure 2). During CCE's first phase of drilling completed in 2014, the work did not conclusively explain the source of the magnetic feature. A significant amount of iron formation was intersected in the drilling, however consulting geophysicists concluded that it was not clear if the iron formation explains the magnetic feature, or if there may be a deeper magnetic source. However, drill hole AT-14-01 intersected a unique and geochemically favourable mafic layered complex with elevated nickel values within the inclusion-bearing phases, which are texturally similar to fragmental sub-layer norite found in Sudbury.

From January 7th to 31st, 2017, CCE drilled a single diamond drill hole to a depth of 1,200 m on the Property. Diamond drill hole SU17-01 targeted a deep-seated magnetotelluric resistivity (AMT/MT), D.C. resistivity, and induced polarization (IP) anomaly that was generated from a 2008 geophysical program initiated by Vismand Exploration. The anomaly was explained by the presence of thick sequence of very low conductivity meta-argillites.

1.0 INTRODUCTION

CCE acquired the Property through staking, as well as an option agreement with Teck Resources Ltd. ("Teck") in 2013. CCE can earn a 100% interest in the Property by spending \$1,000,000 and issuing 4,000,000 shares to Teck over a four year period.

From January 7th to 31st, 2017, CCE drilled a single diamond drill hole to a depth of 1,200 m.

The aforementioned diamond drilling program forms the basis of this report.

2.0 PROPERTY DETAILS

2.1 Location and Access

The Property is located in Afton and Sholes Townships, approximately 65 km northeast of Sudbury, Ontario (Figure 1,2).

Year round access to the property from Sudbury is provided by Highway 17 East, to the town of Warren, and then north onto Highways 539, 539A, and 805.

A full range of services and supplies are provided in the city of Sudbury located 65 km to the southwest. Local accommodations can be found at lodges located along Highway 805.

2.2 Topography and Vegetation

The local terrain is typical of the Precambrian Shield, with low rolling hills and marshy areas. Vegetation on higher ground consists of a variety of hardwoods such as poplar and birch, with coniferous trees that include spruce and balsam, and minor amounts of pine. In the lower ground, typically more wet in character, black spruce, tamarack, alder swales, and cedar predominate. Water for exploration purposes is available from beaver ponds, marshes, and small streams and lakes that are located on the property. Snowfall generally begins in November and extends into late March, early April. Lakes are

usually passable with adequate ice thickness from late December through to late March. Between 50 and 100 mm of monthly rainfall is normal from April to October. The mean temperature is -13° C in January and 19° C in July.

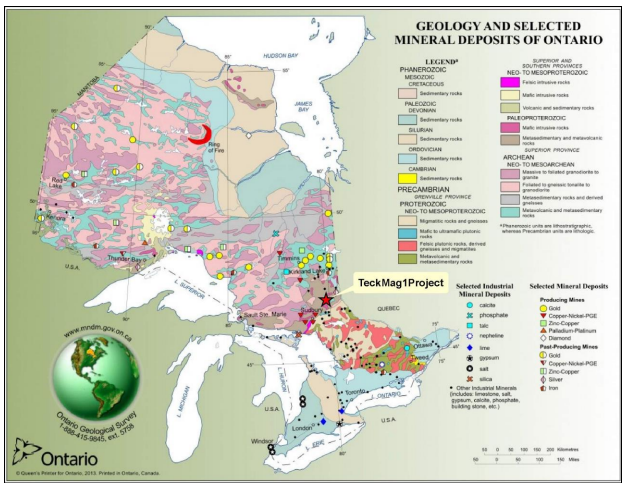


Figure 1: Location of the TeckMag1 Project, Ontario, Canada.

2.3 Claims

The property is bounded by UTM NAD83 coordinates 17U 544820E to 556700E, and 5192575N to 5201685N. The Property consists of 30 contiguous staked mining claims containing 356 units (5,696 Ha), as well as 1 leased mining claim containing 22.44 units (359.03 Ha).

CCE acquired the property through staking, as well as an option agreement with Teck Resources Ltd. ("Teck") in 2013. CCE can earn a 100% interest in the Property by spending \$1,000,000 and issuing 4,000,000 shares to Teck over a four year period.

Claim details are provided in Tables 1 and 2, and shown in Figure 3.

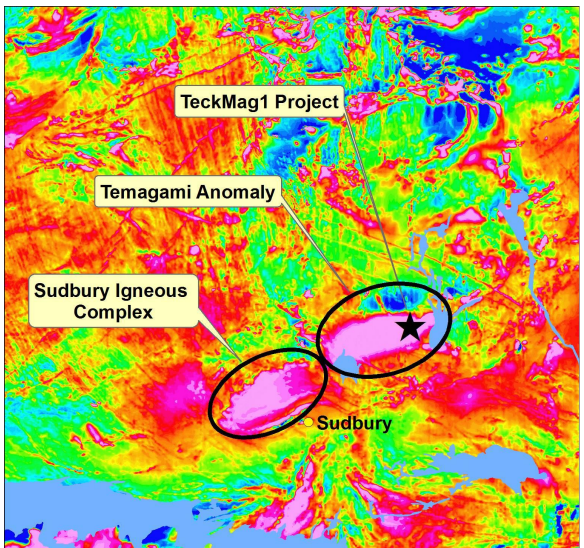


Figure 2: Regional Magnetics with location of the TeckMag1 Project.

Table 1: Leased Mining Claim Details

| Claim Number | Township | Parcel Number | PIN Number | Number of Units | Area (ha) | Total Reserve |
|-----------------|----------|------------------|----------------|--------------------|-----------|------------------|
| 109632 | Afton | 691LSES | 73529-0019(LT) | 22.4394 | 359.0300 | \$402,496 |

| Township | Claim Number | Recording Date | Claim Due Date | Work Required | Total Applied | Total Reserve | Claim Bank |
|----------|-----------------|----------------|----------------|------------------|------------------|------------------|---------------|
| AFTON | 4276708 | 2013-May-23 | 2018-May-23 | \$6,000 | \$18,000 | \$0 | \$0 |
| AFTON | 4277053 | 2013-Jun-26 | 2018-Jun-26 | \$6,000 | \$18,000 | \$0 | \$0 |
| AFTON | 4277054 | 2013-Jun-26 | 2018-Jun-26 | \$3,600 | \$10,800 | \$0 | \$0 |
| AFTON | 4277055 | 2013-Jun-26 | 2018-Jun-26 | \$1,600 | \$4,800 | \$0 | \$0 |
| AFTON | 4277056 | 2013-Jun-26 | 2018-Jun-26 | \$6,400 | \$19,200 | \$0 | \$0 |
| AFTON | 4277062 | 2013-Nov-14 | 2018-Nov-14 | \$800 | \$2,400 | \$0 | \$0 |
| AFTON | 4277063 | 2013-Nov-14 | 2018-Nov-14 | \$2,400 | \$7,200 | \$0 | \$0 |
| AFTON | 4277075 | 2014-Feb-19 | 2019-Feb-19 | \$6,400 | \$19,200 | \$0 | \$0 |
| AFTON | 4277076 | 2014-Feb-19 | 2019-Feb-19 | \$6,400 | \$19,200 | \$0 | \$0 |
| AFTON | 4277077 | 2014-Feb-19 | 2019-Feb-19 | \$6,400 | \$19,200 | \$0 | \$0 |
| AFTON | 4277078 | 2014-Feb-19 | 2019-Feb-19 | \$6,400 | \$19,200 | \$0 | \$0 |
| AFTON | 4277079 | 2014-Feb-19 | 2019-Feb-19 | \$2,400 | \$7,200 | \$0 | \$0 |
| AFTON | 4277080 | 2014-Feb-19 | 2018-Feb-19 | \$2,400 | \$4,800 | \$0 | \$0 |
| AFTON | 4277093 | 2014-Apr-25 | 2018-Apr-25 | \$5,600 | \$11,200 | \$0 | \$0 |
| AFTON | 4277094 | 2014-Apr-25 | 2018-Apr-25 | \$6,000 | \$12,000 | \$0 | \$0 |
| AFTON | 4277095 | 2014-Apr-25 | 2018-Apr-25 | \$6,400 | \$12,800 | \$0 | \$0 |
| AFTON | 4277096 | 2014-Apr-25 | 2018-Apr-25 | \$3,600 | \$7,200 | \$0 | \$0 |
| AFTON | 4277097 | 2013-Sep-19 | 2018-Sep-19 | \$5,600 | \$16,800 | \$0 | \$0 |
| AFTON | 4277098 | 2013-Sep-19 | 2018-Sep-19 | \$2,000 | \$22,000 | \$0 | \$0 |
| AFTON | 4277099 | 2013-Sep-19 | 2018-Sep-19 | \$3,600 | \$10,800 | \$0 | \$0 |
| AFTON | 4278408 | 2016-Sep-19 | 2018-Sep-19 | \$6,400 | \$0 | \$0 | \$0 |
| AFTON | 4278409 | 2016-Sep-19 | 2018-Sep-19 | \$3,200 | \$0 | \$0 | \$0 |
| AFTON | 4278410 | 2016-Sep-19 | 2018-Sep-19 | \$6,000 | \$0 | \$0 | \$0 |
| AFTON | 4280313 | 2016-Sep-19 | 2018-Sep-19 | \$4,800 | \$0 | \$0 | \$0 |
| SCHOLES | 4278412 | 2016-Sep-19 | 2018-Sep-19 | \$4,800 | \$0 | \$0 | \$0 |
| SCHOLES | 4278414 | 2016-Sep-19 | 2018-Sep-19 | \$5,600 | \$0 | \$0 | \$0 |
| SCHOLES | 4278415 | 2016-Sep-19 | 2018-Sep-19 | \$6,000 | \$0 | \$0 | \$0 |
| SCHOLES | 4280299 | 2016-Sep-19 | 2018-Sep-19 | \$6,400 | \$0 | \$0 | \$0 |
| SCHOLES | 4280300 | 2016-Sep-19 | 2018-Sep-19 | \$4,800 | \$0 | \$0 | \$0 |
| SCHOLES | 4285799 | 2016-Dec-08 | 2018-Dec-08 | \$4,400 | \$0 | \$0 | \$0 |

Table 2: Unpatented Mining Claim Details

3.0 PREVIOUS WORK

1897: Gold was discovered in weathered iron formation on the shoreline of Emerald Lake.

1947-1948: Dominion Gulf Co. completed reconnaissance airborne magnetometer surveys over the area. The survey identified a large magnetic feature which was staked by the company. Further work included ground geophysical surveys, geological mapping, and diamond drilling totalling 5 holes. The drill holes did not reach the Huronian-Archean unconformity, and the cause of the magnetic anomaly was not explained.

2008: Vismand Exploration Inc. completed an airborne magnetometer survey over Afton, Scholes, Clement, Macbeth, and over parts of McCarthy, Sheppard, Clary, Armagh, and Belfast Townships. The survey identified several targets which were staked by the company. Line cutting was completed over the targets, followed by an induced polarization and magnetotullerics survey. Two of the grids, Patrick and Sudnip, are located on the eastern part of the TeckMag1 Project. No additional work was completed by Vismand and the claims were allowed to lapse in 2012.

2014: CCE completed two drill holes totalling 4,468.50 m on leased mining claim 109632. Drill hole AT14-01 was drilled vertically to test the Temagami magnetic anomaly to a depth of 2,197.50 m. Correlation of mafic layered intrusive lithologies encountered in the bottom 250 m of the hole with the SIC lithology's was initially contemplated. This was confirmed by petrographic work completed by A. Bite. Further petrographic work by the University of Wurzburg identified most of the rocks as extremely altered intermediate to felsic volcanic or pyroclastic rocks, composed of biotite, carbonate and quartz-sericite-chlorite with significant amounts of secondary, hydrothermal magnetite remobilized from banded iron formation that was also intersection in the drilling. Drill hole AT-14-02 targeted an off-hole conductor that was generated from a downhole electromagnetic survey that was completed on drill hole AT14-01. The anomaly was explained the presence of a steeply dipping sequence of graphitic argillite with abundant pyrite nodules preferentially orientated along bedding planes.

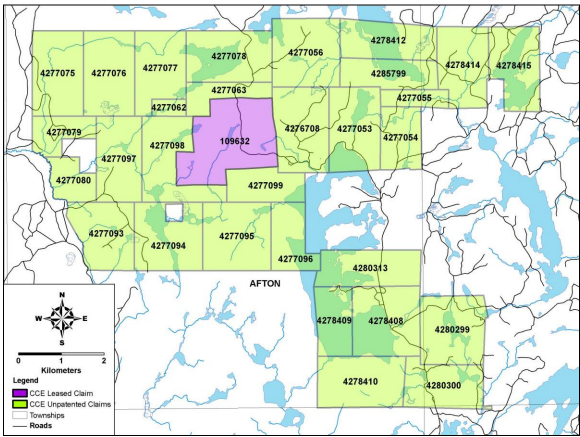


Figure 3: Tenure of the TeckMag1 Property

4.0 GEOLOGY

4.1 Regional Geology

The oldest rocks in the Emerald Lake area consists of an Early Precambrian, easttrending, steeply dipping, isoclinally folded metavolcanic and metasedimentary sequence intruded by felsic porphyritic and diabase dykes (Figure 4). This sequence is tentatively correlated with the 2.74 Ma Chambers-Briggs Assemblage recognized in the Temagami Greenstone Belt (Jackson & Fyon, 1991).

The predominant rocks are fine grained, massive mafic to intermediate metavolcanics. Pillowed and amygdaloidal mafic flows are also common with lesser amounts of interflow cherty, tuffaceous and pyroclastic units. The northern part of the exposed sequence includes more felsic metavolcanics consisting of massive flows with interflow cherty, tuffaceous and pyroclastic units and felsic synvolcanic intrusives.

Two east west trending banded iron formation units are found near Emerald Lake. They are Algoman type iron formation and consist of laminated interbeds of chert, jasper, and magnetite. The northern unit is host to gold mineralization found at the past producing Golden Rose Mine.

This Early Precambrian sequence is unconformably overlain by Middle Precambrian Huronian sedimentary rocks of the Mississagi and Gowganda Formations. The Huronian sediments cover most of the area and generally consist of flat lying conglomerates, mudstones, pebbly mudstones, siltstones, sandstone, and greywacke.

Nipissing Diabase sills intrude the Huronian and older rocks. The youngest rocks in the area are late Precambrian diabase and olivine diabase dykes.

The Middle and Late Precambrian rocks have been faulted and locally folded adjacent to the faults. Several trends of faulting have been suggested by Meyn (1977) that include northwest-southeast, north-south, and northeast-southwest orientations.

The rocks have been regionally metamorphosed to lower greenschist facies. Many of the primary textures are still present, but most rocks show some degree of alteration. Plagioclase is commonly altered to albite, pyroxenes to amphibole, chlorite, biotite, and talc. Felsic to intermediate volcanics show pervasive sections comprised of epidote, zoisite, saussurite, biotite, chlorite, and carbonate. Secondary quartz and carbonate veining has been introduced later throughout the metavolcanics. Chert horizons have also been recrystallized and exhibit a foliation parallel to the bedding plane.

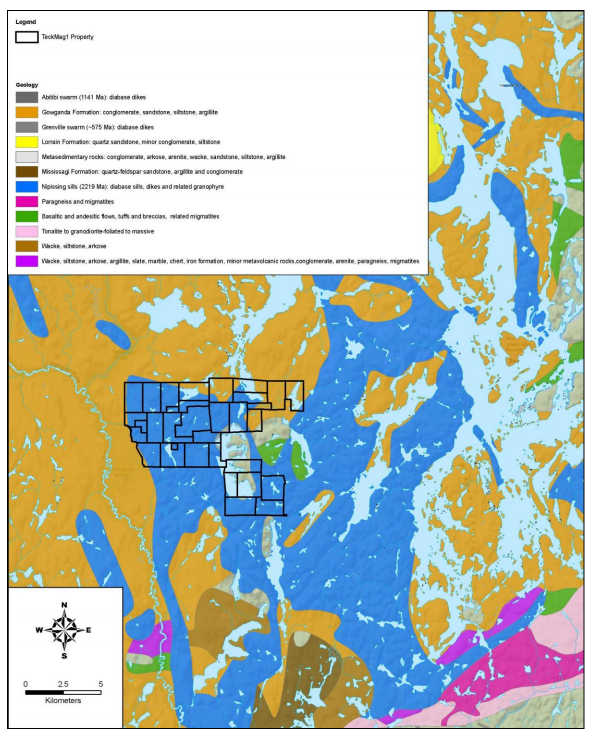


Figure 4: Regional Geology (after MRD 216).

4.2 Property Geology

The Property geology is dominated by Nipissing diabase that has been intruded as a sill and overlies the sedimentary rocks of the Gowganda Formation, part of the Huronian Supergroup. Both the Nipissing diabase and Huronian rocks have been block faulted along predominantly north-northwest trending faults. Faults trending northeast have also been inferred on the Property (Figure 5).

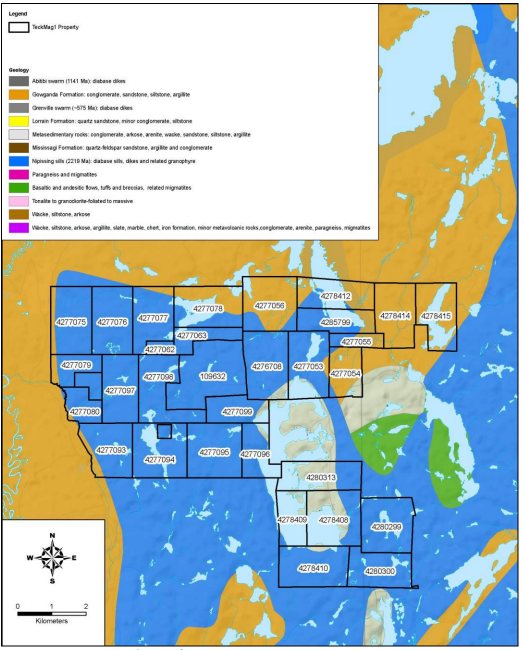


Figure 5: Property Geology (after MRD 216).

5.0 PHASE 2 DIAMOND DRILLING PROGRAM

5.1 Methods

From January 7th to 31st, 2017, CCE drilled a single diamond drill hole to a depth of 1,200 m on the Property. Diamond drill hole SU17-01 targeted a deep-seated magnetotelluric resistivity (AMT/MT), D.C. resistivity, and induced polarization (IP) anomaly that was generated from a 2008 geophysical program initiated by Vismand Exploration.

Drill core (NQ = 4.76cm diameter) was transported from the drill site by pickup truck to the core shack located in North Bay, Ontario. Prior to transportation, the core boxes were fitted with lids and fiber-taped closed. Once at the core shack, the core was unloaded and put into a metal rack for storage prior to logging. Core was logged in detail, and the log for drill hole SU17-01 can be found in Appendix II. The logging data was directly entered into Geotic Log, a software program designed for core logging. Magnetic susceptibility measurements were also taken at approximately 3 m intervals, and affixed to the drill log. No samples were submitted for assay.

Drill SU17-01 was orientated with an azimuth of 045 degrees and a dip of -88 degrees (Table 3). to a depth of 1116.70 m. The anomaly was explained by the presence of thick sequence of very low conductivity meta-argillites.

Once the core had been logged and sampled, metal tags were attached inscribed with the hole number, box number, and corresponding interval. The core was then cross piled and stored at 134 Imperial Rd, North Bay, Ontario.

The collar was surveyed by hand held GPS after the drill rig was moved off site. Downhole surveying was completed by a Reflex survey instrument to measure the spatial relationships of the drill hole (www.reflexinstruments.com).

A cross section for the drill hole and a location map is provided in the back pocket of this report, along with a plan map showing the location of the drill hole.

| DDH | Easting | Northing | Elevation (m) | AZ | DIP | LENGTH (m) |
|---------|---------|----------|------------------|----|-----|---------------|
| SU17-01 | 553250 | 5199483 | 320 | 45 | -88 | 1200.00 |

| Table 2. Summar | . Dataila of the I | Dhasa 2 Diamond | Duill Due anoma | Taal-Mag1 Drainat |
|-----------------|--------------------|------------------|-----------------|-------------------|
| Table 5. Summar | y Details of the r | Fliase 2 Diamonu | Dim Flogram, | TeckMag1 Project. |

Note: datum in NAD83, Z17N

6.0 RESULTS and CONCLUSIONS

Diamond drill hole SU17-01 targeted a deep-seated magnetotelluric resistivity (AMT/MT), D.C. resistivity, and induced polarization (IP) anomaly that was generated from a 2008 geophysical program initiated by Vismand Exploration. The anomaly was explained by the presence of thick sequence of very low conductivity meta-argillites.

7.0 RECOMMENDATIONS

The following recommendations can be made on the basis of the Phase 2 diamond drill program completed on the TeckMag1 Project:

- 1) No further work is recommended to evaluate the Sudnip anomaly. Further exploration is recommended for the Property, including evaluating additional targets related to the Temagami magnetic anomaly. Follow up work is warranted on the results from the Phase 1 diamond drilling program that intersected strongly deformed and altered banded iron formation, as well as a mafic layered complex. Due to intersection of a mafic layered complex, and the associated Temagami magnetic anomaly, this mafic layered complex should be age dated to allow for further geological studies on its genesis and potential economic importance.
- 2) Geophysical data on the Patrick grid should be reviewed as the grid covers an area where there has been substantial faulting, folding, and possible brecciation of the iron formation as suggested from the airborne magnetic data.

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Appendix I

Statement of Qualifications

Statement of Qualifications

I, Joerg Martin Kleinboeck of 147 Lakeside Drive, North Bay, Ontario, do hereby certify that:

I am a graduate of Laurentian University, Sudbury, Ontario with a B.Sc. Geology, 2000, and have been practising my profession as a geologist since.

I am a member with the Association of Professional Geoscientists of Ontario (#1411).

I am a member of the Prospectors & Developers Association of Canada (PDAC).

I have an active prospector's license for the province of Ontario (#1002600).

I hold securities of Canadian Continental Exploration Corp.



Joerg Martin Kleinboeck January 8th, 2018 North Bay, Ontario

Appendix II

Diamond Drill Log

| | | Ca | anadian Continer | ntal Explora | ation Corp. | |
|---|-----------------------------|--------------------------------------|-----------------------|----------------------------|--------------------------------------|---------------------------|
| DDH: | SU17-01 | Claims title: Township: Range: | 4277054 Afton | | Section: Level: Work place: | Surface Afton Township |
| Contractor: | Jacob & Samuel Drilling | | | | · | |
| Author: | Joerg Kleinboeck | Start date: End date: | 1/7/2017 1/31/2017 | | Description date: | 1/31/2017 |
| —Collar—— | | | | | | |
| Azimuth: Dip: Length: | 45.00° 88.00° 1200.00 | | | East North Elevation | System 1 553250 5199483 320 | |
| Down hole survey | | | | | | |
| Туре | Depth | Azimuth | Dip | Invalid | | Description |
| Reflex | 24.00 | 49.50° | -88.30° | No | Magnetic Field 58440 nT | |
| Reflex | 75.00 | 43.00° | -88.40° | No | Magnetic Field 5774 nT | |
| Reflex | 126.00 | 47.50° | -88.40° | No | Magnetic Field 56340 nT | |
| Reflex | 177.00 | 33.30° | -88.50° | No | Magnetic Field 57400 nT | |
| Reflex | 228.00 | 35.10° | -88.60° | No | Magnetic Field 58130 nT | |
| | | | | | | |
| Number of sample Number of QAQC Total sampled leng —Description: | samples: 0 | | | | | |
| | Core size: NQ | | | Cement | ed: No | Stored: Yes |
| Project: Sudaja | | | loration Consulting | | 2/6/20 | |

| Туре | Depth | Azimuth | Dip | Invalid | Description | |
|--------|---------|---------|---------|---------|-------------------------|--|
| eflex | 279.00 | 33.20° | -88.40° | No | Magnetic Field 58350 nT | |
| leflex | 381.00 | 30.70° | -88.40° | No | Magnetic Field 58840 nT | |
| leflex | 432.00 | 25.30° | -88.10° | No | Magnetic Field 58620 nT | |
| leflex | 483.00 | 30.90° | -88.10° | No | Magnetic Field 58160 nT | |
| leflex | 537.00 | 42.50° | -88.40° | No | Magnetic Field 58380 nT | |
| leflex | 588.00 | 18.00° | -87.90° | No | Magnetic Field 59450 nT | |
| leflex | 639.00 | 26.70° | -88.60° | No | Magnetic Field 58550 nT | |
| leflex | 690.00 | 15.90° | -89.30° | No | Magnetic Field 58440 nT | |
| leflex | 741.00 | 34.50° | -88.80° | No | Magnetic Field 59530 nT | |
| eflex | 792.00 | 51.00° | -89.40° | No | Magnetic Field 58420 nT | |
| leflex | 843.00 | 49.50° | -89.30° | No | Magnetic Field 58450 nT | |
| eflex | 894.00 | 330.50° | -89.50° | No | Magnetic Field 58630 nT | |
| leflex | 945.00 | 316.40° | -89.80° | No | Magnetic Field 58690 nT | |
| eflex | 996.00 | 260.10° | -89.70° | No | Magnetic Field 58700 nT | |
| leflex | 1047.00 | 255.30° | -89.20° | No | Magnetic Field 58690 nT | |
| eflex | 1098.00 | 240.30° | -89.10° | No | Magnetic Field 58620 nT | |
| | | | | | | |

| | | Description |
|-------|-------|---|
| 0.00 | 10.50 | OB |
| | | Overburden |
| | | casing driven to 12.00 m. |
| 10.50 | 24.00 | GWG_cgl |
| | | Conglomerate |
| | | grey matrix supported conglomerate grading in to a fine grained siltstone towards the lower contact. |
| | | clasts comprised dominantly of granite with lesser amounts of metavolcanics. clasts can vary from rounded to angular, typically <10 cm in diameter. |
| 10.50 | 24.00 | Py00.1 |
| | | Pyrite 0.1% |
| | | generally unmineralized |
| 24.00 | 53.80 | NDIA; mg |
| | | Nipissing Diabase; medium grained |
| | | grey medium to locally coarse grained massive nipissing diabase. |
| | | non-magnetic. |
| | | lower contact transitional. |
| 24.00 | 53.80 | Py00.1 |
| | | Pyrite 0.1% |
| 07.00 | 07 70 | generally unmineralized, one bleb of po+py @ 30.20m. Qtz+Ca |
| 27.20 | 37.70 | Qtz+Ca Quartz + Carbonate |
| | | |
| | | strong quartz+calcite veining throughout. 30.20-31.30m - strong quartz veining - mottled appearance. |
| | | 31.57-31.76m - 18 cm quartz veining - motiled appearance. 31.57-31.76m - 18 cm quartz vein orientated at 65 deg TCA. |
| | | 32.25-32.32m - 5 cm quartz vein orientated at 20 deg TCA |
| | | 32.72-33.82m - irregular quartz vein. |
| | | 34.90-35.15m - irregular quartz+calcite vein. |
| | | 35.43-35.80m - irregular calcite+quartz vein. |
| | | 36.00-37.70m - strong quartz veining ranging in width from <0.5cm to 20 cm. |
| 53.80 | 97.00 | NDIA; vt |
| - | - | Nipissing Diabase; vari-textured |
| | | grey medium to coare grained gabbro with vari-textured/pegmatitic sections. |
| | | moderately magnetic. |
| | | lower contact transitional. |

| | | Description |
|--------|--------|--|
| 53.80 | 97.00 | Epi; Kspar |
| | | Epidote; Potassic |
| | | moderate pervasive epidote + kspar associated with vari-textured/pegmatic sections. |
| 53.80 | 97.00 | py+cp00.1; Mt00.25 |
| | | pyrite + chalcopyrite 0.1%; Magnetite 0.25% |
| | | trace disseminated pyrite and chalcopyrite. |
| | | up to 0.25% interstitial magnetite throughout. |
| 66.00 | 67.00 | FT |
| | | Fault 15° |
| | | heavily fractured/fault zone at 15 deg TCA. |
| 97.00 | 221.00 | NDIA; f-mg; mass |
| | | Nipissing Diabase; fine to medium grained; massive |
| | | dark grey fine to medium grained massive Nipissing Diabase with occasional rare pegmatitic/vari-textured sections. |
| | | weakly to moderately magnetic. |
| | | lower contact transitional. |
| 97.00 | 221.00 | Py00.1 |
| | | |
| 001 00 | 204.00 | trace dissmeminated pyrite, generally unmineralized. |
| 221.00 | 301.00 | NDIA; mg; mass Nipissing Diabase; medium grained; massive |
| | | |
| | | grey medium grained massive Nipissing Diabase. generally non-magnetic. |
| | | lower contact transitional. |
| 221.00 | 301.00 | |
| 221.00 | 001.00 | Pyrite 0.1% |
| | | trace disseminated pyrite, generally unmineralized. |
| 222.55 | 222.85 | FRC |
| | 0 | Fractured |
| | | heavily fractured. RQD=0%. |
| 242.53 | 245.05 | FRC |
| | | Fractured |
| | | heavily fractured, RQD=25%. |
| 261.30 | 264.00 | FRC |
| | | |

| | | Description | |
|-----------|---------|--|--|
| | | Fractured | |
| | | heavily fractured, RQD=15% | |
| 273.00 | 276.00 | FRC | |
| | | Fractured | |
| | | heavily fractured, RQD=15%. | |
| 279.90 | 281.75 | Qtz+Ca | |
| | | Quartz + Carbonate | |
| | | strong quartz+calcite veining/stringers | |
| 281.75 | 283.04 | QV | |
| | | Quartz Vein | |
| | | white and grey quartz vein @ 20 deg TCA. | |
| 283.25 | 283.55 | FT | |
| | | Fault | |
| 000 75 | 005.00 | ground core with chloritic gouge | |
| 283.75 | 285.00 | Qtz+Ca | |
| | | Quartz + Carbonate | |
| 301.00 38 | 81.25 I | strong irregular veinlets of calcite+/-quartz <1cm in width. NDIA | |
| 301.00 30 | | NDIA Nipissing Diabase | |
| | | dark grey medium grained massive gabbro to gabbronorite. | |
| | | generally unmineralized. | |
| | | weakly to moderately magnetic. | |
| | | lower contact chilled, not clear. | |
| 301.00 | 381.25 | Py00.1 | |
| | | Pyrite 0.1% | |
| | | trace disseminated pyrite, generally unmineralized. | |
| 316.70 | 317.00 | FRC | |
| | | Fractured | |
| | | heavily fractured | |
| 347.75 | 348.00 | FRC | |
| | | Fractured | |
| | | heavily fractured | |
| 350.12 | 350.35 | FRC | |

| | | Description |
|--------|--------|---|
| | | Fractured |
| | | heavily fractured |
| 355.75 | 356.50 | FT |
| | | Fault |
| | | heaviily fractured with minor chloritic gouge. |
| 381.25 | 395.00 | GWG_gwk |
| | | Greywacke |
| | | dark grey very fine grained massive to pebble bearing greywacke. |
| | | pebbles <2cm in size, dominantly composed of granite and quartz. |
| | | lower contact gradational but abrupt. |
| | | generally unmineralized. |
| 381.25 | 395.00 | Qtz+Ca |
| | | Quartz + Carbonate |
| | | occasional quartz+calcite veinlets <1cm in thickness, orientated at various angles TCA. |
| 381.25 | 395.00 | Py00.1 |
| | | Pyrite 0.1% |
| | | trace disseminated and fracture controlled pyrite, generally unmineralized. |
| 382.50 | 383.65 | FRC |
| | | Fractured |
| | | heavily fractured |
| 384.40 | 384.65 | FRC |
| | | |
| 202 50 | 204 70 | heavily fractured |
| 393.50 | 394.70 | FRC Fractured |
| | | heavily fractured |
| 395.00 | 401.00 | GWG_cgl |
| 395.00 | 401.00 | Conglomerate |
| | | grey vfg matrix supported conglomerate containing up to 20% clasts of angular to subrounded granite, metavolcanics, and metasediments. Clasts are typically <5cm in diameter, |
| | | occasionally up to 20 m. |
| | | lower contact gradational. |
| 395.00 | 401.00 | Py00.1 |
| 333.00 | -01.00 | Pyrite 0.1% |
| | | |

| | | Description |
|--------|--------|---|
| 395.40 | 395.75 | trace disseminated pyrite, generally unmineralized. FRC Fractured heavily fractured |
| 401.00 | 821.00 | MSED_sand; fg Sandstone; fine grained grey fine grained massive to lithic sandstone with lesser amounts of dark grey to black very fine grained laminated argillite. bedding when present is typically at 30 deg TCA, ranges from 20 to 50 deg. when present, clasts are predominantly angular. lower contact transitional. |
| 401.00 | 821.00 | Qtz+Ca Quartz + Carbonate weak calcite +/- quartz fracture fills or veinlets. 582.00 - 582.02m - 2 cm quartz vein with 5% disseminated po+py @ 45 deg TCA. 582.37 - 582.38m - 1 cm quartz vein with %% disseminated and wisps/stringers of po+py. 583.68 - 584.13m - strong irregular quartz + epidote veining with 2-3% disseminated and fracture controlled po+py. 800.00 - 805.75m - strong irregular calcite veining 1-2 cm in thickness, orientated at low angles TCA. calcite veins contain up to 5% disseminated po and euhedral pyrite. 619.45 - 619.90m - strong quartz flooding with 5% disseminated to blebby po+py. 708.00 - 714.00m - weak quartz veins, generally irregular and orientated at low angles TCA, <2cm in width. 719.90 - 720.40 m - strong quartz flooding/shear zone with 0.5% disseminated po+py. |
| 401.00 | 821.00 | py+cp+po00.1 Pyrite+Chalcopyrite+Pyrrhotite 0.1% trace disseminated and fracture controlled py+po+cp throughout. sulphides predominantly concentrated along fracture surfaces, bedding planes, or remobilized within predominantly calcite veinlets. |
| 410.40 | 416.80 | FRC Fractured heavily fractured, RQD = 15%. |
| 420.00 | 420.30 | FT Fault fault zone with chloritic gouge and ground gouge. |
| 422.30 | 422.45 | FRC Fractured heavily fractured, RQD = 0%. |

Description 448.45 449.00 FRC Fractured heavily fractured 454.40 454.85 FRC Fractured heavily fractured FRC 460.60 461.30 Fractured heavily fractured FRC 461.85 462.00 Fractured heavily fractured 462.30 463.15 FRC Fractured heavily fractured FRC 501.00 489.35 Fractured sections of moderately fractured core, RQD=0% within fractured sections. 512.25 513.00 FRC Fractured heavily fractured FRC 517.70 518.00 Fractured heavily fractured FRC 567.50 567.80 Fractured heavily fractured FRC 570.00 570.50 Fractured heavily fractured FRC 574.00 582.00 Fractured sections of heavily fractured core. RQD with fractured sections ranges from 5-10%.

| | | Description |
|---------|--------|---|
| 631.20 | 631.60 | FRC |
| | | Fractured |
| | | heavily fractured. |
| 635.72 | 635.82 | FRC |
| | | Fractured |
| | | heavily fractured. |
| 745.55 | 747.40 | FT |
| | | Fault |
| | | strongly fractured and broken-up core with an abundance of pyrite along fracture surfaces. partially rehealed with pink calcite and lesser amounts of quartz. |
| 821.00 | | MSED_arg |
| | | Argillite |
| | | dark grey very fined grained laminated argillite with lesser amounts of grey fine to medium grained generally massive sandstone. |
| | | bedding typically between 25 to 30 deg TCA. |
| | | flame structures present along argillite/sandstone contacts. |
| | | lower contact gradational. |
| 821.00 | 829.50 | Py00.5 |
| | | Pyrite 0.5% |
| | | trace to 0.5% disseminated and fracture controlled pyrite, locally up to 5% from 800.00-805.75m. |
| 829.50 | 843.40 | MSED_sand |
| | | Sandstone |
| | | grey fine to medium grained generally massive sandstone with lesser amounts of dark grey fine very fine grained laminated argillite. |
| | | bedding typically between 25 to 30 deg TCA. |
| | | lower contact gradational. |
| 829.50 | 843.40 | Py00.1 |
| | | Pyrite 0.1% |
| 0.40.40 | 050 70 | trace disseminated and fracture controlled py. |
| 843.40 | | MSED_arg; vfg |
| | | Argillite; very fine grained |
| | | dark grey to black very fine grained laminated argillite with lesser amounts of grey fine to medium grained massive sandstone. |
| | | argillites beds are locally brecciated and microfaulted with beds being displaced up to 2 cm. |
| 843.40 | 859.72 | bedding typically at 25 deg TCA. Qtz+Ca |
| 043.40 | 039.12 | Quartz + Carbonate |
| | | |

| | | Description | |
|--------|----------|---|--|
| | | moderate calcite +/- quartz veining within brecciated sections. | |
| 843.40 | 859.72 | Py00.5; Po00.1 | |
| | | Pyrite 0.5%; Pyrrhotite 0.1% | |
| | | up to 0.5% disseminated and euhedral pyrite, trace disseminated po. | |
| | | crystals do not exceed 10mm in size. | |
| 859.72 | 863.40 | FZ | |
| | | Fault Zone 10° | |
| | | strongly sheared and broken/ground core with gouge. | |
| | | RQD=0%. | |
| 863.40 | 879.20 | MSED_arg | |
| | | Argillite | |
| | | as from 843.40-859.72m. | |
| 879.20 | | FZ | |
| | | Fault Zone 25° | |
| | | fault zone with local sections of ground core and gouge. | |
| 879.45 | 885.60 | MSED_arg; vfg | |
| | | Argillite; very fine grained | |
| | | as from 843.40-859.72m. | |
| 881.20 |) 881.45 | Ca | |
| | | Calcite | |
| 005.00 | 000.00 | fractured zone, brecciated and rehealed with white to pink calcite. | |
| 885.60 | | FZ | |
| | | Fault Zone 10° | |
| 886.00 | 892.00 | heavily fractured zone with local ground core. RQD=0%. | |
| 000.00 | | MSED_arg Argillite | |
| | | as from 843.40-859.72m. | |
| 892.00 | 901.57 | FZ | |
| 032.00 | 301.37 | Fault Zone | |
| | | heavily fractured with local sections of ground core. RQD=10%. | |
| 901.57 | 931.00 | MSED_arg; vfg | |
| 001.01 | | Argillite; very fine grained | |
| | | black very fined grained finely laminated argillite (as from 843.40-859.72m). | |
| | | | |

| | | Description |
|--------|---------|--|
| | | non-conductive. |
| | | bedding well developed, typically at 25 deg TCA. |
| 901.57 | 931.00 | py+cp+po00.1 |
| | | Pyrite+Chalcopyrite+Pyrrhotite 0.1% |
| | | trace disseminated and fracture controlled py+po with occasional cp. |
| 930.65 | 930.77 | FRC |
| | | Fractured |
| | | zone of heavily fractured core. |
| 931.00 | | MSED_arg; MSED_silt |
| | | Argillite; Siltstone_ |
| | | intercalated black very fine grained argillite and more massive beds of dark grey very fine grained siltstone and grey fine to medium grained sandstone. |
| | | sandstone occasionally contains angular clasts of argillite/silstone ie.) 940.60m, 944.00m. |
| | | bedding when present generally at 25 deg TCA. |
| 941.70 | 942.40 | FRC |
| | | Fractured |
| | | heavily fractured, RQD=0%. |
| 942.60 | | MSED_sand; f-mg |
| | | Sandstone; fine to medium grained |
| | | grey fine grained massive sandstone with lesser amounts of intercalated very fine grained finely laminated argillite and very fine grained mudstone/siltstone. |
| | | bedding typically @ 25 deg TCA. |
| 942.60 | 943.50 | Qtz+Ca |
| | | Quartz + Carbonate |
| | | bleached/carbonatized section about irregular quartz veinlets. |
| 942.60 | 1075.00 | |
| | | Pyrite 0.1%; Pyrrhotite 0.1% |
| | | trace disseminated and fracture controlled pyrite. 1 cm discontinuous band of pyrrhotite at 943.50-943.52m. |
| | | 0.5% remobilized cp+po along fractures at 1065.00m. |
| 947.40 | 947.65 | FRC |
| | | Fractured |
| | | heavily fractured, RQD=0% |
| 969.00 | 969.10 | FRC |
| | | Fractured |
| | | heavily fractured. RQD=0%. |

| | | Description |
|------------|----------|--|
| 972.00 | 976.00 | FRC |
| | | Fractured |
| | | heavily fractured - long low angle fractures dominantly orientated @ 10-15 deg TCA. |
| 993.33 | 993.65 | FRC |
| | | Fractured |
| | | heavily fractured core. |
| 993.86 | 993.96 | Qtz+Ca65 |
| | | Quartz + Carbonate 65 |
| | | moderatre quartz+calcite veining preferentially orientated at 65 deg TCA. |
| 1028.40 | 1029.10 | FRC |
| | | Fractured |
| | | heavily fractured. |
| 1040.00 | 1044.50 | Ca; Qtz+Ca |
| | | Calcite; Quartz + Carbonate |
| | | strong pervasive carbonate about hairline <1mm calcite+quartz filled fractures. |
| 1075.00 10 | 077.30 B | |
| | | reccia |
| | | ast supported breccia. |
| | | atrix composed of medium grained sandstone with 60% angular very fine grained black argillite clasts up to 4 cm in size. |
| 1075.00 | | wer contact gradational but abrupt. |
| 1075.00 | 1077.30 | |
| | | Pyrite 0.25% |
| | | trace finely to coarsely disseminated pyrite. |
| 1077.30 12 | | SED_sand |
| | | andstone s from 942.60-1075.00m. |
| 1177.30 | | |
| 1177.30 | 1200.00 | py+cp+po00.5 |
| | | Pyrite+Chalcopyrite+Pyrrhotite 0.5% |
| | | 0.25-0.5% fracture controlled po+cp+py remobilized along calcite-filled fractures. |
| | | |
| | | |
| | | |
| | | |

... То Magnetism Title From Description 12.00 15.00 6.068 3.804 15.00 18.00 18.00 1.039 21.00 21.00 24.00 0.642 24.00 27.00 0.952 27.00 30.00 0.988 30.00 33.00 0.891 33.00 36.00 1.262 36.00 39.00 1.087 39.00 42.00 0.96 42.00 1.676 45.00 45.00 31.54 48.00 48.00 32.63 51.00 51.00 54.00 3.087 18.26 54.00 57.00 57.00 60.00 9.738 60.00 63.00 1.233 63.00 66.00 5.891 8.63 66.00 69.00 69.00 6.76 72.00 72.00 75.00 1.661 75.00 78.00 34.71 78.00 81.00 2.758 81.00 84.00 14.19 84.00 87.00 10.9 87.00 30.32 90.00 90.00 93.00 1.428 93.00 13.8 96.00 96.00 28.75 99.00 99.00 102.00 26.83 102.00 105.00 27.54

... То Magnetism Title From Description 105.00 108.00 21.98 7.379 108.00 111.00 111.00 16.75 114.00 114.00 117.00 28.46 117.00 120.00 26.08 120.00 123.00 11.36 123.00 126.00 15.15 126.00 129.00 3.369 129.00 132.00 4.186 132.00 135.00 16.63 135.00 19.77 138.00 138.00 17.76 141.00 141.00 15.11 144.00 144.00 147.00 12.41 147.00 150.00 13.78 150.00 153.00 10.74 7.257 153.00 156.00 156.00 159.00 9.403 4.314 159.00 162.00 15.19 162.00 165.00 165.00 12.44 168.00 168.00 171.00 7.824 174.00 171.00 6.775 174.00 177.00 3.157 177.00 4.706 180.00 180.00 183.00 2.151 183.00 186.00 3.069 1.474 186.00 189.00 189.00 4.264 192.00 192.00 195.00 4.106 195.00 198.00 3.673

... То Title From Magnetism Description 198.00 201.00 1.972 6.938 201.00 204.00 204.00 207.00 4.059 207.00 210.00 4.031 210.00 213.00 7.041 213.00 216.00 5.419 216.00 219.00 2.121 219.00 222.00 0.413 222.00 225.00 0.848 225.00 228.00 0.207 228.00 0.339 231.00 231.00 234.00 0.583 234.00 237.00 1.352 237.00 240.00 0.655 240.00 243.00 0.157 243.00 246.00 0.649 0.707 246.00 249.00 249.00 252.00 0.898 1.297 252.00 255.00 255.00 0.681 258.00 258.00 0.504 261.00 261.00 264.00 0.77 267.00 264.00 1.34 267.00 270.00 0.437 270.00 273.00 0.73 273.00 0.591 276.00 276.00 279.00 0.574 279.00 0.308 282.00 282.00 285.00 0.928 285.00 288.00 0.965 288.00 291.00 0.909

... То Title From Magnetism Description 291.00 294.00 1.151 0.778 294.00 297.00 3.55 297.00 300.00 300.00 303.00 5.452 303.00 306.00 6.835 306.00 309.00 7.686 309.00 312.00 6.191 312.00 315.00 5.577 315.00 318.00 2.072 318.00 321.00 5.614 321.00 1.799 324.00 324.00 327.00 3.211 327.00 8.322 330.00 330.00 333.00 8.91 333.00 336.00 9.169 336.00 339.00 8.145 339.00 342.00 9.974 342.00 345.00 6.983 6.76 345.00 348.00 3.527 348.00 351.00 351.00 14.04 354.00 354.00 357.00 14.22 357.00 360.00 12.04 360.00 363.00 10.26 363.00 366.00 11.81 366.00 369.00 21.53 369.00 372.00 21.96 372.00 375.00 18.45 375.00 378.00 19.8 378.00 381.00 8.244 381.00 384.00 0.587

... То Title From Magnetism Description 384.00 387.00 0.924 0.846 387.00 390.00 390.00 393.00 0.625 393.00 396.00 0.679 396.00 399.00 0.729 399.00 402.00 0.53 402.00 405.00 0.691 405.00 408.00 1.073 408.00 411.00 0.72 411.00 414.00 1.239 3.596 414.00 417.00 0.87 417.00 420.00 420.00 423.00 3.377 423.00 426.00 0.043 426.00 429.00 0.068 429.00 432.00 0.405 432.00 0.396 435.00 435.00 438.00 0.86 0.79 438.00 441.00 441.00 1.124 444.00 444.00 447.00 1.48 447.00 450.00 1.366 450.00 453.00 2.095 453.00 456.00 1.23 456.00 459.00 1 459.00 462.00 0.89 462.00 465.00 0.828 465.00 3.385 468.00 468.00 471.00 0.705 471.00 474.00 0.636 474.00 477.00 1.84

| From | То | Magnetism | Title | Description | |
|--------|--------|-----------|-------|-------------|--|
| 477.00 | 480.00 | 1.81 | | | |
| 480.00 | 483.00 | 1.362 | | | |
| 483.00 | 486.00 | 0.999 | | | |
| 486.00 | 489.00 | 1.026 | | | |
| 489.00 | 492.00 | 1.357 | | | |
| 492.00 | 495.00 | 0.416 | | | |
| 495.00 | 498.00 | 1.532 | | | |
| 498.00 | 501.00 | 3.124 | | | |
| 501.00 | 504.00 | 1.805 | | | |
| 504.00 | 507.00 | 0.896 | | | |
| 507.00 | 510.00 | 2.392 | | | |
| 510.00 | 513.00 | 0.969 | | | |
| 513.00 | 516.00 | 0.561 | | | |
| 516.00 | 519.00 | 0.183 | | | |
| 519.00 | 522.00 | 0.552 | | | |
| 522.00 | 525.00 | 0.238 | | | |
| 525.00 | 528.00 | 0.372 | | | |
| 528.00 | 531.00 | 0.921 | | | |
| 531.00 | 534.00 | 0.646 | | | |
| 534.00 | 537.00 | 1.694 | | | |
| 537.00 | 540.00 | 1.464 | | | |
| 540.00 | 543.00 | 0.09 | | | |
| 543.00 | 546.00 | 0.41 | | | |
| 546.00 | 549.00 | 1.061 | | | |
| 549.00 | 552.00 | 0.197 | | | |
| 552.00 | 555.00 | 0.958 | | | |
| 555.00 | 558.00 | 1.543 | | | |
| 558.00 | 561.00 | 1.134 | | | |
| 561.00 | 564.00 | 0.974 | | | |
| 564.00 | 567.00 | 1.214 | | | |
| 567.00 | 570.00 | 1.825 | | | |

... То Title From Magnetism Description 570.00 573.00 1.603 1.776 573.00 576.00 576.00 579.00 0.992 579.00 1.949 582.00 582.00 585.00 2.041 585.00 588.00 4.796 588.00 591.00 0.613 591.00 594.00 0.391 594.00 597.00 0.81 597.00 600.00 1.84 600.00 603.00 3.613 603.00 1.021 606.00 606.00 0.351 609.00 609.00 612.00 0.36 612.00 615.00 1.916 615.00 618.00 0.788 0.554 618.00 621.00 621.00 624.00 0.799 624.00 1.521 627.00 627.00 0.71 630.00 630.00 633.00 0.287 633.00 636.00 0.462 636.00 639.00 0.487 639.00 642.00 0.206 642.00 0.321 645.00 645.00 648.00 1.156 648.00 651.00 1.409 651.00 654.00 0.861 654.00 657.00 1.471 657.00 660.00 0.532 660.00 663.00 1.804

| From | То | Magnetism | Title | Description | | | | |
|--------|--------|-----------|-------|-------------|--|--|--|--|
| 663.00 | 666.00 | 0.471 | | | | | | |
| 666.00 | 669.00 | 0.949 | | | | | | |
| 669.00 | 672.00 | 1.449 | | | | | | |
| 672.00 | 675.00 | 0.514 | | | | | | |
| 675.00 | 678.00 | 0.319 | | | | | | |
| 678.00 | 681.00 | 0.159 | | | | | | |
| 681.00 | 684.00 | 0.439 | | | | | | |
| 684.00 | 687.00 | 0.742 | | | | | | |
| 687.00 | 690.00 | 1.488 | | | | | | |
| 690.00 | 693.00 | 0.496 | | | | | | |
| 693.00 | 696.00 | 0.165 | | | | | | |
| 696.00 | 699.00 | 0.607 | | | | | | |
| 699.00 | 702.00 | 0.601 | | | | | | |
| 702.00 | 705.00 | 0.445 | | | | | | |
| 705.00 | 708.00 | 1.011 | | | | | | |
| 708.00 | 711.00 | 1.081 | | | | | | |
| 711.00 | 714.00 | 0.537 | | | | | | |
| 714.00 | 717.00 | 0.063 | | | | | | |
| 717.00 | 720.00 | 1.487 | | | | | | |
| 720.00 | 723.00 | 0.164 | | | | | | |
| 723.00 | 726.00 | 0.761 | | | | | | |
| 726.00 | 729.00 | 0.814 | | | | | | |
| 729.00 | 732.00 | 0.107 | | | | | | |
| 732.00 | 735.00 | 1.161 | | | | | | |
| 735.00 | 738.00 | 1.184 | | | | | | |
| 738.00 | 741.00 | 1.256 | | | | | | |
| 741.00 | 744.00 | 1.341 | | | | | | |
| 744.00 | 747.00 | 1.295 | | | | | | |
| 747.00 | 750.00 | 0.436 | | | | | | |
| 750.00 | 753.00 | 0.096 | | | | | | |
| 753.00 | 756.00 | 0.152 | | | | | | |
| | | | | | | | | |
| | | | | 22/25 | | | | |

... То Title From Magnetism Description 756.00 759.00 0.498 0.13 759.00 762.00 762.00 0.295 765.00 765.00 768.00 0.12 768.00 771.00 0.295 771.00 774.00 0.151 774.00 777.00 0.125 777.00 780.00 0.296 780.00 783.00 0.267 783.00 786.00 0.128 786.00 789.00 0.141 789.00 0.1 792.00 792.00 0.178 795.00 795.00 798.00 0.081 798.00 801.00 0.968 801.00 804.00 0.089 804.00 807.00 0.158 807.00 810.00 0.147 1.761 810.00 813.00 813.00 0.156 816.00 816.00 819.00 0.078 819.00 822.00 0.861 822.00 825.00 0.324 0.765 825.00 828.00 828.00 0.547 831.00 831.00 834.00 0.125 834.00 837.00 0.094 837.00 0.433 840.00 840.00 843.00 0.065 843.00 846.00 0.157 846.00 849.00 0.145

... То Title From Magnetism Description 849.00 852.00 0.365 1.764 852.00 855.00 855.00 858.00 0.689 858.00 0.548 861.00 861.00 864.00 0.136 864.00 867.00 0.446 867.00 870.00 0.118 870.00 873.00 0.379 873.00 876.00 0.4 0.06 876.00 879.00 879.00 0.537 882.00 882.00 0.412 885.00 885.00 0.477 888.00 888.00 891.00 0.161 891.00 894.00 0.127 894.00 897.00 0.556 0.05 897.00 900.00 900.00 903.00 0.245 903.00 0.463 906.00 906.00 0.446 909.00 909.00 912.00 0.324 912.00 915.00 0.367 915.00 918.00 0.431 918.00 921.00 0.595 921.00 924.00 0.435 924.00 0.47 927.00 927.00 930.00 0.669 930.00 0.625 933.00 933.00 0.522 936.00 936.00 939.00 0.643 939.00 942.00 0.585

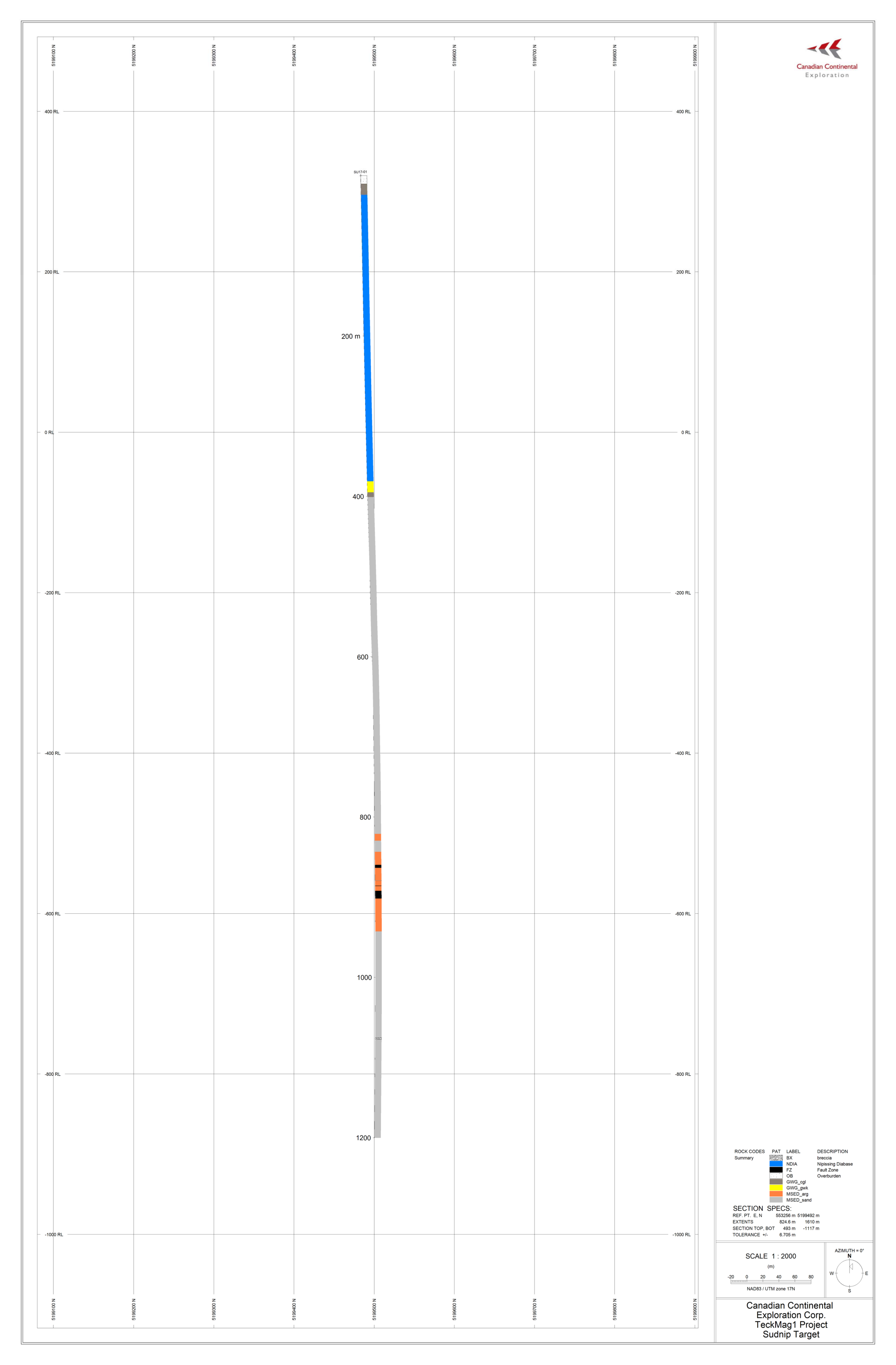
• • • То Title From Magnetism Description 942.00 945.00 0.535 0.494 945.00 948.00 948.00 951.00 0.452 951.00 954.00 0.419 954.00 957.00 0.417 957.00 0.403 960.00 960.00 963.00 0.517 963.00 966.00 0.406 966.00 969.00 0.63 969.00 972.00 0.587 972.00 0.87 975.00 975.00 978.00 0.529 978.00 0.558 981.00 981.00 984.00 0.284 984.00 987.00 0.321 987.00 990.00 0.458 990.00 993.00 0.582 993.00 996.00 1.141 996.00 0.68 999.00 0.322 999.00 1002.00 1002.00 0.777 1005.00 1005.00 1008.00 0.623 1008.00 1011.00 0.394 0.587 1011.00 1014.00 1014.00 0.523 1017.00 1017.00 0.461 1020.00 1020.00 1023.00 0.478 1023.00 0.472 1026.00 1026.00 0.63 1029.00 1029.00 1032.00 0.846 1032.00 1035.00 0.655

• • • То Title From Magnetism Description 1035.00 1038.00 0.322 0.8 1038.00 1041.00 1041.00 0.574 1044.00 0.424 1044.00 1047.00 1047.00 1050.00 0.399 1050.00 1053.00 0.414 1053.00 1056.00 0.455 1056.00 1059.00 0.427 1059.00 1062.00 0.451 1062.00 1065.00 0.416 1065.00 0.358 1068.00 1068.00 0.137 1071.00 1071.00 0.427 1074.00 1074.00 1077.00 0.422 1077.00 1080.00 0.411 1080.00 1083.00 0.21 0.375 1083.00 1086.00 1086.00 1089.00 0.382 0.41 1089.00 1092.00 0.491 1092.00 1095.00 1095.00 0.482 1098.00 1098.00 0.571 1101.00 1101.00 1104.00 0.774 1104.00 1107.00 0.363 1107.00 0.473 1110.00 1110.00 1113.00 0.519 1113.00 1116.00 0.541 0.184 1116.00 1119.00 1119.00 1122.00 0.554 1122.00 1125.00 0.138 1125.00 1128.00 0.329

... То Magnetism Title Description From 1128.00 1131.00 0.974 0.503 1131.00 1134.00 1134.00 0.418 1137.00 1137.00 0.536 1140.00 1140.00 1143.00 0.567 1143.00 1146.00 0.627 1146.00 1149.00 0.588 1149.00 1152.00 0.605 1152.00 1155.00 0.128 0.522 1155.00 1158.00 0.795 1158.00 1161.00 0.476 1161.00 1164.00 1164.00 1167.00 0.536 1167.00 1170.00 0.607 1170.00 1173.00 0.496 1173.00 1176.00 0.443 0.614 1176.00 1179.00 1179.00 1182.00 0.492 1182.00 0.483 1185.00 0.486 1185.00 1188.00 1188.00 0.51 1191.00 1191.00 1194.00 0.64 1194.00 1197.00 0.933 1197.00 1200.00 0.511

Appendix III

Cross Section







 PLAN SPECS:

 REF. PT. E, N
 553300 m 5199000 m

 EXTENTS
 3525 m
 2562 m

SCALE 1 : 5000

(m) -50 0 50 100 150 200

NAD83 / UTM zone 17N

Canadian Continental Exploration Corp. TeckMag1 Project Sudnip Target