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**Report on the Temex Resources Corp.
- Goldeye Explorations Limited**

Juby JV Property

2010 - 2011 Exploration Program

Gowganda, Ontario

Larder Lake Mining Division, Ontario

NTS 41 P/10, 11

Latitude 47°36' N Longitude 80°59' W

Magnetic Declination in 2011: 10°42' West

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SUMMARY

From March 29, 2010 to December 3, 2011 Temex Resources Corp. (“Temex”) completed an exploration program consisting of line cutting, magnetometer and Induced Polarization (“IP”) surveys, several soil geochemical surveys, prospecting and rock sampling, detailed grid mapping, and structural analysis. Work was performed on 40 claims totalling 5520 acres belonging to the Juby JV Property (“the Property”). The Property is a 60:40 Joint Venture between Temex Resources Corp. and Goldeye Explorations Limited. The Property is 15 km west-southwest of the town of Gowganda and 100 km south-southeast of Timmins within the Shining Tree area, in the southern part of the Abitibi greenstone belt.

The Juby JV Property surrounds the 100% Temex owned Juby Lease Property, which hosts the Juby Main Zone (“JMZ”). The Juby Main Zone contains a NI 43-101 compliant gold resource of 934,465 ounces grading 1.30 g/t gold in the Indicated category and 905,621 ounces grading 1.00 g/t gold in the Inferred category at a cut-off grade of 0.40 g/t gold (Armitage et. al., 2012), which occurs on a prominent regional structure known as the Tyrrell Structural Zone. The Tyrrell Structural Zone, which crosses a portion of the Juby JV Property, and where 8% of the NI-43-101 resource is located, is spatially associated with numerous other gold occurrences in Tyrrell Township.

The Tyrrell Structural Zone is interpreted to be part of the Cadillac-Larder Lake fault system. This fault system hosts important gold deposits at Kirkland Lake, Kerr Addison and in the Matachewan area. Abundant feldspar porphyritic dykes, silica, ankerite and albite alteration, quartz-ankerite veins and pyrite occur proximal to the Tyrrell Structural Zone. The structure cuts a thick sequence of Timiskaming aged sediments on the Property. The Property contains significant gold, and at least some elevated copper.

Previous work on the property has consisted of reconnaissance prospecting and mapping, line-cutting, geophysical surveying and diamond drilling. To date, Temex has completed two drilling campaigns on the property in 2004 and 2007-2008 totalling 5300 m of drilling in 29 NQ diamond drill holes. The drilling programs followed up on gold zones discovered by sampling, IP surveys, and gold zones outlined by the drilling in 2004.

The current program was carried out to investigate the existing mineralized zones developed as a result of previous exploration programs conducted by Temex between 2003 and 2008. A second objective was to map and sample all parts of the property covered by cut grid, and to complete the soil surveys over the newly cut grids as well. These surveys are to aid in discovering and exposing any other unknown mineralized zones on the property. Structural analysis was designed to determine which structural and geological elements are important for mineralization on the property.

The magnetometer survey was used to aid in mapping, particularly with respect to mafic intrusives. A total of two IP chargeability anomalies were outlined on the central north grid that have not been tested previously and three anomalies were picked as good targets for the far north grid. On the South Juby JV part of the property two IP chargeability anomalies were indicated.

Seven major zones anomalous in gold were outlined by the soils surveys, out of a total of 1564 soils samples collected, 22 samples were in the top 99th percentile. These results were used to focus and target prospecting in 2011. Two of the anomalous soil zones were located on the south part of the Property, and together are termed the “Juby JV South Zone”. The anomalous gold soil zone ranged from values of 28 ppb gold to 1,747 ppb gold. The soil samples defined a trend with a strike length of 1.5 kilometres and width of 0.5 kilometres in an area that had been previously unexplored.

Several zones or trends of gold mineralization were determined using the results of the rock sampling and prospecting. From the 496 samples, 14 new zones were outlined based on rock sampling and drilling results. Mineralized zones were varied, and consist of pyritized and altered feldspar porphyries with associated quartz veining, sheared and altered sedimentary rocks with quartz veining, pyrite and carbonate alteration, and sheared mafic volcanics with quartz-carbonate +/- chlorite, epidote veins and veinlets. Samples from these zones returned values ranging from 0.11 to 30.25 g/t gold. The follow up prospecting over the Juby JV South zone returned numerous samples with assays greater than 0.5 g/t gold. The samples with gold occur in an area approximately 250 metres long by 50 metres wide with individual samples assaying 0.59 g/t gold up to 8.26 g/t gold. The gold mineralization is hosted in altered feldspar porphyry and sedimentary rocks that exhibit iron carbonate alteration and minor amounts of pyrite similar to the JMZ. Although near the limits of the IP survey conducted earlier in 2011, the anomalous gold in soil and bedrock zone occurs along the margin of a moderate chargeability and resistivity anomaly with an area of low chargeability and resistivity.

In the Juby JV North part of the Property, reconnaissance and grid mapping in 2010 confirmed the presence of a package of intercalated mafic volcanics and felsic to intermediate volcanics which are intruded by mafic intrusives, ultramafic intrusives, minor feldspar and quartz-feldspar porphyry dykes, and later Nipissing diabase dykes. This package of rocks displays a weak to moderate pervasive calcite alteration in the volcanics exposed on the central Juby JV Grid and moderate pervasive rusty ankerite alteration was observed in a few isolated outcroppings in the same area. Sericitic alteration was noted in the felsic to intermediate volcanic rocks. Alteration tended to follow the S1/S2 cleavages locally cross-cutting bedding. Weak shearing, calcite, ankerite and sericite alteration was observed locally within the feldspar porphyritic dykes.

In the Juby JV South part of the Property, reconnaissance and grid mapping in 2010 and 2011 confirmed the presence of siliciclastic sediments, including cherty conglomerates, arkose, and arenites with minor argillites. These rocks are also intruded by feldspar and quartz-feldspar porphyries and late Nipissing diabase dykes. No evidence of overturned bedding was noted. Alteration in the Indian Lake sediments consists of pervasive hematite, which appears to be early and unrelated to deformation or mineralization. Sericite, pyrite and gossanous zones are associated with reactivated S1 cleavage and S2a and S2b shear bands and faults. Several outcrops contain a silica, chlorite +/- pyrite assemblage and shear fabrics which may be associated with Au mineralization.

Structural work has indicated a sequence of events which are documented by different structures on the property, and indicates the main structures present are related to the transpressive shearing and displacement associated with the Tyrrell Fault, which are clearly associated with mineralizing events. There is a spatial relationship between gold mineralization and i) porphyritic intrusions, ii) quartz veins, iii) sericite/ankerite alteration or iv) pyrite. Sericite/ankerite alteration is closely associated with S2 structures (D3 dextral-transpressive shear) and at least some quartz veins. Earlier quartz veins and the porphyritic intrusions appear to pre-date D3, suggesting that gold mineralization may have a protracted history, beginning during D2 or earlier. All of the above rock types, alteration, and mineralization should be sampled during any follow-up field program, and if results indicate trenching and drilling should be considered.

Recommendations for future work include detailed prospecting, channel sampling, grab sampling, mapping, thin section and detailed petrographic analysis, compilation, and drill testing. Recommendations are for specific areas, and it is suggested that prospecting and detailed mapping be conducted prior to any further diamond drill testing. All targets identified in this report should be followed up with detailed prospecting and mapping when ground conditions permit in order to prioritize targets for drill testing.

Table of Contents

Summary	
Table of Contents	iii
1.0 Introduction.....	1
2.0 Property Description, Location and Access.....	1
3.0 Climate, Local Resources, Infrastructure, and Physiography.....	6
4.0 Geological Setting.....	6
4.1 Regional Setting.....	6
4.2 Property Geology	7
4.3 Mineralization	9
5.0 Previous Exploration.....	12
6.0 Current Program.....	14
6.1 Geophysics	14
6.2 Soil Sampling	14
6.3 Prospecting and Rock Sampling	15
6.4 Mapping and Structural Analysis.....	15
7.0 Analytical Methods.....	16
8.0 Results.....	16
8.1 Geophysics	16
8.2 Soil Sampling	17
8.2 Prospecting and Rock Sampling	19
8.3 Mapping and Structural Analysis.....	25
9.0 Discussion	27
10.0 Recommendations and Conclusions	28
11.0 References.....	31

List of Tables

Table 1: Juby JV Claims Table.....	4
Table 2: IP Anomalies from 2010-2011 Survey	17
Table 3: Gold in Soil Anomalies, 2010-2011, on the Juby JV and Juby Lease Property	19
Table 4: Gold Mineralized Zones, Rock Sampling 2010-11, Juby JV Property	21
Table 5: Anomalous Rock Samples from the Juby South Zone	23
Table 6: Anomalous Rock Samples from the Welsh-Mac Extension Zone	23
Table 7: Anomalous Rock Samples from the Matachewan Extension Zone.....	24
Table 8: Anomalous Rock Samples from the 1B Target	24
Table 9: Anomalous Rock Samples from the 1B South Target.....	24
Table 10: Anomalous Rock Samples from the 3A to 3G Targets	24
Table 11: Anomalous Rock Samples from the 4A Target.....	25
Table 12: Anomalous Rock Samples from the Juby JV North Baseline Zone.....	25
Table 13: Anomalous Rock Sample from the 82740 Target	25

List of Figures

Figure 1: Location Map of the Juby JV Property	2
Figure 2: Juby JV Property Claim Map	5
Figure 3: Regional Geology and Occurrences of the Abitibi	7
Figure 4: Geology and Occurrences of Tyrrell Township	8
Figure 5: Geology of the Juby JV and Juby Lease Properties	10
Figure 6: Soil Sample Au ppb Ranges Results	18
Figure 7: Prospecting Sample Results - Au g/t Ranges	20
Figure 8: Location of Mineralized Zones Outlined by 2010-11 Prospecting	22

List of Appendices

Appendix I	Rock Type Legend and Detailed Rock Descriptions
Appendix II	Soil Sample Descriptions and Locations
Appendix III	Soil Sample Assay Certificates
Appendix IV	Rock Sample Descriptions and Locations
Appendix V	Rock Sample Assay Certificates
Appendix VI	Report on 2010 Mapping and Structural Analysis – Juby Main and Juby JV Properties
Appendix VII	Memo – May 5, 2011 – Juby JV Target Evaluation

List of Maps

		Scale
Map 1:	Soil Sample Plan Juby JV North – Sample Locations	1:5000
Map 2:	Soil Sample Plan Juby JV South – Sample Locations	1:5000
Map 3:	Rock Sample Plan Juby JV East – Sample Locations	1:5000
Map 4:	Rock Sample Plan Juby JV West – Sample Locations	1:5000
Map 5:	Geology Plan Juby JV North	1:5000
Map 6:	Geology Plan Juby JV South	1:5000

1.0 Introduction

Temex Resources Corp. (“Temex”) conducted an exploration program on the Juby JV Property (“the Property”) in late March to November of 2010 and then again from May to November of 2011. The program consisted of detailed grid mapping, rock sampling and prospecting, structural analysis, and soil sampling. Analytical data was received from June to November, 2010 and again from July to October, 2011. Reporting was completed in March of 2012. The exploration work was performed to evaluate the mineral potential of the Property.

The majority of work was performed over grids cut in spring and summer of 2010 in the northern half of the Property. Magnetometer surveys were completed over these grids, (Meegwich, 2010a and 2010b) followed by Induced polarization (IP) and Resistivity surveys (JVX, 2011). The exploration programs were performed to investigate the rocks outcropping on the north part of the Juby JV North, which had never been mapped previously, and to outline any favorable horizons containing gold mineralization. Soil samples were assayed for Au, while rock samples were assayed for Au and ICP, and some whole rock geochemistry was performed. As well, any geophysical anomalies were investigated. Based on the 2010 results, a diamond drill program was proposed for the Juby JV North part of the Property.

The same program of work was also conducted over the southern half of the property. In the summer of 2010, the Juby main grid (located on the Juby Lease Property) was extended to the south so that it covered the northern part of the Juby JV South part of the Property. A magnetometer survey was performed over this grid covering 18.21 km (Meegwich 2010b). This grid was also subject to an IP and Resistivity survey in the fall of 2010 (JVX, 2011). The Juby JV South has not been extensively explored south of the Juby Main Zone. It contains similar rocks to those exposed on the Juby Lease Property, and has excellent potential to host similar mineralization. The positive results of the soil and rock sampling, geophysical surveys, and mapping were followed up with localized and detailed prospecting in the fall of 2011.

This report is presented to document the exploration work carried out in 2010 and 2011 on the Property.

2.0 Property Description, Location and Access

The Property is located in Tyrrell Township approximately 15 kilometres west of Gowganda, Ontario (Figure 1). Gowganda is located 100 kilometres west of New Liskeard along Highway 11, which is 160 kilometres north of North Bay, which is a further 350 kilometres north of Toronto. The Property is easily accessed by the Spear Lake Road, a well maintained gravel road that trends south from (paved) Highway 560, transects the Juby JV North and Juby Lease Property and then the eastern part of the Juby JV North. This road passes within 200 m of the Juby Main Zone (Figures 2, 3). There is a network of new and old logging roads which provide access to most claims of the Juby JV North Property and Juby Lease Property; these vary from being passable by truck or ATV to only being accessible by foot. The Juby JV South part of the Property is best accessed from grid lines extending southwards from the Juby Lease Property. The geographical reference for the Property is NTS 41 P/10 and 11; Latitude 47°36' N Longitude 80°59' W.

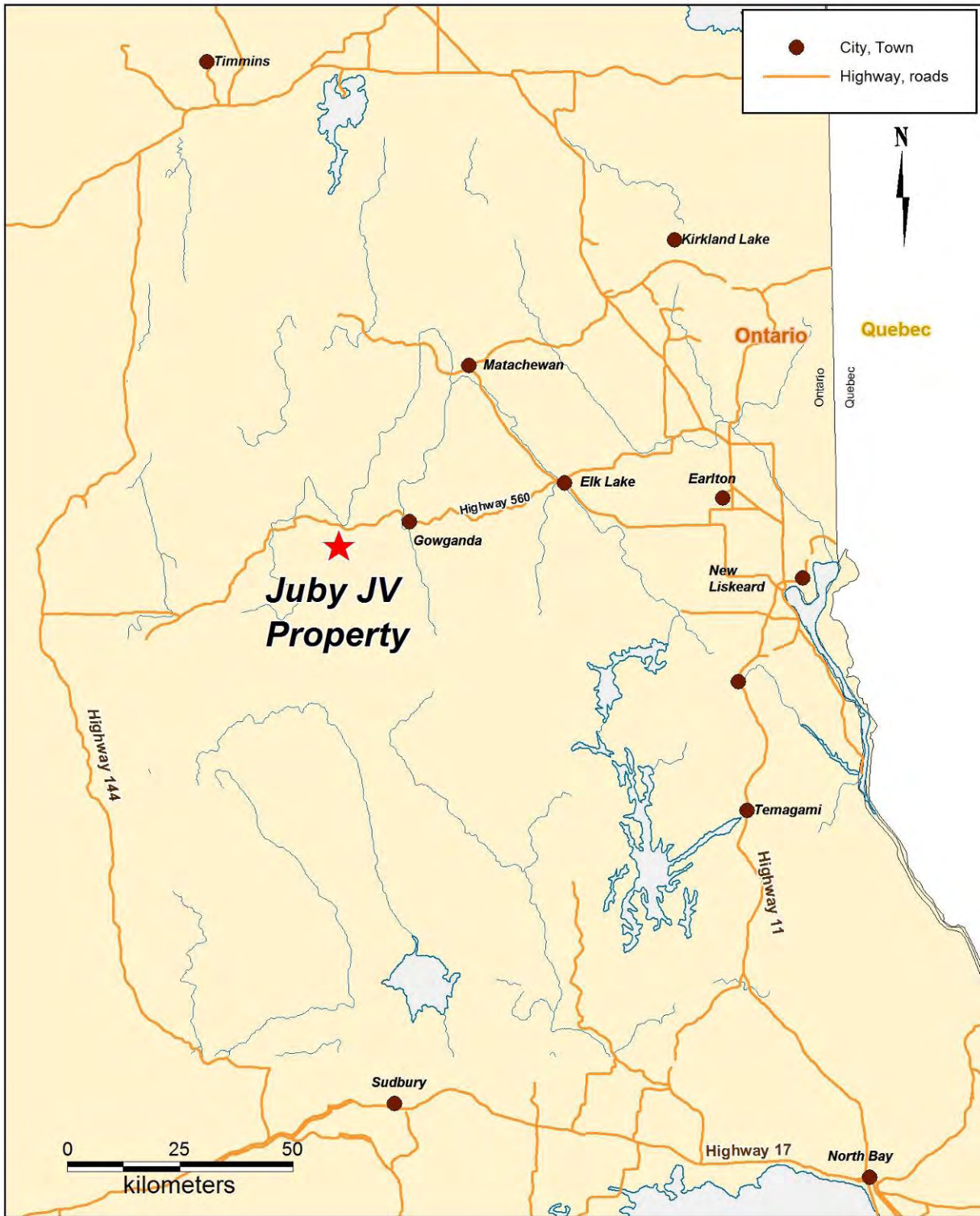


Figure 1: Location Map of the Juby JV Property

The Property is comprised of a northern portion, “Juby JV North” (includes all claims north of the Juby Lease Property) and a southern portion, “Juby JV South” (includes all claims south of the Juby Lease Property) (Figure 2).

Temex acquired the Juby JV Property claims from Inmet Mining Corporation in August 2002 as part of a larger land purchase which included the Juby Lease Property, host to the gold - mineralized Juby Main Zone (JMZ). At the time, Goldeye Explorations Limited (Goldeye) was earning a 50% interest in the Property. In September 2003, Goldeye satisfied the terms of the underlying agreement and vested its interest and a 50:50 Joint Venture (“JV”) was formed with Temex as the operator of all exploration programs. Goldeye’s interest was subsequently reduced and the JV is currently held as 60% Temex and 40% Goldeye with Temex as the operator.

The Property consists of 40 unpatented mining claims (Table 1, Figure 2) totalling 138 units (5520 acres) registered in the Larder Lake Mining division, Tyrrell Township, G-3725. The claims are recorded as 50% Temex and 50% Goldeye. Table 1 gives the claim details and Figure 2 outlines the claim positions.

Table 1: Juby JV Claims Table

Claim	Recorded Date	Due Date	Units
1076927	1996-SEP-23	2014-SEP-23	2
1076930	1996-SEP-23	2014-SEP-23	3
1207786	1998-JUN-30	2014-JUN-30	2
1207795	1996-SEP-23	2014-SEP-23	11
1207796	1996-SEP-23	2014-SEP-23	1
1207797	1996-SEP-23	2014-SEP-23	6
1219401	1996-SEP-23	2014-SEP-23	11
1219402	1996-SEP-23	2014-SEP-23	16
1219406	1996-SEP-23	2014-SEP-23	16
1219407	1996-SEP-23	2014-SEP-23	4
1219408	1996-SEP-23	2014-SEP-23	4
1219409	1996-SEP-23	2014-SEP-23	2
1219417	1996-OCT-11	2014-OCT-11	3
1219433	1996-SEP-23	2014-SEP-23	4
1219436	1996-SEP-23	2014-SEP-23	1
1219460	1996-SEP-23	2014-SEP-23	1
1219464	1996-SEP-23	2014-SEP-23	1
1219495	1997-NOV-17	2014-NOV-17	1
1219908	1997-OCT-10	2014-OCT-10	1
1219912	1997-OCT-10	2014-OCT-10	1
1219916	1996-SEP-23	2014-SEP-23	2
1220302	1996-SEP-17	2014-SEP-17	1
1220303	1996-SEP-17	2014-SEP-17	1
1220304	1996-SEP-17	2014-SEP-17	2
1220305	1996-SEP-17	2014-SEP-17	1
1220306	1996-SEP-17	2014-SEP-17	1
1220352	1996-SEP-23	2014-SEP-23	2
1220396	1996-SEP-23	2014-SEP-23	1
1220397	1996-SEP-23	2014-SEP-23	1
1220399	1996-SEP-23	2014-SEP-23	2
1220400	1996-SEP-23	2014-SEP-23	1
1221628	1996-SEP-23	2014-SEP-23	1
1221630	1996-SEP-23	2014-SEP-23	1
1221814	1996-DEC-20	2014-DEC-20	4
1221815	1996-DEC-20	2014-DEC-20	1
1231458	1998-APR-24	2014-APR-24	1
4217207	2007-SEP-04	2014-SEP-04	1
4220744	2007-SEP-27	2014-SEP-27	7
4220745	2007-SEP-27	2014-SEP-27	8
4220746	2007-SEP-27	2014-SEP-27	8

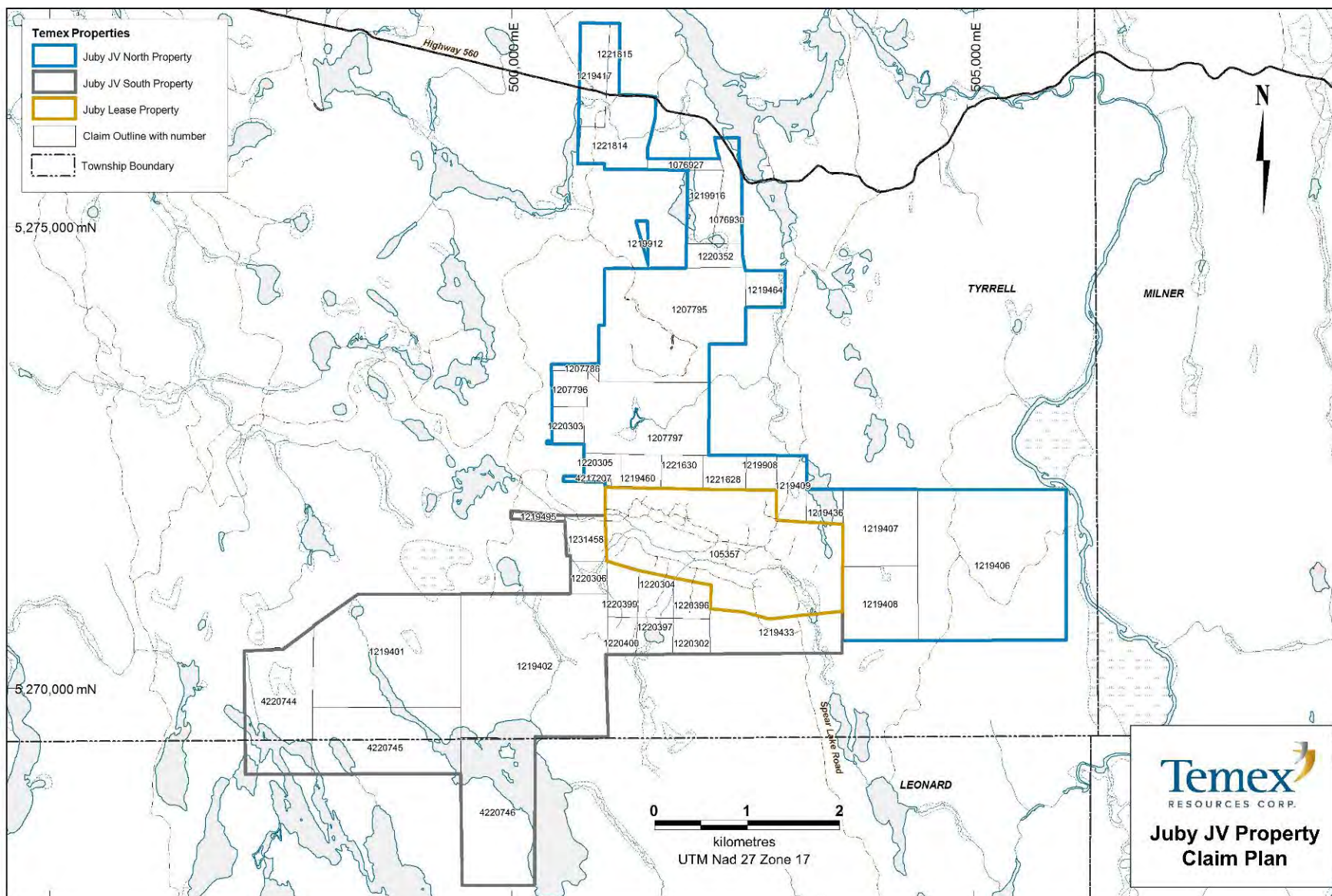


Figure 2: Juby JV Property Claim Map

3.0 Climate, Local Resources, Infrastructure, and Physiography

The climate of the project area is continental in nature, with cold winters (-10 to -35°C) and warm summers (+10 to +35°C). Seasonal variations affect exploration to some extent (geological mapping cannot be done in the winter, geophysics and drilling are best done at certain times of the year etc.), but the climate would not significantly hamper mining operations.

The settlements of Sudbury, Timmins and Kirkland Lake are relatively close to the property (Fig. 1); these all have the necessary equipment and trained personnel to support exploration and mining activities. The property has very good access to all infrastructure required for mining. A major hydro line passes along the side of Highway 560, four km north of the property. Water is abundant in the region, and the property contains an all-weather gravel road, and is four kilometers from a paved road. Suitable locations for constructing mineral processing facilities are abundant on the property.

The property has a gently rolling topography with maximum relief of approximately 15 m. Elevation is typically on the order of 370 m Above Sea Level. Owl Lake, Pear Lake, and Soot Lakes all occur on the property, and minor creeks and streams bisect the property. In general the property is dominated by forest. The property has been logged in the past, so the present forest is second growth, a mixture of jack pine, spruce, birch and poplar trees. Portions of the property have been subjected to clear-cut logging within the past five years. Much of the property is covered by significant (>2 m) overburden, and outcrop density is low.

4.0 Geological Setting

4.1 Regional Setting

The Juby property occurs within the Shining Tree area, a package of Archean volcanic and sedimentary rocks that occurs south of the main part of the Abitibi greenstone belt. Volcano-sedimentary rocks of the Shining Tree area are intruded in the northwest by the Kenogamissi Batholith (KB – Fig. 3), intruded to the southwest by the Ramsey-Algoma granitoid complex (RAGC – Fig. 3), and are unconformably overlain to the east by sediments of the Huronian Supergroup (HG – NG – Fig. 3) (Jackson and Fyon, 1991). Recent geochronological work has correlated the Archean stratigraphy of the Shining Tree area with that of the rest of the Abitibi greenstone belt. In the Juby project area, Archean volcanics are thought to be part of the Kidd-Munro assemblage, and the sediments are considered to belong to the Timiskaming assemblage (Ayer and Trowell, 2001). In addition, the Cadillac-Larder Lake Fault (CLLF) is now interpreted to extend westward into the Shining Tree area (Ayer and Trowell, 2001), Figure 3. This fault system hosts important gold deposits at Kirkland Lake, Kerr Addison and in the Matachewan area.

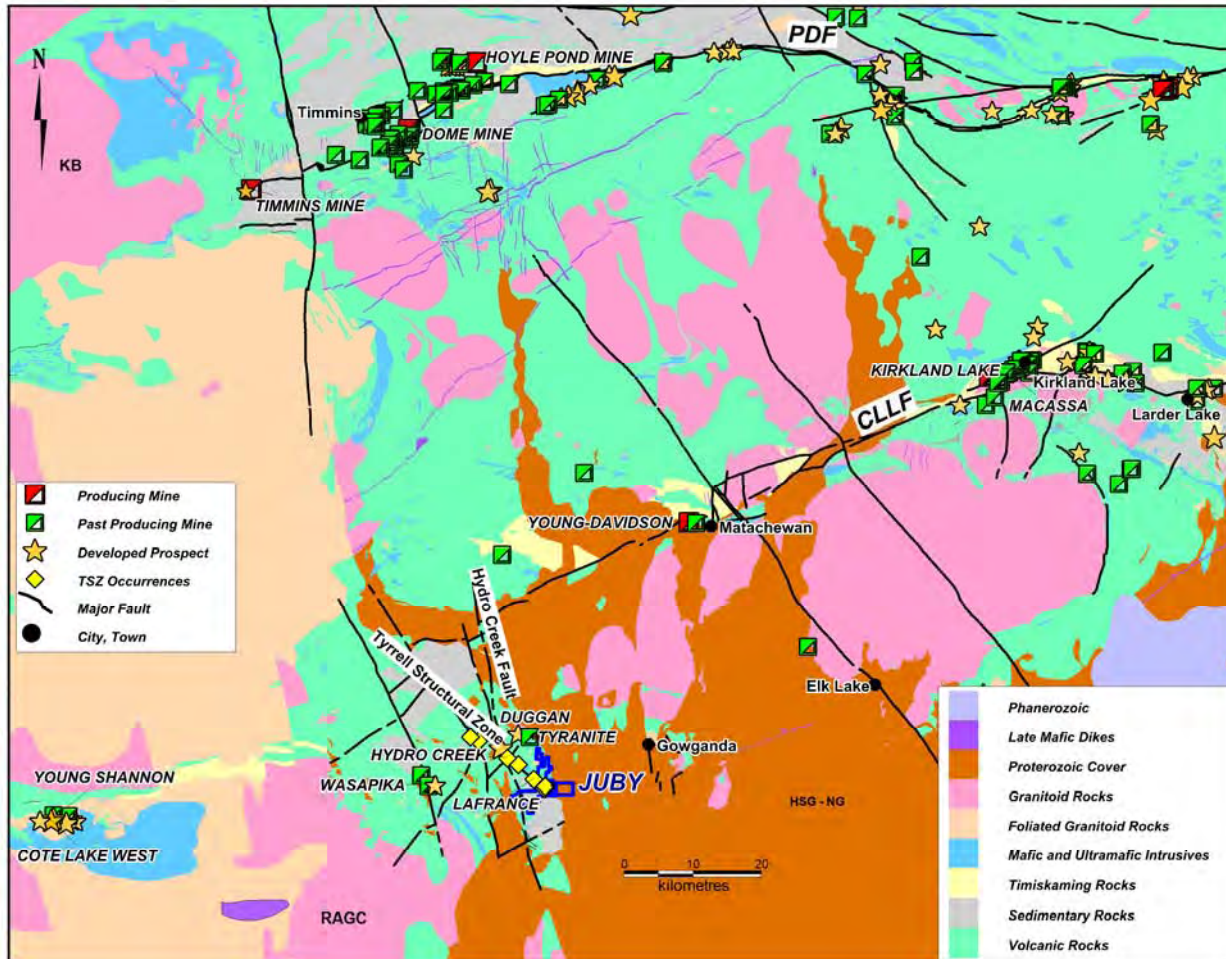


Figure 3: Regional Geology and Occurrences of the Abitibi

4.2 Property Geology

The geology of Tyrrell Township was first documented by Graham (1932); more detailed mapping was done by Carter (1977; 1987) and modified by Johns (1999; 2003; Johns and Amelin, 1999). Johns' most recent geological map shows the property to be underlain by Archean mafic and lesser intermediate volcanic rocks, separated from abundant Timiskaming aged sediments (termed the "Indian Lake Group") by the west-northwest trending Tyrrell Structural Zone ("TSZ"), all overlain unconformably to the east by Proterozoic sediments of the Gowganda Formation and intruded by the Nipissing Gabbro (NG – Fig. 3) on the eastern side (Johns, 2003). Numerous late feldspar porphyritic dikes and diabase dikes occur on the property (Figure 4). Over most of the length of the Tyrrell Structural Zone (TSZ), a stratigraphy containing ultramafic and mafic volcanic flows occurs to the north of the TSZ and is juxtaposed against a mafic volcanic stratigraphy to the south. In the south-central part of township, Timiskaming aged assemblage sediments, occur south of the TSZ.

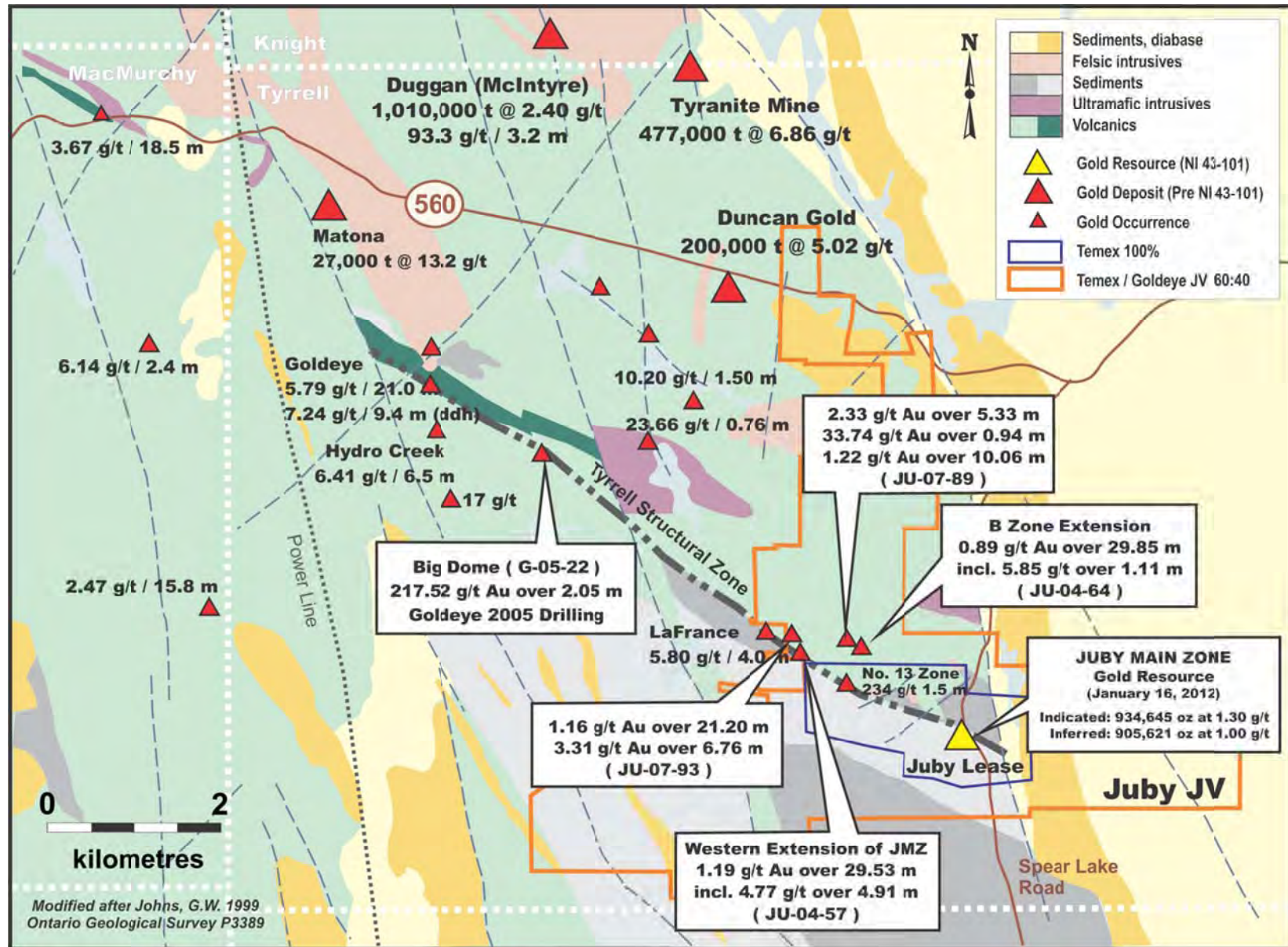


Figure 4: Geology and Occurrences of Tyrrell Township

The majority of the work to date has focused on the Tyrrell Structural Zone (TSZ), the most prominent structural feature in the area and spatially associated with numerous gold occurrences. The TSZ may be a possible splay or subsidiary break off the regional Cadillac-Kirkland Lake-Larder Lake Break (CLLF - Figure 3). The TSZ hosts the Juby Main Zone (“JMZ”) (Figures 3, 4), located on the Juby Lease Property. The TSZ crosses the western portion of the Juby Lease and Juby JV Property over a 2.8 kilometre strike length. The JMZ consists of intercalated feldspar and hornblende porphyry dykes and strongly altered Timiskaming sediments. Brittle and brittle-ductile deformation characterizes the Main Zone.

Mapping by Temex on the Property has outlined a package of unaltered sediments of Timiskaming age (termed the Indian Lake Group by Johns and Amelin, 1999) in the southern part of the property and a package of mainly older mafic volcanic rocks with intercalated volcanoclastics to volcanic sediments to the north of the TSZ (Figure 4, 5). The Indian Lake sediments consist of argillites, arenites and conglomerates, the latter with minor amounts of jasperoid clasts. The package of rocks to the north contains sediments which are considered to be the same Indian Lake Group sediments but these are altered (bleached, albitized). Ultramafic volcanic flows have been mapped immediately north of the TSZ, but are not outcropping in the more northern part of the Property. The mafic to ultramafic volcanics consist of variably altered flows, interflow sediments, flow top breccias and locally well preserved spinifex textures. Mafic and ultramafic intrusive rocks intrude the package of rocks to the north, as do diabase dykes of Matachewan age. Proterozoic sediments of the Gowganda Formation and Nipissing Diabase sills unconformably overlie all rock types on the eastern edge of Tyrrell Township.

4.3 Mineralization

The most significant known gold mineralization in the immediate area is the JMZ (Figure 3, 4). The Mineralization on the Juby property occurs predominantly along the Tyrrell Structural Zone, which strikes at 105 to 115° and has near vertical to vertical dips (Armitage et. al., 2012). Known mineralization occurs over 2500 m of strike length and 450 m of depth extent, and is concentrated in significant amounts between grid co-ordinates 400 E and 2000 W, within the JMZ. East and west of the Main Zone the zone is less continuous due to Matachewan diabase dykes which intrude and stope out the normally wide JMZ (Armitage et.al, 2012).

The JMZ is not typical of Archean Mesothermal gold quartz vein-related deposits, which are usually associated with carbonatized wall rocks and occur in greenstone belts (Hodgson, 1993). It is more similar to a third class of mesothermal gold deposits associated with monzonitic to syenitic intrusions and formed from large magmatic-hydrothermal (i.e. porphyry) systems (Robert, 1997). Robert noted that a number of the deposits which occur along the Cadillac-Larder Lake or Porcupine-Destor breaks (or splays off the breaks) are proximal to alkalic stocks and/or dikes. Such deposits are almost invariably within or close to sediments of the Timiskaming assemblage, and ankerite and albite are key alteration minerals. The deposits all have pyrite in the percent levels and elevated Cu. All these features occur on the Juby property. Robert (1997) notes that the deposits “*tend to be of relatively low grade... but of significant tonnages... their ore zones have significant thicknesses and are amenable to bulk mining.*”

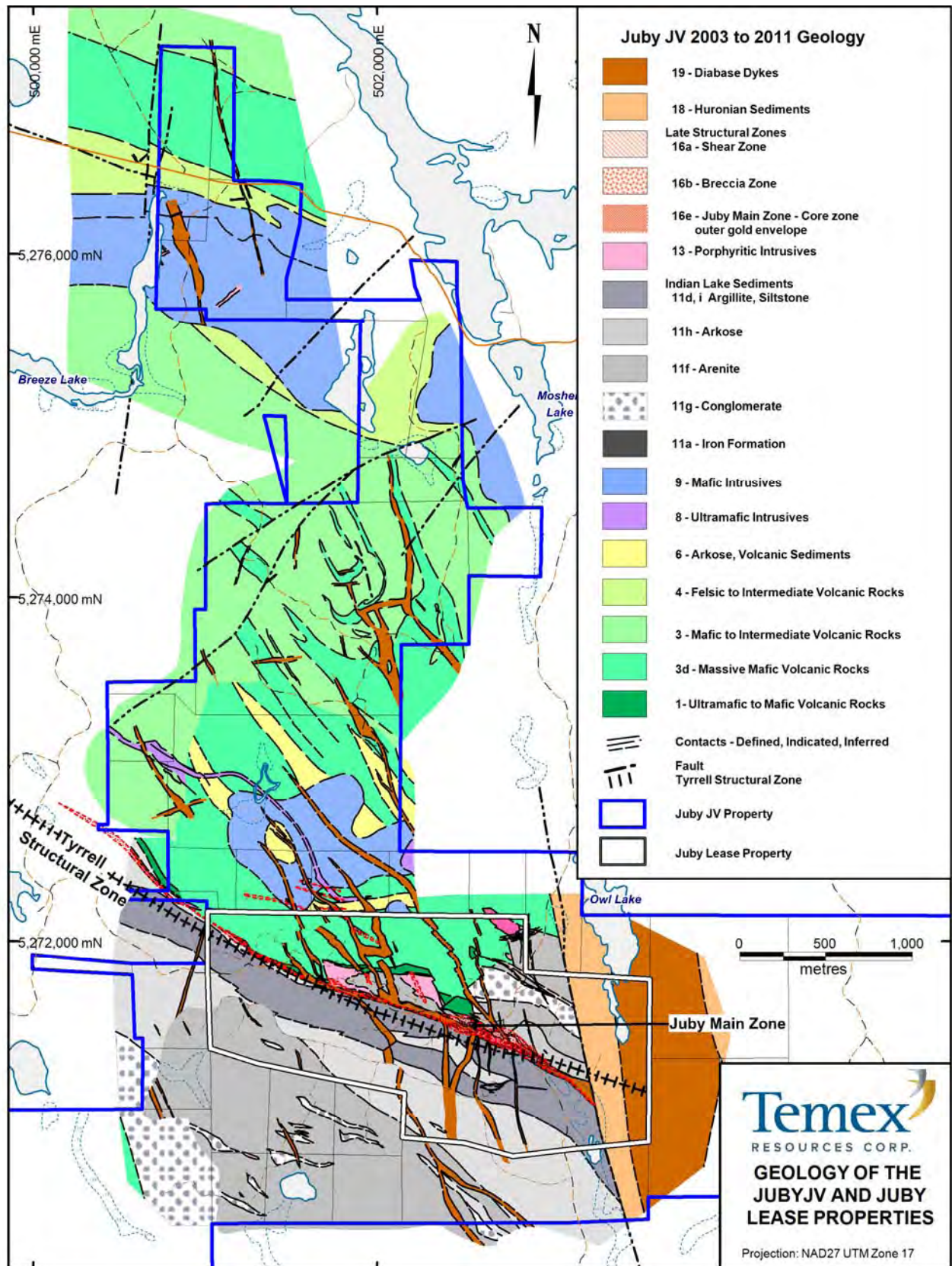


Figure 5: Geology of the Juby JV and Juby Lease Properties

Armitage et. al. (2012) describe the JMZ as being “.. on the order of 25 to 100 m wide, and contains bleached Timiskaming sediments varying from argillite to fine-grained conglomerate. Within the zone, the sediments are cut by abundant feldspar porphyritic dikes up to 2 m across, and by variably oriented quartz, carbonate and quartz-carbonate veins, typically less than 5 cm across. Locally, ≤ 2 m wide, laminated quartz-ankerite-pyrite veins and extensional quartz-chalcopyrite veins up to 3 cm wide occur. Alteration consists of weak to intense ankerite-albite-silica-sericite, which overprints all rock types and is most intense within the JMZ, where a halo up to 100 m wide occurs. Variable amounts of fine-grained pyrite are disseminated in and immediately adjacent to the veins along with trace disseminated chalcopyrite. Diabase dikes up to 20 m across also occur. Feldspar porphyritic dikes are mainly proximal to the JMZ, whereas diabase dikes are more widely distributed. Feldspar porphyritic dikes are altered, mineralized and cut by veins; diabase dikes are unaltered and generally devoid of veining. Feldspar porphyritic dikes and Timiskaming sediments are locally intensely sheared.

Gold mineralization in the JMZ occurs dominantly within the moderate to intense alteration. Within the alteration, mineralization is typically proximal to the quartz-ankerite-pyrite veins and the quartz-chalcopyrite veins. Gold mineralization is very fine-grained and typically is not visible in hand sample. Within the JMZ gold grade is broadly correlative with intensity of alteration and sulphide (pyrite) content. The better grade sections are characterized by multiple veining and/or brecciation of the host rock.”

The JMZ contains a NI 43-101 compliant (Armitage et. al., 2012) compliant gold resource of 934,465 ounces grading 1.30 g/t gold in the Indicated category and 905,621 ounces grading 1.00 g/t gold in the Inferred category at a cut-off grade of 0.40 g/t gold. The NI 43-101 resource, which occurs primarily on the Juby Lease Property, includes: a Core Zone of feldspar and hornblende porphyry dykes and Timiskaming sediments; a Halo Zone of Timiskaming sediments with feldspar porphyry and hornblende porphyries; Porphyry Zone of feldspar porphyry with lesser amounts of Timiskaming sediments. The portion of the resource that occurs on the Juby JV Property is comprised of Halo Zone mineralization.

Several zones trending parallel to the JMZ were discovered on the Juby JV North Property in a drilling and trenching program performed by Temex in 2004 (Pettigrew, 2004) and subsequently in drilling in 2008 (Hann, 2008). The main zones outlined was the “B Zone” and the “B North Zone”, represented by a hematite-rich shear/breccia zone of variable width and grade with values ranging from anomalous (0.25 g/t Au) up to 6.76 g/t Au (drill hole JU-04-59). Other zones intersected in 2007-2008 drilling outlined anomalous gold associated pyrite rich silicified metasedimentary lenses and feldspar porphyry contained within an overall sequence of predominantly mafic metavolcanics.

The current exploration program was designed to investigate the existing mineralized zones, as well as uncover any other mineralized zones on the property, similar to the JMZ and B and B North zones.

5.0 Previous Exploration

Prospecting on the Juby JV property began in the early 1930s. In 1945, Matachewan Consolidated Gold Mines completed trenching and sampling of a gold-bearing quartz vein in silicified altered felsic metavolcanics south of the Juby Lease and near the common corner of current claims 1220302, 1220304, 1220396 and 1220397. The vein was reported to assay yield "...at least two four-foot sections with gold values of \$7.00 per ton... (gold at \$38.50 per ounce) (Carter, 1977). This vein is noted as the "Matachewan occurrence", listed as MDI41P10SW00014 in the OGS 2010 MDI database (OGS, 2010). Most other work on the JV property, including all drilling, has been concentrated in the southern part of the Juby Central grid on the Juby Lease. There is no record of drilling on the Juby JV North area of the property.

A second occurrence is located on the South Juby JV part of the property (OGS 2010) and this is listed as the "Welsh-Mac" occurrence, commonly called the "Welsh-Regan" occurrence, or MDI41P10SW00011. This was originally thought to be a description of the main showing of the JMZ on the Juby lease property, but the location on map 2365 (Carter, 1977) and the location of the digital MDI shows the occurrence on current claim 1220396. Carter (1977) describes stripping and pitting followed by diamond drilling on this showing, so it seems likely it is the work on the main JMZ that is being described. The "...central zone of the trenched area is occupied by a chlorite-carbonate-quartz schist. The width of the schist varies from 5 to 10 feet and is well mineralized with fine pyrite. As reported, gold values up to \$17.00 are recorded from this zone. Less altered sections show contorted rudimentary banding with irregular light green fragments in a dark chloritic matrix. The schist zone is over and underlain by massive altered arkose with a few narrow porphyry and dioritic intrusives". Carter (1977) goes on to say "... the mineralization occurs in a shear 300 m (1,000 feet) long and 3.7 m (12 feet) wide on average. Its strike is N60W and the dip is either vertical or 80 degrees south. The wall-rocks are sheared and altered to carbonate schist which encloses lenticular bodies of quartz. Mineralization consists of gold, pyrite, and chalcopyrite, the gold being concentrated in narrow quartz veinlets, whereas the pyrite minerals occur as disseminations". This area was investigated in the current program, to determine if the showing was placed accurately.

In 1968, Timiskaming Nickel drilled 4 holes just north of claim 1211908, in current claim 3007479 (holes O-1, O-2 and O-3) and one hole on claim 1211908 (hole O-4). The drill holes mainly encountered diabase and mafic to ultramafic intrusives, no samples or assays were noted (Timiskaming Nickel, 1968).

Monpre Iron Mines held claims over the western part of the Juby JV South part of the Property in 1975. They completed one drill hole on current claim 1220306. Drill hole 75-1 encountered agglomerate, rhyolite, conglomerate and diabase. Two samples taken returned trace gold (Willars, 1975).

From 1984 to 1996 a Land Caution was in place, during which time no exploration was allowed (Harron and Beecham 2003).

In 1996 Goldeye staked the current property, and held ground to the west of it. In the fall of 1998 Goldeye extended the main 115° baseline from their properties west of Cripple Lake onto the northern portion of the property. Seven grid lines at a spacing of 200 metres were cut north

and south of the baseline extension; this grid is hereafter referred to as the Juby JV central grid. The entire grid was covered by a ground magnetometer survey and IP was run on grid lines 15750E, 16000E, 16200E, and 16400E (Mihelcic 1998). Several weak to strong chargeability anomalies were detected and recommended for ground follow-up work (Beecham 2000).

In the fall of 1999 Goldeye carried out a limited B-horizon soil survey over the grid which detected several gold anomalies, some of which appeared to occur over multiple lines and some which subsequently coincided with IP chargeability anomalies (Beecham 2000).

Temex acquired their percentage of the property in 2002. In 2003-2004, Temex and Goldeye conducted an exploration program on the Property consisting of reconnaissance prospecting and mapping, line-cutting, geophysical surveying and diamond drilling. Regional reconnaissance prospecting took place on the northern portion of the Property and focused on locating and determining the source of previously identified geochemical and geophysical anomalies from work done by Goldeye in 1998-1999. This program outlined a potential strike length of 400 metre of the interpreted B Zone Extension. 18 of 26 grab samples returned assays greater than 0.25 g/t Au, with a high of 4.42 g/t Au. Mineralization consisted of ankerite-hematite-disseminated pyrite altered mafic volcanics and sericite-albite-silica-disseminated pyrite altered metasediments. Reconnaissance mapping was also carried out on the Juby JV South Property, and identified extensive Timiskaming sediments over the entire southern portion.

In 2003-2004 a 12.9 kilometres line-cutting program was conducted by Georgex Exploration Ltd. of Timmins, Ontario infilling the previous grid cut by Goldeye in 1998. IP and ground magnetometer ("mag") surveys were later carried out by JVX Ltd. covering the newly cut grid and portions of the previously cut grid that were not covered by the 1998 IP and magnetic surveys. In the spring of 2004, Temex completed 2115 metres of drilling in 12 NQ diamond drill holes (Pettigrew, 2004). This program extended the JMZ to the west (hole JU 04-57) onto the Juby JV South Property by 400 metres. The program also confirmed the extension of the B Zone mineralization. The shear/breccia zone was consistently mineralized with values ranging from 0.25 g/t Au up to 6.76 g/t Au over 1.15 metres (JU 04-59). A new gold mineralized zone (hole JU 04-64), termed the B North Zone, was discovered 100 metres to the north of the B Zone Extension at an approximate vertical depth of 85 metres. Gold mineralization assayed up to 6.96 g/t Au over 0.92 metres within a 29.50 metre halo grading 0.89 g/t Au (mineralized clastic sediments and gabbros).

In 2008 Temex completed 4025 metres of spectral IP/Resistivity surveys on four lines covering part of the Property (North) as an extension of earlier IP/Resistivity and magnetic surveys done in 1998 and 2004 (JVX, 2008). Targets identified were drill tested; this program consisted of 17 holes totalling 3185 meters. The program extended the JMZ another 50 metres to the west, and to a vertical depth of 180 metres on the Juby JV South Property. The B Zone may extend 300 m to the west, as mineralization in hole JU-08-96 (0.78 g/t Au over 1.65 metres) appears to be on strike. The B North Zone was drill tested, and this zone was extended 200 metres to the east (hole JU-07-91 - 1.03 g/t Au over 3.00 metres, including 7.41 g/t Au over 0.20 metres). Mineralization seems to change depending on the host, but the gold appears to be carried by a W-NW trending structure. The B North Zone was tested to the west in hole JU-08-99,

mineralization consisted of 1.17 g/t Au over 2.85 metres in faulted feldspar porphyry. This mineralization is different than in the previous discovery hole, but is along strike.

Temex completed a grid cutting program and subsequent magnetometer and IP Survey in spring to summer of 2010 (Meegwich 2010a, Meegwich 2010b, JVX 2011). The program was initiated to aid in exploring areas of the Property that previously had not been worked on, and to determine if similar mineralization to the JMZ was present. The results from the geophysical surveys were used to target mapping and prospecting, all part of the current work program.

6.0 Current Program

The current exploration program on the Property was designed to investigate and discover any mineralized zones north and south of the JMZ, the B zone, and the B North Zone, all tested by previous drilling on the Juby JV North and South properties. Much of the ground to the north has not been mapped or prospected, so the 2010 programs concentrated on the north part of the Juby JV North Property, while the 2011 programs were focused on exploring for mineralization to the south of the JMZ on the Juby JV South property.

The 2010 and 2011 exploration program on the Juby JV Property consisted of a line cutting program, magnetometer and IP surveys, geochemical sampling surveys, mapping, prospecting and sampling, and detailed structural mapping, described below.

6.1 Geophysics

Work performed included line cutting in the spring of 2010, where three grids were cut on the northern part of the Juby JV North Property in order to perform magnetometer surveys and subsequent Induced polarization (IP) and resistivity surveys. Following this, also in the fall of 2010, the Juby main grid (located on the Juby Lease Property) was extended to the south so that it covered the northern part of the Juby JV South Property. A magnetometer survey and subsequent IP survey were completed in fall of 2010.

This work was filed previously. The magnetometer surveys and line-cutting over 4 grids on the Juby JV Property are presented in two reports by Meegwich (2010a and 2010b). The Induced Potential (IP) and resistivity surveys performed over the 4 grids, and the results are reported in JVX (2011).

6.2 Soil Sampling

From May 10 to June 2, 2010, a total of 846 soil samples were collected using the geophysical grids on the Juby JV North part of the Property. The amount of time spent collecting the samples was 46 man days, work was performed by Temex personnel.

From June 13 to August 20, 2011, a total of 718 soil samples were collected from the extension of the JMZ Grid on the Juby JV South part of the Property and also from the east part of the Juby JV Central Grid. Of these 718 samples, 100 samples were taken to infill missing information on the Juby JV North part of the Property, and 189 samples were taken from the south part of the Juby Lease Property. Work was performed by Temex personnel and involved a total of 30 man days.

Analytical work was performed between June 14 to July 28, 2010 and July 12 to November 3, 2011. Data compilation and reporting was completed from June to August, 2011, October 2011, and March of 2012.

6.3 *Prospecting and Rock Sampling*

Prospecting and lithogeochemical sampling surveys were performed over various times using the cut grids over selected portions of the Property. The samples were collected by three Temex personnel between April 13, 2010 and November 3, 2010 and again from May 1 to December 3, 2011. This work involved 121 man days. During the program, 372 samples were collected in 2010, and 124 samples in 2011. Of the 496 total rock samples, 59 samples were taken from the Juby Lease Property (Figure 6).

Analytical work was performed by Swastika Laboratories of Swastika, ON between June 5, 2010 and December 3, 2010 and again from June 3, 2011 and December 21, 2011. Data compilation and reporting was completed in June to August, 2010, November and December 2011, and March of 2012.

6.4 *Mapping and Structural Analysis*

A geological mapping program was conducted on the North Juby JV part of the property from March 29 to July 15, 2010. This work was by Temex personnel and involved 45 man days. Structural and geological mapping was conducted on the central part of the North Juby JV part of the property, and the north part of the South Juby JV part of the property from Sept 19 to October 25, 2010 and follow-up structural mapping from May 1 to 16, 2011. The structural mapping was conducted by consulting geologist S.Kruse, and this work involved a total of 50 man days including reporting.

The purpose of the two programs was to map and examine the rocks on the property previously not mapped, and to document these rock types and any associated mineralization, alteration, and structures. The primary purpose of the structural mapping was to investigate the Tyrrell Structural zone and its timing and history with respect to mineralizing events. Deformation in the Shining Tree area is poorly understood relative to the Timmins or Kirkland Lake camps, but the association between gold mineralization and major structural 'breaks' such as the Tyrrell Fault is a clear first-order control on the location of mineralization. This information is very useful in targeting future exploration and drilling on the property.

7.0 Analytical Methods

A total of 1564 soil samples were collected during the program and analyzed for Au using fire-assay. Of these samples, 431 were analyzed for 34 ICP elements. All rock samples (496) were analyzed for Au, and in addition 411 samples were analyzed for 34 ICP elements. All samples were taken on Temex claims active at the time of the program and are documented herein. Samples were obtained using the cut grid described above. Locations for soil sample was recorded using grid coordinates sometimes, and gps coordinates always; while the rock sample locations were recorded with a handheld GPS unit.

Soil samples were obtained using Dutch soil augers and shovels. Samples were of the B soil horizon, and ranged from light to medium to dark brown in color. Sample depth ranged from 9 to 35 cm. The samples were collected in small kraft paper bags, and batched into fiber bags.

The rock sampling was selective; any quartz - calcite +/- hematite veins, gold, silver, or sulphide mineralization was sampled, as well as any alteration, gossan areas, altered or mineralized fractures, veins or contacts. Within the area of the sampling, rock types were noted and recorded, and all vein and fracture measurements were documented. Samples were placed into a plastic bag with one sample tag and marked on the outside of the bag with the unique sample tag number. Samples were transported in fiber bags.

The soil and rock samples were transported to Swastika Laboratories, located in Swastika, ON, by Temex personnel. Soil samples were dried on trays at a low temperature (60°C) if necessary, and then sieved using a -80 mesh screen in order to extract the fine fraction to be analyzed. Rock samples were crushed, split, and pulverized to >80% minus 100 mesh. Au analysis consisted of a fire assay for gold with an AA finish. A 5 g prepared pulp sample (rocks and some soils) was analyzed for multi-elements by ICP-AES with an aqua regia digestion. Swastika inserted an internal standard and blank every 30 samples. Gold was reported in grams per tonne (g/t), most other elements were reported in ppm except for Al, Ca, Fe, K, Mg, Na, S, and Ti which were reported in percent. The soil samples had a detection limit of 2 ppb gold. All samples assaying over 1 gram per ton were re-assayed by the fire assay/gravimetric method.

8.0 Results

The results of each component of the current 2010-2011 exploration program are described in the following sections.

8.1 Geophysics

The magnetometer surveys on the several grids infilled most of the previous gaps for survey results. The results are useful for aiding in mapping and prospecting, as mafic dikes and intrusives can be outlined using the magnetometer results, as can potential structures.

The spectral IP/resistivity survey performed on the North Juby JV part of the property was mainly on one grid to the far north (Juby JV North Grid), and infilling lines to the west on the

Juby JV central grid previously surveyed in 2008. A total of 38 anomalies were outlined on the central north grid (JVX, 2011), of these only two anomalies have not been drill tested. 12 anomalies were picked for the north grid, of these 3 were considered good targets (Table 2).

The IP/Resistivity survey performed on the South Juby JV part of the property was on the extension of the JMZ Grid. JVX (2011) outlined 25 anomalies on the “south grid”, of these only two are noted as important (Table 2). Table 2 lists anomalies that JVX (2011) considered “good targets”.

Table 2: IP Anomalies from 2010-2011 Survey

Anomaly	Line East	Line North	n=1 Mx	n=1 resist	soil Au ppb	n=1 MIP	tau	Grid
A	400 W	100 N	13.4	26,893	<2	473	short	JUVV North
A	100 W	412.5 S	7.8	34,720	3	303	short	JUVV North
A	200 W	85 N	7.8	2,972		166	short	JUVV North
B	15900E	10887.5N	10.3	30,510	35	210	short	JUVV Central
C	15900E	10987.5N	11.9	26,731	10	397	short	JUVV Central
B	15700E	10862.5N	14.1	11,522	3	438	mixed	JUVV Central
C	16100E	10812.5N	16.3	16,857	< 2	522	short	JUVV Central
B	16400E	11012.5N	15.8	17,402	15	491	mixed	JUVV Central
A	15300 E	9600 N	30.7	11,194		771	short	JUVV Central
B	15400 E	9500 N	15.9	11,800		477	short	JUVV Central
A	1400 W	650 S	7.8	1,262		179	short	JUVV South/JUL Main
C	0 W	300	13.6	4,276		456	long	JUVV South/JUL Main

8.2 Soil Sampling

The soil geochemical survey locations are shown generally on Figure 6 and in detail on Maps 1 and 2. Soil sample station data and locations in NAD 27 zone 17 UTM coordinates are presented in Appendix II with analytical certificates presented in Appendix III.

A total of 1564 (of 1571) soils samples were collected from the Juby JV Property in 2010 and 2011. Using a point range calculation the top 99th percentile of the soils range from 38 to 1750 ppb Au. 22 samples are in the top 99th percentile, and 100 samples were in the top 95th percentile (>17 ppb Au). The samples with anomalous gold (99th percentile) were used to define any soil anomaly trends. Figure 6 shows the point ranges of the soil samples, and outlines seven major gold in soil anomalies. These anomalies are listed below in table 3. These results were used to focus and target prospecting in the fall of 2011.

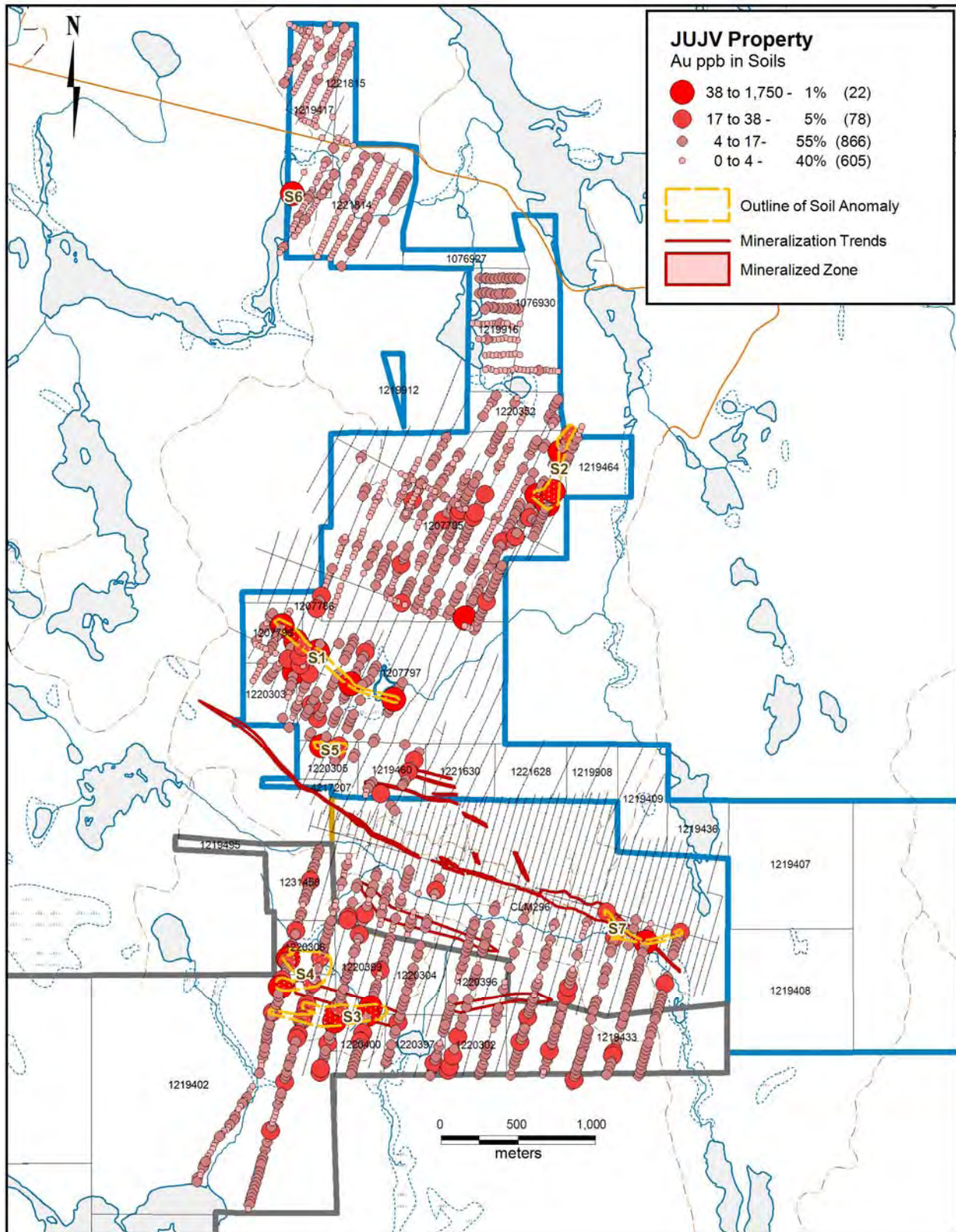


Figure 6: Soil Sample Au ppb Ranges Results

Table 3: Gold in Soil Anomalies, 2010-2011, on the Juby JV and Juby Lease Property

Soil Zone	Year	High Au Sample	Sample Range	Description
S1	2010-11	69043	17 to 226 ppb Au	6 soil sample trend, over 1 km length
S2	2010	69483	17 to 56 to 420 ppb Au	group of soils
S3	2011	19453	19 to 87 to 1747 ppb Au	soils ranging over 1 km length
S4	2011	19562	18 to 48 ppb Au	one rock with 0.51 g/t Au
S5	2011	9130	17 to 40 ppb Au	3 soil samples
S6	2010	69690	50 ppb Au	1 soil sample, edge of grid
S7	2011	9251	18 to 46 ppb Au	5 soil samples, near JMZ

8.2 Prospecting and Rock Sampling

Reconnaissance prospecting was completed over the North Juby and Central Juby Grids on the North Juby JV part of the property. Sampling was selective, and any veined or altered rocks were samples. Of the 496 samples collected, 81 samples returned assays of greater than 0.25 g/t Au, 56 returned assays greater than 0.5 g/t Au, and 32 samples returned assays greater than 1.0 g/t Au, with the highest assay being 30.61 g/t Au (Sample 82600).

The rock sample locations are shown generally on Figure 7 and in detail on Maps 3 and 4. Sample descriptions, locations and data are presented in Appendix IV with analytical certificates presented in Appendix V. All locations are in UTM NAD27 Zone 17 N coordinates.

The gold mineralized samples vary in host lithologies, but the majority contain either quartz veining or silicification, often with pyrite and iron carbonate (ankerite). On the Juby JV Property mineralization tends to consist of ankerite-hematite-pyrite in altered mafic volcanics, and sericite-albite-silica-pyrite in altered metasediments and feldspar porphyries. Quartz veining and stringers occur in both rock types (Pettigrew, 2004).

Several zones or trends of gold mineralization were determined using the results of the rock sampling and prospecting. From the 496 samples, 14 new zones were outlined based on rock sampling and drilling results. These zones are described in Table 4 below, and are shown on Figure 7. The numbers used on the figure (7) are used in the table, under the heading "Map ID". After the zone descriptions Tables 5 to 13 display results of the higher grade samples from each zone.

One of the more prospective zones on the property was discovered in the fall of 2011. Prospecting was carried out at this time to investigate the soil anomalies S3 and S4 (figure 6) outlined in 2010 and 2011 soil sampling, located in the south part of the Juby JV South Property. The anomalous gold soil zone S4 ranged from values of 28 ppb gold to 1,747 ppb gold. The two anomalous soil zones (S3 and S4) together define a trend with a strike length of 1.5 kilometres and width of 0.5 kilometres in an area that had been previously unexplored. The follow-up prospecting returned numerous samples with assays greater than 0.5 g/t Au. The samples with

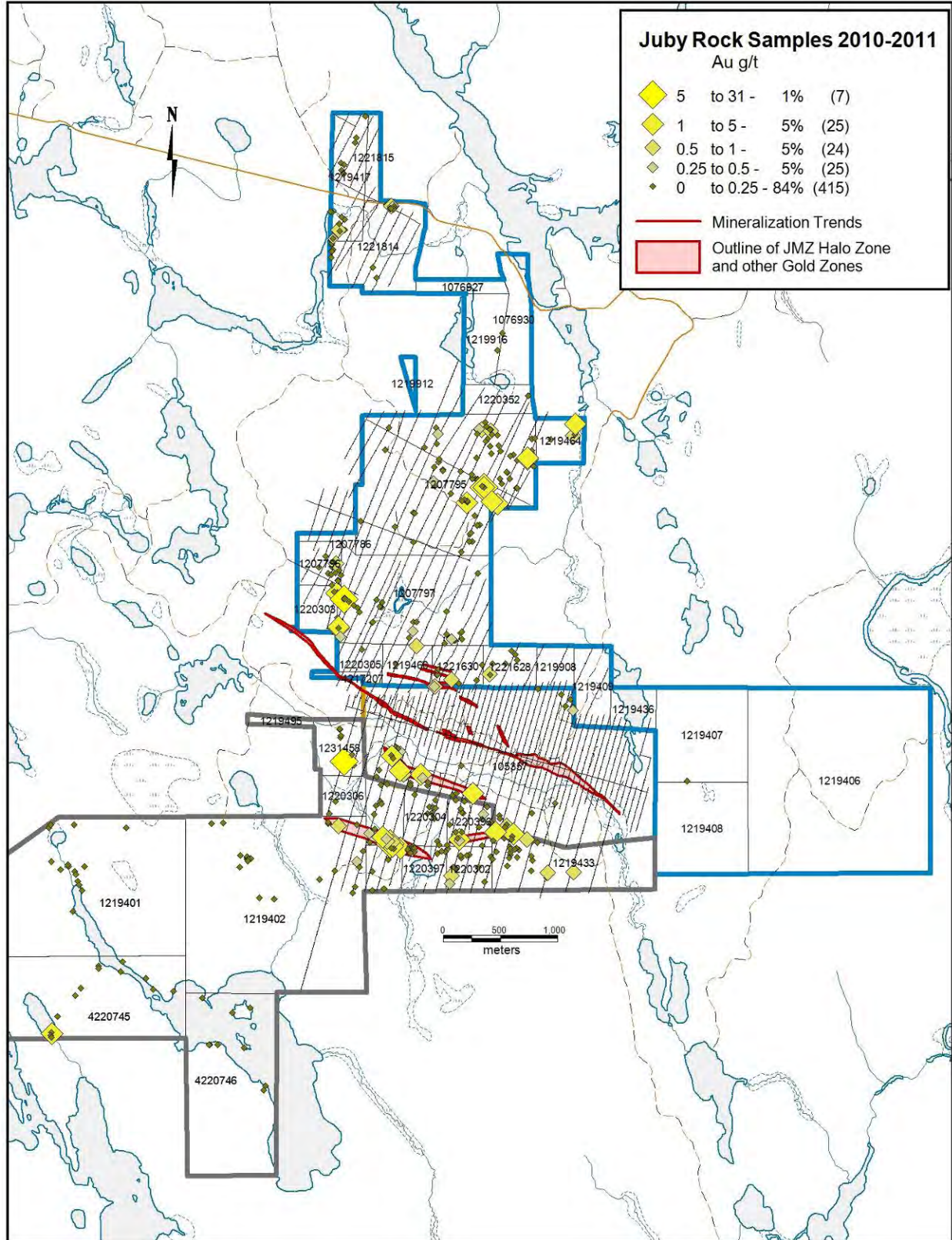


Figure 7: Prospecting Sample Results - Au g/t Ranges

gold occur in an area approximately 250 metres long by 50 metres wide with individual samples assaying 0.59 g/t gold up to 8.26 g/t gold. The gold mineralization is hosted in altered feldspar porphyry and sedimentary rocks that exhibit iron carbonate alteration and minor amounts of pyrite similar to the JMZ. Although near the limits of the IP survey conducted earlier in 2011, the anomalous gold in soil and bedrock zone occurs along the margin of a moderate chargeability and resistivity anomaly with an area of low chargeability and resistivity. This zone is the Juby JV South Zone, and is shown in red on Figures 6 and 7 south of the Juby Lease Property. Table 5 presents the samples from this area.

All the zones labelled “Targets” were followed up on in the field in May of 2011, the results from this work is described in the memo from S. Kruse labelled “Juby JV Target Evaluation”, this memo is presented in Appendix VI.

Table 4: Gold Mineralized Zones, Rock Sampling 2010-11, Juby JV Property

Gold Zone	Year	Sample Range	High Au Sample	Description	Map ID – Fig. 8
Juby South Zone	2011	0.11 to 8.26 g/t Au	82844	Altered Fsp Porphyry, sediments, with Fe carbonate Altn, Py, minor Qtz veining.	1
Welsh-Mac Extension	2010	0.15 to 4.12 g/t Au	82725	Sheared sericitic seds, quartz veining, alteration, tr to 1% Py, Fe carb, tr cpy	2
Matachewan Extension	2010	0.20 to 3.04 g/t Au	5209	Sheared sediments, old trenches, diabase dyke in area, qtz and carb vns & vnlt, Py, Fe carb	3
1B Target	2010-11	0.15 to 2.11 g/t Au	82503	Shear zone in contact with FV and Qtz Porphyry, qtz veins, qtz-carb veins, 1% Py, tr hem	4
1B South Target	2011	0.25 to 3.30 g/t Au	82804	Qtz veins in MV, tr to 1% Py, ank alteration, some shearing at 120 degrees?	5
3E Target	2011	0.29 to 1.08 g/t Au	82544	Hornblende Porphyry dyke crosscuts MV, Py, some mi qtz veins and stringers	6
3D Target	2011	3.81 to 30.61 g/t Au	82600	2-5 cm wide Qtz -Cal-Chl-Mag vein in MV - possible boulder, resampling was negative	7
3B Target	2011	3.27 g/t Au	82553	brecciated MV, qtz bxtn, 1-5% py, cal-lim-ank veining	8
3A Target	2011	0.59 to 3.0 g/t Au	82531	ESE-WNW striking Qtz-Ep-Carb +/- Py veins, in MV	9
4A Target	2010-11	0.29 to 0.56 g/t Au	82560	Qtz -Cal-Chl-Ank veins in sheared MV	10
JUVV North Baseline Zone	2010	0.25 to 0.55 g/t Au	5413	sheared FVs w py, mi qtz veins	11
3F Target	2010	0.73 to 1.24 g/t Au	82708	MV w py, 1% cpy, possible late diabase dyke	12
3C-G Target	2010	0.27 to 0.57 g/t Au	82654	Sheared MV w py and some qtz veins	13
82740 Target	2010	5.61 g/t Au	82740	Sericitized Fsp porphyry, w qtz veins, Py, tr Cpy	14

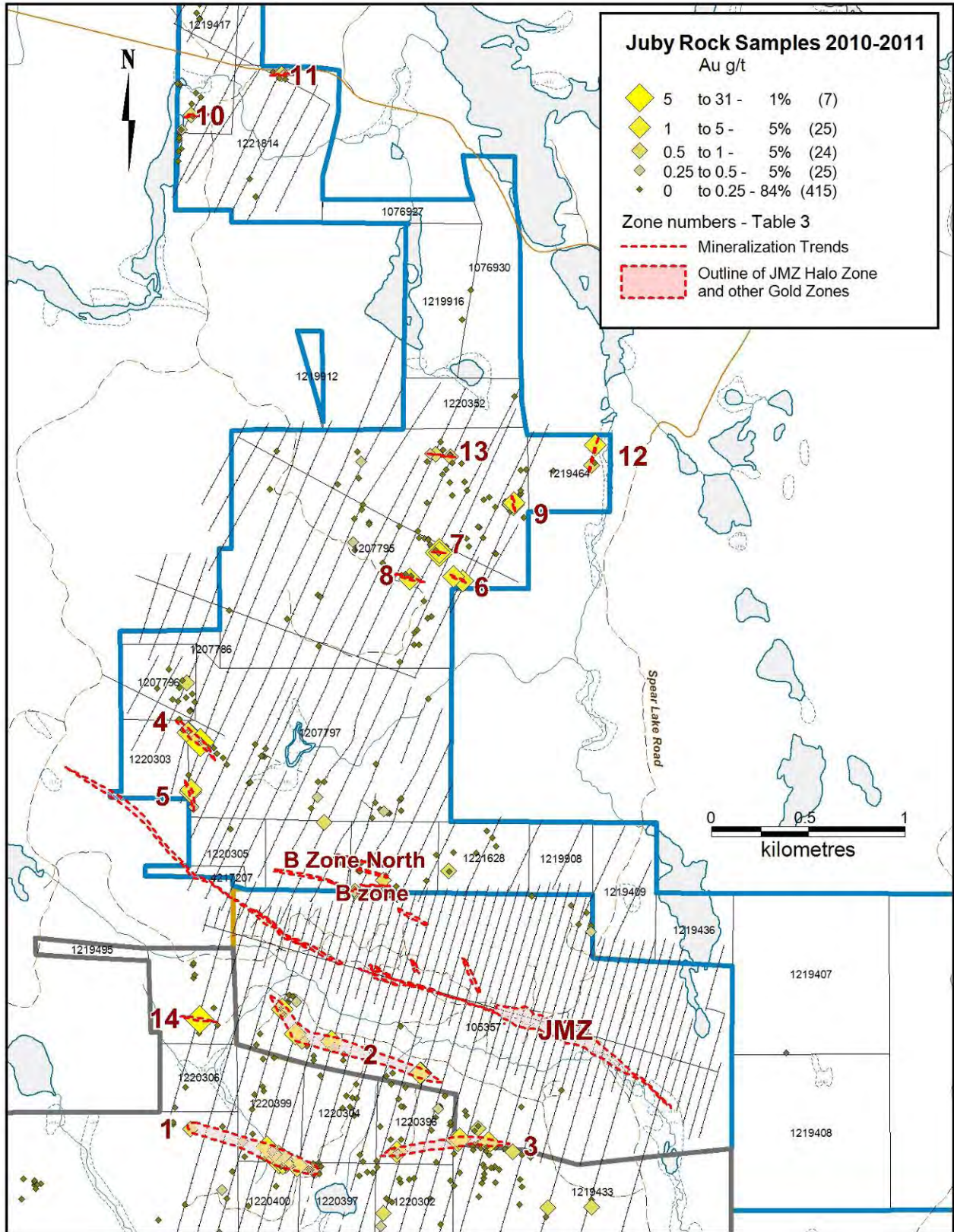


Figure 8: Location of Mineralized Zones Outlined by 2010-11 Prospecting

Table 5: Anomalous Rock Samples from the Juby South Zone

Sample	East	North	Rock Type	Description	Au g/t
82841	501340	5270745	Arkose	Py, qtz, Fe carbonate	2.95
82842	501317	5270746	Arkose	Fe carbonate, Py	0.11
82843	501264	5270764	Arkose	Fe carbonate, Py	2.23
82844	501250	5270777	Arkose	Fe carbonate, Py	8.26
82845	501245	5270781	Arkose	Fe carbonate, Py	6.93
82846	501282	5270747	Quartz Feldspar Porphyry		0.68
82847	501266	5270759	Quartz Feldspar Porphyry	Py	3.22
82848	501270	5270796	Arkose	Fe Carbonate	0.59
82851	501222	5270805	Arkose	Pyrite	0.65
82855	500793	5270936	Arkose	1 cm quartz vein, Fe carbonate	0.51
82859	501440	5270715	Arkose	Py	0.25
82873	501178	5270823	Conglomerate	Py	0.2
82874	501184	5270843	Quartz Feldspar Porphyry	1% Py, Fe carbonate	1.09
82875	501215	5270822	Quartz Feldspar Porphyry	Silicified, Fe carbonate, Py	0.34

Table 6: Anomalous Rock Samples from the Welsh-Mac Extension Zone

Sample	East	North	Rock Type	Description	Au g/t
5217	501980	5271224	Sediments	Sheared, with 20-30 cm qv, py	0.76
5218	501978	5271224	Sediments	Shear zone 2-3 m wide, py	1.59
5242	501975	5271226	Sediments	Shear zone, py	1.06
5426	501977	5271232	Arenite	Qtz carb vein, py, old trench	0.53
5434	501976	5271228	Arenite	Qtz carb vein, py, shear zone	0.15
82668	501517	5271389	Arenite	Shear zone, 5 cm qv, py	2.70
82669	501532	5271357	Arenite	Shear zone, QV, Py, Fe carb	0.43
82703	501390	5271365	Arenite	Shear, sericitized, mi QV's	0.01
82715	501367	5271390	Arenite	Shear, sericitized, Fe carb, Py	0.79
82716	501333	5271411	Arenite	Sericitized, Qtz veins	0.17
82717	501331	5271426	Arkose	Fe carb, Qtz, Py	1.27
82721	501292	5271596	Arenite	Shear Zone, Qtz vns, sericite	0.01
82722	501293	5271595	Arenite	Shear Zone, sericite	0.01
82723	501293	5271587	Arenite	Shear Zone, sericite	0.02
82724	501268	5271550	Arkose	Fe carbonate	0.01
82725	501264	5271555	Arkose	5 cm QV, tr Cpy, Py	4.12
82726	501258	5271559	Arkose	Qtz veinlets, Fe carb	0.03
82727	501272	5271529	Arkose	Bxtd qtz veining, Cpy	0.01

Table 7: Anomalous Rock Samples from the Matachewan Extension Zone

Sample	East	North	Rock Type	Description	Au g/t
5212	501858	5270810	Sediments	Shear - 1m wide, qtz veinlets, py	0.32
5430	502183	5270884	Arenite	Shear zone, qtz carb vnlt, py	0.20
5438	502161	5270895	Arenite	Qtz carb veinlets, py	0.27
5439	502168	5270876	Arenite	Qtz stringer, py, old trench?	1.09
5443	501856	5270819	Arenite	Shear zone, Qtz, py	1.19
82604	502452	5270819	Sediments	Qtz veinlets, py	0.53
82612	502155	5270904	Arkose	Qtz veinlets, py	0.37
82672	502329	5270867	Arkose	Sheared, Fe carb, boulder	1.07

Table 8: Anomalous Rock Samples from the 1B Target

Sample	East	North	Rock Type	Description	Au g/t
82503	500783	5272981	Felsic Volcanic	Qtz veinlets, py	2.13
82505	500778	5272982	Mafic Volcanic	Shear, 20 cm wide qtz veining; 1% Py, carb	0.44
82506	500778	5272983	Mafic Volcanic	10 cm wide silicified zone, 0.5% Py, sheared	1.66
82516	500845	5272942	Felsic Volcanic	Py, sheared	0.15
9509	500848	5272932	Quartz Fsp Porphyry	Qtz veins, patchy hematite.	0.15

Table 9: Anomalous Rock Samples from the 1B South Target

Sample	East	North	Rock Type	Description	Au g/t
82801	500793	5272675	Mafic Volcanic	Ank alteration, Qtz veins, Py	2.38
82804	500794	5272686	Mafic Volcanic	Ank alteration, Qtz veins, Py	3.30
82806	500809	5272599	Mafic Volcanic	Shear, 10 cm wider, w Ank, Qtz veins, Py	0.25

Table 10: Anomalous Rock Samples from the 3A to 3G Targets

Sample	East	North	Rock Type	Description	Au g/t	Zone
82529	502,436	5,274,160	Mafic Volcanic	Qtz-carb stringers, Py	0.59	3A
82531	502,454	5,274,160	Mafic Volcanic	qtz-carb vein, epidote	3.00	3A
82755	502,457	5,274,168	Mafic Volcanic	Shear, QV, Py - 50 cm wide	1.81	3A
82553	501,920	5,273,775	Mafic Volcanic	Qtz, Py, Fe carb	3.27	3B
82654	502,132	5,274,407	Mafic Volcanic	10 cm QV, py	0.57	3C-G
82753	502,053	5,274,419	Mafic Volcanic	2% Py, Qtz	0.53	3C-G
82754	502,027	5,274,423	Mafic Volcanic	Py, Qtz	0.27	3C-G
82600	502,075	5,273,913	Mafic Intrusive	5 cm Qtz vein	30.61	3D
9516	502,074	5,273,912	Mafic Volcanic	Qtz-Cal-Chl-Mag Veins	9.43	3D
9517	502,074	5,273,913	Mafic Volcanic	Qtz-Cal-Chl-Mag Veins	12.38	3D
9518	502,073	5,273,913	Mafic Volcanic	Qtz-Cal-Chl-Mag Veins	3.81	3D
82535	502,194	5,273,767	Hornblende porphyry	Py	1.04	3E
82544	502,145	5,273,788	Mafic Volcanic	Qtz stringers, Py	1.07	3E
82710	502,144	5,273,791	Mafic Volcanic	Qtz stringer, Py	0.81	3E
9519	502,193	5,273,771	Hornblende porphyry	2-3% Py	0.29	3E

Table 11: Anomalous Rock Samples from the 4A Target

Sample	East	North	Rock Type	Description	Au g/t
29162	500796	5276168	Mafic Intrusive	Chloritized, schistose, Qtz stringers, Py	0.29
82560	500796	5276171	Mafic Intrusive	Sheared, Qtz, Py, Old Pit	0.56

Table 12: Anomalous Rock Samples from the Juby JV North Baseline Zone

Sample	East	North	Rock Type	Description	Au g/t
5413	501260	5276383	Felsic Volcanic	10 cm shear, Py	0.55
5414	501270	5276379	Felsic Volcanic	shear, Qtz Vein, Py	0.25

Table 13: Anomalous Rock Sample from the 82740 Target

Sample	East	North	Rock Type	Description	Au g/t
82740	500840	5271502	Qtz Fsp Porphyry	Qtz-sericite-Py, tr Cpy	5.61

8.3 Mapping and Structural Analysis

In the Juby JV North part of the Property, reconnaissance and grid mapping in 2010 confirmed the presence of a package of intercalated mafic volcanics and felsic to intermediate volcanics which are intruded by mafic intrusives, ultramafic intrusives, minor feldspar and quartz-feldspar porphyry dykes, and later Nipissing diabase dykes. The geological mapping is shown generally on previous Figure 5 and in detail on Maps 5 and 6. A detailed legend is given in Appendix I, and along with this legend are detailed rock descriptions provided by H. Hutteri, who performed the mapping for Temex in 2010. The report on the mapping of the south - central Juby JV grid by Kruse (2010) is presented in Appendix VI.

The mafic volcanics range from massive to pillowed to variolitic to occasional fragmental tuffs. Some areas were mapped as unsubdivided due to poor outcrop exposure. The volcanic rocks are composed of felsic to intermediate fine-grained massive flows to fine grained tuffaceous units. A minor unit of felsic to intermediate agglomerate was mapped on the north part of the property, on highway 560. Kruse (2010, Appendix VI) noted several units of mixed volcanics and volcano-sedimentary rocks which are at present correlated with the tuffaceous and agglomerate units. The mafic intrusives consisted of a gabbroic unit; however, often this unit is indistinguishable from the finer grained Nipissing diabase. The gabbro is fine to medium grained, non-magnetic, has a marbled whitish and darker green marbled texture, and contains no lath-like feldspars (typical of the diabase). It does contain dark green 2 – 4 mm phenocrysts which may be hornblende, but often are altered to chlorite. The ultramafic intrusive rocks were found mainly on the western part of the Juby JV Central grid. They consist of medium grey to dark grey, fine to medium grained massive ultramafic rock. Surface exposures were massive and rounded with fine criss-crossing to irregular and anastomosing black chlorite or pale green serpentine-filled fractures. The feldspar porphyry dykes are massive, medium grained, white weathering; contain white subhedral to euhedral feldspar phenocrysts with occasional quartz

eyes and minor biotite locally. Weak shearing, calcite, ankerite and sericite alteration have been observed locally within these porphyries. White to pinkish weathering hematitic late feldspar-hornblende porphyry dykes were observed on the property, these were medium grained, with feldspar and hornblende phenocrysts within a fine grained, often weakly magnetic, medium grey-pink siliceous matrix. These dykes appear to have intruded later than the gabbroic intrusive since they were observed to locally have angular inclusions of magnetic gabbroic rock. Northeast and north-northwest striking, moderate to strongly magnetic diabase dykes were mapped cross-cutting all other rock types striking north to north-northwest and northeast. They are fine to medium grained, massive, occasionally porphyritic, dark grey-green with a speckled intrusive appearance and diabasic textures obvious in only the more medium grained varieties. The outcrop exposures display a reddish-brown oxidized, smooth, rounded intrusive appearance and are harder than the surrounding volcanic rocks.

A weak to moderate pervasive calcite alteration was noted in the volcanics exposed on the central Juby JV Grid and moderate pervasive rusty ankerite alteration was observed in only a few isolated outcroppings in the same area (16500 East, 10900 N). Sericitic alteration was noted in the felsic to intermediate volcanic rocks. Alteration tended to follow the S1/S2 cleavages (Kruse, 2010), locally cross-cutting bedding. Weak shearing, calcite, ankerite and sericite alteration was observed locally within the feldspar porphyritic dykes.

In the Juby JV South part of the Property, reconnaissance and grid mapping in 2010 and 2011 by Kruse (2010) outlined a package of “...siliciclastic sediments, belonging to the Indian Lake Group (Johns and Amelin, 1999). Regionally the Indian Lake Group has been correlated with the ~2.7 Ga Timiskaming Assemblage (Ayer et al., 1999; Oliver et al., 1999).” This package included cherty conglomerates, arkose, and arenites with minor argillites. These rocks are also intruded by feldspar and quartz-feldspar porphyries and late Nipissing diabase dykes. “*Sparse graded bedding and cross-bedding within the Indian Lake sedimentary rocks indicate an upward younging sequence. No evidence of overturned bedding was noted*”. The geological mapping from South Juby JV is shown generally on Figure 5 and in detail on Map 6. The report on the mapping of the south part of the JMZ grid by Kruse (2010) is presented in Appendix VI.

The Indian Lake Group of Sediments are separated from the underlying Keewatin volcanic package by the Tyrrell Fault, which juxtaposes siliciclastic sediments of the Timiskaming Assemblage against volcanic and ultramafic rocks of the Kidd-Munro Assemblage (Oliver et al., 1999), without apparent large-scale displacement. Kruse (2010) suggests that this boundary is lithotectonic, and was inherited. He points out that “...regionally, Poulsen (2010) argues that the large-scale regional ‘breaks’ in the Abitibi Greenstone belt such as the Porcupine-Destor and Cadillac-Larder Lake Faults have an early extensional origin”. However, during the D3 deformation event (Kruse, 2010) the Tyrrell fault was subjected to later dextral-transpressive shear. The rocks in the Juby JV South part of the JMZ Grid are ESE–WNW striking, generally steeply dipping southwards, and locally cut by NW–SE trending diabase dykes. An E–W striking fracture cleavage (S1) is weakly developed throughout. S1 is locally reactivated by dextral shear, likely related to the main movement on the Tyrrell Fault. A series of sigmoidal 320°–350° striking shear bands (S2a) and a subordinate 020–050° striking set (S2b) of shear bands and faults are mutually cross-cutting.

Kruse (2010) notes that alteration in the Indian Lake sediments consists of pervasive hematite, which appears to be early and unrelated to deformation or mineralization. *“Sericite, pyrite and gossanous zones (generally limonite, rarely ankerite) are associated with reactivated S1 cleavage and S2a and S2b shear bands and faults. Several outcrops contain silica, chlorite +/- pyrite assemblage and shear fabrics which may be associated with Au mineralization”*.

9.0 Discussion

The current 2010-2011 exploration program on the Juby JV Property was performed to evaluate the potential of the Property to host gold mineralization similar to that located on the Juby Lease Property. Exploration prior to 2010 on the north and south parts of the property was minimal. The program was successful in that much of the property was subject to geological mapping, and the IP surveys and soil and rock sampling indicated numerous anomalous zones to be targeted with further detailed mapping, trenching, sampling and if successful, drilling programs. The geological mapping revealed packages of rocks similar to those exposed at the Juby Main Zone as well as other packages of mafic volcanic rocks which appear to have gold mineralization as well. The structural mapping has indicated a sequence of events for mineralization which can be applied to field programs and drill programs.

The IP and Magnetic survey outlined one definite target on the far North Juby JV Grid; it is at 100W, 412.5S; and five targets on the Juby JV Central grid, of these five the most interesting target is at 16400E, 11012.5N. The south part of the Juby Lease Main grid, yielded several anomalies, of these two were picked as definite targets, at 000E, 275-325S, and at 1400W, 650S.

The rock sampling indicated a total of 14 zones of potential continuous gold mineralization, and some of these contain coincident soil anomalies as well. In addition to the 14 zones, soil sampling indicated another four zones (S1, S2, S5, and S6) which require follow-up ground work consisting of sampling and mapping in detail.

Structural work by Kruse (2010, 2011) has indicated a sequence of events which are documented by different structures on the property, and indicates the main structures present are related to the transpressive shearing and displacement associated with the Tyrrell Fault, which are clearly associated with mineralizing events. Kruse (2010) noted that there is a spatial relationship between gold mineralization and *“... i) porphyritic intrusions, ii) quartz veins, iii) sericite/ankerite alteration or iv) pyrite. Sericite/ankerite alteration is closely associated with S2 structures (D3 dextral-transpressive shear) and at least some quartz veins. Earlier quartz veins and the porphyritic intrusions appear to pre-date D3, suggesting that Au-mineralization may have a protracted history, beginning during D2 or earlier”*. All of the above rock types, alteration, and mineralization should be sampled during any follow-up field program, and if results indicate trenching and drilling should be considered.

10.0 Recommendations and Conclusions

The 2010-2011 exploration program on the Juby JV North and South Property consisted of IP and Magnetometer surveys (Meegwich, 2010a; Meegwich 2010b; and JVX, 2011), a soil geochemical survey of 1564 samples, a rock sampling program of 496 samples, and prospecting, geological and structural mapping over all the grids cut and refurbished in the geophysical programs. The last analytical data was received in December, 2011 with reporting completed in March of 2012.

From this work one IP target was picked for a drill target on the north grid, one definite and four potential targets for drilling on the central grid, and two targets on the main grid to the south. Rock sampling outlined fourteen zones where follow-up ground work is required, and in addition four more zones are recommended for follow-up mapping and prospecting based on results of the soil survey. The South Juby Zone is a priority target for detailed sampling and mapping.

The structural mapping program in 2010 (Kruse, 2010) recommended the following work:

- Conduct a systematic study of vein mineralogy, orientation and mineralization. It is apparent there is more than on one episode of veining on the Juby JV property. Barclay (2003, 2004) began this work, but a larger data set is required to conclusively address the issue.
- Conduct additional petrographic analysis to refine the structural/paragenetic relationships proposed here. Additional SEM analysis to define the exact location and mineralogical associations of gold mineralization may be helpful for both exploration and future metallurgical testing.
- Compilation of the various generations of geological mapping into a single seamless map/digital data layer. Recent geophysical surveys would aid in this interpretation.
- Systematic mapping of lineation orientations across the property to test for a correlation with plunging high-grade shoots identified in the resource model.

Structural evaluations on the property (Kruse, 2011) conducted in the spring of 2011 recommended the following:

- Area 1A: Drill testing (210°/-45° orientation) is recommended, pending positive results from the grab sampling program.
- Area 1B: Additional prospecting and channel sampling is recommend before more drilling is undertaken.
- Area 1C: Additional prospecting is recommended.
- Area 2A: Additional prospecting and channel sampling is recommended. Drill testing is recommended, pending favorable sampling results. Recommended drill azimuth is toward 170°.
- Area 2B: If existing channel sample results can be located, they can be used to determine if more work is required.
- Area 2C: - Follow-up failed to located any of the sampling sites on the ground (i.e no outcrop at the given coordinates) and none of the more recent sampling was able to

replicate the high grade results. The sample locations and assay methodology needs to be confirmed in this area before any other work is suggested.

- Area 2D: Not much quartz veining was noted, so no further work is recommended.
- Area 3A: Channel sampling, additional mapping, prospecting and subsequent drilling is recommended for this target. Drilling toward an azimuth of 110°, normal to the mean vein orientation, is recommended.
- Area 3B: Drill-testing is recommended, conditional on favorable results from the grab and channel samples. A drill azimuth of 020° is normal to the strike of the flow is recommended.
- Area 3C: maybe an extension of zone 3A, additional prospecting and mapping is recommended.
- Area 3D: Sample 9516, 9517 and 9518 were taken of quartz-vein float, so additional prospecting is recommended to locate the source of the quartz veins, which contained high grade gold.
- Area 3E: No further work is recommended on the sulphidic pods, but channel sampling is recommended across the dyke.
- Area 3F: Additional prospecting and mapping is recommended. Additional analysis of the original sample pulps for values of Cu above 10,000 ppm is recommended.
- Area 3G: Channel sampling is recommended to determine if mineralization extends beyond the narrow (1-2 cm) structures. Additional analysis of the original sample pulps for values of Cu above 10,000 ppm is recommended.
- Area 4A: Showings are generally restricted to narrow shear zones. No drilling is recommended at this time. Mineralization here appears to be unrelated to the Cresco Minto Breccia Pipe.
- Area 4B: Mineralized (0.37 g/t Au) sample 82579 is mislocated (Fig. 5, Appendix V). The sample on the ground at this location is 82575. Sample 9508 was taken to confirm the mineralization at this location. No further work is recommended.
- Area 4C: Sample 5413 (0.5 g/t Au) was not located. Sample was likely taken from a small (15 cm) shear zone oriented 218°/80°. The shear zone contained pyrite and limonite after pyrite. No further work is recommended.

Area 5 was a large block on the south and west of the Juby JV Property, access to this part of the property is limited. Kruse (2011) noted that significant additional prospecting and evaluation is recommended. The possibility of large-scale Juby-style structures and several occurrences of quartz feldspar porphyry suggest the prospectivity of this block is good. In particular, recommendations of specific work on specific areas include the following:

- Area 5A: Additional prospecting and mapping is recommended. Drilling is recommended, pending positive results from the sampling program. A drill azimuth of 250° and dip of -50° is recommended, normal to the dip of bedding in the Fe-formation. Access to the area is currently very limited, grid/trail cutting should be considered before extensive work is undertaken in the area. In addition the presence of pyrite and weak magnetism should make this unit traceable by IP and/or magnetometer surveys.
- Area 5B: additional prospecting is recommended over the magnetic lineament.

- Area 5C: Prospecting and mapping is recommended over the contact between Indian lake Sediments to the south and the Kidd-Munro mafic volcanics to the north. This area was not accessed during the program.

It is recommended that prospecting and detailed mapping be conducted prior to any further diamond drill testing. All targets identified in this report should be followed up with detailed prospecting and mapping program when ground conditions permit in order to prioritize targets for drill testing.

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Statement of Qualifications

I, Karen R. Kettles of 18 Vintage Way, Sudbury, Ontario P3E 6L3 do hereby certify that:

- 1) I am a practising member of the Association of Professional Geoscientists of Ontario (since 2003).
- 2) I am a graduate of the University of Alberta and hold an Honours Bachelor of Science (Geology) Degree, 1982.
- 3) I am a graduate of the University of New Brunswick with a degree of M.Sc. in Geology, 1987.
- 4) I am a Canadian Citizen.
- 5) I have been employed as an exploration geologist, project manager and GIS manager by several mining companies and government organizations since 1985 and have worked primarily in Ontario and New Brunswick since that time.

Dated this 22nd day of March, 2012.



Karen R. Kettles, MSc, P.Geol.

APPENDIX I

**Rock Type Legend
Rock Descriptions**

Legend and Rock Descriptions - Henry Hutterri, 2010

LEGEND

- 19 Diabase Dykes

- 13 Porphyritic Intrusives
 - 13c Quartz-Feldspar Porphyry
 - 13d Feldspar Porphyry
 - 13h Feldspar-Hornblende Porphyry Dykes

- 11 Indian Lake Sediments (Timiskaming Age)
 - 11a Iron Formation
 - 11b Chert
 - 11c Graphitic Argillite
 - 11d Siltstone
 - 11e Greywacke
 - 11f Arenite
 - 11g Conglomerate
 - 11h Arkose
 - 11i Argillite

- 9 Mafic Intrusives

- 8 Ultramafic Intrusives

- 6 Keewatin Clastic Sediments
 - 6a Volcaniclastic Sediments
 - 6b Argillite
 - 6d Arkose to Wacke

- 4 Felsic to Intermediate Metavolcanic Rocks
 - 4a Aphanitic Felsic to Intermediate Volcanic Flows
 - 4b Felsic to Intermediate Ash Tuff
 - 4c Felsic to Intermediate Pillow Breccia
 - 4d Felsic to Intermediate Agglomerate/Breccia

- 3 Mafic to Intermediate Metavolcanic Rocks
 - 3a Aphanitic Intermediate Volcanic Flows
 - 3b Pillowed, Amygdaloidal Intermediate to Mafic Volcanic Flows
 - 3c Intermediate to Mafic Ash Tuff
 - 3d Massive Mafic Volcanic Flows
 - 3e Variolitic Mafic Volcanic Flows

ROCK DESCRIPTIONS

3a Aphanitic to very fine grained, massive, intermediate volcanic flows with no recognizable primary textures visible were assigned a 3a rock code. These appeared to have a lighter colour generally than the basalts and were thought to have more of an andesite-dacite composition. These rocks had a variable off white-tan to locally slightly reddish brown coloured weathered surface depending on the moss cover. The 3a units had a medium to slightly pale green fresh surface. As with most bedrock exposures in the area, frequent tight grey fungus overgrowth or moss cover on the surface outcrop exposures commonly hindered the identification of primary structures, therefore many 3a massive flow units may actually be very fine grained pillowed intermediate volcanic units (3b) and not massive flows. A weak to moderate pervasive calcite alteration was common on the main south grid often giving the rock a pale grey fresh colour. Moderate pervasive rusty ankerite alteration was observed in only a few isolated outcroppings on the main south grid.

The Intermediate to Mafic pillowed volcanic (**3b**) unit is indistinguishable from the 3a unit other than having some recognizable pillow structures or 2mm calcite-filled amygdules. Due to the common heavy moss cover over outcroppings, and poor/flat bedrock exposures and poorly preserved/vague pillow structures, many pillowed units may have been mapped as 3a units due to a lack of visible primary textures. The pillow structures had typical oval to rounded shapes up to approximately one to two meters in length with no apparent stretching or flattening or deformation evident. The pillow selvages appeared as dark green, chloritic, slightly recessed and meandering structures in otherwise fairly massive 3a host rock. Due to the common tight fungus covering bedrock exposures, the pillow selvages were often difficult to identify. Weak to moderate pervasive calcite alteration was present locally. Local hyaloclastite was observed locally. There appeared to be variability in the strike directions from approximately 290 to 340 degrees. The surface exposures often weathered slightly rougher than any intrusives with a common light rusty red-tan-brown colour.

A very minor amount of poorly exposed Intermediate to Mafic ash tuff (**3c**) was identified on the Juby JV Property in the southwest portion of the main southern grid. It appeared as a medium green, fine grained to finely fragmental intermediate to mafic volcanic rock with rare <1cm angular mafic fragments within a chloritic matrix.

Massive, dark green, fine grained, somewhat granular, homogenous, non-magnetic basalt flows (**3d**) were observed frequently intercalated with the pillowed flow units. These units were slightly coarser in grain size, darker green and more mafic in appearance than the 3a or 3b units. The surface exposures were commonly slightly rusty brown with a rounded, massive intrusive-weathering appearance to them. Frequent fine white possible disseminated leucoxene was present. Common weak pervasive calcite alteration, occasional trace pyrite and minor very weak possible sericite were noted within these massive basaltic flows. Rare pale grey bleached

looking massive basalt was attributed to a moderate pervasive ankerite alteration as seen on the logging road in the northeast part of the main grid at around 16500E / 10900N. Bleached basaltic flow rocks also tended to have some weak sericite in the matrix but shearing was rare in outcroppings. These basaltic flows were non-magnetic. Thin section work on these basaltic rocks would be needed to rule out the possibility of these units being mafic intrusive sills. Rare calcite fracture-fillings and pyrite and common epidote were observed within. These fg, massive mafic rocks were very similar in appearance to the fine grained Nippissing gabbro and diabase dykes, however since only the diabase dykes appeared to be magnetic, any magnetic rocks were mapped in as diabase dykes in the field.

A significant amount of variolitic basalt flows (**3e**) were observed intermittently within the volcanic package. These units were intermixed with the pillowed intermediate to mafic volcanic units since not all pillow basalts had recognizable varioles due to heavy moss and lichen coverings. The variolitic basalt flows had numerous, often densely packed off-white weathering, rounded varioles averaging 5 to 10 mm in diameter and rarely coalesced within a darker green, fine to very fine grained chloritic matrix which was often weathered to a tan colour. Local minor hyaloclastite was observed within this unit.

4 Felsic to Intermediate Volcanics

4b Felsic to Intermediate Tuff

White weathering unit with a weak porphyritic weathered surface with white anhedral disseminated feldspars within a fine grained medium-light green matrix on a fresh surface. Distinguished as a tuff by the occasional few felsic to intermediate and rare mafic ash and lapilli sized angular fragments. Fairly massive except for local weak foliation and one elongated lapilli fragment which indicated an approximate bedding orientation. Frequent small rounded rusty weathered pyrite clasts were observed within this unit. Common weak sericite.

4a Felsic To Intermediate Flows

Massive white weathering flows with a pale green-grey, very fine grained to aphanitic fresh surface. Common weak sericite.

4c Felsic to Intermediate Pillow Breccia

Off-white weathering, rounded, often slightly elongated, felsic to intermediate pillow fragments from <10 to 20cm in thickness and almost clast supported in the Minto prospect area with a dark green chloritic matrix and more clearly matrix supported eastward with occasional felsic to intermediate pyroclastic material mixed in. Within

the Juby JV Property, this unit outcrops along Highway 560 with a pink hematite alteration adjacent to a hornblende-feldspar dyke. The pillow breccia fragments are typically pale yellow and siliceous with weak sericite alteration on the fresh surface and locally speckled with chlorite. The matrix material varies from dark green and chloritic to a medium grey-green and slightly siliceous. Unit grades into more of an agglomerate immediately west of the current property where the angular fragments appear to dominate. No bedding foliation is evident in this unit.

4d Felsic to Intermediate Agglomerate/Breccia

One outcropping was found along the western boundary of what appeared to be the eastern extension of the Felsic to Intermediate agglomerate located on the highway on the Athena Property. The occurrence had a strong coarse fragmental texture with lapilli to agglomerate sized, near clast supported, light weathering, subrounded to angular fragments with no bedding evident. This unit appeared to be possibly cut by a secondary breccia zone which contained angular blocks of hornblende-feldspar porphyry up to 30cm thick. Frequent weakly magnetic mafic fragments also occurred within this breccia unit and some of the matrix material may also be mafic intrusive locally but this was not clear.

Moderate to strongly magnetic, massive, medium grained ultramafic intrusive rocks (8) were found to lie within the southwestern portion of the grid. These were medium grey to darker grey-brown weathering with a fine to medium grained, massive, dark grey-green-black fresh surface. The surface exposures were mainly massive and rounded with fine criss-crossing to irregular and **anastomosing** black chlorite or pale green serpentine-filled fractures.

Nipissing/Lake Gabbro 9

Fine to medium grained, massive, non-magnetic, speckled gabbro similar to typical non-magnetic diabase but with generally non-magnetic with a marbled whitish and darker green marbled intrusive texture with no lath-like feldspars. Intruded locally by feldspar porphyry on lake shore with minor accompanying breccia seams. Common spotted disseminated mg to cg blackish altered anhedral to sub-hedral hornblende?/ chlorite altered phenocrysts with a stubby lath-like 2x4mm shape. Rounded massive outcrop exposures with a medium green-grey speckled to locally rusty brown weathering surface. Fresh surface consists of dark greenish anhedral phenos in a fg medium green and white, speckled intrusive texture.

Several isolated outcroppings of relatively narrow (2-10 m) quartz-feldspar porphyry (13c) and feldspar Porphyry (13d) dykes were observed on the property. These porphyry units were white weathering, massive with a medium grained slightly rough surface and a finer grained, medium grey fresh surface with a white subhedral to euhedral feldspar phenocrysts with occasional quartz eyes and minor biotite locally. Weak shearing, calcite, ankerite and sericite alteration have been observed locally within these porphyries. White to more commonly pinkish weathering hematitic late feldspar-hornblende porphyry dykes (13h) were observed on the property having medium grained anhedral to subhedral feldspar and hornblende phenocrysts within a fine grained, often weakly magnetic, medium grey-pink siliceous matrix. These dykes appear to have intruded later than the Nippissing gabbro since they were observed to locally have angular inclusions of magnetic gabbroic rock. The contacts were generally sharp with no significant alteration. They generally had a northwest to westerly strike.

13d

Lake shore porphyry- strongly porphyritic white euhedral 1-4mm feldspar phenos in an off-white weathered finer grained matrix. Fresh- pale green-white feldspars in a very fine grained siliceous matrix. Massive with local weak shearing- local weak ser and cb. Grades locally into pinkish variety with hem staining in close proximity to diabase dykes. A few varieties of feldspar porphyry observed on the property.

Northeast and north-northwest striking, moderate to strongly magnetic diabase dykes (**19**) have been mapped cross-cutting all other rock types striking north to north-northwest and northeast. They are fine to medium grained, massive, occasionally porphyritic dark grey-green with a speckled intrusive appearance and characteristic diabasic textures obvious in only the more medium grained varieties. The outcrop exposures have a massive, reddish-brown oxidized, smooth, rounded intrusive appearance and are harder than the surrounding volcanic rocks.

APPENDIX II

Soil Sample Locations and Descriptions

Temex Soil Samples 2010-2011

Sample ID	East	North	Projection	zone	Lab Certificate	Lab date	Lab	LabID	Au_ppb	Au check ppb	Au ppb Numeric
69001	500513	5273172	NAD 27	17	10-1876	20100628	Swastika	69001	3	-	3
69002	500521	5273195	NAD 27	17	10-1876	20100628	Swastika	69002	5	6	5
69003	500535	5273218	NAD 27	17	10-1876	20100628	Swastika	69003	< 2	-	1
69004	500548	5273240	NAD 27	17	10-1876	20100628	Swastika	69004	< 2	-	1
69005	500558	5273260	NAD 27	17	10-1876	20100628	Swastika	69005	3	-	3
69006	500573	5273284	NAD 27	17	10-1876	20100628	Swastika	69006	14	-	14
69007	500586	5273305	NAD 27	17	10-1876	20100628	Swastika	69007	3	-	3
69008	500601	5273331	NAD 27	17	10-1876	20100628	Swastika	69008	3	-	3
69009	500611	5273349	NAD 27	17	10-1876	20100628	Swastika	69009	7	5	7
69010	500623	5273369	NAD 27	17	10-1876	20100628	Swastika	69010	5	-	5
69011	500737	5273385	NAD 27	17	10-1876	20100628	Swastika	69011	< 2	-	1
69012	500724	5273363	NAD 27	17	10-1876	20100628	Swastika	69012	< 2	-	1
69013	500711	5273335	NAD 27	17	10-1876	20100628	Swastika	69013	< 2	-	1
69014	500697	5273308	NAD 27	17	10-1876	20100628	Swastika	69014	< 2	-	1
69015	500685	5273290	NAD 27	17	10-1876	20100628	Swastika	69015	87	-	87
69016	500675	5273268	NAD 27	17	10-1876	20100628	Swastika	69016	7	-	7
69017	500662	5273240	NAD 27	17	10-1876	20100628	Swastika	69017	< 2	-	1
69018	500650	5273220	NAD 27	17	10-1876	20100628	Swastika	69018	7	-	7
69019	500639	5273199	NAD 27	17	10-1876	20100628	Swastika	69019	< 2	-	1
69020	500627	5273176	NAD 27	17	10-1876	20100628	Swastika	69020	5	-	5
69021	500616	5273154	NAD 27	17	10-1876	20100628	Swastika	69021	5	-	5
69022	500603	5273133	NAD 27	17	10-1876	20100628	Swastika	69022	10	10	10
69023	500588	5273105	NAD 27	17	10-1876	20100628	Swastika	69023	3	-	3
69024	500571	5273072	NAD 27	17	10-1876	20100628	Swastika	69024	< 2	-	1
69025	500558	5273047	NAD 27	17	10-1876	20100628	Swastika	69025	7	-	7
69026	500546	5273023	NAD 27	17	10-1876	20100628	Swastika	69026	3	-	3
69027	500534	5273001	NAD 27	17	10-1876	20100628	Swastika	69027	3	-	3
69028	500521	5272977	NAD 27	17	10-1876	20100628	Swastika	69028	< 2	-	1
69029	500510	5272955	NAD 27	17	10-1876	20100628	Swastika	69029	< 2	-	1
69030	500498	5272933	NAD 27	17	10-1876	20100628	Swastika	69030	3	-	3
69031	500592	5272947	NAD 27	17	10-1876	20100628	Swastika	69031	5	-	5
69032	500610	5272970	NAD 27	17	10-1876	20100628	Swastika	69032	14	4	14
69033	500625	5272989	NAD 27	17	10-1876	20100628	Swastika	69033	5	-	5

Temex Soil Samples 2010-2011

Sample ID	East	North	Projection	zone	Lab Certificate	Lab date	Lab	LabID	Au_ppb	Au check ppb	Au ppb Numeric
69034	500639	5273008	NAD 27	17	10-1876	20100628	Swastika	69034	3	-	3
69035	500657	5273029	NAD 27	17	10-1876	20100628	Swastika	69035	5	-	5
69036	500669	5273046	NAD 27	17	10-1876	20100628	Swastika	69036	< 2	-	1
69037	500684	5273067	NAD 27	17	10-1876	20100628	Swastika	69037	3	7	3
69038	500699	5273087	NAD 27	17	10-1876	20100628	Swastika	69038	14	-	14
69039	500714	5273108	NAD 27	17	10-1876	20100628	Swastika	69039	3	-	3
69040	500727	5273125	NAD 27	17	10-1876	20100628	Swastika	69040	3	-	3
69041	500744	5273151	NAD 27	17	10-1876	20100628	Swastika	69041	5	-	5
69042	500756	5273169	NAD 27	17	10-1876	20100628	Swastika	69042	15	-	15
69043	500774	5273193	NAD 27	17	10-1876	20100628	Swastika	69043	226	259	226
69044	500811	5273131	NAD 27	17	10-1876	20100628	Swastika	69044	9	-	9
69045	500803	5273108	NAD 27	17	10-1876	20100628	Swastika	69045	10	8	10
69046	500790	5273075	NAD 27	17	10-1876	20100628	Swastika	69046	< 2	-	1
69047	500780	5273049	NAD 27	17	10-1876	20100628	Swastika	69047	7	-	7
69048	500770	5273015	NAD 27	17	10-1876	20100628	Swastika	69048	3	-	3
69049	500765	5272991	NAD 27	17	10-1876	20100628	Swastika	69049	201	155	201
69050	500757	5272965	NAD 27	17	10-1876	20100628	Swastika	69050	5	-	5
69051	500749	5272928	NAD 27	17	10-1876	20100628	Swastika	69051	7	-	7
69052	500742	5272901	NAD 27	17	10-1876	20100628	Swastika	69052	5	-	5
69053	500734	5272871	NAD 27	17	10-1876	20100628	Swastika	69053	5	-	5
69054	500730	5272854	NAD 27	17	10-1876	20100628	Swastika	69054	< 2	-	1
69055	500723	5272826	NAD 27	17	10-1876	20100628	Swastika	69055	< 2	-	1
69056	500689	5272692	NAD 27	17	10-1876	20100628	Swastika	69056	7	2	7
69057	500730	5272632	NAD 27	17	10-1876	20100628	Swastika	69057	5	-	5
69058	500754	5272697	NAD 27	17	10-1876	20100628	Swastika	69058	< 2	-	1
69059	500764	5272726	NAD 27	17	10-1876	20100628	Swastika	69059	< 2	-	1
69060	500775	5272752	NAD 27	17	10-1876	20100628	Swastika	69060	5	-	5
69061	500784	5272774	NAD 27	17	10-1876	20100628	Swastika	69061	7	3	7
69062	500793	5272797	NAD 27	17	10-1876	20100628	Swastika	69062	< 2	-	1
69063	500801	5272819	NAD 27	17	10-1877	20100727	Swastika	69063	< 2	-	1
69064	500814	5272853	NAD 27	17	10-1877	20100727	Swastika	69064	< 2	-	1
69065	500827	5272885	NAD 27	17	10-1877	20100727	Swastika	69065	7	3	7
69066	500836	5272912	NAD 27	17	10-1877	20100727	Swastika	69066	7	< 2	7

Temex Soil Samples 2010-2011

Sample ID	East	North	Projection	zone	Lab Certificate	Lab date	Lab	LabID	Au_ppb	Au check ppb	Au ppb Numeric
69067	500850	5272946	NAD 27	17	10-1877	20100727	Swastika	69067	< 2	< 2	1
69068	500862	5272976	NAD 27	17	10-1877	20100727	Swastika	69068	17	29	17
69069	500898	5273072	NAD 27	17	10-1877	20100727	Swastika	69069	< 2	-	1
69070	500916	5273126	NAD 27	17	10-1877	20100727	Swastika	69070	51	27	51
69071	500925	5273151	NAD 27	17	10-1877	20100727	Swastika	69071	< 2	< 2	1
69072	500933	5273172	NAD 27	17	10-1877	20100727	Swastika	69072	10	12	10
69073	501000	5273357	NAD 27	17	10-1877	20100727	Swastika	69073	< 2	-	1
69074	501009	5273383	NAD 27	17	10-1877	20100727	Swastika	69074	< 2	-	1
69075	501017	5273403	NAD 27	17	10-1877	20100727	Swastika	69075	< 2	-	1
69076	501026	5273428	NAD 27	17	10-1877	20100727	Swastika	69076	< 2	-	1
69077	501033	5273448	NAD 27	17	10-1877	20100727	Swastika	69077	< 2	-	1
69078	501045	5273482	NAD 27	17	10-1877	20100727	Swastika	69078	< 2	3	1
69079	501058	5273519	NAD 27	17	10-1877	20100727	Swastika	69079	< 2	-	1
69080	501068	5273549	NAD 27	17	10-1877	20100727	Swastika	69080	< 2	-	1
69081	500987	5273604	NAD 27	17	10-1877	20100727	Swastika	69081	< 2	-	1
69082	500978	5273575	NAD 27	17	10-1877	20100727	Swastika	69082	< 2	-	1
69083	500968	5273547	NAD 27	17	10-1877	20100727	Swastika	69083	< 2	< 2	1
69084	500956	5273519	NAD 27	17	10-1877	20100727	Swastika	69084	< 2	-	1
69085	500942	5273482	NAD 27	17	10-1877	20100727	Swastika	69085	17	21	17
69086	500929	5273450	NAD 27	17	10-1877	20100727	Swastika	69086	5	-	5
69087	500921	5273426	NAD 27	17	10-1877	20100727	Swastika	69087	< 2	-	1
69088	500911	5273400	NAD 27	17	10-1877	20100727	Swastika	69088	17	14	17
69089	500538	5273161	NAD 27	17	10-1877	20100727	Swastika	69089	< 2	-	1
69090	500562	5273152	NAD 27	17	10-1877	20100727	Swastika	69090	< 2	-	1
69091	500642	5273115	NAD 27	17	10-1877	20100727	Swastika	69091	< 2	-	1
69092	500723	5273076	NAD 27	17	10-1877	20100727	Swastika	69092	17	24	17
69093	500804	5273038	NAD 27	17	10-1877	20100727	Swastika	69093	17	7	17
69094	500823	5273030	NAD 27	17	10-1877	20100727	Swastika	69094	< 2	-	1
69095	500796	5273093	NAD 27	17	10-1877	20100727	Swastika	69095	17	17	17
69096	500821	5273156	NAD 27	17	10-1877	20100727	Swastika	69096	17	14	17
69097	500581	5273142	NAD 27	17	10-1877	20100727	Swastika	69097	< 2	-	1
69098	501350	5274223	NAD 27	17	10-1877	20100727	Swastika	69098	< 2	-	1
69099	501332	5274181	NAD 27	17	10-1877	20100727	Swastika	69099	< 2	-	1

Temex Soil Samples 2010-2011

Sample ID	East	North	Projection	zone	Lab Certificate	Lab date	Lab	LabID	Au_ppb	Au check ppb	Au ppb Numeric
69100	501320	5274154	NAD 27	17	10-1877	20100727	Swastika	69100	< 2	-	1
69101	501311	5274131	NAD 27	17	10-1877	20100727	Swastika	69101	< 2	-	1
69102	501303	5274113	NAD 27	17	10-1877	20100727	Swastika	69102	9	-	9
69103	501295	5274091	NAD 27	17	10-1877	20100727	Swastika	69103	< 2	-	1
69104	501283	5274066	NAD 27	17	10-1877	20100727	Swastika	69104	< 2	-	1
69105	501273	5274040	NAD 27	17	10-1877	20100727	Swastika	69105	< 2	-	1
69106	501263	5274019	NAD 27	17	10-1877	20100727	Swastika	69106	< 2	-	1
69107	501254	5273998	NAD 27	17	10-1877	20100727	Swastika	69107	< 2	< 2	1
69108	501213	5273902	NAD 27	17	10-1877	20100727	Swastika	69108	< 2	< 2	1
69109	501207	5273883	NAD 27	17	10-1877	20100727	Swastika	69109	< 2	-	1
69110	501196	5273860	NAD 27	17	10-1877	20100727	Swastika	69110	< 2	-	1
69111	501185	5273832	NAD 27	17	10-1877	20100727	Swastika	69111	< 2	-	1
69112	501174	5273805	NAD 27	17	10-1877	20100727	Swastika	69112	7	7	7
69113	501165	5273783	NAD 27	17	10-1877	20100727	Swastika	69113	< 2	-	1
69114	501155	5273759	NAD 27	17	10-1877	20100727	Swastika	69114	< 2	-	1
69115	501145	5273735	NAD 27	17	10-1877	20100727	Swastika	69115	< 2	-	1
69116	501116	5273667	NAD 27	17	10-1877	20100727	Swastika	69116	< 2	-	1
69117	501108	5273644	NAD 27	17	10-1877	20100727	Swastika	69117	< 2	-	1
69118	501099	5273625	NAD 27	17	10-1877	20100727	Swastika	69118	< 2	-	1
69119	501087	5273601	NAD 27	17	10-1877	20100727	Swastika	69119	< 2	-	1
69120	500998	5273633	NAD 27	17	10-1877	20100727	Swastika	69120	< 2	-	1
69121	501011	5273661	NAD 27	17	10-1877	20100727	Swastika	69121	7	7	7
69122	501048	5273748	NAD 27	17	10-1877	20100727	Swastika	69122	< 2	-	1
69123	501058	5273772	NAD 27	17	10-1877	20100727	Swastika	69123	< 2	-	1
69124	501065	5273792	NAD 27	17	10-1877	20100727	Swastika	69124	< 2	-	1
69125	501088	5273844	NAD 27	17	10-1878	20100628	Swastika	69125	5	-	5
69126	501097	5273867	NAD 27	17	10-1878	20100628	Swastika	69126	3	-	3
69127	501303	5273809	NAD 27	17	10-1878	20100628	Swastika	69127	8	-	8
69128	501291	5273784	NAD 27	17	10-1878	20100628	Swastika	69128	3	-	3
69129	501280	5273761	NAD 27	17	10-1878	20100628	Swastika	69129	7	-	7
69130	501269	5273737	NAD 27	17	10-1878	20100628	Swastika	69130	6	-	6
69131	501252	5273703	NAD 27	17	10-1878	20100628	Swastika	69131	3	-	3
69132	501242	5273682	NAD 27	17	10-1878	20100628	Swastika	69132	7	-	7

Temex Soil Samples 2010-2011

Sample ID	East	North	Projection	zone	Lab Certificate	Lab date	Lab	LabID	Au_ppb	Au check ppb	Au ppb Numeric
69133	501217	5273630	NAD 27	17	10-1878	20100628	Swastika	69133	3	-	3
69134	501232	5274188	NAD 27	17	10-1878	20100628	Swastika	69134	10	10	10
69135	501223	5274168	NAD 27	17	10-1878	20100628	Swastika	69135	6	-	6
69136	501209	5274133	NAD 27	17	10-1878	20100628	Swastika	69136	9	-	9
69137	501482	5273995	NAD 27	17	10-1878	20100628	Swastika	69137	6	-	6
69138	501400	5273805	NAD 27	17	10-1878	20100628	Swastika	69138	5	-	5
69139	501390	5273782	NAD 27	17	10-1878	20100628	Swastika	69139	2	-	2
69140	501382	5273761	NAD 27	17	10-1878	20100628	Swastika	69140	2	-	2
69141	501372	5273738	NAD 27	17	10-1878	20100628	Swastika	69141	< 2	-	1
69142	501362	5273716	NAD 27	17	10-1878	20100628	Swastika	69142	5	-	5
69143	501352	5273692	NAD 27	17	10-1878	20100628	Swastika	69143	6	-	6
69144	501344	5273674	NAD 27	17	10-1878	20100628	Swastika	69144	6	2	6
69145	501334	5273649	NAD 27	17	10-1878	20100628	Swastika	69145	4	-	4
69146	501323	5273621	NAD 27	17	10-1878	20100628	Swastika	69146	4	-	4
69147	501312	5273600	NAD 27	17	10-1878	20100628	Swastika	69147	3	-	3
69148	501304	5273578	NAD 27	17	10-1878	20100628	Swastika	69148	< 2	-	1
69149	501293	5273551	NAD 27	17	10-1878	20100628	Swastika	69149	6	-	6
69150	501366	5273471	NAD 27	17	10-1878	20100628	Swastika	69150	< 2	-	1
69151	501378	5273501	NAD 27	17	10-1878	20100628	Swastika	69151	10	8	10
69152	501388	5273524	NAD 27	17	10-1878	20100628	Swastika	69152	5	-	5
69153	501399	5273549	NAD 27	17	10-1878	20100628	Swastika	69153	2	-	2
69154	501409	5273570	NAD 27	17	10-1878	20100628	Swastika	69154	3	-	3
69155	501416	5273590	NAD 27	17	10-1878	20100628	Swastika	69155	< 2	-	1
69156	501427	5273612	NAD 27	17	10-1878	20100628	Swastika	69156	3	-	3
69157	501437	5273638	NAD 27	17	10-1878	20100628	Swastika	69157	13	12	13
69158	501448	5273663	NAD 27	17	10-1878	20100628	Swastika	69158	10	-	10
69159	501458	5273688	NAD 27	17	10-1878	20100628	Swastika	69159	18	-	18
69160	501468	5273709	NAD 27	17	10-1878	20100628	Swastika	69160	2	-	2
69161	501475	5273730	NAD 27	17	10-1878	20100628	Swastika	69161	6	-	6
69162	501483	5273749	NAD 27	17	10-1878	20100628	Swastika	69162	4	-	4
69163	501506	5273798	NAD 27	17	10-1878	20100628	Swastika	69163	5	-	5
69164	501513	5273819	NAD 27	17	10-1878	20100628	Swastika	69164	3	2	3
69165	501562	5273933	NAD 27	17	10-1878	20100628	Swastika	69165	< 2	-	1

Temex Soil Samples 2010-2011

Sample ID	East	North	Projection	zone	Lab Certificate	Lab date	Lab	LabID	Au_ppb	Au check ppb	Au ppb Numeric
69166	501574	5273960	NAD 27	17	10-1878	20100628	Swastika	69166	< 2	-	1
69167	501433	5274078	NAD 27	17	10-1878	20100628	Swastika	69167	2	-	2
69168	501443	5274100	NAD 27	17	10-1878	20100628	Swastika	69168	< 2	-	1
69169	501452	5274117	NAD 27	17	10-1878	20100628	Swastika	69169	< 2	-	1
69170	501464	5274142	NAD 27	17	10-1878	20100628	Swastika	69170	4	-	4
69171	501473	5274165	NAD 27	17	10-1878	20100628	Swastika	69171	3	-	3
69172	501483	5274184	NAD 27	17	10-1878	20100628	Swastika	69172	2	-	2
69173	501494	5274207	NAD 27	17	10-1878	20100628	Swastika	69173	4	-	4
69174	501504	5274228	NAD 27	17	10-1878	20100628	Swastika	69174	2	2	2
69175	501514	5274254	NAD 27	17	10-1878	20100628	Swastika	69175	5	-	5
69176	501525	5274274	NAD 27	17	10-1878	20100628	Swastika	69176	< 2	< 2	1
69177	501537	5274298	NAD 27	17	10-1878	20100628	Swastika	69177	2	-	2
69178	501545	5274316	NAD 27	17	10-1878	20100628	Swastika	69178	< 2	-	1
69179	501562	5274347	NAD 27	17	10-1878	20100628	Swastika	69179	< 2	-	1
69180	501572	5274368	NAD 27	17	10-1878	20100628	Swastika	69180	< 2	-	1
69181	501762	5274532	NAD 27	17	10-1878	20100628	Swastika	69181	< 2	-	1
69182	501751	5274513	NAD 27	17	10-1878	20100628	Swastika	69182	5	-	5
69183	501737	5274488	NAD 27	17	10-1878	20100628	Swastika	69183	< 2	-	1
69184	501724	5274464	NAD 27	17	10-1878	20100628	Swastika	69184	4	-	4
69185	501713	5274443	NAD 27	17	10-1878	20100628	Swastika	69185	< 2	-	1
69186	501702	5274422	NAD 27	17	10-1878	20100628	Swastika	69186	3	-	3
69187	501684	5274389	NAD 27	17	10-1879	20100614	Swastika	69187	10	-	10
69188	501672	5274368	NAD 27	17	10-1879	20100614	Swastika	69188	11	-	11
69189	501654	5274336	NAD 27	17	10-1879	20100614	Swastika	69189	11	-	11
69190	501599	5274235	NAD 27	17	10-1879	20100614	Swastika	69190	15	-	15
69191	501578	5274194	NAD 27	17	10-1879	20100614	Swastika	69191	11	-	11
69192	501567	5274173	NAD 27	17	10-1879	20100614	Swastika	69192	15	-	15
69193	501561	5274158	NAD 27	17	10-1879	20100614	Swastika	69193	5	-	5
69194	501546	5274126	NAD 27	17	10-1879	20100614	Swastika	69194	9	-	9
69195	501535	5274106	NAD 27	17	10-1879	20100614	Swastika	69195	18	-	18
69196	501525	5274085	NAD 27	17	10-1879	20100614	Swastika	69196	< 1	< 1	0.5
69197	501516	5274064	NAD 27	17	10-1879	20100614	Swastika	69197	8	-	8
69198	501491	5274016	NAD 27	17	10-1879	20100614	Swastika	69198	11	-	11

Temex Soil Samples 2010-2011

Sample ID	East	North	Projection	zone	Lab Certificate	Lab date	Lab	LabID	Au_ppb	Au check ppb	Au ppb Numeric
69199	501501	5274033	NAD 27	17	10-1879	20100614	Swastika	69199	16	-	16
69200	501674	5273895	NAD 27	17	10-1879	20100614	Swastika	69200	7	-	7
69201	501691	5273920	NAD 27	17	10-1879	20100614	Swastika	69201	10	-	10
69202	501706	5273940	NAD 27	17	10-1879	20100614	Swastika	69202	10	-	10
69203	501717	5273957	NAD 27	17	10-1879	20100614	Swastika	69203	13	-	13
69204	501729	5273975	NAD 27	17	10-1879	20100614	Swastika	69204	17	-	17
69205	501761	5274022	NAD 27	17	10-1879	20100614	Swastika	69205	14	-	14
69206	501775	5274043	NAD 27	17	10-1879	20100614	Swastika	69206	< 1	< 1	0.5
69207	501787	5274063	NAD 27	17	10-1879	20100614	Swastika	69207	13	-	13
69208	501804	5274088	NAD 27	17	10-1879	20100614	Swastika	69208	11	-	11
69209	501816	5274111	NAD 27	17	10-1879	20100614	Swastika	69209	7	-	7
69210	501827	5274135	NAD 27	17	10-1879	20100614	Swastika	69210	3	-	3
69211	501840	5274166	NAD 27	17	10-1879	20100614	Swastika	69211	1	-	1
69212	501849	5274185	NAD 27	17	10-1879	20100614	Swastika	69212	2	-	2
69213	501857	5274205	NAD 27	17	10-1879	20100614	Swastika	69213	5	-	5
69214	501865	5274223	NAD 27	17	10-1879	20100614	Swastika	69214	3	-	3
69215	501875	5274245	NAD 27	17	10-1879	20100614	Swastika	69215	4	-	4
69216	501885	5274267	NAD 27	17	10-1879	20100614	Swastika	69216	< 1	< 1	0.5
69217	501895	5274290	NAD 27	17	10-1879	20100614	Swastika	69217	2	-	2
69218	502074	5274790	NAD 27	17	10-1879	20100614	Swastika	69218	6	-	6
69219	502049	5274748	NAD 27	17	10-1879	20100614	Swastika	69219	4	-	4
69220	502035	5274727	NAD 27	17	10-1879	20100614	Swastika	69220	< 1	-	0.5
69221	502021	5274705	NAD 27	17	10-1879	20100614	Swastika	69221	3	-	3
69222	502007	5274684	NAD 27	17	10-1879	20100614	Swastika	69222	3	-	3
69223	501989	5274654	NAD 27	17	10-1879	20100614	Swastika	69223	6	-	6
69224	501839	5274414	NAD 27	17	10-1879	20100614	Swastika	69224	8	-	8
69225	501825	5274393	NAD 27	17	10-1879	20100614	Swastika	69225	4	-	4
69226	501813	5274374	NAD 27	17	10-1879	20100614	Swastika	69226	< 1	< 1	0.5
69227	501796	5274347	NAD 27	17	10-1879	20100614	Swastika	69227	3	-	3
69228	501780	5274321	NAD 27	17	10-1879	20100614	Swastika	69228	5	-	5
69229	501769	5274304	NAD 27	17	10-1879	20100614	Swastika	69229	6	-	6
69230	501753	5274280	NAD 27	17	10-1879	20100614	Swastika	69230	1	-	1
69231	501741	5274261	NAD 27	17	10-1879	20100614	Swastika	69231	3	-	3

Temex Soil Samples 2010-2011

Sample ID	East	North	Projection	zone	Lab Certificate	Lab date	Lab	LabID	Au_ppb	Au check ppb	Au ppb Numeric
69232	501732	5274247	NAD 27	17	10-1879	20100614	Swastika	69232	5	-	5
69233	501715	5274222	NAD 27	17	10-1879	20100614	Swastika	69233	5	-	5
69234	501687	5274178	NAD 27	17	10-1879	20100614	Swastika	69234	4	-	4
69235	501662	5274131	NAD 27	17	10-1879	20100614	Swastika	69235	5	-	5
69236	501653	5274116	NAD 27	17	10-1879	20100614	Swastika	69236	< 1	< 1	0.5
69237	501646	5274098	NAD 27	17	10-1879	20100614	Swastika	69237	3	-	3
69238	501631	5274073	NAD 27	17	10-1879	20100614	Swastika	69238	6	-	6
69239	501619	5274052	NAD 27	17	10-1879	20100614	Swastika	69239	2	-	2
69240	501607	5274027	NAD 27	17	10-1879	20100614	Swastika	69240	3	-	3
69241	501597	5274009	NAD 27	17	10-1879	20100614	Swastika	69241	7	-	7
69242	501654	5273853	NAD 27	17	10-1879	20100614	Swastika	69242	5	-	5
69243	501641	5273827	NAD 27	17	10-1879	20100614	Swastika	69243	5	-	5
69244	501632	5273806	NAD 27	17	10-1879	20100614	Swastika	69244	3	-	3
69245	501599	5273744	NAD 27	17	10-1879	20100614	Swastika	69245	4	-	4
69246	501587	5273709	NAD 27	17	10-1879	20100614	Swastika	69246	9	4	9
69247	501576	5273686	NAD 27	17	10-1879	20100614	Swastika	69247	< 1	-	0.5
69248	501568	5273666	NAD 27	17	10-1879	20100614	Swastika	69248	1	-	1
69249	501525	5273573	NAD 27	17	10-1880	20100628	Swastika	69249	8	-	8
69250	501512	5273547	NAD 27	17	10-1880	20100628	Swastika	69250	11	-	11
69251	501494	5273507	NAD 27	17	10-1880	20100628	Swastika	69251	11	-	11
69252	501484	5273485	NAD 27	17	10-1880	20100628	Swastika	69252	8	-	8
69253	501473	5273461	NAD 27	17	10-1880	20100628	Swastika	69253	7	-	7
69254	501502	5273526	NAD 27	17	10-1880	20100628	Swastika	69254	10	-	10
69255	501461	5273437	NAD 27	17	10-1880	20100628	Swastika	69255	18	-	18
69256	501556	5273401	NAD 27	17	10-1880	20100628	Swastika	69256	8	-	8
69257	501569	5273429	NAD 27	17	10-1880	20100628	Swastika	69257	10	-	10
69258	501579	5273455	NAD 27	17	10-1880	20100628	Swastika	69258	9	5	9
69259	501590	5273475	NAD 27	17	10-1880	20100628	Swastika	69259	2	-	2
69260	501598	5273494	NAD 27	17	10-1880	20100628	Swastika	69260	2	-	2
69261	501610	5273519	NAD 27	17	10-1880	20100628	Swastika	69261	5	-	5
69262	501619	5273538	NAD 27	17	10-1880	20100628	Swastika	69262	4	-	4
69263	501628	5273560	NAD 27	17	10-1880	20100628	Swastika	69263	3	-	3
69264	501638	5273584	NAD 27	17	10-1880	20100628	Swastika	69264	4	-	4

Temex Soil Samples 2010-2011

Sample ID	East	North	Projection	zone	Lab Certificate	Lab date	Lab	LabID	Au_ppb	Au check ppb	Au ppb Numeric
69265	501670	5273650	NAD 27	17	10-1880	20100628	Swastika	69265	4	-	4
69266	501681	5273676	NAD 27	17	10-1880	20100628	Swastika	69266	4	-	4
69267	501691	5273700	NAD 27	17	10-1880	20100628	Swastika	69267	3	-	3
69268	501701	5273721	NAD 27	17	10-1880	20100628	Swastika	69268	5	3	5
69269	501712	5273744	NAD 27	17	10-1880	20100628	Swastika	69269	2	-	2
69270	501721	5273767	NAD 27	17	10-1880	20100628	Swastika	69270	6	-	6
69271	501731	5273785	NAD 27	17	10-1880	20100628	Swastika	69271	7	-	7
69272	501761	5273860	NAD 27	17	10-1880	20100628	Swastika	69272	4	-	4
69273	501770	5273881	NAD 27	17	10-1880	20100628	Swastika	69273	5	-	5
69274	501780	5273903	NAD 27	17	10-1880	20100628	Swastika	69274	6	-	6
69275	501789	5273926	NAD 27	17	10-1880	20100628	Swastika	69275	5	-	5
69276	501805	5273960	NAD 27	17	10-1880	20100628	Swastika	69276	6	-	6
69277	501815	5273982	NAD 27	17	10-1880	20100628	Swastika	69277	14	-	14
69278	501826	5274006	NAD 27	17	10-1880	20100628	Swastika	69278	6	5	6
69279	501832	5274021	NAD 27	17	10-1880	20100628	Swastika	69279	21	-	21
69280	501841	5274043	NAD 27	17	10-1880	20100628	Swastika	69280	35	-	35
69281	501850	5274061	NAD 27	17	10-1880	20100628	Swastika	69281	7	-	7
69282	501866	5274092	NAD 27	17	10-1880	20100628	Swastika	69282	7	-	7
69283	501876	5274114	NAD 27	17	10-1880	20100628	Swastika	69283	8	-	8
69284	501887	5274134	NAD 27	17	10-1880	20100628	Swastika	69284	8	-	8
69285	501903	5274167	NAD 27	17	10-1880	20100628	Swastika	69285	9	-	9
69286	501923	5274204	NAD 27	17	10-1880	20100628	Swastika	69286	8	-	8
69287	501932	5274222	NAD 27	17	10-1880	20100628	Swastika	69287	10	-	10
69288	501955	5274265	NAD 27	17	10-1880	20100628	Swastika	69288	13	6	13
69289	502038	5274422	NAD 27	17	10-1880	20100628	Swastika	69289	11	-	11
69290	502049	5274446	NAD 27	17	10-1880	20100628	Swastika	69290	7	-	7
69291	502059	5274466	NAD 27	17	10-1880	20100628	Swastika	69291	3	-	3
69292	502072	5274494	NAD 27	17	10-1880	20100628	Swastika	69292	15	-	15
69293	502082	5274515	NAD 27	17	10-1880	20100628	Swastika	69293	6	-	6
69294	502093	5274535	NAD 27	17	10-1880	20100628	Swastika	69294	10	-	10
69295	502102	5274557	NAD 27	17	10-1880	20100628	Swastika	69295	4	-	4
69296	502116	5274583	NAD 27	17	10-1880	20100628	Swastika	69296	5	-	5
69297	502187	5274725	NAD 27	17	10-1880	20100628	Swastika	69297	1	-	1

Temex Soil Samples 2010-2011

Sample ID	East	North	Projection	zone	Lab Certificate	Lab date	Lab	LabID	Au_ppb	Au check ppb	Au ppb Numeric
69298	502197	5274744	NAD 27	17	10-1880	20100628	Swastika	69298	4	6	4
69299	502212	5274771	NAD 27	17	10-1880	20100628	Swastika	69299	3	-	3
69300	501823	5273762	NAD 27	17	10-1880	20100628	Swastika	69300	2	-	2
69301	501812	5273735	NAD 27	17	10-1880	20100628	Swastika	69301	4	-	4
69302	501803	5273713	NAD 27	17	10-1880	20100628	Swastika	69302	7	-	7
69303	501711	5273493	NAD 27	17	10-1880	20100628	Swastika	69303	5	-	5
69304	501696	5273458	NAD 27	17	10-1880	20100628	Swastika	69304	2	-	2
69305	501685	5273433	NAD 27	17	10-1880	20100628	Swastika	69305	4	-	4
69306	501673	5273405	NAD 27	17	10-1880	20100628	Swastika	69306	2	-	2
69307	501666	5273385	NAD 27	17	10-1880	20100628	Swastika	69307	5	-	5
69308	501657	5273365	NAD 27	17	10-1880	20100628	Swastika	69308	5	10	5
69309	501764	5273363	NAD 27	17	10-1880	20100628	Swastika	69309	6	-	6
69310	501776	5273390	NAD 27	17	10-1880	20100628	Swastika	69310	11	-	11
69311	501804	5273448	NAD 27	17	10-1881	20100710	Swastika	69311	7	-	7
69312	501816	5273473	NAD 27	17	10-1881	20100710	Swastika	69312	5	-	5
69313	501825	5273493	NAD 27	17	10-1881	20100710	Swastika	69313	9	-	9
69314	501850	5273542	NAD 27	17	10-1881	20100710	Swastika	69314	9	-	9
69315	501903	5273651	NAD 27	17	10-1881	20100710	Swastika	69315	4	11	4
69316	501913	5273673	NAD 27	17	10-1881	20100710	Swastika	69316	13	-	13
69317	501924	5273694	NAD 27	17	10-1881	20100710	Swastika	69317	7	-	7
69318	501934	5273715	NAD 27	17	10-1881	20100710	Swastika	69318	7	-	7
69319	501834	5273787	NAD 27	17	10-1881	20100710	Swastika	69319	5	-	5
69320	501845	5273812	NAD 27	17	10-1881	20100710	Swastika	69320	3	4	3
69321	501855	5273835	NAD 27	17	10-1881	20100710	Swastika	69321	5	-	5
69322	501866	5273854	NAD 27	17	10-1881	20100710	Swastika	69322	7	-	7
69323	501875	5273879	NAD 27	17	10-1881	20100710	Swastika	69323	5	-	5
69324	501884	5273896	NAD 27	17	10-1881	20100710	Swastika	69324	7	-	7
69325	501894	5273920	NAD 27	17	10-1881	20100710	Swastika	69325	7	-	7
69326	501906	5273946	NAD 27	17	10-1881	20100710	Swastika	69326	9	-	9
69327	501916	5273970	NAD 27	17	10-1881	20100710	Swastika	69327	7	-	7
69328	501928	5273996	NAD 27	17	10-1881	20100710	Swastika	69328	24	5	24
69329	501940	5274023	NAD 27	17	10-1881	20100710	Swastika	69329	18	27	18
69330	501951	5274044	NAD 27	17	10-1881	20100710	Swastika	69330	9	-	9

Temex Soil Samples 2010-2011

Sample ID	East	North	Projection	zone	Lab Certificate	Lab date	Lab	LabID	Au_ppb	Au check ppb	Au ppb Numeric
69331	501962	5274064	NAD 27	17	10-1881	20100710	Swastika	69331	7	-	7
69332	501971	5274085	NAD 27	17	10-1881	20100710	Swastika	69332	7	-	7
69333	501983	5274104	NAD 27	17	10-1881	20100710	Swastika	69333	< 2	-	1
69334	501992	5274125	NAD 27	17	10-1881	20100710	Swastika	69334	< 2	-	1
69335	502002	5274145	NAD 27	17	10-1881	20100710	Swastika	69335	22	35	22
69336	502077	5274292	NAD 27	17	10-1881	20100710	Swastika	69336	< 2	-	1
69337	502088	5274316	NAD 27	17	10-1881	20100710	Swastika	69337	< 2	-	1
69338	502099	5274336	NAD 27	17	10-1881	20100710	Swastika	69338	9	7	9
69339	502109	5274357	NAD 27	17	10-1881	20100710	Swastika	69339	3	-	3
69340	502119	5274378	NAD 27	17	10-1881	20100710	Swastika	69340	< 2	-	1
69341	502131	5274401	NAD 27	17	10-1881	20100710	Swastika	69341	3	-	3
69342	502145	5274428	NAD 27	17	10-1881	20100710	Swastika	69342	< 2	-	1
69343	502154	5274448	NAD 27	17	10-1881	20100710	Swastika	69343	9	< 2	9
69344	502165	5274470	NAD 27	17	10-1881	20100710	Swastika	69344	3	-	3
69345	502174	5274492	NAD 27	17	10-1881	20100710	Swastika	69345	< 2	-	1
69346	502231	5274616	NAD 27	17	10-1881	20100710	Swastika	69346	< 2	-	1
69347	502241	5274638	NAD 27	17	10-1881	20100710	Swastika	69347	< 2	-	1
69348	502255	5274668	NAD 27	17	10-1881	20100710	Swastika	69348	< 2	-	1
69349	502267	5274695	NAD 27	17	10-1881	20100710	Swastika	69349	< 2	-	1
69350	501946	5273741	NAD 27	17	10-1881	20100710	Swastika	69350	3	-	3
69351	501968	5273786	NAD 27	17	10-1881	20100710	Swastika	69351	< 2	-	1
69352	501995	5273834	NAD 27	17	10-1881	20100710	Swastika	69352	< 2	< 2	1
69353	502005	5273853	NAD 27	17	10-1881	20100710	Swastika	69353	< 2	-	1
69354	502015	5273872	NAD 27	17	10-1881	20100710	Swastika	69354	< 2	-	1
69355	502028	5273894	NAD 27	17	10-1881	20100710	Swastika	69355	< 2	-	1
69356	502039	5273917	NAD 27	17	10-1881	20100710	Swastika	69356	< 2	-	1
69357	502052	5273940	NAD 27	17	10-1881	20100710	Swastika	69357	< 2	-	1
69358	502064	5273962	NAD 27	17	10-1881	20100710	Swastika	69358	< 2	-	1
69359	502079	5273989	NAD 27	17	10-1881	20100710	Swastika	69359	10	5	10
69360	502088	5274009	NAD 27	17	10-1881	20100710	Swastika	69360	< 2	-	1
69361	502111	5274051	NAD 27	17	10-1881	20100710	Swastika	69361	< 2	-	1
69362	502122	5274073	NAD 27	17	10-1881	20100710	Swastika	69362	3	-	3
69363	502134	5274098	NAD 27	17	10-1881	20100710	Swastika	69363	< 2	-	1

Temex Soil Samples 2010-2011

Sample ID	East	North	Projection	zone	Lab Certificate	Lab date	Lab	LabID	Au_ppb	Au check ppb	Au ppb Numeric
69364	502147	5274120	NAD 27	17	10-1881	20100710	Swastika	69364	3	-	3
69365	502157	5274141	NAD 27	17	10-1881	20100710	Swastika	69365	< 2	-	1
69366	502168	5274160	NAD 27	17	10-1881	20100710	Swastika	69366	< 2	-	1
69367	502181	5274186	NAD 27	17	10-1881	20100710	Swastika	69367	< 2	-	1
69368	502192	5274205	NAD 27	17	10-1881	20100710	Swastika	69368	< 2	-	1
69369	502204	5274228	NAD 27	17	10-1881	20100710	Swastika	69369	< 2	-	1
69370	502216	5274252	NAD 27	17	10-1881	20100710	Swastika	69370	3	-	3
69371	502226	5274273	NAD 27	17	10-1881	20100710	Swastika	69371	< 2	3	1
69372	502236	5274292	NAD 27	17	10-1881	20100710	Swastika	69372	< 2	-	1
69373	502248	5274314	NAD 27	17	10-1882	20100710	Swastika	69373	5	-	5
69374	502259	5274337	NAD 27	17	10-1882	20100710	Swastika	69374	< 2	-	1
69375	502293	5274404	NAD 27	17	10-1882	20100710	Swastika	69375	7	-	7
69376	502306	5274427	NAD 27	17	10-1882	20100710	Swastika	69376	3	-	3
69377	502317	5274450	NAD 27	17	10-1882	20100710	Swastika	69377	7	-	7
69378	502328	5274473	NAD 27	17	10-1882	20100710	Swastika	69378	9	-	9
69379	502339	5274494	NAD 27	17	10-1882	20100710	Swastika	69379	5	-	5
69380	502408	5274628	NAD 27	17	10-1882	20100710	Swastika	69380	3	-	3
69381	502417	5274647	NAD 27	17	10-1882	20100710	Swastika	69381	7	-	7
69382	502430	5274673	NAD 27	17	10-1882	20100710	Swastika	69382	7	7	7
69383	502442	5274696	NAD 27	17	10-1882	20100710	Swastika	69383	3	-	3
69384	502454	5274720	NAD 27	17	10-1882	20100710	Swastika	69384	12	22	12
69385	502466	5274742	NAD 27	17	10-1882	20100710	Swastika	69385	9	-	9
69386	502477	5274764	NAD 27	17	10-1882	20100710	Swastika	69386	5	-	5
69387	502458	5274635	NAD 27	17	10-1882	20100710	Swastika	69387	7	-	7
69388	502447	5274611	NAD 27	17	10-1882	20100710	Swastika	69388	5	-	5
69389	502438	5274590	NAD 27	17	10-1882	20100710	Swastika	69389	3	-	3
69390	502393	5274472	NAD 27	17	10-1882	20100710	Swastika	69390	15	13	15
69391	502382	5274447	NAD 27	17	10-1882	20100710	Swastika	69391	10	-	10
69392	502318	5274283	NAD 27	17	10-1882	20100710	Swastika	69392	7	3	7
69393	502296	5274230	NAD 27	17	10-1882	20100710	Swastika	69393	5	-	5
69394	502273	5274174	NAD 27	17	10-1882	20100710	Swastika	69394	10	-	10
69395	502231	5274086	NAD 27	17	10-1882	20100710	Swastika	69395	12	-	12
69396	502221	5274063	NAD 27	17	10-1882	20100710	Swastika	69396	9	-	9

Temex Soil Samples 2010-2011

Sample ID	East	North	Projection	zone	Lab Certificate	Lab date	Lab	LabID	Au_ppb	Au check ppb	Au ppb Numeric
69397	502206	5274033	NAD 27	17	10-1882	20100710	Swastika	69397	12	-	12
69398	502198	5274016	NAD 27	17	10-1882	20100710	Swastika	69398	5	-	5
69399	502178	5273972	NAD 27	17	10-1882	20100710	Swastika	69399	6	-	6
69400	502168	5273948	NAD 27	17	10-1882	20100710	Swastika	69400	12	-	12
69401	502157	5273925	NAD 27	17	10-1882	20100710	Swastika	69401	5	-	5
69402	502141	5273889	NAD 27	17	10-1882	20100710	Swastika	69402	14	-	14
69403	502130	5273866	NAD 27	17	10-1882	20100710	Swastika	69403	10	-	10
69404	502114	5273835	NAD 27	17	10-1882	20100710	Swastika	69404	18	12	18
69405	502104	5273809	NAD 27	17	10-1882	20100710	Swastika	69405	7	-	7
69406	502086	5273771	NAD 27	17	10-1882	20100710	Swastika	69406	12	-	12
69407	502070	5273741	NAD 27	17	10-1882	20100710	Swastika	69407	14	-	14
69408	502061	5273723	NAD 27	17	10-1882	20100710	Swastika	69408	9	-	9
69409	502052	5273705	NAD 27	17	10-1882	20100710	Swastika	69409	7	-	7
69410	502041	5273683	NAD 27	17	10-1882	20100710	Swastika	69410	10	-	10
69411	502029	5273660	NAD 27	17	10-1882	20100710	Swastika	69411	5	-	5
69412	502016	5273635	NAD 27	17	10-1882	20100710	Swastika	69412	3	-	3
69413	502006	5273614	NAD 27	17	10-1882	20100710	Swastika	69413	3	-	3
69414	501994	5273589	NAD 27	17	10-1882	20100710	Swastika	69414	9	-	9
69415	501981	5273564	NAD 27	17	10-1882	20100710	Swastika	69415	5	-	5
69416	501969	5273539	NAD 27	17	10-1882	20100710	Swastika	69416	< 2	-	1
69417	501958	5273520	NAD 27	17	10-1882	20100710	Swastika	69417	9	-	9
69418	501948	5273497	NAD 27	17	10-1882	20100710	Swastika	69418	7	-	7
69419	501936	5273475	NAD 27	17	10-1882	20100710	Swastika	69419	9	-	9
69420	501927	5273458	NAD 27	17	10-1882	20100710	Swastika	69420	7	-	7
69421	501916	5273433	NAD 27	17	10-1882	20100710	Swastika	69421	5	-	5
69422	501892	5273385	NAD 27	17	10-1882	20100710	Swastika	69422	7	< 2	7
69423	501882	5273364	NAD 27	17	10-1882	20100710	Swastika	69423	9	-	9
69424	501872	5273341	NAD 27	17	10-1882	20100710	Swastika	69424	38	25	38
69425	501933	5273264	NAD 27	17	10-1882	20100710	Swastika	69425	7	-	7
69426	501945	5273291	NAD 27	17	10-1882	20100710	Swastika	69426	9	-	9
69427	501954	5273311	NAD 27	17	10-1882	20100710	Swastika	69427	3	-	3
69428	501964	5273335	NAD 27	17	10-1882	20100710	Swastika	69428	9	-	9
69429	501973	5273358	NAD 27	17	10-1882	20100710	Swastika	69429	7	-	7

Temex Soil Samples 2010-2011

Sample ID	East	North	Projection	zone	Lab Certificate	Lab date	Lab	LabID	Au_ppb	Au check ppb	Au ppb Numeric
69430	501982	5273377	NAD 27	17	10-1882	20100710	Swastika	69430	12	-	12
69431	501994	5273404	NAD 27	17	10-1882	20100710	Swastika	69431	5	-	5
69432	502003	5273426	NAD 27	17	10-1882	20100710	Swastika	69432	10	10	10
69433	502013	5273448	NAD 27	17	10-1882	20100710	Swastika	69433	22	-	22
69434	502026	5273477	NAD 27	17	10-1882	20100710	Swastika	69434	12	-	12
69435	502037	5273503	NAD 27	17	10-1883	20100720	Swastika	69435	14	-	14
69436	502046	5273525	NAD 27	17	10-1883	20100720	Swastika	69436	14	-	14
69437	502052	5273539	NAD 27	17	10-1883	20100720	Swastika	69437	12	-	12
69438	502064	5273565	NAD 27	17	10-1883	20100720	Swastika	69438	13	-	13
69439	502075	5273593	NAD 27	17	10-1883	20100720	Swastika	69439	14	-	14
69440	502085	5273616	NAD 27	17	10-1883	20100720	Swastika	69440	16	-	16
69441	502102	5273657	NAD 27	17	10-1883	20100720	Swastika	69441	15	-	15
69442	502112	5273680	NAD 27	17	10-1883	20100720	Swastika	69442	13	-	13
69443	502177	5273823	NAD 27	17	10-1883	20100720	Swastika	69443	13	-	13
69444	502188	5273843	NAD 27	17	10-1883	20100720	Swastika	69444	12	9	12
69445	502200	5273869	NAD 27	17	10-1883	20100720	Swastika	69445	22	-	22
69446	502210	5273890	NAD 27	17	10-1883	20100720	Swastika	69446	11	-	11
69447	502245	5273958	NAD 27	17	10-1883	20100720	Swastika	69447	11	-	11
69448	502256	5273981	NAD 27	17	10-1883	20100720	Swastika	69448	14	-	14
69449	502269	5274005	NAD 27	17	10-1883	20100720	Swastika	69449	15	-	15
69450	502282	5274028	NAD 27	17	10-1883	20100720	Swastika	69450	12	-	12
69451	502294	5274053	NAD 27	17	10-1883	20100720	Swastika	69451	13	-	13
69452	502304	5274071	NAD 27	17	10-1883	20100720	Swastika	69452	14	-	14
69453	502317	5274095	NAD 27	17	10-1883	20100720	Swastika	69453	14	-	14
69454	502339	5274139	NAD 27	17	10-1883	20100720	Swastika	69454	59	23	59
69455	502351	5274161	NAD 27	17	10-1883	20100720	Swastika	69455	11	-	11
69456	502364	5274184	NAD 27	17	10-1883	20100720	Swastika	69456	5	-	5
69457	502376	5274206	NAD 27	17	10-1883	20100720	Swastika	69457	14	-	14
69458	502388	5274230	NAD 27	17	10-1883	20100720	Swastika	69458	15	-	15
69459	502446	5274340	NAD 27	17	10-1883	20100720	Swastika	69459	6	-	6
69460	502457	5274360	NAD 27	17	10-1883	20100720	Swastika	69460	5	-	5
69461	502467	5274378	NAD 27	17	10-1883	20100720	Swastika	69461	11	-	11
69462	502478	5274398	NAD 27	17	10-1883	20100720	Swastika	69462	11	-	11

Temex Soil Samples 2010-2011

Sample ID	East	North	Projection	zone	Lab Certificate	Lab date	Lab	LabID	Au_ppb	Au check ppb	Au ppb Numeric
69463	502491	5274424	NAD 27	17	10-1883	20100720	Swastika	69463	56	-	56
69464	502504	5274449	NAD 27	17	10-1883	20100720	Swastika	69464	11	-	11
69465	502528	5274491	NAD 27	17	10-1883	20100720	Swastika	69465	12	-	12
69466	502539	5274512	NAD 27	17	10-1883	20100720	Swastika	69466	< 2	12	1
69467	502553	5274537	NAD 27	17	10-1883	20100720	Swastika	69467	17	-	17
69468	502293	5273992	NAD 27	17	10-1883	20100720	Swastika	69468	17	-	17
69469	502312	5273982	NAD 27	17	10-1883	20100720	Swastika	69469	12	-	12
69470	502339	5273968	NAD 27	17	10-1883	20100720	Swastika	69470	12	-	12
69471	502356	5273960	NAD 27	17	10-1883	20100720	Swastika	69471	15	-	15
69472	502347	5273938	NAD 27	17	10-1883	20100720	Swastika	69472	11	-	11
69473	502339	5273919	NAD 27	17	10-1883	20100720	Swastika	69473	13	-	13
69474	502330	5273900	NAD 27	17	10-1883	20100720	Swastika	69474	4	11	4
69475	502317	5273869	NAD 27	17	10-1883	20100720	Swastika	69475	13	-	13
69476	502370	5273989	NAD 27	17	10-1883	20100720	Swastika	69476	12	-	12
69477	502380	5274013	NAD 27	17	10-1883	20100720	Swastika	69477	9	-	9
69478	502388	5274032	NAD 27	17	10-1883	20100720	Swastika	69478	12	-	12
69479	502397	5274051	NAD 27	17	10-1883	20100720	Swastika	69479	15	-	15
69480	502409	5274077	NAD 27	17	10-1883	20100720	Swastika	69480	53	-	53
69481	502418	5274099	NAD 27	17	10-1883	20100720	Swastika	69481	9	-	9
69482	502427	5274118	NAD 27	17	10-1883	20100720	Swastika	69482	9	-	9
69483	502448	5274166	NAD 27	17	10-1883	20100720	Swastika	69483	420	318	420
69484	502498	5274283	NAD 27	17	10-1883	20100720	Swastika	69484	< 2	< 2	1
69485	502509	5274307	NAD 27	17	10-1883	20100720	Swastika	69485	8	-	8
69486	502518	5274329	NAD 27	17	10-1883	20100720	Swastika	69486	10	-	10
69487	502528	5274350	NAD 27	17	10-1883	20100720	Swastika	69487	10	-	10
69488	502538	5274374	NAD 27	17	10-1883	20100720	Swastika	69488	12	-	12
69489	502548	5274395	NAD 27	17	10-1883	20100720	Swastika	69489	11	-	11
69490	502570	5274444	NAD 27	17	10-1883	20100720	Swastika	69490	12	-	12
69491	502580	5274466	NAD 27	17	10-1883	20100720	Swastika	69491	11	-	11
69492	502591	5274488	NAD 27	17	10-1883	20100720	Swastika	69492	< 2	< 2	1
69493	502601	5274512	NAD 27	17	10-1883	20100720	Swastika	69493	11	-	11
69494	502612	5274536	NAD 27	17	10-1883	20100720	Swastika	69494	< 2	-	1
69495	502623	5274561	NAD 27	17	10-1883	20100720	Swastika	69495	3	-	3

Temex Soil Samples 2010-2011

Sample ID	East	North	Projection	zone	Lab Certificate	Lab date	Lab	LabID	Au_ppb	Au check ppb	Au ppb Numeric
69496	502633	5274586	NAD 27	17	10-1883	20100720	Swastika	69496	< 2	-	1
69497	501913	5273273	NAD 27	17	10-1884	20100722	Swastika	69497	3	-	3
69498	501889	5273281	NAD 27	17	10-1884	20100722	Swastika	69498	2	-	2
69499	501869	5273290	NAD 27	17	10-1884	20100722	Swastika	69499	2	-	2
69500	501633	5273372	NAD 27	17	10-1884	20100722	Swastika	69500	2	-	2
69501	501609	5273382	NAD 27	17	10-1884	20100722	Swastika	69501	3	7	3
69502	501587	5273389	NAD 27	17	10-1884	20100722	Swastika	69502	3	-	3
69503	501485	5273426	NAD 27	17	10-1884	20100722	Swastika	69503	< 2	-	1
69504	501437	5273444	NAD 27	17	10-1884	20100722	Swastika	69504	3	-	3
69505	501413	5273453	NAD 27	17	10-1884	20100722	Swastika	69505	2	-	2
69506	501390	5273462	NAD 27	17	10-1884	20100722	Swastika	69506	2	7	2
69507	501213	5274412	NAD 27	17	10-1884	20100722	Swastika	69507	3	-	3
69508	501201	5274390	NAD 27	17	10-1884	20100722	Swastika	69508	5	3	5
69509	501191	5274371	NAD 27	17	10-1884	20100722	Swastika	69509	3	-	3
69510	501457	5274282	NAD 27	17	10-1884	20100722	Swastika	69510	3	-	3
69511	501485	5274266	NAD 27	17	10-1884	20100722	Swastika	69511	3	-	3
69512	501515	5274252	NAD 27	17	10-1884	20100722	Swastika	69512	5	-	5
69513	501536	5274241	NAD 27	17	10-1884	20100722	Swastika	69513	3	-	3
69514	501567	5274225	NAD 27	17	10-1884	20100722	Swastika	69514	< 2	-	1
69515	501587	5274214	NAD 27	17	10-1884	20100722	Swastika	69515	5	-	5
69516	501616	5274199	NAD 27	17	10-1884	20100722	Swastika	69516	2	-	2
69517	501638	5274187	NAD 27	17	10-1884	20100722	Swastika	69517	3	-	3
69518	501658	5274177	NAD 27	17	10-1884	20100722	Swastika	69518	2	-	2
69519	501679	5274166	NAD 27	17	10-1884	20100722	Swastika	69519	3	-	3
69520	501712	5274145	NAD 27	17	10-1884	20100722	Swastika	69520	< 2	-	1
69521	501742	5274127	NAD 27	17	10-1884	20100722	Swastika	69521	5	3	5
69522	501765	5274113	NAD 27	17	10-1884	20100722	Swastika	69522	3	-	3
69523	501804	5274090	NAD 27	17	10-1884	20100722	Swastika	69523	5	-	5
69524	501825	5274075	NAD 27	17	10-1884	20100722	Swastika	69524	2	-	2
69525	501876	5274049	NAD 27	17	10-1884	20100722	Swastika	69525	3	-	3
69526	500761	5276755	NAD 27	17	10-1884	20100722	Swastika	69526	3	-	3
69527	500773	5276777	NAD 27	17	10-1884	20100722	Swastika	69527	3	-	3
69528	500785	5276799	NAD 27	17	10-1884	20100722	Swastika	69528	3	-	3

Temex Soil Samples 2010-2011

Sample ID	East	North	Projection	zone	Lab Certificate	Lab date	Lab	LabID	Au_ppb	Au check ppb	Au ppb Numeric
69529	500796	5276822	NAD 27	17	10-1884	20100722	Swastika	69529	3	-	3
69530	500808	5276844	NAD 27	17	10-1884	20100722	Swastika	69530	3	-	3
69531	500819	5276866	NAD 27	17	10-1884	20100722	Swastika	69531	3	-	3
69532	500830	5276887	NAD 27	17	10-1884	20100722	Swastika	69532	3	-	3
69533	500842	5276909	NAD 27	17	10-1884	20100722	Swastika	69533	2	-	2
69534	500852	5276930	NAD 27	17	10-1884	20100722	Swastika	69534	5	3	5
69535	500864	5276953	NAD 27	17	10-1884	20100722	Swastika	69535	3	-	3
69536	500876	5276976	NAD 27	17	10-1884	20100722	Swastika	69536	< 2	-	1
69537	500910	5277040	NAD 27	17	10-1884	20100722	Swastika	69537	3	-	3
69538	500922	5277061	NAD 27	17	10-1884	20100722	Swastika	69538	7	-	7
69539	500935	5277085	NAD 27	17	10-1884	20100722	Swastika	69539	< 2	-	1
69540	500970	5277152	NAD 27	17	10-1884	20100722	Swastika	69540	< 2	-	1
69541	500982	5277175	NAD 27	17	10-1884	20100722	Swastika	69541	5	-	5
69542	500995	5277199	NAD 27	17	10-1884	20100722	Swastika	69542	2	-	2
69543	500912	5277098	NAD 27	17	10-1884	20100722	Swastika	69543	2	-	2
69544	500872	5277121	NAD 27	17	10-1884	20100722	Swastika	69544	3	-	3
69545	500849	5277134	NAD 27	17	10-1884	20100722	Swastika	69545	3	-	3
69546	500827	5277146	NAD 27	17	10-1884	20100722	Swastika	69546	5	3	5
69547	500805	5277159	NAD 27	17	10-1884	20100722	Swastika	69547	2	-	2
69548	500785	5277169	NAD 27	17	10-1884	20100722	Swastika	69548	2	-	2
69549	500762	5277182	NAD 27	17	10-1884	20100722	Swastika	69549	2	-	2
69550	500733	5277198	NAD 27	17	10-1884	20100722	Swastika	69550	2	-	2
69551	500868	5277168	NAD 27	17	10-1884	20100722	Swastika	69551	2	-	2
69552	500858	5277150	NAD 27	17	10-1884	20100722	Swastika	69552	< 2	-	1
69553	500841	5277116	NAD 27	17	10-1884	20100722	Swastika	69553	3	7	3
69554	500829	5277090	NAD 27	17	10-1884	20100722	Swastika	69554	2	-	2
69555	500817	5277064	NAD 27	17	10-1884	20100722	Swastika	69555	< 2	-	1
69556	500807	5277045	NAD 27	17	10-1884	20100722	Swastika	69556	2	-	2
69557	500797	5277023	NAD 27	17	10-1884	20100722	Swastika	69557	< 2	-	1
69558	500786	5277001	NAD 27	17	10-1884	20100722	Swastika	69558	2	-	2
69559	500775	5276977	NAD 27	17	10-1885	20100706	Swastika	69559	5	-	5
69560	500764	5276952	NAD 27	17	10-1885	20100706	Swastika	69560	3	-	3
69561	500741	5276905	NAD 27	17	10-1885	20100706	Swastika	69561	< 2	-	1

Temex Soil Samples 2010-2011

Sample ID	East	North	Projection	zone	Lab Certificate	Lab date	Lab	LabID	Au_ppb	Au check ppb	Au ppb Numeric
69562	500732	5276880	NAD 27	17	10-1885	20100706	Swastika	69562	< 2	-	1
69563	500721	5276863	NAD 27	17	10-1885	20100706	Swastika	69563	< 2	-	1
69564	500709	5276839	NAD 27	17	10-1885	20100706	Swastika	69564	3	-	3
69565	500698	5276817	NAD 27	17	10-1885	20100706	Swastika	69565	5	-	5
69566	500806	5276621	NAD 27	17	10-1885	20100706	Swastika	69566	7	< 2	7
69567	500818	5276644	NAD 27	17	10-1885	20100706	Swastika	69567	3	-	3
69568	500828	5276662	NAD 27	17	10-1885	20100706	Swastika	69568	3	-	3
69569	500840	5276683	NAD 27	17	10-1885	20100706	Swastika	69569	< 2	-	1
69570	500852	5276708	NAD 27	17	10-1885	20100706	Swastika	69570	3	-	3
69571	500862	5276729	NAD 27	17	10-1885	20100706	Swastika	69571	< 2	-	1
69572	500872	5276748	NAD 27	17	10-1885	20100706	Swastika	69572	< 2	-	1
69573	500884	5276773	NAD 27	17	10-1885	20100706	Swastika	69573	3	-	3
69574	500898	5276800	NAD 27	17	10-1885	20100706	Swastika	69574	< 2	-	1
69575	500918	5276838	NAD 27	17	10-1885	20100706	Swastika	69575	5	< 2	5
69576	500930	5276860	NAD 27	17	10-1885	20100706	Swastika	69576	< 2	-	1
69577	500965	5276928	NAD 27	17	10-1885	20100706	Swastika	69577	< 2	-	1
69578	500986	5276969	NAD 27	17	10-1885	20100706	Swastika	69578	< 2	-	1
69579	500998	5276994	NAD 27	17	10-1885	20100706	Swastika	69579	7	-	7
69580	501009	5277014	NAD 27	17	10-1885	20100706	Swastika	69580	3	-	3
69581	501021	5277037	NAD 27	17	10-1885	20100706	Swastika	69581	7	-	7
69582	501031	5277059	NAD 27	17	10-1885	20100706	Swastika	69582	< 2	-	1
69583	501041	5277077	NAD 27	17	10-1885	20100706	Swastika	69583	< 2	-	1
69584	501054	5277101	NAD 27	17	10-1885	20100706	Swastika	69584	< 2	-	1
69585	501067	5277128	NAD 27	17	10-1885	20100706	Swastika	69585	< 2	-	1
69586	501080	5277155	NAD 27	17	10-1885	20100706	Swastika	69586	2	7	2
69587	501090	5277174	NAD 27	17	10-1885	20100706	Swastika	69587	5	-	5
69588	501140	5277067	NAD 27	17	10-1885	20100706	Swastika	69588	< 2	-	1
69589	501126	5277038	NAD 27	17	10-1885	20100706	Swastika	69589	< 2	-	1
69590	501117	5277018	NAD 27	17	10-1885	20100706	Swastika	69590	< 2	-	1
69591	501106	5276997	NAD 27	17	10-1885	20100706	Swastika	69591	5	-	5
69592	501093	5276971	NAD 27	17	10-1885	20100706	Swastika	69592	< 2	-	1
69593	501082	5276948	NAD 27	17	10-1885	20100706	Swastika	69593	< 2	-	1
69594	501072	5276927	NAD 27	17	10-1885	20100706	Swastika	69594	< 2	-	1

Temex Soil Samples 2010-2011

Sample ID	East	North	Projection	zone	Lab Certificate	Lab date	Lab	LabID	Au_ppb	Au check ppb	Au ppb Numeric
69595	501062	5276906	NAD 27	17	10-1885	20100706	Swastika	69595	< 2	-	1
69596	501051	5276883	NAD 27	17	10-1885	20100706	Swastika	69596	< 2	-	1
69597	501039	5276859	NAD 27	17	10-1885	20100706	Swastika	69597	3	-	3
69598	501029	5276838	NAD 27	17	10-1885	20100706	Swastika	69598	3	-	3
69599	501018	5276817	NAD 27	17	10-1885	20100706	Swastika	69599	7	< 2	7
69600	500996	5276772	NAD 27	17	10-1885	20100706	Swastika	69600	3	-	3
69601	500986	5276748	NAD 27	17	10-1885	20100706	Swastika	69601	3	< 2	3
69602	500974	5276727	NAD 27	17	10-1885	20100706	Swastika	69602	< 2	-	1
69603	500963	5276703	NAD 27	17	10-1885	20100706	Swastika	69603	3	-	3
69604	500951	5276681	NAD 27	17	10-1885	20100706	Swastika	69604	< 2	-	1
69605	500941	5276658	NAD 27	17	10-1885	20100706	Swastika	69605	3	-	3
69606	500930	5276638	NAD 27	17	10-1885	20100706	Swastika	69606	< 2	-	1
69607	500907	5276593	NAD 27	17	10-1885	20100706	Swastika	69607	3	-	3
69608	500896	5276571	NAD 27	17	10-1885	20100706	Swastika	69608	3	-	3
69609	500884	5276548	NAD 27	17	10-1885	20100706	Swastika	69609	< 2	-	1
69610	500946	5276463	NAD 27	17	10-1885	20100706	Swastika	69610	< 2	-	1
69611	501014	5276595	NAD 27	17	10-1885	20100706	Swastika	69611	< 2	-	1
69612	501040	5276438	NAD 27	17	10-1885	20100706	Swastika	69612	< 2	4	1
69613	501053	5276462	NAD 27	17	10-1885	20100706	Swastika	69613	3	-	3
69614	501019	5276398	NAD 27	17	10-1885	20100706	Swastika	69614	5	-	5
69615	500974	5276308	NAD 27	17	10-1885	20100706	Swastika	69615	5	-	5
69616	500962	5276286	NAD 27	17	10-2069	20100723	Swastika	69616	< 2	-	1
69617	500950	5276263	NAD 27	17	10-2069	20100723	Swastika	69617	3	-	3
69618	500927	5276217	NAD 27	17	10-2069	20100723	Swastika	69618	3	-	3
69619	500917	5276195	NAD 27	17	10-2069	20100723	Swastika	69619	2	-	2
69620	500906	5276175	NAD 27	17	10-2069	20100723	Swastika	69620	3	-	3
69621	500881	5276126	NAD 27	17	10-2069	20100723	Swastika	69621	3	-	3
69622	500872	5276107	NAD 27	17	10-2069	20100723	Swastika	69622	2	-	2
69623	500862	5276086	NAD 27	17	10-2069	20100723	Swastika	69623	4	-	4
69624	500850	5276063	NAD 27	17	10-2069	20100723	Swastika	69624	4	-	4
69625	500837	5276038	NAD 27	17	10-2069	20100723	Swastika	69625	3	4	3
69626	500826	5276014	NAD 27	17	10-2069	20100723	Swastika	69626	< 2	-	1
69627	500815	5275994	NAD 27	17	10-2069	20100723	Swastika	69627	2	-	2

Temex Soil Samples 2010-2011

Sample ID	East	North	Projection	zone	Lab Certificate	Lab date	Lab	LabID	Au_ppb	Au check ppb	Au ppb Numeric
69628	500804	5275972	NAD 27	17	10-2069	20100723	Swastika	69628	< 2	-	1
69629	500793	5275949	NAD 27	17	10-2069	20100723	Swastika	69629	14	13	14
69630	500782	5275928	NAD 27	17	10-2069	20100723	Swastika	69630	< 2	-	1
69631	500769	5275903	NAD 27	17	10-2069	20100723	Swastika	69631	< 2	-	1
69632	500761	5275886	NAD 27	17	10-2069	20100723	Swastika	69632	3	-	3
69633	500752	5275869	NAD 27	17	10-2069	20100723	Swastika	69633	< 2	-	1
69634	500703	5275772	NAD 27	17	10-2069	20100723	Swastika	69634	3	-	3
69635	500693	5275752	NAD 27	17	10-2069	20100723	Swastika	69635	4	< 2	4
69636	500683	5275733	NAD 27	17	10-2069	20100723	Swastika	69636	< 2	-	1
69637	500671	5275712	NAD 27	17	10-2069	20100723	Swastika	69637	< 2	-	1
69638	500891	5276017	NAD 27	17	10-2069	20100723	Swastika	69638	< 2	-	1
69639	500876	5275994	NAD 27	17	10-2069	20100723	Swastika	69639	< 2	-	1
69640	500864	5275976	NAD 27	17	10-2069	20100723	Swastika	69640	2	-	2
69641	500850	5275954	NAD 27	17	10-2069	20100723	Swastika	69641	2	-	2
69642	500834	5275931	NAD 27	17	10-2069	20100723	Swastika	69642	5	-	5
69643	500820	5275909	NAD 27	17	10-2069	20100723	Swastika	69643	< 2	-	1
69644	500808	5275890	NAD 27	17	10-2069	20100723	Swastika	69644	3	-	3
69645	500793	5275866	NAD 27	17	10-2069	20100723	Swastika	69645	2	3	2
69646	500779	5275846	NAD 27	17	10-2069	20100723	Swastika	69646	3	-	3
69647	500765	5275823	NAD 27	17	10-2069	20100723	Swastika	69647	3	-	3
69648	500904	5276037	NAD 27	17	10-2069	20100723	Swastika	69648	< 2	-	1
69649	500914	5276053	NAD 27	17	10-2069	20100723	Swastika	69649	3	-	3
69650	500931	5276080	NAD 27	17	10-2069	20100723	Swastika	69650	2	-	2
69651	500941	5276094	NAD 27	17	10-2069	20100723	Swastika	69651	5	-	5
69652	500955	5276116	NAD 27	17	10-2069	20100723	Swastika	69652	3	-	3
69653	500968	5276137	NAD 27	17	10-2069	20100723	Swastika	69653	6	-	6
69654	500985	5276163	NAD 27	17	10-2069	20100723	Swastika	69654	4	-	4
69655	500999	5276184	NAD 27	17	10-2069	20100723	Swastika	69655	< 2	5	1
69656	501013	5276206	NAD 27	17	10-2069	20100723	Swastika	69656	< 2	-	1
69657	501027	5276227	NAD 27	17	10-2069	20100723	Swastika	69657	4	-	4
69658	501095	5276332	NAD 27	17	10-2069	20100723	Swastika	69658	3	-	3
69659	501107	5276350	NAD 27	17	10-2069	20100723	Swastika	69659	< 2	-	1
69660	501222	5276345	NAD 27	17	10-2069	20100723	Swastika	69660	5	-	5

Temex Soil Samples 2010-2011

Sample ID	East	North	Projection	zone	Lab Certificate	Lab date	Lab	LabID	Au_ppb	Au check ppb	Au ppb Numeric
69661	501204	5276306	NAD 27	17	10-2069	20100723	Swastika	69661	3	-	3
69662	501192	5276279	NAD 27	17	10-2069	20100723	Swastika	69662	3	-	3
69663	501182	5276258	NAD 27	17	10-2069	20100723	Swastika	69663	4	-	4
69664	501170	5276234	NAD 27	17	10-2069	20100723	Swastika	69664	4	-	4
69665	501160	5276212	NAD 27	17	10-2069	20100723	Swastika	69665	3	3	3
69666	501149	5276188	NAD 27	17	10-2069	20100723	Swastika	69666	< 2	-	1
69667	501136	5276162	NAD 27	17	10-2069	20100723	Swastika	69667	5	-	5
69668	501127	5276141	NAD 27	17	10-2069	20100723	Swastika	69668	< 2	-	1
69669	501118	5276121	NAD 27	17	10-2069	20100723	Swastika	69669	3	-	3
69670	501107	5276098	NAD 27	17	10-2069	20100723	Swastika	69670	2	-	2
69671	501094	5276067	NAD 27	17	10-2069	20100723	Swastika	69671	4	-	4
69672	501084	5276046	NAD 27	17	10-2069	20100723	Swastika	69672	< 2	-	1
69673	501073	5276024	NAD 27	17	10-2069	20100723	Swastika	69673	2	-	2
69674	501064	5276005	NAD 27	17	10-2069	20100723	Swastika	69674	2	-	2
69675	501053	5275983	NAD 27	17	10-2069	20100723	Swastika	69675	< 2	5	1
69676	501032	5275937	NAD 27	17	10-2070	20100728	Swastika	69676	< 2	-	1
69677	501022	5275915	NAD 27	17	10-2070	20100728	Swastika	69677	3	-	3
69678	501013	5275895	NAD 27	17	10-2070	20100728	Swastika	69678	< 2	-	1
69679	501001	5275868	NAD 27	17	10-2070	20100728	Swastika	69679	< 2	-	1
69680	500989	5275844	NAD 27	17	10-2070	20100728	Swastika	69680	< 2	-	1
69681	500980	5275825	NAD 27	17	10-2070	20100728	Swastika	69681	< 2	-	1
69682	500969	5275800	NAD 27	17	10-2070	20100728	Swastika	69682	< 2	-	1
69683	500958	5275776	NAD 27	17	10-2070	20100728	Swastika	69683	< 2	-	1
69684	500948	5275756	NAD 27	17	10-2070	20100728	Swastika	69684	< 2	-	1
69685	500938	5275735	NAD 27	17	10-2070	20100728	Swastika	69685	< 2	< 2	1
69686	500927	5275710	NAD 27	17	10-2070	20100728	Swastika	69686	< 2	-	1
69687	500917	5275689	NAD 27	17	10-2070	20100728	Swastika	69687	< 2	-	1
69688	500829	5276239	NAD 27	17	10-2070	20100728	Swastika	69688	< 2	-	1
69689	500779	5276152	NAD 27	17	10-2070	20100728	Swastika	69689	< 2	-	1
69690	500753	5276102	NAD 27	17	10-2070	20100728	Swastika	69690	50	51	50
69691	500738	5276075	NAD 27	17	10-2070	20100728	Swastika	69691	< 2	-	1
69692	502477	5274943	NAD 27	17	10-2070	20100728	Swastika	69692	< 2	-	1
69693	502451	5274945	NAD 27	17	10-2070	20100728	Swastika	69693	< 2	-	1

Temex Soil Samples 2010-2011

Sample ID	East	North	Projection	zone	Lab Certificate	Lab date	Lab	LabID	Au_ppb	Au check ppb	Au ppb Numeric
69694	502426	5274946	NAD 27	17	10-2070	20100728	Swastika	69694	< 2	-	1
69695	502402	5274951	NAD 27	17	10-2070	20100728	Swastika	69695	< 2	< 2	1
69696	502379	5274949	NAD 27	17	10-2070	20100728	Swastika	69696	< 2	-	1
69697	502352	5274948	NAD 27	17	10-2070	20100728	Swastika	69697	8	-	8
69698	502326	5274950	NAD 27	17	10-2070	20100728	Swastika	69698	< 2	-	1
69699	502302	5274952	NAD 27	17	10-2070	20100728	Swastika	69699	< 2	-	1
69700	502277	5274948	NAD 27	17	10-2070	20100728	Swastika	69700	< 2	-	1
69701	502252	5274951	NAD 27	17	10-2070	20100728	Swastika	69701	< 2	-	1
69702	502227	5274954	NAD 27	17	10-2070	20100728	Swastika	69702	< 2	-	1
69703	502201	5274963	NAD 27	17	10-2070	20100728	Swastika	69703	< 2	-	1
69704	502178	5274953	NAD 27	17	10-2070	20100728	Swastika	69704	< 2	-	1
69705	502152	5274946	NAD 27	17	10-2070	20100728	Swastika	69705	< 2	< 2	1
69706	502133	5274950	NAD 27	17	10-2070	20100728	Swastika	69706	< 2	-	1
69707	502101	5274948	NAD 27	17	10-2070	20100728	Swastika	69707	< 2	-	1
69708	502076	5274944	NAD 27	17	10-2070	20100728	Swastika	69708	< 2	-	1
69709	502045	5274954	NAD 27	17	10-2070	20100728	Swastika	69709	< 2	-	1
69710	502021	5274961	NAD 27	17	10-2070	20100728	Swastika	69710	< 2	-	1
69711	502005	5274951	NAD 27	17	10-2070	20100728	Swastika	69711	< 2	-	1
69712	502006	5275048	NAD 27	17	10-2070	20100728	Swastika	69712	< 2	-	1
69713	502033	5275051	NAD 27	17	10-2070	20100728	Swastika	69713	< 2	-	1
69714	502057	5275048	NAD 27	17	10-2070	20100728	Swastika	69714	< 2	-	1
69715	502081	5275050	NAD 27	17	10-2070	20100728	Swastika	69715	< 2	< 2	1
69716	502105	5275048	NAD 27	17	10-2070	20100728	Swastika	69716	< 2	-	1
69717	502125	5275052	NAD 27	17	10-2070	20100728	Swastika	69717	< 2	-	1
69718	502158	5275053	NAD 27	17	10-2070	20100728	Swastika	69718	< 2	-	1
69719	502179	5275052	NAD 27	17	10-2070	20100728	Swastika	69719	< 2	-	1
69720	502202	5275055	NAD 27	17	10-2070	20100728	Swastika	69720	< 2	-	1
69721	502229	5275050	NAD 27	17	10-2070	20100728	Swastika	69721	< 2	-	1
69722	502213	5275143	NAD 27	17	10-2070	20100728	Swastika	69722	< 2	-	1
69723	502189	5275149	NAD 27	17	10-2070	20100728	Swastika	69723	3	-	3
69724	502162	5275149	NAD 27	17	10-2070	20100728	Swastika	69724	< 2	-	1
69725	502136	5275159	NAD 27	17	10-2070	20100728	Swastika	69725	< 2	< 2	1
69726	502111	5275152	NAD 27	17	10-2070	20100728	Swastika	69726	< 2	-	1

Temex Soil Samples 2010-2011

Sample ID	East	North	Projection	zone	Lab Certificate	Lab date	Lab	LabID	Au_ppb	Au check ppb	Au ppb Numeric
69727	502088	5275151	NAD 27	17	10-2070	20100728	Swastika	69727	< 2	-	1
69728	502060	5275148	NAD 27	17	10-2070	20100728	Swastika	69728	< 2	-	1
69729	502036	5275149	NAD 27	17	10-2070	20100728	Swastika	69729	< 2	-	1
69730	502014	5275150	NAD 27	17	10-2070	20100728	Swastika	69730	7	7	7
69731	501991	5275150	NAD 27	17	10-2070	20100728	Swastika	69731	< 2	-	1
69732	501963	5275153	NAD 27	17	10-2070	20100728	Swastika	69732	3	-	3
69733	501925	5275254	NAD 27	17	10-2070	20100728	Swastika	69733	< 2	-	1
69734	501954	5275253	NAD 27	17	10-2070	20100728	Swastika	69734	< 2	-	1
69735	501976	5275248	NAD 27	17	10-2070	20100728	Swastika	69735	< 2	< 2	1
69736	502003	5275247	NAD 27	17	10-2071	20100727	Swastika	69736	< 2	-	1
69737	502023	5275252	NAD 27	17	10-2071	20100727	Swastika	69737	< 2	-	1
69738	502051	5275255	NAD 27	17	10-2071	20100727	Swastika	69738	< 2	-	1
69739	502073	5275253	NAD 27	17	10-2071	20100727	Swastika	69739	< 2	-	1
69740	502099	5275253	NAD 27	17	10-2071	20100727	Swastika	69740	4	14	4
69741	502125	5275253	NAD 27	17	10-2071	20100727	Swastika	69741	< 2	-	1
69742	502148	5275253	NAD 27	17	10-2071	20100727	Swastika	69742	< 2	-	1
69743	502179	5275232	NAD 27	17	10-2071	20100727	Swastika	69743	< 2	-	1
69744	502233	5275251	NAD 27	17	10-2071	20100727	Swastika	69744	< 2	-	1
69745	500998	5275676	NAD 27	17	10-2071	20100727	Swastika	69745	< 2	< 2	1
69746	501009	5275698	NAD 27	17	10-2071	20100727	Swastika	69746	< 2	-	1
69747	501020	5275717	NAD 27	17	10-2071	20100727	Swastika	69747	< 2	-	1
69748	501031	5275740	NAD 27	17	10-2071	20100727	Swastika	69748	< 2	-	1
69749	501043	5275764	NAD 27	17	10-2071	20100727	Swastika	69749	< 2	-	1
69750	501055	5275788	NAD 27	17	10-2071	20100727	Swastika	69750	< 2	-	1
69751	501065	5275808	NAD 27	17	10-2071	20100727	Swastika	69751	< 2	-	1
69752	501076	5275829	NAD 27	17	10-2071	20100727	Swastika	69752	6	11	6
69753	501087	5275850	NAD 27	17	10-2071	20100727	Swastika	69753	< 2	-	1
69754	501101	5275877	NAD 27	17	10-2071	20100727	Swastika	69754	< 2	-	1
69755	501114	5275901	NAD 27	17	10-2071	20100727	Swastika	69755	< 2	< 2	1
69756	501123	5275918	NAD 27	17	10-2071	20100727	Swastika	69756	< 2	-	1
69757	501136	5275944	NAD 27	17	10-2071	20100727	Swastika	69757	< 2	-	1
69758	501162	5275994	NAD 27	17	10-2071	20100727	Swastika	69758	< 2	-	1
69759	501172	5276015	NAD 27	17	10-2071	20100727	Swastika	69759	2	-	2

Temex Soil Samples 2010-2011

Sample ID	East	North	Projection	zone	Lab Certificate	Lab date	Lab	LabID	Au_ppb	Au check ppb	Au ppb Numeric
69760	501184	5276036	NAD 27	17	10-2071	20100727	Swastika	69760	< 2	-	1
69761	501194	5276058	NAD 27	17	10-2071	20100727	Swastika	69761	6	13	6
69762	501207	5276082	NAD 27	17	10-2071	20100727	Swastika	69762	< 2	-	1
69763	501216	5276101	NAD 27	17	10-2071	20100727	Swastika	69763	< 2	-	1
69764	501225	5276119	NAD 27	17	10-2071	20100727	Swastika	69764	< 2	-	1
69765	501238	5276144	NAD 27	17	10-2071	20100727	Swastika	69765	< 2	< 2	1
69766	501248	5276164	NAD 27	17	10-2071	20100727	Swastika	69766	< 2	-	1
69767	501259	5276185	NAD 27	17	10-2071	20100727	Swastika	69767	< 2	-	1
69768	501272	5276210	NAD 27	17	10-2071	20100727	Swastika	69768	< 2	-	1
69769	501285	5276235	NAD 27	17	10-2071	20100727	Swastika	69769	< 2	-	1
69770	501298	5276258	NAD 27	17	10-2071	20100727	Swastika	69770	< 2	-	1
69771	501309	5276281	NAD 27	17	10-2071	20100727	Swastika	69771	< 2	-	1
69772	501320	5276303	NAD 27	17	10-2071	20100727	Swastika	69772	< 2	-	1
69773	501330	5276324	NAD 27	17	10-2071	20100727	Swastika	69773	< 2	-	1
69774	501417	5276280	NAD 27	17	10-2071	20100727	Swastika	69774	3	-	3
69775	501405	5276256	NAD 27	17	10-2071	20100727	Swastika	69775	< 2	< 2	1
69776	501393	5276232	NAD 27	17	10-2071	20100727	Swastika	69776	< 2	-	1
69777	501383	5276213	NAD 27	17	10-2071	20100727	Swastika	69777	< 2	-	1
69778	501372	5276193	NAD 27	17	10-2071	20100727	Swastika	69778	< 2	-	1
69779	501358	5276167	NAD 27	17	10-2071	20100727	Swastika	69779	< 2	-	1
69780	501347	5276146	NAD 27	17	10-2071	20100727	Swastika	69780	3	-	3
69781	501335	5276122	NAD 27	17	10-2071	20100727	Swastika	69781	< 2	-	1
69782	501325	5276103	NAD 27	17	10-2071	20100727	Swastika	69782	11	10	11
69783	501312	5276079	NAD 27	17	10-2071	20100727	Swastika	69783	< 2	-	1
69784	501299	5276055	NAD 27	17	10-2071	20100727	Swastika	69784	< 2	-	1
69785	501288	5276034	NAD 27	17	10-2071	20100727	Swastika	69785	< 2	< 2	1
69786	501277	5276014	NAD 27	17	10-2071	20100727	Swastika	69786	< 2	-	1
69787	501265	5275990	NAD 27	17	10-2071	20100727	Swastika	69787	< 2	-	1
69788	500816	5276582	NAD 27	17	10-2071	20100727	Swastika	69788	< 2	-	1
69789	500838	5276571	NAD 27	17	10-2071	20100727	Swastika	69789	< 2	-	1
69790	500861	5276561	NAD 27	17	10-2071	20100727	Swastika	69790	< 2	-	1
69791	500907	5276536	NAD 27	17	10-2071	20100727	Swastika	69791	2	-	2
69792	501083	5276447	NAD 27	17	10-2071	20100727	Swastika	69792	< 2	-	1

Temex Soil Samples 2010-2011

Sample ID	East	North	Projection	zone	Lab Certificate	Lab date	Lab	LabID	Au_ppb	Au check ppb	Au ppb Numeric
69793	501106	5276435	NAD 27	17	10-2071	20100727	Swastika	69793	< 2	-	1
69795	501285	5276347	NAD 27	17	10-2071	20100727	Swastika	69795	< 2	< 2	1
69796	501309	5276335	NAD 27	17	10-2072	20100727	Swastika	69796	9	-	9
69797	501495	5276213	NAD 27	17	10-2072	20100721	Swastika	69797	7	-	7
69798	501485	5276192	NAD 27	17	10-2072	20100721	Swastika	69798	10	< 2	10
69799	501472	5276168	NAD 27	17	10-2072	20100721	Swastika	69799	10	-	10
69800	501461	5276147	NAD 27	17	10-2072	20100721	Swastika	69800	7	-	7
69801	501447	5276121	NAD 27	17	10-2072	20100721	Swastika	69801	10	-	10
69802	501435	5276098	NAD 27	17	10-2072	20100721	Swastika	69802	7	-	7
69803	501425	5276078	NAD 27	17	10-2072	20100721	Swastika	69803	9	-	9
69804	501414	5276056	NAD 27	17	10-2072	20100721	Swastika	69804	12	-	12
69805	501346	5275926	NAD 27	17	10-2072	20100721	Swastika	69805	9	12	9
69807	501126	5275727	NAD 27	17	10-2072	20100721	Swastika	69807	9	-	9
69808	501137	5275749	NAD 27	17	10-2072	20100721	Swastika	69808	3	-	3
69809	501148	5275770	NAD 27	17	10-2072	20100721	Swastika	69809	9	-	9
69810	501157	5275788	NAD 27	17	10-2072	20100721	Swastika	69810	10	-	10
69811	501172	5275816	NAD 27	17	10-2072	20100721	Swastika	69811	9	-	9
69812	501182	5275837	NAD 27	17	10-2072	20100721	Swastika	69812	10	3	10
69813	501196	5275860	NAD 27	17	10-2072	20100721	Swastika	69813	10	-	10
69814	501206	5275882	NAD 27	17	10-2072	20100721	Swastika	69814	7	-	7
69815	501218	5275903	NAD 27	17	10-2072	20100721	Swastika	69815	< 2	3	1
69816	501230	5275926	NAD 27	17	10-2072	20100721	Swastika	69816	7	-	7
69817	501241	5275947	NAD 27	17	10-2072	20100721	Swastika	69817	9	-	9
69818	502220	5275349	NAD 27	17	10-2072	20100721	Swastika	69818	9	-	9
69819	502194	5275350	NAD 27	17	10-2072	20100721	Swastika	69819	7	-	7
69820	502166	5275355	NAD 27	17	10-2072	20100721	Swastika	69820	7	-	7
69821	502139	5275349	NAD 27	17	10-2072	20100721	Swastika	69821	15	-	15
69822	502118	5275351	NAD 27	17	10-2072	20100721	Swastika	69822	9	-	9
69823	502092	5275352	NAD 27	17	10-2072	20100721	Swastika	69823	9	-	9
69824	502063	5275357	NAD 27	17	10-2072	20100721	Swastika	69824	9	-	9
69825	502052	5275357	NAD 27	17	10-2072	20100721	Swastika	69825	7	9	7
69826	502023	5275360	NAD 27	17	10-2072	20100721	Swastika	69826	10	-	10
69827	502003	5275346	NAD 27	17	10-2072	20100721	Swastika	69827	7	-	7

Temex Soil Samples 2010-2011

Sample ID	East	North	Projection	zone	Lab Certificate	Lab date	Lab	LabID	Au_ppb	Au check ppb	Au ppb Numeric
69828	501967	5275450	NAD 27	17	10-2072	20100721	Swastika	69828	9	-	9
69829	501991	5275454	NAD 27	17	10-2072	20100721	Swastika	69829	10	3	10
69830	502012	5275457	NAD 27	17	10-2072	20100721	Swastika	69830	9	-	9
69831	502041	5275449	NAD 27	17	10-2072	20100721	Swastika	69831	5	-	5
69832	502072	5275444	NAD 27	17	10-2072	20100721	Swastika	69832	5	-	5
69833	502096	5275446	NAD 27	17	10-2072	20100721	Swastika	69833	9	-	9
69834	502116	5275446	NAD 27	17	10-2072	20100721	Swastika	69834	7	-	7
69835	502148	5275448	NAD 27	17	10-2072	20100721	Swastika	69835	7	9	7
69836	502171	5275449	NAD 27	17	10-2072	20100721	Swastika	69836	10	-	10
69837	501972	5275548	NAD 27	17	10-2072	20100721	Swastika	69837	9	-	9
69838	502004	5275547	NAD 27	17	10-2072	20100721	Swastika	69838	9	-	9
69839	502016	5275546	NAD 27	17	10-2072	20100721	Swastika	69839	7	-	7
69840	502041	5275545	NAD 27	17	10-2072	20100721	Swastika	69840	5	-	5
69841	502067	5275544	NAD 27	17	10-2072	20100721	Swastika	69841	9	-	9
69842	502095	5275548	NAD 27	17	10-2072	20100721	Swastika	69842	9	-	9
69843	502119	5275550	NAD 27	17	10-2072	20100721	Swastika	69843	7	-	7
69844	502143	5275545	NAD 27	17	10-2072	20100721	Swastika	69844	7	< 2	7
69845	502164	5275546	NAD 27	17	10-2072	20100721	Swastika	69845	5	3	5
69846	502188	5275548	NAD 27	17	10-2072	20100721	Swastika	69846	9	-	9
69847	502218	5275547	NAD 27	17	10-2072	20100721	Swastika	69847	9	-	9
69848	502233	5275544	NAD 27	17	10-2072	20100721	Swastika	69848	9	-	9
9100	501488	5274019	Nad27	17	11 2540	20110905	Swastika	9100	< 2		1
9101	501495	5274032	Nad27	17	11 2540	20110905	Swastika	9101	< 2		1
9102	501505	5274054	Nad27	17	11 2540	20110905	Swastika	9102	< 2		1
9103	501516	5274074	Nad27	17	11 2540	20110905	Swastika	9103	< 2		1
9104	501527	5274096	Nad27	17	11 2540	20110905	Swastika	9104	< 2		1
9105	501539	5274121	Nad27	17	11 2540	20110905	Swastika	9105	< 2		1
9106	501554	5274149	Nad27	17	11 2540	20110905	Swastika	9106	< 2		1
9107	501564	5274168	Nad27	17	11 2540	20110905	Swastika	9107	< 2		1
9110	500915	5272687	Nad27	17	11 2411	20110711	Swastika	9110	20	-	20
9111	500927	5272710	Nad27	17	11 2411	20110711	Swastika	9111	7	-	7
9112	500935	5272729	Nad27	17	11 2411	20110711	Swastika	9112	13	-	13
9113	500948	5272756	Nad27	17	11 2411	20110711	Swastika	9113	11	-	11

Temex Soil Samples 2010-2011

Sample ID	East	North	Projection	zone	Lab Certificate	Lab date	Lab	LabID	Au_ppb	Au check ppb	Au ppb Numeric
9114	500971	527807	Nad27	17	11 2411	20110711	Swastika	9114	16	-	16
9115	500977	5272820	Nad27	17	11 2411	20110711	Swastika	9115	9	-	9
9116	500988	5272844	Nad27	17	11 2411	20110711	Swastika	9116	13	-	13
9117	501010	5272895	Nad27	17	11 2411	20110711	Swastika	9117	11	6	11
9118	501020	5272919	Nad27	17	11 2411	20110711	Swastika	9118	9	-	9
9119	501150	5273208	Nad27	17	11 2411	20110711	Swastika	9119	16	-	16
9120	501145	5273183	Nad27	17	11 2411	20110711	Swastika	9120	6	-	6
9121	501145	5273183	Nad27	17	11 2411	20110711	Swastika	9121	6	-	6
9122	501136	5273162	Nad27	17	11 2411	20110711	Swastika	9122	10	-	10
9123	501122	5273139	Nad27	17	11 2411	20110711	Swastika	9123	7	-	7
9124	501108	5273119	Nad27	17	11 2411	20110711	Swastika	9124	9	-	9
9125	501102	5273093	Nad27	17	11 2411	20110711	Swastika	9125	8	-	8
9126	501089	5273070	Nad27	17	11 2411	20110711	Swastika	9126	6	-	6
9127	501049	5272978	Nad27	17	11 2411	20110711	Swastika	9127	10	6	10
9128	501035	5272952	Nad27	17	11 2411	20110711	Swastika	9128	9	-	9
9129	500931	5272487	Nad27	17	11 2411	20110711	Swastika	9129	14	-	14
9130	500941	5272508	Nad27	17	11 2411	20110711	Swastika	9130	40	-	40
9131	500951	5272529	Nad27	17	11 2411	20110711	Swastika	9131	8	-	8
9132	500973	5272572	Nad27	17	11 2411	20110711	Swastika	9132	15	-	15
9133	501016	5272663	Nad27	17	11 2411	20110711	Swastika	9133	11	-	11
9134	501027	5272688	Nad27	17	11 2411	20110711	Swastika	9134	11	-	11
9135	501032	5272710	Nad27	17	11 2411	20110711	Swastika	9135	10	-	10
9136	501047	5272731	Nad27	17	11 2411	20110711	Swastika	9136	4	-	4
9137	501078	5272801	Nad27	17	11 2411	20110711	Swastika	9137	3	3	3
9138	501088	5272823	Nad27	17	11 2411	20110711	Swastika	9138	5	-	5
9139	501097	5272843	Nad27	17	11 2411	20110711	Swastika	9139	4	-	4
9140	501110	5272868	Nad27	17	11 2411	20110711	Swastika	9140	8	-	8
9141	501250	5273165	Nad27	17	11 2411	20110711	Swastika	9141	12	-	12
9142	501235	5273139	Nad27	17	11 2411	20110711	Swastika	9142	3	-	3
9143	501225	5273118	Nad27	17	11 2411	20110711	Swastika	9143	29	-	29
9144	501215	5273095	Nad27	17	11 2411	20110711	Swastika	9144	12	-	12
9145	501203	5273071	Nad27	17	11 2411	20110711	Swastika	9145	7	-	7
9146	501184	5273029	Nad27	17	11 2411	20110711	Swastika	9146	5	3	5

Temex Soil Samples 2010-2011

Sample ID	East	North	Projection	zone	Lab Certificate	Lab date	Lab	LabID	Au_ppb	Au check ppb	Au ppb Numeric
9147	501172	5273004	Nad27	17	11 2411	20110711	Swastika	9147	3	3	3
9148	501162	5272985	Nad27	17	11 2411	20110711	Swastika	9148	6	-	6
9149	501148	5272959	Nad27	17	11 2411	20110711	Swastika	9149	6	-	6
9150	501138	5272935	Nad27	17	11 2411	20110711	Swastika	9150	4	-	4
9151	501138	5272935	Nad27	17	11 2411	20110711	Swastika	9151	7	-	7
9152	501130	5272915	Nad27	17	11 2411	20110711	Swastika	9152	55	-	55
9153	501056	5273176	Nad27	17	11 2411	20110711	Swastika	9153	5	-	5
9154	500837	5272710	Nad27	17	11 2411	20110711	Swastika	9154	5	-	5
9155	500848	5272725	Nad27	17	11 2411	20110711	Swastika	9155	4	-	4
9156	500861	5272747	Nad27	17	11 2411	20110711	Swastika	9156	6	-	6
9157	500874	5272783	Nad27	17	11 2411	20110711	Swastika	9157	23	36	23
9158	500878	5272796	Nad27	17	11 2411	20110711	Swastika	9158	5	-	5
9159	500890	5272814	Nad27	17	11 2411	20110711	Swastika	9159	10	-	10
9160	500910	5272861	Nad27	17	11 2411	20110711	Swastika	9160	6	-	6
9161	501027	5272445	Nad27	17	11 2411	20110711	Swastika	9161	8	-	8
9162	501048	5272493	Nad27	17	11 2411	20110711	Swastika	9162	10	-	10
9163	501108	5272625	Nad27	17	11 2411	20110711	Swastika	9163	7	-	7
9164	501118	5272646	Nad27	17	11 2411	20110711	Swastika	9164	10	-	10
9165	501127	5272671	Nad27	17	11 2411	20110711	Swastika	9165	8	-	8
9166	501137	5272694	Nad27	17	11 2411	20110711	Swastika	9166	4	-	4
9167	501148	5272716	Nad27	17	11 2411	20110711	Swastika	9167	11	13	11
9168	501192	5272808	Nad27	17	11 2411	20110711	Swastika	9168	6	3	6
9169	501297	5273031	Nad27	17	11 2411	20110711	Swastika	9169	6	-	6
9170	501284	5273009	Nad27	17	11 2411	20110711	Swastika	9170	12	-	12
9171	501276	5272988	Nad27	17	11 2411	20110711	Swastika	9171	11	-	11
9172	501252	5272941	Nad27	17	11 2411	20110711	Swastika	9172	13	-	13
9173	501231	5272924	Nad27	17	11 2411	20110711	Swastika	9173	8	-	8
9174	501207	5272907	Nad27	17	11 2411	20110711	Swastika	9174	4	-	4
9175	501383	5272748	Nad27	17	11 2644	20110725	Swastika	9175	4	-	4
9176	501372	5272728	Nad27	17	11 2644	20110725	Swastika	9176	8	-	8
9177	501288	5272556	Nad27	17	11 2644	20110725	Swastika	9177	7	-	7
9178	501277	5272535	Nad27	17	11 2644	20110725	Swastika	9178	10	-	10
9179	501385	5272752	Nad27	17	11 2644	20110725	Swastika	9179	7	-	7

Temex Soil Samples 2010-2011

Sample ID	East	North	Projection	zone	Lab Certificate	Lab date	Lab	LabID	Au_ppb	Au check ppb	Au ppb Numeric
9180	501395	5272775	Nad27	17	11 2644	20110725	Swastika	9180	7	-	7
9181	501395	5272775	Nad27	17	11 2644	20110725	Swastika	9181	10	-	10
9182	501416	5272819	Nad27	17	11 2644	20110725	Swastika	9182	11	-	11
9183	501430	5272853	Nad27	17	11 2644	20110725	Swastika	9183	8	-	8
9184	501441	5272875	Nad27	17	11 2644	20110725	Swastika	9184	9	-	9
9185	501450	5272896	Nad27	17	11 2644	20110725	Swastika	9185	6	-	6
9186	501467	5272925	Nad27	17	11 2644	20110725	Swastika	9186	8	-	8
9187	501412	5272813	Nad27	17	11 2644	20110725	Swastika	9187	39	28	39
19307	502666	5271367	Nad27	17	11 3003	20110913	Swastika	19307	4	-	4
19308	502659	5271345	Nad27	17	11 3003	20110913	Swastika	19308	2	-	2
19309	502652	5271321	Nad27	17	11 3003	20110913	Swastika	19309	< 2	-	1
19310	502643	5271298	Nad27	17	11 3003	20110913	Swastika	19310	< 2	-	1
19311	502637	5271273	Nad27	17	11 3003	20110913	Swastika	19311	< 2	-	1
19312	502618	5271201	Nad27	17	11 3003	20110913	Swastika	19312	< 2	-	1
19313	502610	5271177	Nad27	17	11 3003	20110913	Swastika	19313	< 2	-	1
19314	502600	5271153	Nad27	17	11 3003	20110913	Swastika	19314	4	-	4
19315	502459	5271372	Nad27	17	11 3003	20110913	Swastika	19315	< 2	-	1
19316	502452	5271351	Nad27	17	11 3003	20110913	Swastika	19316	5	3	5
19317	502443	5271328	Nad27	17	11 3003	20110913	Swastika	19317	< 2	-	1
19318	502428	5271251	Nad27	17	11 3003	20110913	Swastika	19318	9	-	9
19319	502424	5271226	Nad27	17	11 3003	20110913	Swastika	19319	< 2	-	1
19320	502412	5271206	Nad27	17	11 3003	20110913	Swastika	19320	< 2	-	1
19321	502404	5271183	Nad27	17	11 3003	20110913	Swastika	19321	7	-	7
19322	502397	5271159	Nad27	17	11 3003	20110913	Swastika	19322	8	-	8
19323	502273	5271454	Nad27	17	11 3003	20110913	Swastika	19323	6	-	6
19324	502266	5271431	Nad27	17	11 3003	20110913	Swastika	19324	< 2	-	1
19325	502262	5271410	Nad27	17	11 3003	20110913	Swastika	19325	< 2	-	1
19326	502253	5271383	Nad27	17	11 3003	20110913	Swastika	19326	4	9	4
19327	502227	5271284	Nad27	17	11 3003	20110913	Swastika	19327	3	-	3
19328	502222	5271262	Nad27	17	11 3003	20110913	Swastika	19328	3	-	3
19329	502216	5271238	Nad27	17	11 3003	20110913	Swastika	19329	4	-	4
19330	502074	5271485	Nad27	17	11 3003	20110913	Swastika	19330	3	-	3
19331	502069	5271462	Nad27	17	11 3003	20110913	Swastika	19331	6	-	6

Temex Soil Samples 2010-2011

Sample ID	East	North	Projection	zone	Lab Certificate	Lab date	Lab	LabID	Au_ppb	Au check ppb	Au ppb Numeric
19332	502062	5271439	Nad27	17	11 3003	20110913	Swastika	19332	6	-	6
19333	502032	5271341	Nad27	17	11 3003	20110913	Swastika	19333	5	-	5
19334	501759	5270384	Nad27	17	11 3003	20110913	Swastika	19334	9	-	9
19335	501763	5270400	Nad27	17	11 3003	20110913	Swastika	19335	31	-	31
19336	501772	5270424	Nad27	17	11 3003	20110913	Swastika	19336	28	29	28
19337	501781	5270459	Nad27	17	11 3003	20110913	Swastika	19337	4	-	4
19338	501795	5270492	Nad27	17	11 3003	20110913	Swastika	19338	33	-	33
19339	501796	5270511	Nad27	17	11 3003	20110913	Swastika	19339	11	-	11
19340	501804	5270537	Nad27	17	11 3003	20110913	Swastika	19340	8	-	8
19341	501821	5270600	Nad27	17	11 3003	20110913	Swastika	19341	7	-	7
19342	501827	5270619	Nad27	17	11 3003	20110913	Swastika	19342	29	-	29
19343	501847	5270693	Nad27	17	11 3003	20110913	Swastika	19343	8	-	8
19344	501862	5270740	Nad27	17	11 3003	20110913	Swastika	19344	8	-	8
19345	501883	5270812	Nad27	17	11 3003	20110913	Swastika	19345	9	-	9
19346	501896	5270862	Nad27	17	11 3003	20110913	Swastika	19346	4	2	4
19347	501921	5270956	Nad27	17	11 3003	20110913	Swastika	19347	5	-	5
19348	501930	5270983	Nad27	17	11 3003	20110913	Swastika	19348	6	-	6
19349	501936	5271004	Nad27	17	11 3003	20110913	Swastika	19349	6	-	6
19350	501945	5271028	Nad27	17	11 3003	20110913	Swastika	19350	7	-	7
19351	501952	5271054	Nad27	17	11 3003	20110913	Swastika	19351	7	-	7
19352	501961	5271089	Nad27	17	11 3003	20110913	Swastika	19352	3	-	3
19353	501986	5271174	Nad27	17	11 3003	20110913	Swastika	19353	11	-	11
19354	501994	5271200	Nad27	17	11 3003	20110913	Swastika	19354	12	-	12
19355	502000	5271219	Nad27	17	11 3003	20110913	Swastika	19355	7	-	7
19356	502008	5271245	Nad27	17	11 3003	20110913	Swastika	19356	8	3	8
19357	502011	5271270	Nad27	17	11 3003	20110913	Swastika	19357	6	-	6
19358	502020	5271292	Nad27	17	11 3004	20110929	Swastika	19358	6	-	6
19359	501646	5270366	Nad27	17	11 3004	20110929	Swastika	19359	5	-	5
19360	501652	5270382	Nad27	17	11 3004	20110929	Swastika	19360	< 2	-	1
19361	501660	5270398	Nad27	17	11 3004	20110929	Swastika	19361	8	-	8
19362	501664	5270409	Nad27	17	11 3004	20110929	Swastika	19362	9	-	9
19363	501667	5270431	Nad27	17	11 3004	20110929	Swastika	19363	9	-	9
19364	501672	5270446	Nad27	17	11 3004	20110929	Swastika	19364	21	-	21

Temex Soil Samples 2010-2011

Sample ID	East	North	Projection	zone	Lab Certificate	Lab date	Lab	LabID	Au_ppb	Au check ppb	Au ppb Numeric
19365	501679	5270466	Nad27	17	11 3004	20110929	Swastika	19365	9	-	9
19366	501685	5270488	Nad27	17	11 3004	20110929	Swastika	19366	7	-	7
19367	501689	5270506	Nad27	17	11 3004	20110929	Swastika	19367	6	15	6
19368	501697	5270529	Nad27	17	11 3004	20110929	Swastika	19368	< 2	-	1
19369	501702	5270553	Nad27	17	11 3004	20110929	Swastika	19369	6	-	6
19370	501709	5270575	Nad27	17	11 3004	20110929	Swastika	19370	< 2	-	1
19371	501730	5270648	Nad27	17	11 3004	20110929	Swastika	19371	6	-	6
19372	501738	5270673	Nad27	17	11 3004	20110929	Swastika	19372	7	-	7
19373	501745	5270696	Nad27	17	11 3004	20110929	Swastika	19373	7	-	7
19374	501751	5270720	Nad27	17	11 3004	20110929	Swastika	19374	12	-	12
19375	501759	5270746	Nad27	17	11 3004	20110929	Swastika	19375	8	-	8
19376	501765	5270769	Nad27	17	11 3004	20110929	Swastika	19376	10	-	10
19377	501772	5270790	Nad27	17	11 3004	20110929	Swastika	19377	4	-	4
19378	501779	5270817	Nad27	17	11 3004	20110929	Swastika	19378	7	< 2	7
19379	501787	5270840	Nad27	17	11 3004	20110929	Swastika	19379	< 2	-	1
19380	501794	5270865	Nad27	17	11 3004	20110929	Swastika	19380	7	-	7
19381	501827	5270984	Nad27	17	11 3004	20110929	Swastika	19381	2	-	2
19382	501834	5271011	Nad27	17	11 3004	20110929	Swastika	19382	< 2	-	1
19383	501840	5271035	Nad27	17	11 3004	20110929	Swastika	19383	3	-	3
19384	501848	5271056	Nad27	17	11 3004	20110929	Swastika	19384	5	-	5
19385	501857	5271081	Nad27	17	11 3004	20110929	Swastika	19385	5	-	5
19386	501861	5271107	Nad27	17	11 3004	20110929	Swastika	19386	< 2	-	1
19387	501870	5271129	Nad27	17	11 3004	20110929	Swastika	19387	12	-	12
19388	501872	5271155	Nad27	17	11 3004	20110929	Swastika	19388	2	-	2
19389	501879	5271176	Nad27	17	11 3004	20110929	Swastika	19389	6	-	6
19390	501890	5271202	Nad27	17	11 3004	20110929	Swastika	19390	6	-	6
19391	501895	5271225	Nad27	17	11 3004	20110929	Swastika	19391	8	-	8
19392	501901	5271249	Nad27	17	11 3004	20110929	Swastika	19392	3	2	3
19393	501910	5271274	Nad27	17	11 3004	20110929	Swastika	19393	6	-	6
19394	501914	5271297	Nad27	17	11 3004	20110929	Swastika	19394	5	< 2	5
19395	501922	5271316	Nad27	17	11 3004	20110929	Swastika	19395	4	-	4
19396	501933	5271346	Nad27	17	11 3004	20110929	Swastika	19396	8	-	8
19397	501937	5271369	Nad27	17	11 3004	20110929	Swastika	19397	5	10	5

Temex Soil Samples 2010-2011

Sample ID	East	North	Projection	zone	Lab Certificate	Lab date	Lab	LabID	Au_ppb	Au check ppb	Au ppb Numeric
19398	501705	5271646	Nad27	17	11 3004	20110929	Swastika	19398	4	-	4
19399	501689	5271598	Nad27	17	11 3004	20110929	Swastika	19399	6	-	6
19400	501685	5271573	Nad27	17	11 3004	20110929	Swastika	19400	19	< 2	19
19401	501677	5271547	Nad27	17	11 3004	20110929	Swastika	19401	6	3	6
19402	501360	5270446	Nad27	17	11 3004	20110929	Swastika	19402	6	-	6
19403	501365	5270460	Nad27	17	11 3004	20110929	Swastika	19403	9	-	9
19404	501373	5270492	Nad27	17	11 3004	20110929	Swastika	19404	12	-	12
19405	501381	5270516	Nad27	17	11 3004	20110929	Swastika	19405	5	-	5
19406	501395	5270564	Nad27	17	11 3004	20110929	Swastika	19406	4	-	4
19407	501416	5270637	Nad27	17	11 3004	20110929	Swastika	19407	15	7	15
19408	501424	5270660	Nad27	17	11 3004	20110929	Swastika	19408	4	-	4
19409	501432	5270684	Nad27	17	11 3004	20110929	Swastika	19409	< 2	-	1
19410	501440	5270709	Nad27	17	11 3004	20110929	Swastika	19410	36	-	36
19411	501446	5270734	Nad27	17	11 3004	20110929	Swastika	19411	6	-	6
19412	501450	5270756	Nad27	17	11 3004	20110929	Swastika	19412	6	-	6
19413	501461	5270799	Nad27	17	11 3005	20111002	Swastika	19413	10	-	10
19414	501468	5270822	Nad27	17	11 3005	20111002	Swastika	19414	6	-	6
19415	501475	5270850	Nad27	17	11 3005	20111002	Swastika	19415	11	-	11
19416	501482	5270873	Nad27	17	11 3005	20111002	Swastika	19416	13	-	13
19417	501496	5270922	Nad27	17	11 3005	20111002	Swastika	19417	15	-	15
19418	501513	5270970	Nad27	17	11 3005	20111002	Swastika	19418	15	-	15
19419	501520	5270994	Nad27	17	11 3005	20111002	Swastika	19419	15	-	15
19420	501526	5271019	Nad27	17	11 3005	20111002	Swastika	19420	13	-	13
19421	501532	5271041	Nad27	17	11 3005	20111002	Swastika	19421	3	-	3
19422	501538	5271065	Nad27	17	11 3005	20111002	Swastika	19422	6	4	6
19423	501562	5271139	Nad27	17	11 3005	20111002	Swastika	19423	7	-	7
19424	501568	5271165	Nad27	17	11 3005	20111002	Swastika	19424	5	-	5
19425	501580	5271214	Nad27	17	11 3005	20111002	Swastika	19425	8	-	8
19426	501453	5271485	Nad27	17	11 3005	20111002	Swastika	19426	4	-	4
19427	501457	5271507	Nad27	17	11 3005	20111002	Swastika	19427	4	-	4
19428	501481	5271596	Nad27	17	11 3005	20111002	Swastika	19428	4	-	4
19429	501491	5271626	Nad27	17	11 3005	20111002	Swastika	19429	8	-	8
19430	501498	5271652	Nad27	17	11 3005	20111002	Swastika	19430	4	-	4

Temex Soil Samples 2010-2011

Sample ID	East	North	Projection	zone	Lab Certificate	Lab date	Lab	LabID	Au_ppb	Au check ppb	Au ppb Numeric
19431	501505	5271676	Nad27	17	11 3005	20111002	Swastika	19431	5	-	5
19432	501511	5271698	Nad27	17	11 3005	20111002	Swastika	19432	7	15	7
19433	501388	5271266	Nad27	17	11 3005	20111002	Swastika	19433	8	-	8
19434	501381	5271242	Nad27	17	11 3005	20111002	Swastika	19434	6	-	6
19435	501374	5271217	Nad27	17	11 3005	20111002	Swastika	19435	8	-	8
19436	501368	5271192	Nad27	17	11 3005	20111002	Swastika	19436	6	-	6
19437	501358	5271167	Nad27	17	11 3005	20111002	Swastika	19437	7	-	7
19438	501350	5271145	Nad27	17	11 3005	20111002	Swastika	19438	< 2	-	1
19439	501344	5271116	Nad27	17	11 3005	20111002	Swastika	19439	11	-	11
19440	501337	5271096	Nad27	17	11 3005	20111002	Swastika	19440	3	-	3
19441	501332	5271073	Nad27	17	11 3005	20111002	Swastika	19441	2	-	2
19442	501324	5271051	Nad27	17	11 3005	20111002	Swastika	19442	20	35	20
19443	501318	5271025	Nad27	17	11 3005	20111002	Swastika	19443	3	-	3
19444	501311	5271001	Nad27	17	11 3005	20111002	Swastika	19444	3	-	3
19445	501305	5270979	Nad27	17	11 3005	20111002	Swastika	19445	3	-	3
19446	501298	5270952	Nad27	17	11 3005	20111002	Swastika	19446	11	-	11
19447	501292	5270929	Nad27	17	11 3005	20111002	Swastika	19447	4	-	4
19448	501284	5270907	Nad27	17	11 3005	20111002	Swastika	19448	6	-	6
19449	501279	5270880	Nad27	17	11 3005	20111002	Swastika	19449	4	-	4
19450	501277	5270858	Nad27	17	11 3005	20111002	Swastika	19450	3	-	3
19451	501267	5270832	Nad27	17	11 3005	20111002	Swastika	19451	4	-	4
19452	501260	5270808	Nad27	17	11 3005	20111002	Swastika	19452	42	67	42
19453	501249	5270786	Nad27	17	11 3005	20111002	Swastika	19453	1747	1562	500
19454	501242	5270762	Nad27	17	11 3005	20111002	Swastika	19454	87	-	87
19455	501235	5270739	Nad27	17	11 3005	20111002	Swastika	19455	8	-	8
19456	501222	5270690	Nad27	17	11 3005	20111002	Swastika	19456	3	-	3
19457	501215	5270665	Nad27	17	11 3005	20111002	Swastika	19457	3	-	3
19458	501209	5270640	Nad27	17	11 3005	20111002	Swastika	19458	19	-	19
19459	501201	5270616	Nad27	17	11 3005	20111002	Swastika	19459	8	-	8
19460	501192	5270589	Nad27	17	11 3005	20111002	Swastika	19460	20	-	20
19461	501187	5270568	Nad27	17	11 3005	20111002	Swastika	19461	13	-	13
19462	501183	5270542	Nad27	17	11 3005	20111002	Swastika	19462	9	42	9
19463	501174	5270518	Nad27	17	11 3005	20111002	Swastika	19463	5	-	5

Temex Soil Samples 2010-2011

Sample ID	East	North	Projection	zone	Lab Certificate	Lab date	Lab	LabID	Au_ppb	Au check ppb	Au ppb Numeric
19464	501166	5270498	Nad27	17	11 3005	20111002	Swastika	19464	7	-	7
19465	500975	5270553	Nad27	17	11 3005	20111002	Swastika	19465	11	-	11
19466	500981	5270575	Nad27	17	11 3005	20111002	Swastika	19466	24	-	24
19467	500994	5270601	Nad27	17	11 3005	20111002	Swastika	19467	16	-	16
19468	500993	5270626	Nad27	17	11 3006	20110926	Swastika	19468	13	-	13
19469	501006	5270648	Nad27	17	11 3006	20110926	Swastika	19469	6	-	6
19470	501010	5270675	Nad27	17	11 3006	20110926	Swastika	19470	16	-	16
19471	501017	5270697	Nad27	17	11 3006	20110926	Swastika	19471	28	-	28
19472	501027	5270720	Nad27	17	11 3006	20110926	Swastika	19472	43	-	43
19473	501034	5270741	Nad27	17	11 3006	20110926	Swastika	19473	19	-	19
19474	501039	5270766	Nad27	17	11 3006	20110926	Swastika	19474	40	-	40
19475	501050	5270787	Nad27	17	11 3006	20110926	Swastika	19475	9	-	9
19476	501056	5270814	Nad27	17	11 3006	20110926	Swastika	19476	20	-	20
19477	501056	5270842	Nad27	17	11 3006	20110926	Swastika	19477	7	7	7
19478	501063	5270861	Nad27	17	11 3006	20110926	Swastika	19478	14	-	14
19479	501071	5270890	Nad27	17	11 3006	20110926	Swastika	19479	14	-	14
19480	501072	5270910	Nad27	17	11 3006	20110926	Swastika	19480	8	-	8
19481	501087	5270930	Nad27	17	11 3006	20110926	Swastika	19481	8	-	8
19482	501097	5270991	Nad27	17	11 3006	20110926	Swastika	19482	4	-	4
19483	501104	5271002	Nad27	17	11 3006	20110926	Swastika	19483	4	-	4
19484	501110	5271033	Nad27	17	11 3006	20110926	Swastika	19484	8	-	8
19485	501112	5271056	Nad27	17	11 3006	20110926	Swastika	19485	11	-	11
19486	501195	5271307	Nad27	17	11 3006	20110926	Swastika	19486	3	-	3
19487	501188	5271284	Nad27	17	11 3006	20110926	Swastika	19487	28	25	28
19488	501182	5271260	Nad27	17	11 3006	20110926	Swastika	19488	10	-	10
19489	501176	5271236	Nad27	17	11 3006	20110926	Swastika	19489	3	-	3
19490	501170	5271214	Nad27	17	11 3006	20110926	Swastika	19490	3	-	3
19491	501163	5271190	Nad27	17	11 3006	20110926	Swastika	19491	10	-	10
19492	501152	5271166	Nad27	17	11 3006	20110926	Swastika	19492	5	-	5
19493	501141	5271116	Nad27	17	11 3006	20110926	Swastika	19493	3	-	3
19494	501136	5271098	Nad27	17	11 3006	20110926	Swastika	19494	3	-	3
19495	501128	5271071	Nad27	17	11 3006	20110926	Swastika	19495	4	-	4
19496	501090	5271689	Nad27	17	11 3006	20110926	Swastika	19496	3	-	3

Temex Soil Samples 2010-2011

Sample ID	East	North	Projection	zone	Lab Certificate	Lab date	Lab	LabID	Au_ppb	Au check ppb	Au ppb Numeric
19497	501097	5271717	Nad27	17	11 3006	20110926	Swastika	19497	3	5	3
19498	501106	5271735	Nad27	17	11 3006	20110926	Swastika	19498	4	-	4
19499	501114	5271758	Nad27	17	11 3006	20110926	Swastika	19499	2	-	2
19500	501122	5271790	Nad27	17	11 3006	20110926	Swastika	19500	3	-	3
19501	501304	5271703	Nad27	17	11 3006	20110926	Swastika	19501	2	-	2
19502	501301	5271681	Nad27	17	11 3006	20110926	Swastika	19502	12	-	12
19503	501295	5271662	Nad27	17	11 3006	20110926	Swastika	19503	5	-	5
19504	500933	5271855	Nad27	17	11 3006	20110926	Swastika	19504	2	-	2
19505	500926	5271832	Nad27	17	11 3006	20110926	Swastika	19505	5	-	5
19506	500917	5271808	Nad27	17	11 3006	20110926	Swastika	19506	5	-	5
19507	500909	5271786	Nad27	17	11 3006	20110926	Swastika	19507	5	4	5
19508	500903	5271761	Nad27	17	11 3006	20110926	Swastika	19508	3	-	3
19509	500811	5271427	Nad27	17	11 3006	20110926	Swastika	19509	5	-	5
19510	500805	5271407	Nad27	17	11 3006	20110926	Swastika	19510	5	-	5
19511	500799	5271383	Nad27	17	11 3006	20110926	Swastika	19511	3	-	3
19512	500788	5271360	Nad27	17	11 3006	20110926	Swastika	19512	10	-	10
19513	500787	5271333	Nad27	17	11 3006	20110926	Swastika	19513	9	-	9
19514	500776	5271310	Nad27	17	11 3006	20110926	Swastika	19514	18	-	18
19515	500771	5271287	Nad27	17	11 3006	20110926	Swastika	19515	4	-	4
19516	500754	5271224	Nad27	17	11 3006	20110926	Swastika	19516	4	-	4
19517	500751	5271204	Nad27	17	11 3006	20110926	Swastika	19517	5	6	5
19518	500742	5271182	Nad27	17	11 3006	20110926	Swastika	19518	37	-	37
19519	500732	5271155	Nad27	17	11 3006	20110926	Swastika	19519	5	-	5
19520	500726	5271129	Nad27	17	11 3006	20110926	Swastika	19520	40	-	40
19521	500719	5271109	Nad27	17	11 3006	20110926	Swastika	19521	22	-	22
19522	500713	5271074	Nad27	17	11 3006	20110926	Swastika	19522	11	-	11
19523	500716	5271060	Nad27	17	11 3007	20110929	Swastika	19523	9	-	9
19524	500700	5271032	Nad27	17	11 3007	20110929	Swastika	19524	10	-	10
19525	500690	5271009	Nad27	17	11 3007	20110929	Swastika	19525	8	-	8
19526	500685	5270989	Nad27	17	11 3007	20110929	Swastika	19526	18	-	18
19527	500682	5270962	Nad27	17	11 3007	20110929	Swastika	19527	5	-	5
19528	500871	5270921	Nad27	17	11 3007	20110929	Swastika	19528	8	-	8
19529	500886	5270967	Nad27	17	11 3007	20110929	Swastika	19529	20	-	20

Temex Soil Samples 2010-2011

Sample ID	East	North	Projection	zone	Lab Certificate	Lab date	Lab	LabID	Au_ppb	Au check ppb	Au ppb Numeric
19530	500893	5270994	Nad27	17	11 3007	20110929	Swastika	19530	16	-	16
19531	500899	5271016	Nad27	17	11 3007	20110929	Swastika	19531	11	-	11
19532	500907	5271040	Nad27	17	11 3007	20110929	Swastika	19532	11	9	11
19533	500915	5271065	Nad27	17	11 3007	20110929	Swastika	19533	4	-	4
19534	500920	5271087	Nad27	17	11 3007	20110929	Swastika	19534	4	-	4
19535	500934	5271137	Nad27	17	11 3007	20110929	Swastika	19535	19	-	19
19536	500950	5271186	Nad27	17	11 3007	20110929	Swastika	19536	4	-	4
19537	500957	5271206	Nad27	17	11 3007	20110929	Swastika	19537	7	-	7
19538	500962	5271232	Nad27	17	11 3007	20110929	Swastika	19538	5	-	5
19539	500966	5271253	Nad27	17	11 3007	20110929	Swastika	19539	6	-	6
19540	500983	5271293	Nad27	17	11 3007	20110929	Swastika	19540	7	-	7
19541	500990	5271318	Nad27	17	11 3007	20110929	Swastika	19541	6	-	6
19542	500993	5271350	Nad27	17	11 3007	20110929	Swastika	19542	6	4	6
19543	501003	5271375	Nad27	17	11 3007	20110929	Swastika	19543	13	-	13
19544	500562	5270483	Nad27	17	11 3007	20110929	Swastika	19544	7	-	7
19545	500570	5270516	Nad27	17	11 3007	20110929	Swastika	19545	8	-	8
19546	500574	5270545	Nad27	17	11 3007	20110929	Swastika	19546	8	-	8
19547	500582	5270584	Nad27	17	11 3007	20110929	Swastika	19547	8	-	8
19548	500586	5270604	Nad27	17	11 3007	20110929	Swastika	19548	8	-	8
19549	500587	5270629	Nad27	17	11 3007	20110929	Swastika	19549	8	-	8
19550	500591	5270660	Nad27	17	11 3007	20110929	Swastika	19550	11	-	11
19551	500597	5270680	Nad27	17	11 3007	20110929	Swastika	19551	12	-	12
19552	500603	5270699	Nad27	17	11 3007	20110929	Swastika	19552	5	7	5
19553	500612	5270735	Nad27	17	11 3007	20110929	Swastika	19553	4	-	4
19554	500616	5270755	Nad27	17	11 3007	20110929	Swastika	19554	4	-	4
19555	500624	5270778	Nad27	17	11 3007	20110929	Swastika	19555	21	14	21
19556	500636	5270804	Nad27	17	11 3007	20110929	Swastika	19556	11	-	11
19557	500648	5270827	Nad27	17	11 3007	20110929	Swastika	19557	9	-	9
19558	500661	5270846	Nad27	17	11 3007	20110929	Swastika	19558	8	-	8
19559	500661	5270880	Nad27	17	11 3007	20110929	Swastika	19559	12	-	12
19560	500662	5270901	Nad27	17	11 3007	20110929	Swastika	19560	5	-	5
19561	500674	5270923	Nad27	17	11 3007	20110929	Swastika	19561	7	-	7
19562	500674	5270944	Nad27	17	11 3007	20110929	Swastika	19562	48	43	48

Temex Soil Samples 2010-2011

Sample ID	East	North	Projection	zone	Lab Certificate	Lab date	Lab	LabID	Au_ppb	Au check ppb	Au ppb Numeric
19563	500859	5270872	Nad27	17	11 3007	20110929	Swastika	19563	16	-	16
19564	500852	5270848	Nad27	17	11 3007	20110929	Swastika	19564	10	-	10
19565	500846	5270829	Nad27	17	11 3007	20110929	Swastika	19565	21	-	21
19566	500839	5270802	Nad27	17	11 3007	20110929	Swastika	19566	18	-	18
19567	500829	5270775	Nad27	17	11 3007	20110929	Swastika	19567	8	-	8
19568	500824	5270753	Nad27	17	11 3007	20110929	Swastika	19568	28	-	28
19569	500815	5270726	Nad27	17	11 3007	20110929	Swastika	19569	18	29	18
19570	500805	5270700	Nad27	17	11 3007	20110929	Swastika	19570	9	-	9
19571	500801	5270677	Nad27	17	11 3007	20110929	Swastika	19571	5	-	5
19572	500791	5270657	Nad27	17	11 3007	20110929	Swastika	19572	9	6	9
19573	500789	5270633	Nad27	17	11 3007	20110929	Swastika	19573	18	-	18
19574	500781	5270608	Nad27	17	11 3007	20110929	Swastika	19574	23	-	23
19575	500776	5270584	Nad27	17	11 3007	20110929	Swastika	19575	9	-	9
19576	501159	5270472	Nad27	17	11 3007	20110929	Swastika	19576	10	-	10
19577	501154	5270448	Nad27	17	11 3007	20110929	Swastika	19577	12	-	12
19578	501145	5270425	Nad27	17	11 3008	20110920	Swastika	19578	4	-	4
19579	501139	5270400	Nad27	17	11 3008	20110920	Swastika	19579	14	-	14
19580	501133	5270377	Nad27	17	11 3008	20110920	Swastika	19580	9	-	9
19581	500921	5270362	Nad27	17	11 3008	20110920	Swastika	19581	13	-	13
19582	500931	5270386	Nad27	17	11 3008	20110920	Swastika	19582	19	-	19
19583	500935	5270410	Nad27	17	11 3008	20110920	Swastika	19583	17	-	17
19584	500946	5270431	Nad27	17	11 3008	20110920	Swastika	19584	4	-	4
19585	500949	5270458	Nad27	17	11 3008	20110920	Swastika	19585	6	-	6
19586	500960	5270484	Nad27	17	11 3008	20110920	Swastika	19586	4	-	4
19587	500962	5270505	Nad27	17	11 3008	20110920	Swastika	19587	6	6	6
19588	500968	5270527	Nad27	17	11 3008	20110920	Swastika	19588	7	-	7
19589	500550	5270454	Nad27	17	11 3008	20110920	Swastika	19589	2	-	2
19590	500551	5270431	Nad27	17	11 3008	20110920	Swastika	19590	< 2	-	1
19591	500546	5270406	Nad27	17	11 3008	20110920	Swastika	19591	3	-	3
19592	500540	5270379	Nad27	17	11 3008	20110920	Swastika	19592	6	-	6
19593	500576	5269888	Nad27	17	11 3008	20110920	Swastika	19593	7	-	7
19594	500568	5269862	Nad27	17	11 3008	20110920	Swastika	19594	2	-	2
19595	500561	5269836	Nad27	17	11 3008	20110920	Swastika	19595	11	-	11

Temex Soil Samples 2010-2011

Sample ID	East	North	Projection	zone	Lab Certificate	Lab date	Lab	LabID	Au_ppb	Au check ppb	Au ppb Numeric
19596	500553	5269815	Nad27	17	11 3008	20110920	Swastika	19596	13	-	13
19597	500548	5269791	Nad27	17	11 3008	20110920	Swastika	19597	8	11	8
19598	500543	5269767	Nad27	17	11 3008	20110920	Swastika	19598	15	-	15
19599	500536	5269742	Nad27	17	11 3008	20110920	Swastika	19599	13	-	13
19600	500528	5269717	Nad27	17	11 3008	20110920	Swastika	19600	11	-	11
19601	500521	5269695	Nad27	17	11 3008	20110920	Swastika	19601	4	-	4
19602	500515	5269672	Nad27	17	11 3008	20110920	Swastika	19602	8	-	8
19603	500506	5269650	Nad27	17	11 3008	20110920	Swastika	19603	12	-	12
19604	500501	5269623	Nad27	17	11 3008	20110920	Swastika	19604	11	-	11
19605	500492	5269599	Nad27	17	11 3008	20110920	Swastika	19605	4	-	4
19606	500485	5269573	Nad27	17	11 3008	20110920	Swastika	19606	5	-	5
19607	500480	5269550	Nad27	17	11 3008	20110920	Swastika	19607	8	6	8
19608	500471	5269528	Nad27	17	11 3008	20110920	Swastika	19608	4	-	4
19609	500465	5269503	Nad27	17	11 3008	20110920	Swastika	19609	< 2	-	1
19610	500590	5269935	Nad27	17	11 3008	20110920	Swastika	19610	5	-	5
19611	500597	5269959	Nad27	17	11 3008	20110920	Swastika	19611	< 2	-	1
19612	500603	5269982	Nad27	17	11 3008	20110920	Swastika	19612	10	-	10
19613	500610	5270008	Nad27	17	11 3008	20110920	Swastika	19613	17	-	17
19614	500617	5270034	Nad27	17	11 3008	20110920	Swastika	19614	4	-	4
19615	500625	5270059	Nad27	17	11 3008	20110920	Swastika	19615	2	-	2
19616	500631	5270080	Nad27	17	11 3008	20110920	Swastika	19616	< 2	-	1
19617	500639	5270104	Nad27	17	11 3008	20110920	Swastika	19617	< 2	< 2	1
19618	500645	5270128	Nad27	17	11 3008	20110920	Swastika	19618	2	-	2
19619	500651	5270154	Nad27	17	11 3008	20110920	Swastika	19619	< 2	-	1
19620	500659	5270178	Nad27	17	11 3008	20110920	Swastika	19620	5	-	5
19621	500666	5270201	Nad27	17	11 3008	20110920	Swastika	19621	< 2	-	1
19622	500673	5270225	Nad27	17	11 3008	20110920	Swastika	19622	4	-	4
19623	500680	5270251	Nad27	17	11 3008	20110920	Swastika	19623	10	-	10
19624	500702	5270323	Nad27	17	11 3008	20110920	Swastika	19624	37	-	37
19625	500707	5270348	Nad27	17	11 3008	20110920	Swastika	19625	5	-	5
19626	500713	5270363	Nad27	17	11 3008	20110920	Swastika	19626	6	-	6
19627	500715	5270387	Nad27	17	11 3008	20110920	Swastika	19627	5	2	5
19628	500724	5270410	Nad27	17	11 3008	20110920	Swastika	19628	< 2	-	1

Temex Soil Samples 2010-2011

Sample ID	East	North	Projection	zone	Lab Certificate	Lab date	Lab	LabID	Au_ppb	Au check ppb	Au ppb Numeric
19629	500728	5270431	Nad27	17	11 3008	20110920	Swastika	19629	8	-	8
19630	500736	5270460	Nad27	17	11 3008	20110920	Swastika	19630	6	-	6
19631	500744	5270480	Nad27	17	11 3008	20110920	Swastika	19631	4	-	4
19632	500755	5270507	Nad27	17	11 3008	20110920	Swastika	19632	< 2	-	1
19633	500760	5270533	Nad27	17	11 3009	20110920	Swastika	19633	8	-	8
19634	500495	5270294	Nad27	17	11 3009	20110920	Swastika	19634	< 2	-	1
19635	500479	5270272	Nad27	17	11 3009	20110920	Swastika	19635	< 2	-	1
19636	500467	5270245	Nad27	17	11 3009	20110920	Swastika	19636	< 2	-	1
19637	500456	5270223	Nad27	17	11 3009	20110920	Swastika	19637	6	-	6
19638	500441	5270205	Nad27	17	11 3009	20110920	Swastika	19638	3	-	3
19639	500427	5270185	Nad27	17	11 3009	20110920	Swastika	19639	6	-	6
19640	500415	5270166	Nad27	17	11 3009	20110920	Swastika	19640	< 2	-	1
19641	500405	5270148	Nad27	17	11 3009	20110920	Swastika	19641	< 2	-	1
19642	500395	5270128	Nad27	17	11 3009	20110920	Swastika	19642	3	7	3
19643	500381	5270099	Nad27	17	11 3009	20110920	Swastika	19643	9	-	9
19644	500376	5270077	Nad27	17	11 3009	20110920	Swastika	19644	10	-	10
19645	500346	5270047	Nad27	17	11 3009	20110920	Swastika	19645	11	-	11
19646	500336	5270030	Nad27	17	11 3009	20110920	Swastika	19646	< 2	-	1
19647	500329	5270015	Nad27	17	11 3009	20110920	Swastika	19647	< 2	-	1
19648	500308	5270010	Nad27	17	11 3009	20110920	Swastika	19648	< 2	-	1
19649	500296	5269990	Nad27	17	11 3009	20110920	Swastika	19649	2	-	2
19650	500281	5269973	Nad27	17	11 3009	20110920	Swastika	19650	4	-	4
19651	500263	5269953	Nad27	17	11 3009	20110920	Swastika	19651	2	-	2
19652	500253	5269932	Nad27	17	11 3009	20110920	Swastika	19652	3	3	3
19653	500241	5269913	Nad27	17	11 3009	20110920	Swastika	19653	3	-	3
19654	500235	5269891	Nad27	17	11 3009	20110920	Swastika	19654	2	-	2
19655	500222	5269868	Nad27	17	11 3009	20110920	Swastika	19655	2	-	2
19656	500206	5269846	Nad27	17	11 3009	20110920	Swastika	19656	3	-	3
19657	500200	5269825	Nad27	17	11 3009	20110920	Swastika	19657	3	-	3
19658	500188	5269811	Nad27	17	11 3009	20110920	Swastika	19658	4	-	4
19659	500178	5269790	Nad27	17	11 3009	20110920	Swastika	19659	8	-	8
19660	500174	5269768	Nad27	17	11 3009	20110920	Swastika	19660	4	-	4
19661	500161	5269742	Nad27	17	11 3009	20110920	Swastika	19661	3	-	3

Temex Soil Samples 2010-2011

Sample ID	East	North	Projection	zone	Lab Certificate	Lab date	Lab	LabID	Au_ppb	Au check ppb	Au ppb Numeric
19662	500153	5269724	Nad27	17	11 3009	20110920	Swastika	19662	3	2	3
19663	500137	5269703	Nad27	17	11 3009	20110920	Swastika	19663	4	-	4
19664	500133	5269678	Nad27	17	11 3009	20110920	Swastika	19664	6	-	6
19665	501573	5272467	Nad27	17	11 3009	20110920	Swastika	19665	4	-	4
19666	501542	5272415	Nad27	17	11 3009	20110920	Swastika	19666	24	-	24
19667	501523	5272369	Nad27	17	11 3009	20110920	Swastika	19667	5	-	5
19668	501504	5272340	Nad27	17	11 3009	20110920	Swastika	19668	22	-	22
19669	501485	5272284	Nad27	17	11 3009	20110920	Swastika	19669	7	-	7
19670	501474	5272264	Nad27	17	11 3009	20110920	Swastika	19670	6	-	6
19671	501467	5272255	Nad27	17	11 3009	20110920	Swastika	19671	7	-	7
19672	501391	5272122	Nad27	17	11 3009	20110920	Swastika	19672	5	4	5
19673	501418	5272087	Nad27	17	11 3009	20110920	Swastika	19673	15	-	15
19674	501326	5272196	Nad27	17	11 3009	20110920	Swastika	19674	18	-	18
19675	501484	5272519	Nad27	17	11 3009	20110920	Swastika	19675	10	-	10
19676	501271	5272273	Nad27	17	11 3009	20110920	Swastika	19676	6	-	6
19677	501255	5272252	Nad27	17	11 3009	20110920	Swastika	19677	8	-	8
19678	501244	5272233	Nad27	17	11 3009	20110920	Swastika	19678	6	-	6
19679	501234	5272213	Nad27	17	11 3009	20110920	Swastika	19679	3	-	3
19680	501227	5272188	Nad27	17	11 3009	20110920	Swastika	19680	< 2	-	1
19681	501183	5272585	Nad27	17	11 3009	20110920	Swastika	19681	7	-	7
19682	501159	5272456	Nad27	17	11 3009	20110920	Swastika	19682	5	5	5
19683	501148	5272434	Nad27	17	11 3009	20110920	Swastika	19683	5	-	5
19684	501054	5272511	Nad27	17	11 3009	20110920	Swastika	19684	19	-	19
19685	501038	5272465	Nad27	17	11 3009	20110920	Swastika	19685	17	-	17
19686	501022	5272441	Nad27	17	11 3009	20110920	Swastika	19686	5	-	5
19687	501031	5272412	Nad27	17	11 3009	20110920	Swastika	19687	5	-	5
9188	502858	5270583	NAD27	17	11 2645	20110725	Swastika	9188	7	-	7
9189	502848	5270555	NAD27	17	11 2645	20110725	Swastika	9189	5	-	5
9190	502838	5270513	NAD27	17	11 2645	20110725	Swastika	9190	37	-	37
9191	502832	5270493	NAD27	17	11 2645	20110725	Swastika	9191	29	-	29
9192	502825	5270468	NAD27	17	11 2645	20110725	Swastika	9192	2	-	2
9193	502821	5270445	NAD27	17	11 2645	20110725	Swastika	9193	8	-	8
9194	502811	5270422	NAD27	17	11 2645	20110725	Swastika	9194	8	-	8

Temex Soil Samples 2010-2011

Sample ID	East	North	Projection	zone	Lab Certificate	Lab date	Lab	LabID	Au_ppb	Au check ppb	Au ppb Numeric
9195	502802	5270393	NAD27	17	11 2645	20110725	Swastika	9195	12	-	12
9196	502793	5270370	NAD27	17	11 2645	20110725	Swastika	9196	5	-	5
9197	503270	5271299	NAD27	17	11 2645	20110725	Swastika	9197	18	7	18
9198	503263	5271274	NAD27	17	11 2645	20110725	Swastika	9198	6	-	6
9199	503256	5271251	NAD27	17	11 2645	20110725	Swastika	9199	6	-	6
9200	503250	5271231	NAD27	17	11 2645	20110725	Swastika	9200	8	-	8
9201	503241	5271207	NAD27	17	11 2645	20110725	Swastika	9201	11	-	11
9202	503232	5271182	NAD27	17	11 2645	20110725	Swastika	9202	6	-	6
9203	503225	5271154	NAD27	17	11 2645	20110725	Swastika	9203	7	-	7
9204	503186	5271010	NAD27	17	11 2645	20110725	Swastika	9204	8	-	8
9205	503181	5270988	NAD27	17	11 2645	20110725	Swastika	9205	7	-	7
9206	503172	5270961	NAD27	17	11 2645	20110725	Swastika	9206	24	-	24
9207	503152	5270890	NAD27	17	11 2645	20110725	Swastika	9207	9	6	9
9208	503146	5270866	NAD27	17	11 2645	20110725	Swastika	9208	7	-	7
9209	503139	5270842	NAD27	17	11 2645	20110725	Swastika	9209	4	-	4
9210	503132	5270818	NAD27	17	11 2645	20110725	Swastika	9210	5	-	5
9211	503126	5270796	NAD27	17	11 2645	20110725	Swastika	9211	7	-	7
9212	503120	5270774	NAD27	17	11 2645	20110725	Swastika	9212	5	-	5
9213	503111	5270745	NAD27	17	11 2645	20110725	Swastika	9213	4	-	4
9214	503108	5270729	NAD27	17	11 2645	20110725	Swastika	9214	10	-	10
9215	503090	5270676	NAD27	17	11 2645	20110725	Swastika	9215	6	-	6
9216	503083	5270649	NAD27	17	11 2645	20110725	Swastika	9216	9	-	9
9217	503077	5270625	NAD27	17	11 2645	20110725	Swastika	9217	9	9	9
9218	503001	5270363	NAD27	17	11 2645	20110725	Swastika	9218	9	-	9
9219	503006	5270383	NAD27	17	11 2645	20110725	Swastika	9219	8	-	8
9220	503015	5270405	NAD27	17	11 2645	20110725	Swastika	9220	8	-	8
9221	503021	5270432	NAD27	17	11 2645	20110725	Swastika	9221	7	-	7
9222	503027	5270456	NAD27	17	11 2645	20110725	Swastika	9222	9	-	9
9223	503035	5270479	NAD27	17	11 2645	20110725	Swastika	9223	8	-	8
9224	503042	5270507	NAD27	17	11 2645	20110725	Swastika	9224	6	-	6
9225	503049	5270530	NAD27	17	11 2645	20110725	Swastika	9225	4	-	9
9226	503055	5270554	NAD27	17	11 2645	20110725	Swastika	9226	11	-	11
9227	503063	5270578	NAD27	17	11 2645	20110725	Swastika	9227	9	9	9

Temex Soil Samples 2010-2011

Sample ID	East	North	Projection	zone	Lab Certificate	Lab date	Lab	LabID	Au_ppb	Au check ppb	Au ppb Numeric
9228	503009	5271118	NAD27	17	11 2645	20110725	Swastika	9228	6	-	6
9229	503002	5271086	NAD27	17	11 2645	20110725	Swastika	9229	7	-	7
9230	503000	5271061	NAD27	17	11 2645	20110725	Swastika	9230	7	-	7
9231	502994	5271042	NAD27	17	11 2645	20110725	Swastika	9231	5	-	5
9232	502981	5271019	NAD27	17	11 2645	20110725	Swastika	9232	5	-	5
9233	502977	5270995	NAD27	17	11 2645	20110725	Swastika	9233	5	-	5
9234	502972	5270972	NAD27	17	11 2645	20110725	Swastika	9234	7	-	7
9235	502963	5270946	NAD27	17	11 2645	20110725	Swastika	9235	8	-	8
9236	502954	5270924	NAD27	17	11 2645	20110725	Swastika	9236	8	-	8
9237	502948	5270900	NAD27	17	11 2645	20110725	Swastika	9237	9	10	9
9238	502940	5270875	NAD27	17	11 2645	20110725	Swastika	9238	9	-	9
9239	502935	5270851	NAD27	17	11 2645	20110725	Swastika	9239	6	-	6
9240	502928	5270829	NAD27	17	11 2645	20110725	Swastika	9240	7	-	7
9241	502920	5270801	NAD27	17	11 2645	20110725	Swastika	9241	7	-	7
9243	502906	5270751	NAD27	17	11 2646	20110801	Swastika	9243	5	-	5
9244	502900	5270729	NAD27	17	11 2646	20110801	Swastika	9244	4	-	4
9245	502893	5270706	NAD27	17	11 2646	20110801	Swastika	9245	4	-	4
9246	502884	5270682	NAD27	17	11 2646	20110801	Swastika	9246	5	-	5
9247	503079	5271355	NAD27	17	11 2646	20110801	Swastika	9247	1	-	1
9248	503064	5271306	NAD27	17	11 2646	20110801	Swastika	9248	4	-	4
9249	503057	5271279	NAD27	17	11 2646	20110801	Swastika	9249	7	-	7
9250	503052	5271258	NAD27	17	11 2646	20110801	Swastika	9250	11	-	11
9251	503047	5271237	NAD27	17	11 2646	20110801	Swastika	9251	46	-	46
9252	503037	5271211	NAD27	17	11 2646	20110801	Swastika	9252	4	4	4
9253	503027	5271168	NAD27	17	11 2646	20110801	Swastika	9253	4	-	4
9254	502982	5271382	NAD27	17	11 2646	20110801	Swastika	9254	4	-	4
9255	502970	5271326	NAD27	17	11 2646	20110801	Swastika	9255	5	-	5
9256	502961	5271308	NAD27	17	11 2646	20110801	Swastika	9256	1	-	1
9257	502935	5271213	NAD27	17	11 2646	20110801	Swastika	9257	5	-	5
9258	502870	5271362	NAD27	17	11 2646	20110801	Swastika	9258	6	-	6
9259	502866	5271339	NAD27	17	11 2646	20110801	Swastika	9259	19	-	19
9260	502854	5271299	NAD27	17	11 2646	20110801	Swastika	9260	5	-	5
9261	502845	5271265	NAD27	17	11 2646	20110801	Swastika	9261	18	-	18

Temex Soil Samples 2010-2011

Sample ID	East	North	Projection	zone	Lab Certificate	Lab date	Lab	LabID	Au_ppb	Au check ppb	Au ppb Numeric
9262	502839	5271244	NAD27	17	11 2646	20110801	Swastika	9262	9	8	9
9263	502826	5271194	NAD27	17	11 2646	20110801	Swastika	9263	4	-	4
9264	502818	5271170	NAD27	17	11 2646	20110801	Swastika	9264	6	-	6
9265	502795	5271070	NAD27	17	11 2646	20110801	Swastika	9265	5	-	5
9266	502787	5271045	NAD27	17	11 2646	20110801	Swastika	9266	5	-	5
9267	502781	5271022	NAD27	17	11 2646	20110801	Swastika	9267	3	-	3
9268	502775	5271000	NAD27	17	11 2646	20110801	Swastika	9268	2	-	2
9269	502775	5270998	NAD27	17	11 2646	20110801	Swastika	9269	4	-	4
9270	502767	5270966	NAD27	17	11 2646	20110801	Swastika	9270	8	-	8
9271	502726	5270857	NAD27	17	11 2646	20110801	Swastika	9271	4	-	4
9272	502719	5270839	NAD27	17	11 2646	20110801	Swastika	9272	7	6	7
9273	502712	5270812	NAD27	17	11 2646	20110801	Swastika	9273	4	-	4
9274	502706	5270787	NAD27	17	11 2646	20110801	Swastika	9274	6	-	6
9275	502693	5270734	NAD27	17	11 2646	20110801	Swastika	9275	5	-	5
9279	502585	5270361	NAD27	17	11 2646	20110801	Swastika	9279	11	-	11
9280	502590	5270376	NAD27	17	11 2646	20110801	Swastika	9280	5	-	5
9281	502594	5270401	NAD27	17	11 2646	20110801	Swastika	9281	7	-	7
9282	502604	5270424	NAD27	17	11 2646	20110801	Swastika	9282	6	8	6
9283	502607	5270445	NAD27	17	11 2646	20110801	Swastika	9283	8	-	8
9284	502616	5270467	NAD27	17	11 2646	20110801	Swastika	9284	7	-	7
9285	502625	5270490	NAD27	17	11 2646	20110801	Swastika	9285	9	-	9
9286	502629	5270513	NAD27	17	11 2646	20110801	Swastika	9286	11	-	11
9287	502637	5270535	NAD27	17	11 2646	20110801	Swastika	9287	7	-	7
9288	502645	5270555	NAD27	17	11 2646	20110801	Swastika	9288	5	-	5
9289	502653	5270585	NAD27	17	11 2646	20110801	Swastika	9289	5	-	5
9290	502659	5270608	NAD27	17	11 2646	20110801	Swastika	9290	5	-	5
9291	502668	5270639	NAD27	17	11 2646	20110801	Swastika	9291	6	-	6
9292	502672	5270662	NAD27	17	11 2646	20110801	Swastika	9292	6	6	6
9293	502377	5270368	NAD27	17	11 2647	20110801	Swastika	9293	3	-	3
9294	502384	5270389	NAD27	17	11 2647	20110801	Swastika	9294	2	-	2
9295	502390	5270408	NAD27	17	11 2647	20110801	Swastika	9295	4	-	4
9296	502398	5270431	NAD27	17	11 2647	20110801	Swastika	9296	3	-	3
9297	502407	5270459	NAD27	17	11 2647	20110801	Swastika	9297	10	-	10

Temex Soil Samples 2010-2011

Sample ID	East	North	Projection	zone	Lab Certificate	Lab date	Lab	LabID	Au_ppb	Au check ppb	Au ppb Numeric
9298	502412	5270479	NAD27	17	11 2647	20110801	Swastika	9298	7	-	7
9299	502418	5270503	NAD27	17	11 2647	20110801	Swastika	9299	2	-	2
9300	502422	5270528	NAD27	17	11 2647	20110801	Swastika	9300	17	-	17
9301	502432	5270552	NAD27	17	11 2647	20110801	Swastika	9301	2	-	2
9302	502436	5270574	NAD27	17	11 2647	20110801	Swastika	9302	7	4	7
9303	502445	5270601	NAD27	17	11 2647	20110801	Swastika	9303	4	-	4
9304	502450	5270623	NAD27	17	11 2647	20110801	Swastika	9304	4	-	4
9305	502459	5270647	NAD27	17	11 2647	20110801	Swastika	9305	6	-	6
9306	502462	5270669	NAD27	17	11 2647	20110801	Swastika	9306	6	-	6
9307	502470	5270686	NAD27	17	11 2647	20110801	Swastika	9307	6	-	6
9308	502477	5270710	NAD27	17	11 2647	20110801	Swastika	9308	4	-	4
9309	502483	5270733	NAD27	17	11 2647	20110801	Swastika	9309	6	-	6
9310	502489	5270751	NAD27	17	11 2647	20110801	Swastika	9310	5	-	5
9311	502495	5270768	NAD27	17	11 2647	20110801	Swastika	9311	5	-	5
9312	502499	5270792	NAD27	17	11 2647	20110801	Swastika	9312	8	3	8
9313	502505	5270817	NAD27	17	11 2647	20110801	Swastika	9313	10	-	10
9314	502555	52708	NAD27	17	11 2647	20110801	Swastika	9314	44	-	44
9315	502531	5270887	NAD27	17	11 2647	20110801	Swastika	9315	35	-	35
9316	502544	5270939	NAD27	17	11 2647	20110801	Swastika	9316	33	-	33
9317	502552	5270964	NAD27	17	11 2647	20110801	Swastika	9317	6	-	6
9318	502557	5270989	NAD27	17	11 2647	20110801	Swastika	9318	7	-	7
9319	502562	5271012	NAD27	17	11 2647	20110801	Swastika	9319	15	-	15
9320	502570	5271035	NAD27	17	11 2647	20110801	Swastika	9320	4	-	4
9321	502574	5271057	NAD27	17	11 2647	20110801	Swastika	9321	2	-	2
9322	502170	5270366	NAD27	17	11 2647	20110801	Swastika	9322	6	13	6
9323	502177	5270388	NAD27	17	11 2647	20110801	Swastika	9323	3	-	3
9324	502182	5270412	NAD27	17	11 2647	20110801	Swastika	9324	2	-	2
9325	502190	5270437	NAD27	17	11 2647	20110801	Swastika	9325	4	-	4
9326	502197	5270462	NAD27	17	11 2647	20110801	Swastika	9326	5	-	5
9327	502206	5270486	NAD27	17	11 2647	20110801	Swastika	9327	16	-	16
9328	502213	5270510	NAD27	17	11 2647	20110801	Swastika	9328	6	-	6
9329	502220	5270535	NAD27	17	11 2647	20110801	Swastika	9329	11	-	11
9330	502228	5270558	NAD27	17	11 2647	20110801	Swastika	9330	3	-	3

Temex Soil Samples 2010-2011

Sample ID	East	North	Projection	zone	Lab Certificate	Lab date	Lab	LabID	Au_ppb	Au check ppb	Au ppb Numeric
9331	502230	5270584	NAD27	17	11 2647	20110801	Swastika	9331	22	-	22
9332	502238	5270601	NAD27	17	11 2647	20110801	Swastika	9332	4	6	4
9333	502244	5270619	NAD27	17	11 2647	20110801	Swastika	9333	4	-	4
9334	502251	5270649	NAD27	17	11 2647	20110801	Swastika	9334	4	-	4
9335	502260	5270671	NAD27	17	11 2647	20110801	Swastika	9335	8	-	8
9336	502264	5270699	NAD27	17	11 2647	20110801	Swastika	9336	4	-	4
9337	502268	5270716	NAD27	17	11 2647	20110801	Swastika	9337	8	-	8
9338	502279	5270744	NAD27	17	11 2647	20110801	Swastika	9338	25	-	25
9339	502286	5270769	NAD27	17	11 2647	20110801	Swastika	9339	4	-	4
9340	502292	5270789	NAD27	17	11 2647	20110801	Swastika	9340	5	-	5
9341	502297	5270808	NAD27	17	11 2647	20110801	Swastika	9341	7	-	7
9342	502306	5270824	NAD27	17	11 2647	20110801	Swastika	9342	4	6	4
9343	502311	5270849	NAD27	17	11 2648	20110807	Swastika	9343	13	-	13
9344	502318	5270870	NAD27	17	11 2648	20110807	Swastika	9344	12	-	12
9345	502322	5270890	NAD27	17	11 2648	20110807	Swastika	9345	<2	-	1
9346	502330	5270919	NAD27	17	11 2648	20110807	Swastika	9346	3	-	3
9347	502337	5270943	NAD27	17	11 2648	20110807	Swastika	9347	10	-	10
9348	502344	5270966	NAD27	17	11 2648	20110807	Swastika	9348	4	-	4
9349	502349	5270989	NAD27	17	11 2648	20110807	Swastika	9349	<2	-	1
9350	502357	5271010	NAD27	17	11 2648	20110807	Swastika	9350	3	-	3
9351	502376	5271085	NAD27	17	11 2648	20110807	Swastika	9351	4	-	4
9352	502393	5271134	NAD27	17	11 2648	20110807	Swastika	9352	4	5	4
9353	501960	5270358	NAD27	17	11 2648	20110807	Swastika	9353	2	-	2
9354	501969	5270375	NAD27	17	11 2648	20110807	Swastika	9354	7	-	7
9355	501973	5270389	NAD27	17	11 2648	20110807	Swastika	9355	10	-	10
9356	501981	5270411	NAD27	17	11 2648	20110807	Swastika	9356	5	4	5
9357	501992	5270441	NAD27	17	11 2648	20110807	Swastika	9357	6	-	6
9358	501996	5270460	NAD27	17	11 2648	20110807	Swastika	9358	2	-	2
9359	502001	5270489	NAD27	17	11 2648	20110807	Swastika	9359	12	-	12
9360	502010	5270507	NAD27	17	11 2648	20110807	Swastika	9360	8	-	8
9361	502017	5270537	NAD27	17	11 2648	20110807	Swastika	9361	6	-	6
9362	502023	5270558	NAD27	17	11 2648	20110807	Swastika	9362	13	9	13
9363	502057	5270663	NAD27	17	11 2648	20110807	Swastika	9363	<2	-	1

Temex Soil Samples 2010-2011

Sample ID	East	North	Projection	zone	Lab Certificate	Lab date	Lab	LabID	Au_ppb	Au check ppb	Au ppb Numeric
9364	502063	5270695	NAD27	17	11 2648	20110807	Swastika	9364	<2	-	1
9365	502068	5270717	NAD27	17	11 2648	20110807	Swastika	9365	4	-	4
9366	502081	5270757	NAD27	17	11 2648	20110807	Swastika	9366	5	-	5
9367	502082	5270785	NAD27	17	11 2648	20110807	Swastika	9367	4	-	4
9368	502090	5270806	NAD27	17	11 2648	20110807	Swastika	9368	8	-	8
9369	502123	5270927	NAD27	17	11 2648	20110807	Swastika	9369	5	-	5
9370	502131	5270951	NAD27	17	11 2648	20110807	Swastika	9370	3	-	3
9371	502133	5270976	NAD27	17	11 2648	20110807	Swastika	9371	<2	-	1
9372	502164	5271070	NAD27	17	11 2648	20110807	Swastika	9372	9	4	9
9373	502185	5271141	NAD27	17	11 2648	20110807	Swastika	9373	3	-	3
9374	502191	5271166	NAD27	17	11 2648	20110807	Swastika	9374	13	-	13
9375	502792	5271431	NAD27	17	11 2648	20110807	Swastika	9375	18	-	18
9376	500897	5271738	NAD27	17	11 2648	20110807	Swastika	9376	7	-	7
9377	500888	5271715	NAD27	17	11 2648	20110807	Swastika	9377	16	-	16
9378	500882	5271691	NAD27	17	11 2648	20110807	Swastika	9378	7	-	7
9379	500875	5271668	NAD27	17	11 2648	20110807	Swastika	9379	11	-	11
9380	500869	5271632	NAD27	17	11 2648	20110807	Swastika	9380	19	-	19
9381	500864	5271619	NAD27	17	11 2648	20110807	Swastika	9381	8	-	8
9382	500857	5271593	NAD27	17	11 2648	20110807	Swastika	9382	11	13	11
9383	500849	5271571	NAD27	17	11 2648	20110807	Swastika	9383	7	-	7
9384	500845	5271547	NAD27	17	11 2648	20110807	Swastika	9384	7	-	7
9385	500834	5271520	NAD27	17	11 2648	20110807	Swastika	9385	15	-	15
9386	500830	5271501	NAD27	17	11 2648	20110807	Swastika	9386	10	-	10
9387	500823	5271480	NAD27	17	11 2648	20110807	Swastika	9387	<2	-	1
9388	501086	5271666	NAD27	17	11 2648	20110807	Swastika	9388	<2	-	1
9389	501079	5271640	NAD27	17	11 2648	20110807	Swastika	9389	3	-	3
9390	501074	5271619	NAD27	17	11 2648	20110807	Swastika	9390	8	-	8
9391	501068	5271590	NAD27	17	11 2648	20110807	Swastika	9391	<2	-	1
9392	501037	5271496	NAD27	17	11 2648	20110807	Swastika	9392	3	< 2	3
9393	501030	5271473	NAD27	17	11 2649	20110811	Swastika	9393	3	-	3
9394	501025	5271450	NAD27	17	11 2649	20110811	Swastika	9394	7	-	7
9395	501018	5271425	NAD27	17	11 2649	20110811	Swastika	9395	<2	-	1
9396	501176	5271613	NAD27	17	11 2649	20110811	Swastika	9396	4	-	4

Temex Soil Samples 2010-2011

Sample ID	East	North	Projection	zone	Lab Certificate	Lab date	Lab	LabID	Au_ppb	Au check ppb	Au ppb Numeric
9397	501169	5271588	NAD27	17	11 2649	20110811	Swastika	9397	5	-	5
9398	501143	5271494	NAD27	17	11 2649	20110811	Swastika	9398	4	-	4
9399	501127	5271446	NAD27	17	11 2649	20110811	Swastika	9399	6	-	6
9400	501121	5271423	NAD27	17	11 2649	20110811	Swastika	9400	8	-	8
9401	501114	5271397	NAD27	17	11 2649	20110811	Swastika	9401	22	-	22
9402	501110	5271377	NAD27	17	11 2649	20110811	Swastika	9402	21	6	21
9403	501203	5271347	NAD27	17	11 2649	20110811	Swastika	9403	<2	-	1
9404	501208	5271369	NAD27	17	11 2649	20110811	Swastika	9404	10	-	10
9405	501216	5271395	NAD27	17	11 2649	20110811	Swastika	9405	6	-	6
9406	501222	5271420	NAD27	17	11 2649	20110811	Swastika	9406	19	-	19
9407	501238	5271470	NAD27	17	11 2649	20110811	Swastika	9407	5	-	5
9408	501245	5271490	NAD27	17	11 2649	20110811	Swastika	9408	<2	-	1
9409	501250	5271515	NAD27	17	11 2649	20110811	Swastika	9409	<2	-	1
9410	501256	5271534	NAD27	17	11 2649	20110811	Swastika	9410	<2	-	1
9411	501264	5271558	NAD27	17	11 2649	20110811	Swastika	9411	10	-	10
9412	501272	5271583	NAD27	17	11 2649	20110811	Swastika	9412	4	10	4
9413	501278	5271606	NAD27	17	11 2649	20110811	Swastika	9413	12	-	12
9414	501388	5271631	NAD27	17	11 2649	20110811	Swastika	9414	3	-	3
9415	501374	5271586	NAD27	17	11 2649	20110811	Swastika	9415	4	-	4
9416	501367	5271561	NAD27	17	11 2649	20110811	Swastika	9416	5	-	5
9417	501363	5271538	NAD27	17	11 2649	20110811	Swastika	9417	<2	-	1
9418	501354	5271515	NAD27	17	11 2649	20110811	Swastika	9418	11	< 2	11
9419	501348	5271491	NAD27	17	11 2649	20110811	Swastika	9419	4	-	4
9420	501341	5271466	NAD27	17	11 2649	20110811	Swastika	9420	<2	-	1
9421	501334	5271442	NAD27	17	11 2649	20110811	Swastika	9421	6	-	6
9422	501328	5271417	NAD27	17	11 2649	20110811	Swastika	9422	6	3	6
9423	501329	5271375	NAD27	17	11 2649	20110811	Swastika	9423	2	-	2
9424	501324	5271351	NAD27	17	11 2649	20110811	Swastika	9424	<2	-	1
9425	501401	5271317	NAD27	17	11 2649	20110811	Swastika	9425	<2	-	1
9426	501408	5271341	NAD27	17	11 2649	20110811	Swastika	9426	<2	-	1
9427	501415	5271368	NAD27	17	11 2649	20110811	Swastika	9427	3	-	3
9428	501423	5271392	NAD27	17	11 2649	20110811	Swastika	9428	4	-	4
9429	501445	5271461	NAD27	17	11 2649	20110811	Swastika	9429	<2	-	1

Temex Soil Samples 2010-2011

Sample ID	East	North	Projection	zone	Lab Certificate	Lab date	Lab	LabID	Au_ppb	Au check ppb	Au ppb Numeric
9430	501464	5271532	NAD27	17	11 2649	20110811	Swastika	9430	3	-	3
9431	501572	5271553	NAD27	17	11 2649	20110811	Swastika	9431	<2	-	1
9432	501670	5271525	NAD27	17	11 2649	20110811	Swastika	9432	3	< 2	3
9433	501628	5271377	NAD27	17	11 2649	20110811	Swastika	9433	4	-	4
9434	501625	5271358	NAD27	17	11 2649	20110811	Swastika	9434	4	-	4
9435	501616	5271328	NAD27	17	11 2649	20110811	Swastika	9435	7	-	7
9436	501498	5271285	NAD27	17	11 2649	20110811	Swastika	9436	3	-	3
9437	501505	5271308	NAD27	17	11 2649	20110811	Swastika	9437	<2	-	1
9438	501511	5271333	NAD27	17	11 2649	20110811	Swastika	9438	10	-	10
9439	501518	5271359	NAD27	17	11 2649	20110811	Swastika	9439	4	-	4
9440	501525	5271385	NAD27	17	11 2649	20110811	Swastika	9440	7	-	7
9441	501532	5271404	NAD27	17	11 2649	20110811	Swastika	9441	2	-	2
9442	501538	5271431	NAD27	17	11 2649	20110811	Swastika	9442	<2	4	1

APPENDIX III

**Soil Sample
Assay Certificates**



Established 1928

Swastika Laboratories Ltd

Assaying - Consulting - Representation

Page 1 of 3

Assay Certificate

Certificate Number: 10-1876

Company: **Temex Resources Corp.**

Project: **JUBY JV**

Report Date: **28-Jun-10**

Attn: **Karen Rees**

We hereby certify the following Assay of 62 soil samples submitted 31-May-10 by Henry Hutteri

Sample Number	Au	Au Chk
	FA-AAS ppb	FA-AAS ppb
69001	3	
69002	5	6
69003	< 2	
69004	< 2	
69005	3	
69006	14	
69007	3	
69008	3	
69009	7	5
69010	5	
69011	< 2	
69012	< 2	
69013	< 2	
69014	< 2	
69015	87	
69016	7	
69017	< 2	
69018	7	
69019	< 2	
69020	3	
69021	5	
69022	10	10
69023	3	
69024	< 2	
69025	7	

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Page 2 of 3

Assay Certificate

Certificate Number: 10-1876

Company: **Temex Resources Corp.**

Project: **JUBY JV**

Report Date: **28-Jun-10**

Attn: **Karen Rees**

We hereby certify the following Assay of 62 soil samples submitted 31-May-10 by Henry Hutteri

Sample Number	Au	Au Chk
	FA-AAS ppb	FA-AAS ppb
69026	3	
69027	3	
69028	< 2	
69029	< 2	
69030	3	
69031	5	
69032	14	4
69033	5	
69034	3	
69035	5	
69036	< 2	
69037	3	7
69038	14	
69039	3	
69040	3	
69041	5	
69042	15	
69043	226	259
69044	9	
69045	10	8
69046	< 2	
69047	1	
69048	3	
69049	201	155
69050	4	

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Page 3 of 3

Assay Certificate

Certificate Number: 10-1876

Company: **Temex Resources Corp.**

Project: **JUBY JV**

Report Date: **28-Jun-10**

Attn: **Karen Rees**

We hereby certify the following Assay of 62 soil samples submitted 31-May-10 by Henry Hutteri

Sample Number	Ag	Au Chk
	FA-AAS ppb	FA-AAS ppb
69051	1	
69052	1	
69053	1	
69054	1	
69055	1	
69056	1	2
69057	1	1
69058	1	
69059	1	
69060	1	
69061	1	1
69062	1	

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Page 1 of 3

Assay Certificate

Certificate Number: 10-1877

Company: **Temex Resources Corp.**

Project: **JUBY JV**

Report Date: **27-Jul-10**

Attn: **Karen Rees**

We hereby certify the following Assay of 62 soil samples submitted 31-May-10 by Henry Hutteri

Sample Number	Au	Au Chk
	FA-AAS ppb	FA-AAS ppb
69063	< 2	
69064	< 2	
69065	7	3
69066	7	< 2
69067	< 2	< 2
69068	11	29
69069	< 2	
69070	51	27
69071	< 2	< 2
69072	10	12
69073	< 2	
69074	< 2	
69075	< 2	
69076	< 2	
69077	< 2	
69078	< 2	4
69079	< 2	
69080	< 2	
69081	< 2	
69082	< 2	
69083	< 2	< 2
69084	< 2	
69085	17	21
69086	5	
69087	< 2	

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Assay Certificate

Certificate Number: 10-1877

Company: **Temex Resources Corp.**


Project: **JUBY JV**

Report Date: **27-Jul-10**

Attn: **Karen Rees**

We hereby certify the following Assay of 62 soil samples submitted 31-May-10 by Henry Hutteri

Sample Number	Au	Au Chk
	FA-AAS ppb	FA-AAS ppb
69088	17	14
69089	< 2	
69090	< 2	
69091	< 2	
69092	17	24
69093	17	7
69094	< 2	
69095	17	11
69096	17	14
69097	< 2	
69098	< 2	
69099	< 2	
69100	< 2	
69101	< 2	
69102	9	
69103	< 2	
69104	< 2	
69105	< 2	
69106	< 2	
69107	< 2	< 2
69108	< 2	< 2
69109	< 2	
69110	< 2	
69111	< 2	
69112	4	7

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Page 3 of 3

Assay Certificate

Certificate Number: 10-1877

Company: **Temex Resources Corp.**

Project: **JUBY JV**

Report Date: **27-Jul-10**

Attn: **Karen Rees**

We hereby certify the following Assay of 62 soil samples submitted 31-May-10 by Henry Hutteri

Sample Number	Au	Au Chk
	FA-AAS ppb	FA-AAS ppb
69113	< 2	
69114	< 2	
69115	< 2	
69116	< 2	
69117	< 2	
69118	< 2	
69119	< 2	
69120	< 2	
69121	7	7
69122	< 2	
69123	< 2	
69124	< 2	
Blank Value	< 2	
Qc#55	749	

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Page 1 of 3

Assay Certificate

Certificate Number: 10-1878

Company: **Temex Resources Corp.**


Project: **JUBY JV**

Report Date: **28-Jun-10**

Attn: **Karen Rees**

We hereby certify the following Assay of 62 soil samples submitted 31-May-10 by Henry Hutteri

Sample Number	Au		Ac Chk
	FA-AAS ppb	FA-AAS ppb	
69125	5		
69126	3		
69127	8		
69128	3		
69129	7		
69130	6		
69131	3		
69132	7		
69133	3		
69134	10		10
69135	8		
69136	9		
69137	6		
69138	5		
69139	2		
69140	2		
69141	2		
69142	5		
69143	8		
69144	6		2
69145	8		
69146	4		
69147	3		
69148	2		
69149	6		

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Page 2 of 3

Assay Certificate

Certificate Number: 10-1878

Company: **Temex Resources Corp.**

Project: **JUBY JV**

Report Date: **28-Jun-10**

Attn: **Karen Rees**

We hereby certify the following Assay of 62 soil samples submitted 31-May-10 by Henry Hutteri

Sample Number	Au	Au Chk
	FA-AAS ppb	FA-AAS ppb
69150	<	
69151	10	8
69152	5	
69153	10	
69154	3	
69155	<	
69156	10	
69157	13	12
69158	10	
69159	18	
69160	2	
69161	6	
69162	4	
69163	10	
69164	6	2
69165	8	
69166	8	
69167	10	
69168	8	
69169	10	
69170	4	
69171	10	
69172	10	
69173	4	
69174	10	2

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Page 3 of 3

Assay Certificate

Certificate Number: 10-1878

Company: **Temex Resources Corp.**


Project: **JUBY JV**

Report Date: **28-Jun-10**

Attn: **Karen Rees**

We hereby certify the following Assay of 62 soil samples submitted 31-May-10 by Henry Hutteri

Sample Number	Au	Au Chk
	FA-AAS ppb	FA-AAS ppb
69175	<	<
69176	<	< 1
69177	<	<
69178	<	<
69179	<	<
69180	<	<
69181	<	<
69182	<	<
69183	<	<
69184	<	<
69185	<	<
69186	<	<
Q&E65	7.99	

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Page 1 of 3

Assay Certificate

Certificate Number: 10-1879

Company: **Temex Resources Corp.**

Project: **JUBY JV**

Report Date: **14-Jun-10**

Attn: **Karen Rees**

We hereby certify the following Assay of 62 soil samples submitted 31-May-10 by Henry Hutteri

Sample Number	Au	Au Chk	Au	Au Chk
	FA-AAS g/Mt	FA-AAS g/Mt	FA-GRAV g/Mt	FA-GRAV g/Mt
69187	< 0.01			
69188	0.01			
69189	0.01			
69190	0.02			
69191	0.01			
69192	0.01			
69193	< 0.01			
69194	< 0.01			
69195	0.02			
69196	< 0.01	< 0.01		
69197	< 0.01			
69198	0.01			
69199	0.02			
69200	< 0.01			
69201	0.01			
69202	0.01			
69203	0.01			
69204	0.02			
69205	0.01			
69206	0.01	< 0.01		
69207	0.01			
69208	0.01			
69209	< 0.01			
69210	< 0.01			
69211	< 0.01			

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Page 2 of 3

Assay Certificate

Certificate Number: 10-1879

Company: **Temex Resources Corp.**

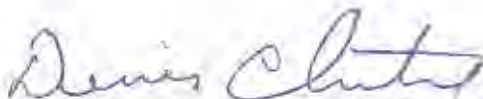
Project: **JUBY JV**

Report Date: **14-Jun-10**

Attn: **Karen Rees**

We hereby certify the following Assay of 62 soil samples submitted 31-May-10 by Henry Hutteri

Sample Number	Au		Au	
	FA-AAS g/Mt	Au Chk FA-AAS g/Mt	EA-GRAV g/Mt	Au Chk EA-GRAV g/Mt
69212	< 0.01			
69213	< 0.01			
69214	< 0.01			
69215	< 0.01			
69216	< 0.01	< 0.01		
69217	< 0.01			
69218	< 0.01			
69219	< 0.01			
69220	< 0.01			
69221	< 0.01			
69222	< 0.01			
69223	< 0.01			
69224	< 0.01			
69225	< 0.01			
69226	< 0.01	< 0.01		
69227	< 0.01			
69228	< 0.01			
69229	< 0.01			
69230	< 0.01			
69231	< 0.01			
69232	< 0.01			
69233	< 0.01			
69234	< 0.01			
69235	< 0.01			
69236	< 0.01	< 0.01		

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Page 3 of 3

Assay Certificate

Certificate Number: 10-1879

Company: **Temex Resources Corp.**

Project: **JUBY JV**

Report Date: **14-Jun-10**

Attn: **Karen Rees**

We hereby certify the following Assay of 62 soil samples submitted 31-May-10 by Henry Hutteri

Sample Number	Au		Au	
	FA-AAS g/Mt	Au Chk FA-AAS g/Mt	FA-GRAV g/Mt	Au Chk FA-GRAV g/Mt
69237	< 0.01			
69238	< 0.01			
69239	< 0.01			
69240	< 0.01			
69241	< 0.01			
69242	< 0.01			
69243	< 0.01			
69244	< 0.01			
69245	< 0.01			
69246	< 0.01	< 0.01		
69247	< 0.01			
69248	< 0.01			
Blank Value	< 0.01			
GW66	0.78			

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Page 1 of 3

Assay Certificate

Certificate Number: 10-1879

Company: **Temex Resources Corp.**


Project: **JUBY JV**

Report Date: **16-Jun-10**

Attn: **Karen Rees**

We hereby certify the following Assay of 62 soil samples submitted 31-May-10 by Henry Hutteri

Sample Number	Au	Au Chk	Au	Au Chk
	FA-AAS ppb	FA-AAS ppb	FA-GRAV ppb	FA-GRAV ppb
69187	10			
69188	11			
69189	11			
69190	15			
69191	11			
69192	15			
69193	5			
69194	9			
69195	18			
69196	< 1	< 1		
69197	8			
69198	11			
69199	16			
69200	7			
69201	10			
69202	10			
69203	13			
69204	17			
69205	14			
69206	< 1	< 1		
69207	13			
69208	11			
69209	7			
69210	3			
69211	1			

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Page 2 of 3

Assay Certificate

Certificate Number: 10-1879

Company: **Temex Resources Corp.**

Project: **JUBY JV**

Report Date: **16-Jun-10**

Attn: **Karen Rees**

We hereby certify the following Assay of 62 soil samples submitted 31-May-10 by Henry Hutteri

Sample Number	Au	Au Chk	Au	Au Chk
	FA-AAS ppb	FA-AAS ppb	FA-GRAV pph	FA-GRAV ppb
69212	2			
69213	5			
69214	3			
69215	4			
69216	< 1	< 1		
69217	2			
69218	6			
69219	4			
69220	< 1			
69221	3			
69222	3			
69223	6			
69224	8			
69225	4			
69226	< 1	< 1		
69227	3			
69228	5			
69229	6			
69230	1			
69231	3			
69232	4			
69233	5			
69234	4			
69235	4			
69236	< 1	< 1		

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Assaying - Consulting - Representation

Page 3 of 3

Assay Certificate

Certificate Number: 10-1879

Company: **Temex Resources Corp.**


Project: **JUBY JV**

Report Date: **16-Jun-10**

Attn: **Karen Rees**

We hereby certify the following Assay of 62 soil samples submitted 31-May-10 by Henry Hutteri

Sample Number	Au	Au Chk	Au	Au Chk
	FA-AAS ppb	FA-AAS ppb	FA-GRAV ppb	FA-GRAV ppb
69237	3			
69238	6			
69239	2			
69240	3			
69241	7			
69242	5			
69243	4			
69244	8			
69245	8			
69246	10			
69247	< L			
69248	1			
Blank Value	< L			
DxP63	780			

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Page 1 of 3

Assay Certificate

Certificate Number: 10-1880

Company: **Temex Resources Corp.**

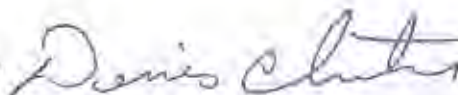
Project: **JUBY JV**

Report Date: **28-Jun-10**

Attn: **Karen Rees**

We hereby certify the following Assay of 62 soil samples
submitted 31-May-10 by Henry Hutteri

Sample Number	Au	Au Chk	Au	Au Chk
	FA-AAS ppb	FA-AAS ppb	FA-GRAV ppb	FA-GRAV ppb
69249	8			
69250	11			
69251	11			
69252	8			
69253	7			
69254	10			
69255	18			
69256	8			
69257	10			
69258	9			
69259	2			
69260	2			
69261	5			
69262	4			
69263	3			
69264	4			
69265	4			
69266	4			
69267	3			
69268	4			
69269	2			
69270	6			
69271	7			
69272	4			
69273	5			

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Page 2 of 3

Assay Certificate

Certificate Number: 10-1880

Company: **Temex Resources Corp.**

Project: **JUBY JV**

Report Date: **28-Jun-10**

Attn: **Karen Rees**

We hereby certify the following Assay of 62 soil samples submitted 31-May-10 by Henry Hutteri

Sample Number	Au		Au	
	FA-AAS ppb	Au Chk FA-AAS ppb	FA-GRAV ppb	Au Chk FA-GRAV ppb
69274	6			
69275	5			
69276	6			
69277	14			
69278	6	5		
69279	21			
69280	35			
69281	7			
69282	7			
69283	8			
69284	8			
69285	8			
69286	8			
69287	10			
69288	13	6		
69289	11			
69290	7			
69291	3			
69292	18			
69293	6			
69294	10			
69295	4			
69296	5			
69297	1			
69298	4	6		

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Page 3 of 3

Assay Certificate

Certificate Number: 10-1880

Company: **Temex Resources Corp.**

Project: **JUBY JV**

Report Date: **28-Jun-10**

Attn: **Karen Rees**

We hereby certify the following Assay of 62 soil samples submitted 31-May-10 by Henry Hutteri

Sample Number	Au	Au Chk	Au	Au Chk
	FA-AAS ppb	FA-AAS ppb	FA-GRAV ppb	FA-GRAV ppb
69299	14			
69300	14			
69301	4			
69302	3			
69303	17			
69304	10			
69305	10			
69306	10			
69307	10			
69308	10	10		
69309	10			
69310	11			
Blank Value	0			
QxF65	779			

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Page 1 of 3

Assay Certificate

Certificate Number: 10-1881

Company: **Temex Resources Corp.**

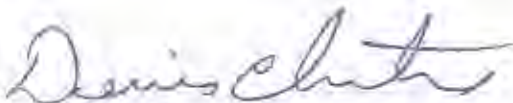
Project: **JUBY JV**

Report Date: **10-Jul-10**

Attn: **Karen Rees**

We hereby certify the following Assay of 62 soil samples submitted 31-May-10 by Henry Hutteri

Sample Number	Au	Au Chk
	FA-AAS ppb	FA-AAS ppb
69311	7	
69312	5	
69313	9	
69314	9	
69315	4	11
69316	13	
69317	7	
69318	7	
69319	5	
69320	12	4
69321	5	
69322	7	
69323	5	
69324	7	
69325	7	
69326	9	
69327	7	
69328	24	9
69329	18	27
69330	9	
69331	7	
69332	7	
69333	< 2	
69334	< 2	
69335	22	35

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Page 2 of 3

Assay Certificate

Certificate Number: 10-1881

Company: **Temex Resources Corp.**


Project: **JUBY JV**

Report Date: **10-Jul-10**

Attn: **Karen Rees**

We hereby certify the following Assay of 62 soil samples submitted 31-May-10 by Henry Hutteri

Sample Number	Au	Au Chk
	FA-AAS ppb	FA-AAS ppb
69336	< 2	
69337	< 2	
69338	9	7
69339	3	
69340	< 2	
69341	3	
69342	< 2	
69343	9	< 2
69344	3	
69345	< 2	
69346	< 2	
69347	< 2	
69348	< 2	
69349	< 2	
69350	3	
69351	< 2	
69352	< 2	< 2
69353	< 2	
69354	< 2	
69355	< 2	
69356	< 2	
69357	< 2	
69358	< 2	
69359	10	5
69360	< 2	

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Page 3 of 3

Assay Certificate

Certificate Number: 10-1881

Company: **Temex Resources Corp.**

Project: **JUBY JV**

Report Date: **10-Jul-10**

Attn: **Karen Rees**

We hereby certify the following Assay of 62 soil samples submitted 31-May-10 by Henry Hutteri

Sample Number	Au	
	FA-AAS ppb	Au -Chk FA-AAS ppb
69361	< 2	
69362	3	
69363	< 2	
69364	1	
69365	< 2	
69366	< 2	
69367	< 2	
69368	< 2	
69369	< 2	
69370	3	
69371	< 2	3
69372	< 2	

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Page 1 of 3

Assay Certificate

Certificate Number: 10-1882

Company: **Temex Resources Corp.**

Project: **JUBY JV**

Report Date: **10-Jul-10**

Attn: **Karen Rees**

We hereby certify the following Assay of 62 soil samples submitted 31-May-10 by Henry Hutteri

Sample Number	Au	Au Chk	Au	Au Chk
	FA-AAS ppb	FA-AAS ppb	FA-GRAV ppb	FA-GRAV ppb
69373	5			
69374	2			
69375	7			
69376	3			
69377	7			
69378	9			
69379	5			
69380	3			
69381	7			
69382	7	7		
69383	3			
69384	12	22		
69385	9			
69386	5			
69387	7			
69388	3			
69389	3			
69390	15	13		
69391	10			
69392	7	3		
69393	5			
69394	10			
69395	12			
69396	9			
69397	12			

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Page 2 of 3

Assay Certificate

Certificate Number: 10-1882

Company: **Temex Resources Corp.**


Project: **JUBY JV**

Report Date: **10-Jul-10**

Attn: **Karen Rees**

We hereby certify the following Assay of 62 soil samples submitted 31-May-10 by Henry Hutteri

Sample Number	Au	Au Chk	Au	Au Chk
	FA-AAS ppb	FA-AAS ppb	FA-GRAV ppb	FA-GRAV ppb
69398	5			
69399	6			
69400	12			
69401	5			
69402	14			
69403	10			
69404	18	12		
69405	7			
69406	12			
69407	14			
69408	9			
69409	7			
69410	10			
69411	6			
69412	10			
69413	10			
69414	10			
69415	10			
69416	10			
69417	10			
69418	7			
69419	8			
69420	7			
69421	5			
69422	4	< 2		

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Page 3 of 3

Assay Certificate

Certificate Number: 10-1882

Company: **Temex Resources Corp.**

Project: **JUBY JV**

Report Date: **10-Jul-10**

Attn: **Karen Rees**

We hereby certify the following Assay of 62 soil samples submitted 31-May-10 by Henry Hutteri

Sample Number	Au	Au Chk	Au	Au Chk
	FA-AAS ppb	FA-AAS ppb	FA-GRAV ppb	FA-GRAV ppb
69423	9			
69424	38	25		
69425	7			
69426	9			
69427	3			
69428	9			
69429	7			
69430	11			
69431	5			
69432	10	10		
69433	22			
69434	12			

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Page 1 of 3

Assay Certificate

Certificate Number: 10-1883

Company: **Temex Resources Corp.**

Project: **JUBY JV**

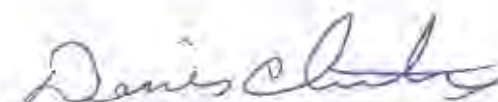
Report Date: **20-Jul-10**

Attn: **Karen Rees**

We hereby certify the following Assay of 62 soil samples submitted 31-May-10 by Henry Hutteri

Sample Number	Au	Au Chk
	FA-AAS ppb	FA-AAS ppb
69435	14	
69436	14	
69437	12	
69438	13	
69439	14	
69440	16	
69441	19	
69442	13	
69443	13	
69444	12	9
69445	22	
69446	11	
69447	11	
69448	14	
69449	15	
69450	12	
69451	13	
69452	14	
69453	14	
69454	59	33
69455	11	
69456	5	
69457	14	
69458	15	
69459	6	

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Page 2 of 3

Assay Certificate

Certificate Number: 10-1883

Company: **Temex Resources Corp.**

Project: **JUBY JV**

Report Date: **20-Jul-10**

Attn: **Karen Rees**

We hereby certify the following Assay of 62 soil samples submitted 31-May-10 by Henry Hutteri

Sample Number	Au	
	FA-AAS ppb	Au Chk FA-AAS ppb
69460	5	
69461	11	
69462	11	
69463	56	
69464	11	
69465	12	
69466	< 2	12
69467	17	
69468	17	
69469	12	
69470	12	
69471	19	
69472	11	
69473	13	
69474	4	11
69475	13	
69476	12	
69477	9	
69478	12	
69479	15	
69480	53	
69481	9	
69482	9	
69483	420	318
69484	< 2	< 2

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Page 3 of 3

Assay Certificate

Certificate Number: 10-1883

Company: **Temex Resources Corp.**

Project: **JUBY JV**


Report Date: **20-Jul-10**

Attn: **Karen Rees**

We hereby certify the following Assay of 62 soil samples submitted 31-May-10 by Henry Hutteri

Sample Number	Au	
	FA-AAS ppb	Au Chk FA-AAS ppb
69485	8	
69486	10	
69487	10	
69488	12	
69489	11	
69490	12	
69491	11	
69492	< 2	< 2
69493	11	
69494	< 2	
69495	3	
69496	< 2	
Blank Value	< 2	
CxP65	983	

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Page 1 of 3

Assay Certificate

Certificate Number: 10-1884

Company: **Temex Resources Corp.**

Project: **JUBY JV**

Report Date: **22-Jul-10**

Attn: **Karen Rees**

We hereby certify the following Assay of 62 soil samples submitted 31-May-10 by Henry Hutteri

Sample Number	Au	Au Chk
	FA-AAS ppb	FA-AAS ppb
69497	3	
69498	2	
69499	2	
69500	2	
69501	3	2
69502	3	
69503	3	
69504	3	
69505	3	
69506	3	7
69507	3	
69508	3	3
69509	3	
69510	3	
69511	3	
69512	3	
69513	3	
69514	3	
69515	3	
69516	3	
69517	3	
69518	3	
69519	3	
69520	3	
69521	3	3

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Page 2 of 3

Assay Certificate

Certificate Number: 10-1884

Company: **Temex Resources Corp.**

Project: **JUBY JV**

Report Date: **22-Jul-10**

Attn: **Karen Rees**

We hereby certify the following Assay of 62 soil samples submitted 31-May-10 by Henry Hutteri

Sample Number	Au	Au Chk
	FA-AAS ppb	FA-AAS ppb
69522	3	
69523	5	
69524	6	
69525	6	
69526	6	
69527	6	
69528	6	
69529	6	
69530	6	
69531	6	
69532	6	
69533	6	
69534	5	4
69535	6	
69536	6	
69537	6	
69538	7	
69539	6	
69540	6	
69541	6	
69542	6	
69543	6	
69544	6	
69545	6	
69546	6	1

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Page 3 of 3

Assay Certificate

Certificate Number: 10-1884

Company: **Temex Resources Corp.**

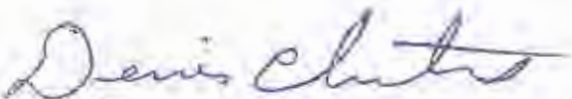
Project: **JUBY JV**

Report Date: **22-Jul-10**

Attn: **Karen Rees**

We hereby certify the following Assay of 62 soil samples submitted 31-May-10 by Henry Hutteri

Sample Number	Au	Au Chk
	FA-AAS ppb	FA-AAS ppb
69547	2	
69548	2	
69549	2	
69550	2	
69551	2	
69552	< 2	
69553	3	↑
69554	2	
69555	< 2	
69556	2	
69557	< 2	
69558	2	
Blank Value	2	
Duplicate	100	

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Page 1 of 3

Assay Certificate

Certificate Number: 10-1885

Company: **Temex Resources Corp.**

Project: **JUBY JV**

Report Date: **06-Jul-10**

Attn: **Karen Rees**

We hereby certify the following Assay of 57 soil samples submitted 31-May-10 by Henry Hutteri

Sample Number	Au	Au Chk
	FA-AAS ppb	FA-AAS ppb
69559	5	
69560	3	
69561	5	
69562	5	
69563	5	
69564	3	
69565	5	
69566	7	2
69567	3	
69568	3	
69569	5	
69570	3	
69571	5	
69572	5	
69573	3	
69574	5	
69575	5	
69576	5	
69577	5	
69578	5	
69579	7	
69580	3	
69581	7	
69582	5	
69583	3	

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Page 2 of 3

Assay Certificate

Certificate Number: 10-1885

Company: **Temex Resources Corp.**


Project: **JUBY JV**

Report Date: **06-Jul-10**

Attn: **Karen Rees**

We hereby certify the following Assay of 57 soil samples submitted 31-May-10 by Henry Hutteri

Sample Number	Au	
	FA-AAS ppb	Au Chk FA-AAS ppb
69584	< 2	
69585	< 2	
69586	2	7
69587	5	
69588	< 2	
69589	< 2	
69590	< 2	
69591	5	
69592	< 2	
69593	< 2	
69594	< 2	
69595	< 2	
69596	< 2	
69597	2	
69598	1	
69599	7	< 2
69600	3	
69601	1	< 2
69602	< 2	
69603	3	
69604	2	
69605	3	
69606	< 2	
69607	1	
69608	1	

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Page 3 of 3

Assay Certificate

Certificate Number: 10-1885

Company: **Temex Resources Corp.**

Project: **JUBY JV**

Report Date: **06-Jul-10**

Attn: **Karen Rees**

We hereby certify the following Assay of 57 soil samples
submitted 31-May-10 by Henry Hutteri

Sample Number	AU	AU Chk
	EA-AAS ppb	FA-AAS ppb
69609	0	
69610	0	
69611	0	
69612	0	0
69613	0	
69614	0	
69615	0	

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Page 1 of 3

Assay Certificate

Certificate Number: 10-2069

Company: **Temex Resources Corp.**

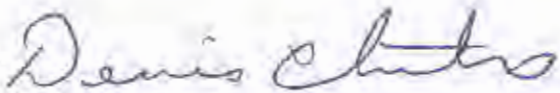
Project: **JUBY JV**

Report Date: **23-Jul-10**

Attn: **Karen Rees**

We hereby certify the following Assay of 60 soil samples submitted 11-Jun-10 by Henry Hutteri

Sample Number	Au	Au Chk
	FA-AAS ppb	FA-AAS ppb
69616	< 2	
69617	3	
69618	3	
69619	3	
69620	3	
69621	3	
69622	3	
69623	3	
69624	3	
69625	3	4
69626	3	
69627	3	
69628	3	
69629	3	11
69630	3	
69631	3	
69632	3	
69633	3	
69634	3	
69635	3	2
69636	3	
69637	3	
69638	3	
69639	3	
69640	3	

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Page 2 of 3

Assay Certificate

Certificate Number: 10-2069

Company: **Temex Resources Corp.**

Project: **JUBY JV**


Report Date: **23-Jul-10**

Attn: **Karen Rees**

We hereby certify the following Assay of 60 soil samples submitted 11-Jun-10 by Henry Hutteri

Sample Number	Au	Au Chk
	FA-AAS ppb	FA-AAS ppb
69641		
69642		
69643		
69644		
69645		
69646		
69647		
69648		
69649		
69650		
69651		
69652		
69653		
69654		
69655		
69656		
69657		
69658		
69659		
69660		
69661		
69662		
69663		
69664		
69665		

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Page 3 of 3

Assay Certificate

Certificate Number: 10-2069

Company: **Temex Resources Corp.**

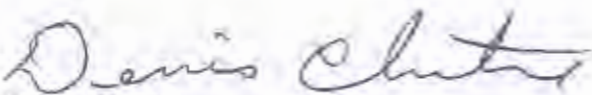
Project: **JUBY JV**

Report Date: **23-Jul-10**

Attn: **Karen Rees**

We hereby certify the following Assay of 60 soil samples submitted 11-Jun-10 by Henry Hutteri

Sample Number	Au	Au Chk
	FA-AAS ppb	FA-AAS ppb
69666	4.2	
69667	3.5	
69668	4.3	
69669	3.5	
69670	6	
69671	6	
69672	6	
69673	6	
69674	6	
69675	6	
Blank Value	6	
FAAS	6	

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Page 1 of 3

Assay Certificate

Certificate Number: 10-2070

Company: **Temex Resources Corp.**

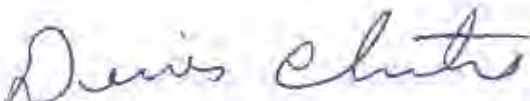
Project: **JUBY JV**

Report Date: **28-Jul-10**

Attn: **Karen Rees**

We hereby certify the following Assay of 60 soil samples submitted 11-Jun-10 by Henry Hutteri

Sample Number	Au		Au Chk	
	FA-AAS	FA-AAS	FA-GRAV	FA-GRAV
	ppb	ppb	ppb	ppb
69676	< 2			
69677	< 2			
69678	< 2			
69679	< 2			
69680	< 2			
69681	< 2			
69682	< 2			
69683	< 2			
69684	< 2			
69685	< 2		< 2	
69686	< 2			
69687	< 2			
69688	< 2			
69689	< 2			
69690	50		50	
69691	< 2			
69692	< 2			
69693	< 2			
69694	< 2			
69695	< 2		< 2	
69696	< 2			
69697	< 2			
69698	< 2			
69699	< 2			
69700	< 2			

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Page 2 of 3

Assay Certificate

Certificate Number: 10-2070

Company: **Temex Resources Corp.**

Project: **JUBY JV**

Report Date: **28-Jul-10**

Attn: **Karen Rees**

We hereby certify the following Assay of 60 soil samples
submitted 11-Jun-10 by Henry Hutteri

Sample Number	Au		Au	
	FA-AAS ppb	Chk ppb	FA-GRAV ppb	Chk ppb
69701	< 2			
69702	< 2			
69703	< 2			
69704	< 2			
69705	< 2	< 2		
69706	< 2			
69707	< 2			
69708	< 2			
69709	< 2			
69710	< 2			
69711	< 2			
69712	< 2			
69713	< 2			
69714	< 2			
69715	< 2	< 2		
69716	< 2			
69717	< 2			
69718	< 2			
69719	< 2			
69720	< 2			
69721	< 2			
69722	< 2			
69723	1			
69724	< 2			
69725	< 2	< 2		

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Page 3 of 3

Assay Certificate

Certificate Number: 10-2070

Company: **Temex Resources Corp.**


Project: **JUBY JV**

Report Date: **28-Jul-10**

Attn: **Karen Rees**

We hereby certify the following Assay of 60 soil samples submitted 11-Jun-10 by Henry Hutteri

Sample Number	Au		Au	
	FA-AAS ppb	FA-Chk ppb	FA-GRAY ppb	FA-Chk ppb
69726	< 2			
69727	< 2			
69728	< 2			
69729	< 2			
69730	7	7		
69731	< 2			
69732	1			
69733	< 2			
69734	< 2			
69735	< 2	< 2		
Blank Value	< 2			
QX165	781			

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Page 1 of 3

Assay Certificate

Certificate Number: 10-2071

Company: **Temex Resources Corp.**


Project: **JUBY JV**

Report Date: **27-Jul-10**

Attn: **Karen Rees**

We hereby certify the following Assay of 60 soil samples submitted 11-Jun-10 by Henry Hutteri

Sample Number	Au	Au Chk	Au	Au Chk
	FA-AAS ppb	FA-AAS ppb	FA-GRAV ppb	FA-GRAV ppb
69736	< 2			
69737	< 2			
69738	< 2			
69739	< 2			
69740	6	13		
69741	< 2			
69742	< 2			
69743	< 2			
69744	< 2			
69745	< 2	< 2		
69746	< 2			
69747	< 2			
69748	< 2			
69749	< 2			
69750	< 2			
69751	< 2			
69752	6	11		
69753	< 2			
69754	< 2			
69755	< 2	< 2		
69756	< 2			
69757	< 2			
69758	< 2			
69759	< 2			
69760	< 2			

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Page 2 of 3

Assay Certificate

Certificate Number: 10-2071

Company: **Temex Resources Corp.**


Project: **JUBY JV**

Report Date: **27-Jul-10**

Attn: **Karen Rees**

We hereby certify the following Assay of 60 soil samples submitted 11-Jun-10 by Henry Hutteri

Sample Number	Au		Au Chk	
	FA-AAS	FA-AAS	FA-GRAV	FA-GRAV
	ppb	ppb	ppb	ppb
69761	6		13	
69762	< 2			
69763	< 2			
69764	< 2			
69765	< 2		< 2	
69766	< 2			
69767	< 2			
69768	< 2			
69769	< 2			
69770	< 2			
69771	< 2			
69772	< 2			
69773	< 2			
69774	3			
69775	< 2		< 2	
69776	< 2			
69777	< 2			
69778	< 2			
69779	< 2			
69780	3			
69781	< 2			
69782	11		10	
69783	< 2			
69784	< 2			
69785	< 2		< 2	

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Page 3 of 3

Assay Certificate

Certificate Number: 10-2071

Company: **Temex Resources Corp.**

Project: **JUBY JV**

Report Date: **27-Jul-10**

Attn: **Karen Rees**

We hereby certify the following Assay of 60 soil samples submitted 11-Jun-10 by Henry Hutteri

Sample Number	Au	Au Chk	Au	Au Chk
	FA-AAS ppb	FA-AAS ppb	FA-GRAV ppb	FA-GRAV ppb
69786	< 2			
69787	< 2			
69788	< 2			
69789	< 2			
69790	< 2			
69791	2			
69792	< 2			
69793	< 2			
69794	< 2			
69795	< 2	< 2		
Blank Value	0.01			
DXF65	170			

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Page 1 of 3

Assay Certificate

Certificate Number: 10-2072

Company: **Temex Resources Corp.**

Project: **JUBY JV**

Report Date: **21-Jul-10**

Attn: **Karen Rees**

We hereby certify the following Assay of 53 soil samples submitted 11-Jun-10 by Henry Hutteri

Sample Number	Au	Au Chk
	FA-AAS ppb	FA-AAS ppb
69796	9	
69797	7	
69798	10	< 2
69799	10	
69800	7	
69801	10	
69802	7	
69803	8	
69804	12	
69805	9	12
69806	10	
69807	3	
69808	4	
69809	9	
69810	10	
69811	9	
69812	10	3
69813	10	
69814	7	
69815	8.2	3
69816	7	
69817	9	
69818	8	
69819	7	
69820	7	

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Page 2 of 3

Assay Certificate

Certificate Number: 10-2072

Company: **Temex Resources Corp.**


Project: **JUBY JV**

Report Date: **21-Jul-10**

Attn: **Karen Rees**

We hereby certify the following Assay of 53 soil samples submitted 11-Jun-10 by Henry Hutteri

Sample Number	Au	Au Chk
	FA-AAS ppb	FA-AAS ppb
69821	15	
69822	9	
69823	9	
69824	9	
69825	7	9
69826	10	
69827	7	
69828	9	
69829	10	3
69830	9	
69831	5	
69832	5	
69833	9	
69834	7	
69835	7	8
69836	10	
69837	9	
69838	9	
69839	7	
69840	5	
69841	5	
69842	9	
69843	7	
69844	7	< 1
69845	5	2

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Page 3 of 3

Assay Certificate

Certificate Number: 10-2072

Company: **Temex Resources Corp.**


Project: **JUBY JV**

Report Date: **21-Jul-10**

Attn: **Karen Rees**

We hereby certify the following Assay of 53 soil samples submitted 11-Jun-10 by Henry Hutteri

Sample Number	Au	Au Chk
	PA-AAS ppb	PA-AAS ppb
69846	9	
69847	9	
69848	9	
Blank Value	< 2	
OXE65	781	

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Page 1 of 1

Assay Certificate

Certificate Number: 11-2644

Company: **Temex Resources Corp.**

Project: **180.02**

Report Date: **22-Jul-11**

Attn: **Karen Rees**

We hereby certify the following Assay of 13 soil samples submitted 11-Jul-11 by Karen Rees

Sample Number	Au	Au Chk
	FA-AAS g/Mt	FA-AAS g/Mt
09175	< 0.01	
09176	< 0.01	
09177	< 0.01	
09178	< 0.01	
09179	< 0.01	
09180	< 0.01	
09181	0.01	
09182	0.01	
09183	< 0.01	
09184	< 0.01	
09185	< 0.01	
09186	< 0.01	
09187	0.04	0.03
Blank Value	< 0.01	
SH1	1.35	

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Page 1 of 1

Assay Certificate

Certificate Number: 11-2644

Company: **Temex Resources Corp.**

Project: **180.02**

Report Date: **25-Jul-11**

Attn: **Karen Rees**

We hereby certify the following Assay of 13 soil samples submitted 11-Jul-11 by Karen Rees

Sample Number	Au	Au Chk
	FA-AAS ppb	FA-AAS ppb
09175	4	
09176	6	
09177	7	
09178	10	
09179	7	
09180	7	
09181	10	
09182	11	
09183	8	
09184	9	
09185	6	
09186	8	
09187	39	28
Blank Value	2	
SHH1	1025	

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Page 1 of 3

Assay Certificate

Certificate Number: 10-3426

Company: **Temex Resources Corp.**

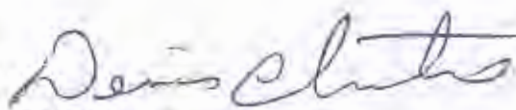
Project: **JUBY JV**

Report Date: **19-Oct-10**

Attn: **Karen Rees**

We hereby certify the following Assay of 65 core samples submitted 07-Oct-10 by Karen Rees

Sample Number	Au		Au	
	FA-AAS g/Mt	Chk g/Mt	FA-GRAY g/Mt	Chk g/Mt
83001	0.13			
83002	0.02			
83003	0.03			
83004	0.15			
83005	0.58			
83006	0.04			
83007	0.01			
83008	0.02			
83009	0.01			
83010	0.04	0.03		
83011	0.07			
83012	0.04			
83013	0.03			
83013A	0.03			
83014	0.01			
83015	0.46			
83016	0.07			
83017	0.02			
83018	< 0.01			
83019	< 0.01	< 0.01		
83020	0.28			
83021	< 0.01			
83022	< 0.01			
83023	0.66			
83024	0.03			

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Page 2 of 3

Assay Certificate

Certificate Number: 10-3426

Company: **Temex Resources Corp.**

Project: **JUBY JV**

Report Date: **19-Oct-10**

Attn: **Karen Rees**

We hereby certify the following Assay of 65 core samples submitted 07-Oct-10 by Karen Rees

Sample Number	Au		Au	
	FA-AAS g/MT	FA-CHK g/MT	FA-GRAV g/MT	FA-CHK g/MT
83025	0.04			
83026	0.23			
83027	0.25			
83028	0.09			
83029	0.04	0.03		
83030	0.04			
83031	0.01			
83031A	0.02			
83032	1.00	1.04		
83033	0.59			
83034	0.53			
83035	0.28			
83036	0.01			
83037	0.05			
83038	0.03	0.02		
83039	0.06			
83040	0.25			
83041	0.66			
83042	0.01			
83043	0.03			
83044	0.05			
83045	0.01			
83046	0.05			
83047	0.01			
83048	0.01	0.01		

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Page 3 of 3

Assay Certificate

Certificate Number: 10-3426

Company: **Temex Resources Corp.**

Project: **JUBY JV**

Report Date: **19-Oct-10**

Attn: **Karen Rees**

We hereby certify the following Assay of 65 core samples submitted 07-Oct-10 by Karen Rees

Sample Number	Au		Ag	
	FA-AAS g/t	FA-CHK g/t	FA-GRAV g/t	FA-CHK g/t
83049	< 0.01			
83049A	< 0.01			
83050	< 0.01			
83051	< 0.01			
83052	< 0.01			
83053	< 0.01			
83054	< 0.01			
83055	0.12			
83056	1.78	1.72		
83057	0.12	0.12		
83058	0.07			
83059	0.67			
83060	0.10			
83061	0.02			
83062	0.13			
Blank Value	< 0.01			
OXF65	0.78			

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Page 1 of 3

Assay Certificate

Certificate Number: 11-2411

Company: **Temex Resources Corp.**

Project: **180.02**

Report Date: **12-Jul-11**

Attn: **Karen Rees**

We hereby certify the following Assay of 67 soil samples submitted 20-Jun-11 by Karen Rees

Sample Number	Au	Au Chk
	FA-AAS ppb	FA-AAS ppb
09108	6	
09109	10	
09110	20	
09111	7	
09112	13	
09113	11	
09114	16	
09115	9	
09116	13	
09117	11	6
09118	9	
09119	16	
09120	6	
09121	6	
09122	10	
09123	7	
09124	9	
09125	8	
09126	6	
09127	10	6
09128	9	
09129	14	
09130	10	
09131	8	
09132	15	

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Page 2 of 3

Assay Certificate

Certificate Number: 11-2411

Company: **Temex Resources Corp.**


Project: **180.02**

Report Date: **12-Jul-11**

Attn: **Karen Rees**

We hereby certify the following Assay of 67 soil samples submitted 20-Jun-11 by Karen Rees

Sample Number	Au	Au Chk
	FA-AAS ppb	FA-AAS ppb
09133	11	
09134	11	
09135	10	
09136	4	
09137	3	3
09138	5	
09139	4	
09140	8	
09141	12	
09142	3	
09143	29	
09144	12	
09145	7	
09146	3	3
09147	3	3
09148	6	
09149	6	
09150	4	
09151	7	
09152	55	
09153	5	
09154	5	
09155	4	
09156	6	
09157	23	26

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Assaying - Consulting - Representation

Page 3 of 3

Assay Certificate

Certificate Number: 11-2411

Company: **Temex Resources Corp.**

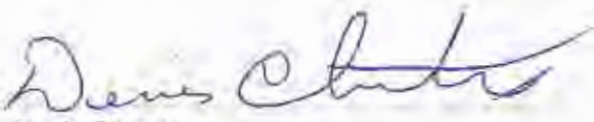
Project: **180.02**

Report Date: **12-Jul-11**

Attn: **Karen Rees**

We hereby certify the following Assay of 67 soil samples submitted 20-Jun-11 by Karen Rees

Sample Number	Au		Chk
	FA-AAS	FA-AAS	
	ppb	ppb	
09158	5		
09159	10		
09160	6		
09161	8		
09162	10		
09163	7		
09164	10		
09165	8		
09166	4		
09167	11	13	
09168	6	3	
09169	6		
09170	12		
09171	11		
09172	15		
09173	8		
09174	4		
2041	1340		

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Page 1 of 1

Assay Certificate

Certificate Number: 11-2540

Company: **Temex Resources Corp.**

Project: **180.02**

Report Date: **31-Aug-11**

Attn: **Karen Rees**

We hereby certify the following Assay of 8 soil samples submitted 30-Jun-11 by Karen Rees

Sample Number	Au	Au Chk
	FA-AAS ppb	FA-AAS ppb
09100	< 2	
09101	< 2	
09102	< 2	
09103	< 2	
09104	< 2	
09105	< 2	
09106	< 2	
09107	< 2	
Blank Value	1.0	
SH41	10.1	

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Page 1 of 1

Assay Certificate

Certificate Number: 11-2644

Company: **Temex Resources Corp.**
Project: **180.02**
Attn: **Karen Rees**

Report Date: **25-Jul-11**

We hereby certify the following Assay of 13 soil samples submitted 11-Jul-11 by Karen Rees

Sample Number	Au	Au Chk
	FA-AAS ppb	FA-AAS ppb
09175	1	
09176	1	
09177	7	
09178	10	
09179	7	
09180	7	
09181	10	
09182	11	
09183	8	
09184	4	
09185	6	
09186	8	
09187	19	20
Blank Value	0	
SD11	1.0%	

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Page 1 of 3

Assay Certificate

Certificate Number: 11-2645

Company: **Temex Resources Corp.**

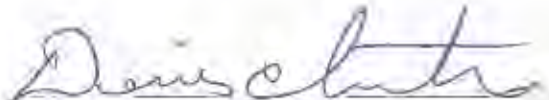
Project: **180.01**

Report Date: **25-Jul-11**

Attn: **Karen Rees**

We hereby certify the following Assay of 54 soil samples submitted 11-Jul-11 by Karen Rees

Sample Number	Au Chk	Au
	FA-AAS ppb	FA-AAS ppb
09188	7	
09189	5	
09190	37	
09191	29	
09192	2	
09193	8	
09194	8	
09195	12	
09196	5	
09197	18	7
09198	6	
09199	6	
09200	8	
09201	11	
09202	6	
09203	7	
09204	8	
09205	7	
09206	24	
09207	9	6
09208	7	
09209	4	
09210	5	
09211	7	
09212	5	

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Page 2 of 3

Assay Certificate

Certificate Number: 11-2645

Company: **Temex Resources Corp.**

Project: **180.01**

Report Date: **25-Jul-11**

Attn: **Karen Rees**

We hereby certify the following Assay of 54 soil samples submitted 11-Jul-11 by Karen Rees

Sample Number	Au - Chk	Au
	FA-AAS ppb	FA-AAS ppb
09213	4	
09214	10	
09215	5	
09216	9	
09217	9	9
09218	9	
09219	8	
09220	8	
09221	7	
09222	9	
09223	8	
09224	6	
09225	9	
09226	11	
09227	9	9
09228	6	
09229	7	
09230	7	
09231	5	
09232	5	
09233	5	
09234	7	
09235	8	
09236	8	
09237	9	10

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Page 3 of 3

Assay Certificate

Certificate Number: 11-2645

Company: **Temex Resources Corp.**

Project: **180.01**

Report Date: **25-Jul-11**

Attn: **Karen Rees**

We hereby certify the following Assay of 54 soil samples submitted 11-Jul-11 by Karen Rees

Sample Number	Au Chk	Au
	FA-AAS ppb	FA-AAS ppb
09238	9	
09239	8	
09240	7	
09241	7	
Blank Value	5	
SH41	134	

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Page 1 of 2

Assay Certificate

Certificate Number: 11-2646

Company: **Temex Resources Corp.**

Project: **180.01 Jubly**

Report Date: **02-Aug-11**

Attn: **Karen Rees**

We hereby certify the following Assay of 50 soil samples submitted 11-Jul-11 by Karen Rees

Sample Number	Au	Au Chk
	FA-AAS ppb	FA-AAS ppb
09243	5	
09244	4	
09245	4	
09246	5	
09247	1	
09248	4	
09249	7	
09250	11	
09251	46	
09252	4	4
09253	4	
09254	4	
09255	5	
09256	1	
09257	5	
09258	6	
09259	19	
09260	5	
09261	18	
09262	9	B
09263	4	
09264	6	
09265	5	
09266	5	
09267	3	

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Page 2 of 2

Assay Certificate

Certificate Number: 11-2646

Company: **Temex Resources Corp.**


Project: **180.01**

Report Date: **02-Aug-11**

Attn: **Karen Rees**

We hereby certify the following Assay of 50 soil samples submitted 11-Jul-11 by Karen Rees

Sample Number	Au	Au Chk
	FA-AAS ppb	FA-AAS ppb
09268	3	
09269	4	
09270	8	
09271	4	
09272	1	0
09273	4	
09274	6	
09275	5	
09276	5	
09277	8	
09278	10	
09279	11	
09280	5	
09281	7	
09282	6	8
09283	8	
09284	7	
09285	9	
09286	11	
09287	7	
09288	5	
09289	5	
09290	5	
09291	6	
09292	6	6
Blank Value	6	
SH41	1340	

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Page 1 of 2

Assay Certificate

Certificate Number: 11-2647

Company: **Temex Resources Corp.**

Project: **180.01 Joby**

Report Date: **29-Jul-11**

Attn: **Karen Rees**

We hereby certify the following Assay of 50 soil samples submitted 11-Jul-11 by Karen Rees

Sample Number	Au	Au Chk
	FA-AAS ppb	FA-AAS ppb
09293	3	
09294	2	
09295	4	
09296	3	
09297	10	
09298	7	
09299	2	
09300	17	
09301	2	
09302	7	4
09303	4	
09304	4	
09305	6	
09306	6	
09307	6	
09308	4	
09309	6	
09310	5	
09311	5	
09312	8	3
09313	10	
09314	44	
09315	25	
09316	33	
09317	6	

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Page 2 of 2

Assay Certificate

Certificate Number: 11-2647

Company: **Temex Resources Corp.**

Project: **180.01**

Report Date: **29-Jul-11**

Attn: **Karen Rees**

We hereby certify the following Assay of 50 soil samples submitted 11-Jul-11 by Karen Rees

Sample Number	Au	Au Che
	FA-AAS ppb	FA-AAS ppb
09318	7	
09319	15	
09320	4	
09321	2	
09322	6	13
09323	3	
09324	2	
09325	4	
09326	5	
09327	16	
09328	6	
09329	11	
09330	3	
09331	22	
09332	4	4
09333	4	
09334	4	
09335	8	
09336	4	
09337	8	
09338	25	
09339	4	
09340	5	
09341	7	
09342	4	6
Blank Value	2	
HR41	1364	

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Page 1 of 2

Assay Certificate

Certificate Number: 11-2648

Company: **Temex Resources Corp.**

Project: **180.01**

Report Date: **08-Aug-11**

Attn: **Karen Rees**

We hereby certify the following Assay of 50 soil samples submitted 11-Jul-11 by Henry Hutteri

Sample Number	Au	
	FA-AAS ppb	Au Chk FA-AAS ppb
09343	13	
09344	12	
09345	< 2	
09346	3	
09347	10	
09348	4	
09349	< 2	
09350	3	
09351	4	
09352	4	5
09353	2	
09354	7	
09355	10	
09356	4	4
09357	6	
09358	2	
09359	12	
09360	8	
09361	6	
09362	13	9
09363	< 2	
09364	< 2	
09365	4	
09366	5	
09367	4	

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Page 2 of 2

Assay Certificate

Certificate Number: 11-2648

Company: **Temex Resources Corp.**

Project: **180.01**

Report Date: **08-Aug-11**

Attn: **Karen Rees**

We hereby certify the following Assay of 50 soil samples submitted 11-Jul-11 by Henry Hutteri

Sample Number	Au	
	FA-AAS ppb	Au Chk FA-AAS ppb
09368	8	
09369	5	
09370	3	
09371	< 2	
09372	9	4
09373	3	
09374	13	
09375	18	
09376	7	
09377	16	
09378	7	
09379	11	
09380	19	
09381	8	
09382	11	13
09383	7	
09384	7	
09385	15	
09386	10	
09387	< 2	
09388	< 2	
09389	3	
09390	8	
09391	< 2	
09392	3	< 2
Blank Value	2	
SM1	1343	

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Page 1 of 2

Assay Certificate

Certificate Number: 11-2649

Company: **Temex Resources Corp.**

Project: **180.01**

Report Date: **12-Aug-11**

Attn: **Karen Rees**

We hereby certify the following Assay of 50 soil samples submitted 11-Jul-11 by Henry Hutteri

Sample Number	Au	Au Chk
	FA-AAS ppb	FA-AAS ppb
09393	3	
09394	7	
09395	< 2	
09396	4	
09397	5	
09398	4	
09399	6	
09400	3	
09401	22	
09402	21	6
09403	< 2	
09404	10	
09405	6	
09406	19	
09407	5	
09408	< 2	
09409	< 2	
09410	< 2	
09411	10	
09412	4	10
09413	12	
09414	3	
09415	4	
09416	5	
09417	< 2	

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Page 2 of 2

Assay Certificate

Certificate Number: 11-2649

Company: **Temex Resources Corp.**


Project: **180.01**

Report Date: **12-Aug-11**

Attn: **Karen Rees**

We hereby certify the following Assay of 50 soil samples submitted 11-Jul-11 by Henry Hutteri

Sample Number	Au	Au Chk
	FA-AAS ppb	FA-AAS ppb
09418	11	< 2
09419	4	
09420	< 2	
09421	6	
09422	6	3
09423	2	
09424	< 2	
09425	< 2	
09426	< 2	
09427	3	
09428	4	
09429	< 2	
09430	3	
09431	< 2	
09432	3	< 2
09433	4	
09434	4	
09435	7	
09436	3	
09437	< 2	
09438	10	
09439	4	
09440	7	
09441	2	
09442	< 2	4
Blank Value	< 2	
SH41	1330	

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Page 1 of 3

Assay Certificate

Certificate Number: 11-3003

Company: **Temex Resources Corp.**

Project: ~~186-02~~

Report Date: 14-Sep-11

Attn: **Karen Rees**

We hereby certify the following Assay of 51 soil samples submitted 22-Aug-11 by Karen Rees

Sample Number	Au	Au Chk	Au	Au
	FA-AAS ppb	FA-AAS ppb	FA-AAS ppb	FA-AAS ppb
19307				
19308				
19309				
19310				
19311				
19312				
19313				
19314				
19315				
19316				
Blank Value				
SH41	134.6			
19317				
19318				
19319				
19320				
19321				
19322				
19323				
19324				
19325				
19326				
19327				
19328				
19329				

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Page 2 of 3

Assay Certificate

Certificate Number: 11-3003

Company: **Temex Resources Corp.**


Project: ~~186-02~~ 181.00

Report Date: 14-Sep-11

Attn: **Karen Rees**

We hereby certify the following Assay of 51 soil samples submitted 22-Aug-11 by Karen Rees

Sample Number	Au	Au Chk	Au	Au
	FA-AAS ppb	FA-AAS ppb	FA-AAS ppb	FA-AAS ppb
19330	3			
19331	6			
19332	6			
19333	5			
19334	9			
Blank Value	6			
SH1	1361			
19335	31			
19336	28	29		
19337	4			
19338	33			
19339	11			
19340	8			
19341	7			
19342	29			
19343	8			
19344	8			
19345	9			
19346	6	2		
19347	5			
19348	6			
19349	6			
19350	7			
19351	7			
19352	3			

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Page 3 of 3

Assay Certificate

Certificate Number: 11-3003

Company: **Temex Resources Corp.**

Project: ~~18602~~ 15100

Report Date: 14-Sep-11

Attn: **Karen Rees**

We hereby certify the following Assay of 51 soil samples submitted 22-Aug-11 by Karen Rees

Sample Number	Au	Au Chk	Au	Au
	FA-AAS	FA-AAS	FA-AAS	FA-AAS
	ppb	ppb	ppb	ppb
19353	11			
19354	12			
Blank Value	3			
SH41	1351			
19355	7			
19356	8	3		
19357	6			

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Page 1 of 3

Assay Certificate

Certificate Number: 11-3004

Company: **Temex Resources Corp.**

Project: ~~186.02~~ 180.02

Report Date: 30-Sep-11

Attn: Karen Rees

We hereby certify the following Assay of 55 soil samples submitted 22-Aug-11 by Karen Rees

Sample Number	AU	AU Chk
	FA-AAS ppb	FA-AAS ppb
19358	6	
19359	5	
19360	< 2	
19361	8	
19362	9	
19363	9	
19364	21	
19365	8	
19366	7	
19367	6	15
Blank Value	< 2	
OxH82	1270	
19368	< 2	
19369	6	
19370	< 2	
19371	6	
19372	7	
19373	7	
19374	12	
19375	8	
19376	10	
19377	7	
19378	7	< 2
19379	< 2	
19380	7	

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Page 2 of 3

Assay Certificate

Certificate Number: 11-3004

Company: **Temex Resources Corp.**

Project: ~~18607~~

Report Date: 30-Sep-11

Attn: Karen Rees

We hereby certify the following Assay of 55 soil samples submitted 22-Aug-11 by Karen Rees

Sample Number	Au	Au Chk
	FA-AAS ppb	FA-AAS ppb
19381	2	
19382	< 2	
19383	3	
19384	5	
19385	5	
Blank Value	< 2	
OxH02	1286	
19386	< 2	
19387	12	
19388	2	
19389	6	
19390	6	
19391	8	
19392	3	4
19393	6	
19394	5	< 2
19395	8	
19396	8	
19397	5	10
19398	4	
19399	6	
19400	19	< 2
19401	6	3
19402	6	
19403	9	

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Page 3 of 3

Assay Certificate

Certificate Number: 11-3004

Company: **Temex Resources Corp.**


Project: ~~186-02~~

Report Date: 30-Sep-11

Attn: **Karen Rees**

We hereby certify the following Assay of 55 soil samples submitted 22-Aug-11 by Karen Rees

Sample Number	Au	Au Chk
	FA-AAS ppb	FA-AAS ppb
19404	12	
19405	5	
Blank Value	< 2	
OxH82	1275	
19406	4	
19407	15	7
19408	4	
19409	< 2	
19410	36	
19411	6	
19412	6	

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Page 1 of 3

Assay Certificate

Certificate Number: 11-3005

Company: **Temex Resources Corp.**

Project: ~~186.02~~ 180.02

Report Date: 01-Oct-11

Attn: Karen Rees

We hereby certify the following Assay of 55 soil samples submitted 22-Aug-11 by Karen Rees

Sample Number	Au	Au Chk	Au	Au Chk
	FA-AAS ppb	FA-AAS ppb	FA-GRAV ppb	FA-GRAV ppb
19413	10			
19414	6			
19415	11			
19416	13			
19417	15			
19418	15			
19419	15			
19420	13			
19421	3			
19422	6	4		
Blank Value	3			
OxH82	1271			
19423	7			
19424	5			
19425	8			
19426	4			
19427	4			
19428	4			
19429	8			
19430	4			
19431	5			
19432	7	15		
19433	8			
19434	6			
19435	8			

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Page 2 of 3

Assay Certificate

Certificate Number: 11-3005

Company: **Temex Resources Corp.**

Project: ~~186-02~~

Report Date: 01-Oct-11

Attn: Karen Rees

We hereby certify the following Assay of 55 soil samples submitted 22-Aug-11 by Karen Rees

Sample Number	Au	Au Chk	Au	Au Chk
	FA-AAS ppb	FA-AAS ppb	FA-GRAV ppb	FA-GRAV ppb
19436	6			
19437	7			
19438	< 2			
19439	11			
19440	3			
Blank Value	< 2			
OxH82	1268			
19441	2			
19442	20	35		
19443	3			
19444	3			
19445	3			
19446	11			
19447	4			
19448	6			
19449	4			
19450	3			
19451	4			
19452	42	67		
19453	1747			156
19454	87			
19455	8			
19456	3			
19457	3			
19458	19			

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Page 3 of 3

Assay Certificate

Certificate Number: 11-3005

Company: **Temex Resources Corp.**

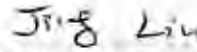
Project: ~~18692~~

Report Date: 01-Oct-11

Attn: Karen Rees

We hereby certify the following Assay of 55 soil samples submitted 22-Aug-11 by Karen Rees

Sample Number	Au	Au Chk	Au	Au Chk
	FA-AAS ppb	FA-AAS ppb	FA-GRAV ppb	FA-GRAV ppb
19459	8			
19460	20			
Blank Value	3			
OxH82	1276			
19461	13			
19462	9	42		
19463	5			
19464	7			
19465	11			
19466	24			
19467	26			

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Page 1 of 3

Assay Certificate

Certificate Number: 11-3006

Company: **Temex Resources Corp.**


Project: ~~186.02~~ 181.

Report Date: 23-Sep-11

Attn: Karen Rees

We hereby certify the following Assay of 55 soil samples submitted 22-Aug-11 by Karen Rees

Sample Number	Au	Au Chk
	FA-AAS ppb	FA-AAS ppb
19468	13	
19469	6	
19470	16	
19471	28	
19472	43	
19473	19	
19474	40	
19475	9	
19476	20	
19477	7	7
Blank Value	2	
SH41	1341	
19478	14	
19479	14	
19480	8	
19481	8	
19482	4	
19483	4	
19484	8	
19485	11	
19486	3	
19487	28	25
19488	10	
19489	3	
19490	3	

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Page 2 of 3

Assay Certificate


Certificate Number: 11-3006

Company: **Temex Resources Corp.**
 Project: **186.02**
 Attn: **Karen Rees**

Report Date: **23-Sep-11**

We hereby certify the following Assay of 55 soil samples submitted 22-Aug-11 by Karen Rees

Sample Number	Au	Au Chk
	FA-AAS ppb	FA-AAS ppb
19491	10	
19492	5	
19493	3	
19494	3	
19495	4	
Blank Value	2	
SH41	1347	
19496	3	
19497	3	0.1
19498	4	
19499	2	
19500	3	
19501	2	
19502	12	
19503	5	
19504	2	
19505	5	
19506	5	
19507	5	0.1
19508	3	
19509	5	
19510	5	
19511	3	
19512	10	
19513	9	

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Page 3 of 3

Assay Certificate

Certificate Number: 11-3006

Company: **Temex Resources Corp.**


Project: **186.02**

Report Date: **23-Sep-11**

Attn: **Karen Rees**

We hereby certify the following Assay of 55 soil samples submitted 22-Aug-11 by Karen Rees

Sample Number	Au	Au Chk
	FA-AAS ppb	FA-AAS ppb
19514	18	
19515	4	
Blank Value	2	
SH41	1346	
19516	4	
19517	5	6
19518	37	
19519	5	
19520	40	
19521	22	
19522	11	

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Page 1 of 3

Assay Certificate

Certificate Number: 11-3007

Company: **Temex Resources Corp.**

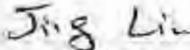
Project: ~~186~~ 180.02

Report Date: 28-Sep-11

Attn: Karen Rees

We hereby certify the following Assay of 55 soil samples submitted 22-Aug-11 by Karen Rees

Sample Number	Au	
	FA-AAS ppb	Au Chk FA-AAS ppb
19523	9	
19524	10	
19525	8	
19526	18	
19527	5	
19528	8	
19529	20	
19530	16	
19531	11	
19532	11	9
Blank Value	3	
SH41	1358	
19533	4	
19534	4	
19535	19	
19536	4	
19537	7	
19538	5	
19539	6	
19540	7	
19541	6	
19542	6	4
19543	13	
19544	7	
19545	8	

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Page 2 of 3

Assay Certificate

Certificate Number: 11-3007

Company: **Temex Resources Corp.**


Project: ~~18602~~

Report Date: 28-Sep-11

Attn: Karen Rees

We hereby certify the following Assay of 55 soil samples submitted 22-Aug-11 by Karen Rees

Sample Number	Au	Au Chk
	FA-AAS ppb	FA-AAS ppb
19546	8	
19547	8	
19548	8	
19549	8	
19550	11	
Blank Value	< 2	
SR41	1344	
19551	12	
19552	5	7
19553	4	
19554	4	
19555	21	14
19556	11	
19557	9	
19558	8	
19559	12	
19560	5	
19561	7	
19562	48	43
19563	16	
19564	10	
19565	21	
19566	18	
19567	8	
19568	28	

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Page 3 of 3

Assay Certificate

Certificate Number: 11-3007

Company: **Temex Resources Corp.**


Project: ~~186-02~~

Report Date: 28-Sep-11

Attn: Karen Rees

We hereby certify the following Assay of 55 soil samples submitted 22-Aug-11 by Karen Rees

Sample Number	Au	
	FA-AAS ppb	Au Chk FA-AAS ppb
19569	18	29
19570	9	
Blank Value	3	
SH41	1358	
19571	5	
19572	9	6
19573	19	
19574	23	
19575	9	
19576	10	
19577	12	

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Page 1 of 3

Assay Certificate

Certificate Number: 11-3008

Company: **Temex Resources Corp.**

Project: ~~126-02~~ 181

Report Date: 16-Sep-11

Attn: **Karen Rees**

We hereby certify the following Assay of 55 soil samples submitted 22-Aug-11 by Karen Rees

Sample Number	Au	Au Chk
	FA-AAS ppb	FA-AAS ppb
19578	4	
19579	14	
19580	9	
19581	13	
19582	19	
19583	17	
19584	4	
19585	6	
19586	4	
19587	6	6
Blank Value	< 2	
SH41	1335	
19588	7	
19589	2	
19590	< 2	
19591	3	
19592	6	
19593	7	
19594	2	
19595	11	
19596	13	
19597	8	11
19598	15	
19599	13	
19600	11	

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Page 2 of 3

Assay Certificate

Certificate Number: 11-3008

Company: **Temex Resources Corp.**

Project: **186.02**

Report Date: **16-Sep-11**

Attn: **Karen Rees**

We hereby certify the following Assay of 55 soil samples submitted 22-Aug-11 by Karen Rees

Sample Number	Au	Au Chk
	FA-AAS ppb	FA-AAS ppb
19601	4	
19602	8	
19603	12	
19604	11	
19605	4	
Blank Value	< 2	
SH41	1344	
19606	5	
19607	8	6
19608	4	
19609	< 2	
19610	5	
19611	< 2	
19612	10	
19613	17	
19614	4	
19615	2	
19616	< 2	
19617	< 2	< 2
19618	2	
19619	< 2	
19620	5	
19621	< 2	
19622	4	
19623	10	

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Page 3 of 3

Assay Certificate

Certificate Number: 11-3008

Company: **Temex Resources Corp.**


Project: 186.02

Report Date: 16-Sep-11

Attn: Karen Rees

We hereby certify the following Assay of 55 soil samples submitted 22-Aug-11 by Karen Rees

Sample Number	Au	Au Chk
	FA-AAS ppb	FA-AAS ppb
19624	37	
19625	5	
Blank Value	< 2	
SH41	1366	
19626	6	
19627	5	2
19628	< 2	
19629	8	
19630	8	
19631	4	
19632	< 2	

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Page 1 of 3

Assay Certificate

Certificate Number: 11-3009

Company: **Temex Resources Corp.**

Project: ~~186-02~~ 181

Report Date: 16-Sep-11

Attn: Karen Rees

We hereby certify the following Assay of 55 soil samples submitted 22-Aug-11 by Karen Rees

Sample Number	Au	Au Chk
	FA-AAS ppb	FA-AAS ppb
19633	8	
19634	< 2	
19635	< 2	
19636	< 2	
19637	6	
19638	3	
19639	6	
19640	< 2	
19641	< 2	
19642	3	2
Blank Value	< 2	
SH41	1344	
19643	9	
19644	10	
19645	11	
19646	< 2	
19647	< 2	
19648	< 2	
19649	2	
19650	4	
19651	2	
19652	3	3
19653	3	
19654	2	
19655	2	

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Assay Certificate

Certificate Number: 11-3009

Company: **Temex Resources Corp.**

Project: **186.02**

Report Date: **16-Sep-11**

Attn: **Karen Rees**

We hereby certify the following Assay of 55 soil samples submitted 22-Aug-11 by Karen Rees

Sample Number	Au	Au Chk
	FA-AAS ppb	FA-AAS ppb
19656	3	
19657	3	
19658	4	
19659	8	
19660	4	
Blank Value	2	
SH41	1335	
19661	3	
19662	3	2
19663	4	
19664	6	
19665	4	
19666	29	
19667	5	
19668	22	
19669	7	
19670	6	
19671	7	
19672	5	4
19673	15	
19674	18	
19675	10	
19676	6	
19677	8	
19678	6	

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Page 3 of 3

Assay Certificate

Certificate Number: 11-3009

Company: **Temex Resources Corp.**

Project: **186.02**

Report Date: **16-Sep-11**

Attn: **Karen Rees**

We hereby certify the following Assay of 55 soil samples submitted 22-Aug-11 by Karen Rees

Sample Number	Au	Au Chk
	FA-AAS ppb	FA-AAS ppb
19679	3	
19680	< 2	
Blank Value	2	
SH#1	1366	
19681	7	
19682	5	5
19683	5	
19684	19	
19685	17	
19686	5	
19687	5	

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Multi-Element ICP-AES Analysis
Aqua Regia Digestion

TEMEX RESOURCES CORP.
PROJECT: 186.02
ATTN: Karen Rees

Report No : A11-3003 (j)
Date : October 03, 2011
Sample Type : soil

Table with 28 columns (Ag, Al, As, Ba, Be, Bi, Co, Cd, Cr, Cu, Fe, K, Mg, Mn, Mo, Na, Ni, P, Pb, Sb, Sc, Sr, Te, U, V, W, Y, Zn, Zr) and 30 rows of sample data (19307-19336).

0.2 gram sample is digested with 5.7ml 2:1 HCl/HNO3 at 95°C for 30 minutes and then at boiling water bath for 90 minutes, and diluted to 15ml

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Multi-Element ICP-AES Analysis
Aqua Regia Digestion

TEMEX RESOURCES CORP.
PROJECT: 186.02
ATTN: Karen Rees

Report No : A11-3003 (i)
Date : October 03, 2011
Sample Type : soil

Table with 28 columns (Sample Number, Ag, Al, As, Ba, Be, Bi, Cd, Co, Cr, Cu, Fe, K, Mg, Mn, Mo, Na, Ni, P, Pb, Sb, Sc, Sr, Te, Ti, V, W, Y, Zn, Zr) and 20 rows of data (19337-19357).

0.2 gram sample is digested with 5.7ml 2:1 HCl/HNO3 at 95°C for 30 minutes and then at boiling water bath for 90 minutes, and diluted to 15ml

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Multi-Element ICP-AES Analysis
Aqua Regia Digestion

TEMEX RESOURCES CORP.
PROJECT: 186.02
ATTN: Karen Rees

Report No : A11-3003 (i)
Date : October 03, 2011
Sample Type : soil

Blanks

blank <0.2 <0.01 <5 <10 <0.5 <5 <0.01 <1 <1 <1 <1 <0.01 <0.01 <0.01 <5 <2 <0.01 <1 <1 <1 <5 <1 <1 <2 <0.01 <1 <10 <1 <1 <1

Standards

43P CRM <0.2 <5 117 141 <0.5 <5 0.35 <1 76 340 437 <1500 0.37 0.32 540 106 0.05 888 888 180 <5 5 22 16 0.06 32 11 8 483 14

Duplicates

19356 <0.2 1.51 <5 16 <0.5 <5 0.15 <1 7 58 5 1.25 0.03 0.23 <1 <2 <0.01 31 221 5 <5 2 11 <2 0.07 36 <10 7 16 <4
19346 <0.2 1.40 <5 25 <0.5 <5 0.17 <1 8 49 8 1.28 0.03 0.23 70 <2 <0.01 31 222 <2 <1 2 17 <2 0.08 38 <10 2 19 <1
19336 <0.2 1.43 <5 38 <0.5 <5 0.21 <1 7 47 14 2.14 0.04 0.23 163 <2 <0.01 20 275 7 <5 2 19 <2 0.10 40 <10 2 39 <2
19326 <0.2 0.71 <5 26 <0.5 <5 0.37 <1 7 32 9 0.88 0.04 0.29 122 <2 <0.01 26 366 3 <5 2 18 7 0.07 21 <10 5 17 <4
19316 <0.2 1.02 <5 15 <0.5 <5 0.17 <1 7 35 8 1.17 0.03 0.28 15 <2 <0.01 33 211 2 <5 2 11 <2 0.08 32 <10 2 13 <5

0.2 gram sample is digested with 5.7ml 2:1 HCl/HNO3 at 95°C for 30 minutes and then at boiling water bath for 90 minutes, and diluted to 15ml

CERTIFIED BY: J. Lin
Jing Lin, M.Sc.



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Multi-Element ICP-AES Analysis Aqua Regia Digestion

TEMEX RESOURCES CORP.
PROJECT: ~~100-02~~
ATTN: Karen Rees

Report No : A11-3004 (i)
Date : November 01, 2011
Sample Type : soil

Sample Number	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Mg %	Mn ppm	Mo ppm	Nb %	Ni ppm	P ppm	Pb ppm	Sb ppm	Sc ppm	Sr ppm	Ta ppm	Ti %	V ppm	W ppm	Y ppm	Zn ppm	Zr ppm
19358	0.4	0.75	<5	18	<0.5	<5	0.12	<1	5	21	7	0.79	0.03	0.13	82	<2	<0.01	17	243	5	8	7	10	<2	0.07	23	<10	2	43	3
19359	0.5	1.79	6	24	<0.5	<5	0.15	<1	9	36	13	1.93	0.03	0.26	87	2	<0.01	27	300	<2	13	7	12	<2	0.09	33	<10	3	14	6
19360	0.4	1.31	10	24	<0.5	<5	0.14	<1	8	33	12	3.00	0.04	0.23	91	3	<0.01	19	284	5	5	2	12	<2	0.13	65	<10	2	25	3
19361	0.3	1.49	<5	35	<0.5	<5	0.14	<1	9	32	17	1.36	0.03	0.22	85	2	<0.01	24	149	2	11	3	11	<2	0.10	32	<10	4	13	3
19362	0.4	1.10	<5	26	<0.5	<5	0.14	<1	6	33	10	1.73	0.03	0.17	94	<2	<0.01	17	321	5	7	7	13	2	0.10	45	<10	2	23	0
19363	0.4	0.80	9	41	<0.5	<5	0.11	<1	6	24	6	1.58	0.03	0.09	65	<2	<0.01	13	209	<2	10	2	11	<2	0.09	44	<10	0	14	7
19364	0.3	1.20	5	50	<0.5	<5	0.17	<1	8	34	10	1.44	0.03	0.18	126	<2	<0.01	16	167	2	10	7	13	<2	0.07	37	<10	2	22	2
19365	0.5	1.72	5	37	<0.5	<5	0.17	<1	9	40	14	4.71	0.03	0.24	90	<2	<0.01	26	278	8	9	3	12	<2	0.09	35	<10	4	25	1
19366	0.4	0.94	<5	37	<0.5	<5	0.25	<1	7	39	14	0.73	0.04	0.24	111	<2	0.01	31	144	<2	<5	2	17	<2	0.08	25	<10	3	20	3
19367	0.4	0.89	7	31	<0.5	<5	0.24	<1	13	30	10	1.13	0.03	0.29	88	<2	<0.01	22	126	5	<5	2	18	<2	0.09	32	<10	3	13	5
19368	0.5	1.80	9	31	<0.5	<5	0.16	<1	13	33	19	0.60	0.03	0.30	125	<2	<0.01	08	327	<2	8	3	13	<2	0.11	45	<10	3	21	6
19369	0.4	1.49	7	27	<0.5	<5	0.13	<1	8	34	11	1.47	0.03	0.19	71	<2	<0.01	22	245	<2	10	2	11	<2	0.09	34	<10	2	13	4
19370	0.4	0.92	<5	29	<0.5	<5	0.18	<1	8	28	17	0.71	0.03	0.22	75	<2	<0.01	22	100	<2	6	2	14	<2	0.08	23	<10	3	17	2
19371	0.4	1.25	7	28	<0.5	<5	0.20	<1	11	42	5	1.18	0.03	0.34	101	<2	<0.01	34	170	3	11	2	13	<2	0.09	27	<10	4	13	6
19372	0.4	1.21	13	31	<0.5	<5	0.17	<1	9	37	9	1.68	0.03	0.29	87	<2	<0.01	24	329	<2	9	2	12	<2	0.09	32	<10	3	21	3
19373	0.5	1.56	11	35	<0.5	<5	0.18	<1	11	32	15	2.06	0.03	0.40	217	<2	<0.01	27	380	<2	12	5	15	<2	0.12	48	<10	3	31	3
19374	0.4	1.48	12	31	<0.5	<5	0.17	<1	10	46	15	1.82	0.03	0.30	104	<2	<0.01	26	375	<2	9	3	13	<2	0.10	37	<10	3	26	4
19375	0.4	1.15	<5	29	<0.5	<5	0.19	<1	8	37	10	1.19	0.03	0.29	87	<2	0.01	28	177	<2	12	2	15	<2	0.09	32	<10	3	17	0
19376	0.4	1.48	6	24	<0.5	<5	0.13	<1	9	37	20	1.59	0.03	0.18	106	<2	<0.01	23	235	<2	10	2	11	<2	0.09	38	<10	3	16	3
19377	0.4	1.35	13	27	<0.5	<5	0.20	<1	11	43	16	1.14	0.03	0.38	115	<2	<0.01	42	168	<2	6	2	16	<2	0.10	27	<10	3	20	6
19378	0.4	1.25	7	31	<0.5	<5	0.16	<1	11	36	8	1.34	0.03	0.22	254	<2	<0.01	24	176	<2	10	2	12	<2	0.09	32	<10	2	18	0
19379	0.5	1.16	<5	24	<0.5	<5	0.14	<1	9	30	8	0.99	0.03	0.19	84	<2	<0.01	22	188	<2	7	2	10	<2	0.08	26	<10	3	14	0
19380	0.4	1.19	<5	25	<0.5	<5	0.15	<1	9	33	6	1.09	0.03	0.22	94	<2	<0.01	22	240	<2	9	2	11	<2	0.08	27	<10	3	21	1
19381	0.4	0.90	8	32	<0.5	<5	0.29	<1	7	31	5	0.91	0.04	0.30	111	<2	0.01	24	213	<2	9	2	17	<2	0.09	26	<10	4	16	6
19382	0.4	1.37	7	23	<0.5	<5	0.15	<1	9	29	4	1.28	0.03	0.25	85	<2	<0.01	25	269	3	<5	2	11	<2	0.09	30	<10	3	18	2
19383	0.4	1.12	6	17	<0.5	<5	0.17	<1	10	37	4	1.15	0.03	0.27	147	<2	<0.01	30	298	<2	14	2	11	<2	0.08	25	<10	3	15	8
19384	0.5	0.94	<5	22	<0.5	<5	0.13	<1	7	20	3	0.89	0.03	0.11	47	<2	<0.01	15	305	<2	15	2	11	<2	0.09	25	<10	3	10	5
19385	0.5	1.64	8	37	<0.5	<5	0.12	<1	8	30	6	1.31	0.03	0.11	30	<2	<0.01	24	298	<2	13	7	10	<2	0.08	34	<10	3	15	1
19386	0.5	1.66	9	22	<0.5	<5	0.13	<1	8	39	13	1.43	0.03	0.20	69	<2	<0.01	28	624	4	12	2	10	<2	0.08	30	<10	3	17	5
19387	0.5	1.49	7	31	<0.5	<5	0.17	<1	12	42	7	1.22	0.03	0.29	82	<2	<0.01	44	238	<2	14	2	17	<2	0.09	30	<10	3	14	3

0.2 gram sample is digested with 5.7ml 2:1 HCl/HNO3 at 95°C for 30 minutes and then at boiling water bath for 90 minutes, and diluted to 15ml

CERTIFIED BY :

Jing Lin
Jing Lin, M.Sc.



Established 1978

Swastika Laboratories Ltd
Assaying - Consulting - Representation
Multi-Element ICP-AES Analysis
Aqua Regia Digestion

TEMEX RESOURCES CORP.
PROJECT: 186.02
ATTN: Karen Rees

Report No : A11-3004 (i)
Date : November 01, 2011
Sample Type : soil

Table with 30 columns (Ag, Al, As, Ba, Be, Bi, Ca, Cd, Co, Cr, Cu, Fe, K, Mg, Mn, Mo, Na, Ni, P, Pb, Sb, Sc, Sr, Te, Ti, V, W, Y, Zn, Zr) and 20 rows of sample data (19388 to 19412).

0.2 gram sample is digested with 5.7ml 2:1 HCl/HNO3 at 95°C for 30 minutes and then at boiling water bath for 90 minutes, and diluted to 15ml

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Aqua Regia Digestion

TEMEX RESOURCES CORP.
PROJECT: 186.02
ATTN: Karen Rees

Report No : A11-3004 (i)
Date : November 01, 2011
Sample Type : soil

Blanks

Table with 28 columns and 1 row for blank analysis results.

Standards

Table with 28 columns and 1 row for 43P CRM standard results.

Duplicates

Table with 28 columns and 5 rows for duplicate analysis results (19407, 19397, 19387, 19377, 19367).

0.2 gram sample is digested with 5.7ml 2:1 HCl/HNO3 at 95°C for 30 minutes and then at boiling water bath for 90 minutes, and diluted to 15ml

CERTIFIED BY

Jing Lin
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Established 1928

Swastika Laboratories Ltd
Assaying - Consulting - Representation
Multi-Element ICP-AES Analysis
Aqua Regia Digestion

TEMEX RESOURCES CORP
PROJECT: 406-02
ATTN: Karen Rees

Report No : A11-3005 (j)
Date : November 01, 2011
Sample Type : soil

Table with 30 columns (Ag, Al, As, Ba, Be, Bi, Ca, Cd, Co, Cr, Cu, Fe, K, Mg, Mn, Mo, Na, Ni, P, Pb, Sb, Se, Sr, Te, Ti, V, W, Y, Zn, Zr) and 30 rows of sample data (19413-19442).

0.2 gram sample is digested with 5.7ml 2:1 HCl/HNO3 at 95°C for 30 minutes and then at boiling water bath for 90 minutes, and diluted to 15ml

CERTIFIED BY: Jing Lin
Jing Lin, M.Sc.



Established 1928

Swastika Laboratories Ltd Assaying - Consulting - Representation

Multi-Element ICP-AES Analysis Aqua Regia Digestion

TEMEX RESOURCES CORP.
PROJECT: 186.02
ATTN: Karen Rees

Report No : A11-3005 (i)
Date : November 01, 2011
Sample Type : soil

Sample Number	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Sc ppm	Sr ppm	Te ppm	Ti %	V ppm	W ppm	Y ppm	Zn ppm	Zr ppm
19443	<0.2	1.18	8	20	<0.5	<5	0.22	<1	7	36	7	1.08	0.03	0.27	87	<2	<0.01	36	295	<2	<5	2	12	<2	0.09	24	<10	3	13	5
19444	0.3	0.89	<5	18	<0.5	<5	0.18	<1	5	21	7	1.29	0.03	0.21	83	<2	<0.01	15	137	6	<5	2	14	3	0.11	33	<10	3	16	4
19445	<0.2	1.52	<5	24	<0.5	<5	0.19	<1	6	32	6	1.15	0.03	0.21	84	<2	<0.01	26	158	<2	<5	2	13	<2	0.10	26	<10	3	14	5
19446	<0.2	1.09	<5	18	<0.5	<5	0.16	<1	5	29	5	1.11	0.03	0.22	76	<2	<0.01	22	166	4	<5	2	11	<2	0.09	27	<10	3	12	4
19447	<0.2	1.44	<5	23	<0.5	<5	0.15	<1	8	38	5	1.10	0.03	0.23	78	<2	<0.01	34	175	3	<5	2	11	<2	0.09	27	<10	3	14	4
19449	<0.2	1.48	<5	19	<0.5	<5	0.20	<1	7	41	12	1.34	0.03	0.27	92	<2	<0.01	35	310	3	<5	2	11	<2	0.09	29	<10	3	14	5
19449	<0.2	1.23	<5	24	<0.5	<5	0.16	<1	8	37	6	1.04	0.03	0.25	100	<2	<0.01	32	247	2	<5	2	11	<2	0.08	29	<10	2	13	4
19450	<0.2	1.58	<5	29	<0.5	<5	0.18	<1	6	36	8	1.21	0.04	0.17	71	<2	<0.01	19	933	3	<5	2	12	<2	0.09	32	<10	3	23	2
19451	<0.2	0.90	<5	23	<0.5	<5	0.17	<1	7	37	4	0.93	0.03	0.26	79	<2	<0.01	31	175	<2	<5	2	11	<2	0.08	24	<10	4	12	7
19452	<0.2	1.04	<5	40	<0.5	<5	0.19	<1	6	26	6	1.37	0.04	0.17	73	<2	<0.01	29	139	12	<5	2	14	<2	0.11	37	<10	3	14	5
19453	<0.2	2.51	9	248	<0.5	<5	0.39	<1	12	61	14	2.63	0.04	0.43	370	<2	0.01	59	103	9	<5	5	23	<2	0.11	44	<10	6	28	6
19454	<0.2	1.74	7	33	<0.5	<5	0.24	<1	12	64	30	2.02	0.04	0.51	147	<2	0.01	46	190	<2	<5	4	17	<2	0.13	49	<10	3	28	5
19455	<0.2	1.20	<5	40	<0.5	<5	0.36	<1	7	32	8	0.83	0.03	0.26	75	<2	0.01	31	89	<2	<5	2	18	3	0.09	26	<10	3	27	3
19456	<0.2	1.09	<5	41	<0.5	<5	0.31	<1	4	27	5	0.76	0.03	0.23	70	<2	<0.01	29	204	5	<5	2	14	<2	0.07	22	<10	5	17	2
19457	<0.2	0.89	<5	18	<0.5	<5	0.14	<1	5	33	5	0.93	0.03	0.29	80	<2	<0.01	28	149	4	<5	2	10	2	0.08	22	<10	3	15	4
19458	<0.2	1.73	8	55	<0.5	<5	0.23	<1	11	52	17	1.89	0.04	0.44	259	<2	0.01	40	203	<2	<5	3	18	<2	0.12	44	<10	3	25	5
19459	<0.2	1.27	<5	20	<0.5	<5	0.21	<1	4	40	12	1.92	0.04	0.29	108	<2	<0.01	27	349	<2	<5	3	14	4	0.11	36	<10	4	32	4
19460	<0.2	1.57	<5	32	<0.5	<5	0.19	<1	7	19	13	1.64	0.04	0.30	139	<2	<0.01	32	225	6	<5	3	17	<2	0.11	45	<10	3	43	3
19461	<0.2	1.65	<5	33	<0.5	<5	0.17	<1	7	42	11	1.71	0.04	0.28	100	<2	<0.01	26	979	6	<5	3	15	<2	0.11	41	<10	2	36	3
19462	<0.2	0.88	<5	37	<0.5	<5	0.25	<1	8	37	10	1.00	0.03	0.33	140	<2	0.01	28	167	<2	<5	2	19	<2	0.10	27	<10	3	23	5
19463	<0.2	0.95	<5	32	<0.5	<5	0.32	<1	7	26	7	1.05	0.03	0.35	114	<2	0.01	24	118	4	<5	3	20	<2	0.10	24	<10	4	17	4
19464	<0.2	0.85	<5	32	<0.5	<5	2.23	<1	6	41	13	1.14	0.03	1.15	280	<2	0.02	28	434	3	<5	3	31	<2	0.10	26	<10	7	20	1
19465	<0.2	1.74	<5	26	<0.5	<5	0.16	<1	6	45	12	1.79	0.04	0.27	95	<2	<0.01	29	259	6	<5	3	16	<2	0.10	31	<10	3	25	2
19466	<0.2	0.99	<5	30	<0.5	<5	0.15	<1	2	24	10	1.18	0.03	0.14	72	<2	<0.01	16	100	7	7	2	15	3	0.09	31	<10	2	21	3
19467	0.2	1.26	<5	40	<0.5	<5	0.20	<1	5	34	13	1.30	0.04	0.21	86	<2	<0.01	21	85	4	<5	3	16	<2	0.11	40	<10	3	22	4

0.2 gram sample is digested with 5.7ml 2:1 HCl/HNO3 at 95°C for 30 minutes and then at boiling water bath for 90 minutes, and diluted to 15ml

CERTIFIED BY :

Jing Lin
Jing Lin, M.Sc.



Swastika Laboratories Ltd
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 Multi-Element ICP-AES Analysis
 Aqua Regia Digestion

Established 1928

TEMEX RESOURCES CORP.
 PROJECT: 106-02
 ATTN: Karen Reas

Report No : A11-3006 (i)
 Date : November 01, 2011
 Sample Type : soil

Sample Number	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	F %	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Sc ppm	Sr ppm	Te ppm	Ti %	V ppm	W ppm	Y ppm	Zn ppm	Zr ppm
19468	0.5	0.94	<5	37	<0.5	<5	0.74	<1	10	37	8	0.91	0.03	0.34	174	<2	<0.01	79	143	<2	7	2	15	<2	0.08	25	<10	3	15	3
19469	0.5	1.54	<5	75	<0.5	<5	0.51	<1	14	51	19	1.28	0.01	0.31	163	2	0.01	37	491	<2	<5	4	22	<2	0.07	26	<10	9	24	3
19470	0.4	1.08	<5	37	<0.5	<5	0.25	<1	10	36	7	1.02	0.04	0.37	151	<2	0.01	27	104	2	10	3	17	<2	0.10	31	<10	3	19	2
19471	0.3	1.63	12	37	<0.5	<5	0.27	<1	12	57	19	1.63	0.03	0.53	142	7	0.01	39	159	<2	7	3	15	<2	0.10	34	<10	4	24	5
19472	0.4	1.18	10	21	<0.5	<5	0.23	<1	11	47	24	1.42	0.03	0.17	126	<2	<0.01	32	122	<2	8	3	16	<2	0.10	32	<10	4	20	6
19473	0.4	1.54	7	34	<0.5	<5	0.28	<1	16	65	31	1.61	0.04	0.61	230	<2	0.01	52	309	<2	7	4	18	<2	0.11	37	<10	5	22	6
19474	0.6	1.71	5	34	<0.5	<5	0.14	<1	10	52	14	2.09	0.03	0.23	109	<2	<0.01	24	251	3	6	3	13	<2	0.10	34	<10	2	17	4
19475	0.4	1.01	<5	30	<0.5	<5	0.20	<1	7	26	8	0.73	0.03	0.21	77	<2	<0.01	18	64	<2	7	3	17	<2	0.07	29	<10	3	15	3
19476	0.4	1.49	5	49	<0.5	<5	0.26	<1	11	52	9	1.38	0.05	0.45	135	<2	0.01	35	145	2	6	3	17	<2	0.12	43	<10	3	28	7
19477	0.3	1.20	<5	51	<0.5	<5	0.40	<1	13	37	17	1.05	0.04	0.34	145	<2	0.01	34	195	<2	<5	3	20	<2	0.08	27	<10	4	25	4
19478	0.5	0.85	11	20	<0.5	<5	0.11	<1	5	26	5	1.50	0.03	0.11	54	<2	<0.01	11	104	<2	<5	2	10	<2	0.10	65	<10	2	28	3
19479	0.5	2.62	6	51	<0.5	<5	0.17	<1	15	53	16	2.39	0.04	0.25	97	3	<0.01	37	278	<2	9	4	13	<2	0.11	51	<10	5	44	5
19480	0.4	1.44	5	45	<0.5	<5	0.23	<1	11	44	18	1.57	0.06	0.35	114	<2	0.01	32	202	2	10	3	16	<2	0.09	34	<10	4	22	5
19481	0.4	0.73	7	19	<0.5	<5	0.18	<1	5	28	8	1.33	0.04	0.15	56	<2	<0.01	11	132	<2	7	2	17	<2	0.12	52	<10	2	11	3
19482	0.4	0.51	6	19	<0.5	<5	0.22	<1	7	25	5	0.58	0.02	0.20	45	<2	<0.01	21	208	<2	<5	2	13	<2	0.04	17	<10	5	24	3
19483	0.3	0.88	5	27	<0.5	<5	0.20	<1	8	30	7	0.89	0.03	0.25	61	<2	<0.01	20	209	<2	<5	2	12	<2	0.09	24	<10	4	30	4
19484	0.4	0.92	8	26	<0.5	<5	0.15	<1	7	28	7	1.19	0.05	0.16	75	<2	<0.01	19	137	<2	8	2	12	<2	0.09	33	<10	2	20	4
19485	0.4	1.05	8	48	<0.5	<5	0.29	<1	10	41	10	1.40	0.03	0.39	111	<2	<0.01	32	225	6	12	2	14	<2	0.10	33	<10	4	33	6
19486	0.4	1.51	8	16	<0.5	<5	0.11	<1	8	31	5	1.15	0.04	0.18	60	<2	<0.01	24	194	<2	6	2	9	<2	0.08	28	<10	3	17	5
19487	1.2	1.66	10	40	<0.5	<5	0.23	<1	18	55	19	1.73	0.06	0.44	179	<2	<0.01	55	134	<2	<5	3	19	<2	0.10	34	<10	5	30	6
19488	0.4	1.23	<5	21	<0.5	<5	0.12	<1	5	32	7	1.39	0.03	0.14	62	<2	<0.01	14	135	3	<5	2	12	<2	0.09	36	<10	2	43	4
19489	0.4	0.71	6	21	<0.5	<5	0.20	<1	7	31	4	0.85	0.03	0.28	104	<2	<0.01	21	198	<2	10	2	13	<2	0.07	22	<10	3	10	4
19490	0.4	0.61	<5	22	<0.5	<5	0.19	<1	8	31	8	0.73	0.03	0.11	147	<2	<0.01	23	137	<2	9	2	11	<2	0.06	18	<10	4	18	3
19491	0.7	1.37	8	25	<0.5	<5	0.14	<1	8	34	7	1.02	0.03	0.20	72	<2	<0.01	14	179	<2	17	2	12	<2	0.10	41	<10	2	16	5
19492	0.4	1.52	<5	19	<0.5	<5	0.15	<1	6	30	6	1.09	0.03	0.21	77	<2	<0.01	20	271	2	<5	2	13	<2	0.09	27	<10	3	49	4
19493	0.3	0.54	6	11	<0.5	<5	0.13	<1	5	11	26	0.35	0.03	0.07	42	<2	<0.01	11	97	5	<5	1	12	<2	0.09	18	<10	2	5	4
19494	0.6	1.84	<5	40	<0.5	<5	0.14	<1	11	40	8	1.39	0.03	0.23	74	<2	<0.01	27	218	<2	14	2	11	<2	0.10	33	<10	3	13	7
19495	0.4	0.79	6	26	<0.5	<5	0.16	<1	5	20	5	0.82	0.02	0.15	61	<2	<0.01	17	90	<2	6	1	13	<2	0.06	23	<10	3	10	5
19496	0.5	1.33	9	22	<0.5	<5	0.14	<1	6	34	4	1.12	0.03	0.24	87	<2	<0.01	29	314	<2	<5	2	10	<2	0.08	26	<10	3	15	5
19497	1.3	1.06	15	19	<0.5	<5	0.16	<1	6	35	4	0.99	0.03	0.19	82	<2	<0.01	24	404	<2	6	2	12	<2	0.08	26	<10	3	22	7

0.2 gram sample is digested with 5.7ml 2:1 HCl/HNO3 at 95°C for 30 minutes and then at boiling water bath for 90 minutes, and diluted to 15ml

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Jing Lin
 Jing Lin, M.Sc.



Swastika Laboratories Ltd
Assaying - Consulting - Representation

Multi-Element ICP-AES Analysis
Aqua Regia Digestion

TEMEX RESOURCES CORP.
PROJECT: 186.02
ATTN: Karen Rees

Report No : A11-3006 (I)
Date : November 01, 2011
Sample Type : soil

Sample Number	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Co %	Cd ppm	Ca ppm	Cr ppm	Cu ppm	Fe %	K %	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Sc ppm	Sr ppm	Ta ppm	Ti %	V ppm	W ppm	Y ppm	Zn ppm	Zr ppm
19498	0.4	0.64	<5	13	<0.5	<5	0.12	<1	6	19	3	0.54	0.03	0.10	138	<2	<0.01	12	478	<2	30	1	10	<2	0.07	24	<10	2	11	3
19499	0.4	1.03	<5	12	<0.5	<5	0.12	<1	6	21	4	1.00	0.03	0.17	56	<2	<0.01	19	191	<2	6	1	9	2	0.07	24	<10	2	10	4
19500	0.4	0.65	<5	11	<0.5	<5	0.13	<1	6	17	2	0.41	0.03	0.11	39	<2	<0.01	14	136	<2	11	1	10	<2	0.05	14	<10	2	9	2
19501	0.5	1.01	<5	20	<0.5	<5	0.12	<1	8	38	6	1.10	0.03	0.25	68	<2	<0.01	28	120	<2	13	2	9	<2	0.09	33	<10	3	11	6
19502	0.6	0.88	<5	14	<0.5	<5	0.12	<1	7	31	3	1.01	0.03	0.22	81	<2	<0.01	21	254	<2	<5	1	8	2	0.07	25	<10	2	10	5
19503	0.4	0.60	<5	25	<0.5	<5	0.16	<1	8	28	5	0.78	0.04	0.36	134	<2	<0.01	29	229	3	7	1	10	<2	0.08	17	<10	2	11	6
19504	0.4	0.61	10	14	<0.5	<5	0.16	<1	7	24	6	0.87	0.03	0.31	127	<2	<0.01	26	241	<2	11	1	10	<2	0.07	21	<10	3	13	6
19505	0.3	0.94	<5	21	<0.5	<5	0.14	<1	7	26	4	0.87	0.03	0.15	119	<2	<0.01	18	259	<2	10	1	10	<2	0.07	22	<10	2	14	4
19506	0.4	0.93	<5	15	<0.5	<5	0.15	<1	7	33	10	1.09	0.03	0.20	107	<2	<0.01	22	271	3	10	1	11	<2	0.16	26	<10	2	16	5
19507	0.5	0.97	15	11	<0.5	<5	0.20	<1	9	34	9	0.82	0.03	0.25	71	<2	<0.01	31	356	<2	8	2	11	<2	0.07	21	<10	3	12	4
19508	0.5	1.14	<5	25	<0.5	<5	0.16	<1	8	32	4	1.22	0.03	0.19	68	<2	<0.01	20	146	<2	15	2	17	<2	0.09	27	<10	3	11	3
19509	0.4	1.01	<5	17	<0.5	<5	0.15	<1	7	27	8	0.87	0.03	0.17	65	<2	<0.01	18	134	<2	10	2	13	<2	0.08	25	<10	3	11	4
19510	0.4	0.74	6	19	<0.5	<5	0.16	<1	6	21	3	0.72	0.02	0.14	57	<2	<0.01	16	135	<2	12	1	12	<2	0.06	22	<10	3	10	2
19511	0.5	1.25	7	18	<0.5	<5	0.14	<1	8	26	4	1.23	0.03	0.26	96	<2	<0.01	25	230	<2	10	2	11	<2	0.09	27	<10	3	15	5
19512	0.5	1.26	9	20	<0.5	<5	0.14	<1	8	32	7	2.71	0.04	0.19	85	<2	<0.01	9	250	<2	10	2	12	<2	0.13	56	<10	2	24	4
19513	0.5	1.17	8	28	<0.5	<5	0.24	<1	11	55	12	1.14	0.03	0.46	130	<2	0.01	38	196	<2	5	3	16	<2	0.16	27	<10	4	17	7
19514	0.4	2.28	11	23	<0.5	<5	0.14	<1	10	37	14	2.13	0.03	0.28	107	<2	<0.01	39	286	<2	<5	3	12	3	0.10	43	<10	2	19	6
19515	0.6	0.64	<5	12	<0.5	<5	0.21	<1	7	30	3	0.53	0.03	0.22	63	<2	<0.01	25	199	<2	10	1	12	<2	0.06	16	<10	3	9	3
19516	0.6	0.69	5	16	<0.5	<5	0.18	<1	8	26	5	0.66	0.03	0.30	71	<2	<0.01	29	228	<2	12	2	10	<2	0.06	17	<10	3	10	3
19517	1.0	1.46	<5	13	<0.5	<5	0.13	<1	13	35	10	1.07	0.02	0.27	63	<2	<0.01	33	203	4	<5	2	9	<2	0.07	25	<10	3	10	5
19518	0.4	1.02	<5	16	<0.5	<5	0.11	<1	6	30	6	1.46	0.03	0.11	56	<2	<0.01	10	140	<2	9	2	11	<2	0.08	12	<10	2	14	4
19519	0.4	1.31	8	26	<0.5	<5	0.15	<1	7	32	10	1.11	0.03	0.22	74	<2	<0.01	22	209	<2	11	2	12	<2	0.09	26	<10	3	20	5
19520	0.5	1.63	9	24	<0.5	<5	0.18	<1	9	43	11	1.37	0.03	0.33	97	<2	<0.01	33	267	<2	15	2	13	<2	0.08	29	<10	3	20	5
19521	0.4	0.71	4	27	<0.5	<5	0.25	<1	8	31	8	0.71	0.02	0.20	86	<2	<0.01	28	251	<2	6	2	14	<2	0.08	20	<10	4	16	4
19522	0.4	1.83	10	28	<0.5	<5	0.17	<1	10	46	17	1.46	0.03	0.31	103	<2	<0.01	33	223	<2	7	3	13	<2	0.09	35	<10	3	28	6

0.2 gram sample is digested with 5.7ml 2:1 HCl/HNO3 at 95°C for 30 minutes and then at boiling water bath for 90 minutes, and diluted to 15ml

CERTIFIED BY : 
Jing Lin, M.Sc.



Continued (1/2)

Swastika Laboratories Ltd
Assaying - Consulting - Representation
Multi-Element ICP-AES Analysis
Aqua Regia Digestion

TEMEX RESOURCES CORP.
PROJECT: 186.02
ATTN: Karen Rees

Report No : A11-3006 (i)
Date : November 01, 2011
Sample Type : soil

Blanks

Table with 28 columns and 1 row for 'blank' values.

Standards

Table with 28 columns and 1 row for '43P CRM' values.

Duplicates

Table with 28 columns and 5 rows for duplicate samples 19517, 19507, 19497, 19487, and 19477.

0.2 gram sample is digested with 5.7ml 2:1 HCl/HNO3 at 95°C for 30 minutes and then at boiling water bath for 90 minutes, and diluted to 15ml

CERTIFIED BY : Jrg Lin
Jing Lin, M.Sc.



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Multi-Element ICP-AES Analysis
Aqua Regia Digestion

TEMEX RESOURCES CORP.
PROJECT: 186.02
ATTN: Karen Rees

Report No : A11-3007 (i)
Date : October 04, 2011
Sample Type : soil

Table with 30 columns (Ag, Al, As, Ba, Be, Bi, Ca, Cd, Co, Cr, Cu, Fe, K, Mg, Mn, Mo, Na, Ni, P, Pb, Sb, Sc, Sr, Te, Ti, V, W, Y, Zn, Zr) and 30 rows of sample data (19523 to 19552).

0.2 gram sample is digested with 5.7ml 2:1 HCl/HNO3 at 95°C for 30 minutes and then at boiling water bath for 90 minutes, and diluted to 15ml

CERTIFIED BY :

Jing Lin
Jing Lin, M.Sc.



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Multi-Element ICP-AES Analysis
Aqua Regia Digestion

TEMEX RESOURCES CORP
PROJECT: 186.02
ATTN: Karen Rees

Report No : A11-3007 (ii)
Date : October 04, 2011
Sample Type : soil

Table with 30 columns representing elements (Ag, Al, As, Ba, Be, Bi, Ca, Cd, Co, Cr, Cu, Fe, K, Mg, Mn, Mo, Na, Ni, P, Pb, Sb, Sc, Sr, Te, Ti, V, W, Y, Zn, Zr) and rows for sample numbers 19553 through 19577. Each cell contains a numerical value or a less-than sign followed by a number, indicating concentration levels.

0.2 gram sample is digested with 5.7ml 2:1 HCl/HNO3 at 95°C for 30 minutes and then at boiling water bath for 90 minutes, and diluted to 15ml

CERTIFIED BY :

Jing Lin
Jing Lin, M.Sc.



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Multi-Element ICP-AES Analysis

Aqua Regia Digestion

TEMEX RESOURCES CORP.
PROJECT: 106-02
ATTN: Karen Rees

Report No : A11-3008 (I)
Date : October 31, 2011
Sample Type : soil

Sample Number	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Sc ppm	Sr ppm	Te ppm	Ti %	V ppm	W ppm	Y ppm	Zn ppm	Zr ppm
19578	0.4	0.84	5	33	<0.5	<5	0.32	1	7	37	9	0.81	0.03	0.29	124	<2	0.01	36	200	4	<5	3	16	<2	0.09	23	<10	6	15	6
19579	0.5	1.61	5	33	<0.5	<5	0.15	<1	9	32	16	1.94	0.03	0.31	96	<2	<0.01	31	216	<2	<5	3	11	4	0.11	46	<10	3	27	6
19580	0.4	1.81	6	36	<0.5	<5	0.15	<1	10	56	12	2.30	0.04	0.32	124	<2	<0.01	35	311	<2	<5	4	12	<2	0.11	46	<10	4	27	8
19581	0.4	1.74	<5	26	<0.5	<5	0.10	<1	8	37	9	1.49	0.03	0.14	60	<2	<0.01	31	226	3	<5	3	9	2	0.09	35	<10	3	13	6
19582	0.5	1.81	<5	31	<0.5	<5	0.13	<1	9	32	6	1.69	0.03	0.21	78	2	<0.01	32	251	6	<5	2	10	<2	0.10	36	<10	2	23	6
19583	0.4	1.38	<5	29	<0.5	<5	0.16	<1	8	47	10	1.27	0.03	0.29	91	2	<0.01	30	136	4	<5	2	13	<2	0.10	31	<10	3	20	5
19584	0.3	0.74	<5	27	<0.5	<5	0.21	1	6	36	6	0.95	0.02	0.30	103	<2	0.01	23	63	<2	<5	3	14	<2	0.09	24	<10	5	15	9
19585	0.3	1.58	5	28	<0.5	<5	0.15	<1	7	34	5	1.41	0.03	0.18	68	<2	<0.01	25	153	6	<5	2	11	3	0.10	30	<10	3	18	3
19586	0.6	1.75	6	27	<0.5	<5	0.43	<1	11	54	12	1.39	0.04	0.41	211	<2	0.02	43	199	2	<5	4	20	2	0.10	33	<10	6	23	5
19587	0.4	0.95	<5	34	<0.5	<5	0.25	<1	9	38	3	1.04	0.03	0.35	119	<2	0.01	28	80	6	<5	2	16	4	0.10	28	<10	3	20	8
19588	0.5	0.50	<5	13	<0.5	<5	0.07	1	3	12	2	0.62	0.02	0.05	39	<2	<0.01	10	64	<2	<5	<1	7	<2	0.07	25	<10	1	8	9
19589	0.4	1.26	7	30	<0.5	<5	0.13	<1	7	35	4	1.42	0.03	0.16	90	<2	<0.01	24	177	4	1	7	10	<2	0.09	31	<10	2	18	5
19590	0.4	1.20	<5	32	<0.5	<5	0.17	<1	10	48	7	1.54	0.03	0.29	91	<2	<0.01	35	322	<2	<5	3	11	3	0.10	32	<10	3	20	6
19591	0.5	1.17	5	27	<0.5	<5	0.12	<1	6	30	4	1.06	0.03	0.16	58	<2	<0.01	21	104	<2	<5	2	10	<2	0.08	26	<10	3	11	7
19592	0.4	1.40	5	31	<0.5	<5	0.16	<1	6	41	7	1.34	0.03	0.25	75	<2	0.01	27	105	6	<5	2	13	3	0.10	34	<10	3	16	7
19593	0.4	2.48	7	24	<0.5	<5	0.13	<1	7	45	7	2.02	0.03	0.16	39	<2	<0.01	23	321	<2	6	3	9	<2	0.10	51	<10	3	15	6
19594	0.4	1.20	7	32	<0.5	<5	0.11	1	7	29	3	1.26	0.02	0.12	66	<2	<0.01	21	109	3	7	2	9	<2	0.09	32	<10	3	14	6
19595	0.5	1.22	6	35	<0.5	<5	0.28	<1	13	41	29	1.52	0.03	0.59	163	<2	0.01	58	322	<2	<5	3	13	<2	0.11	26	<10	5	27	8
19596	0.4	1.27	13	24	<0.5	<5	0.10	<1	10	51	12	1.67	0.03	0.35	141	2	<0.01	37	228	3	<5	2	11	3	0.10	26	<10	3	27	4
19597	0.6	1.42	9	22	<0.5	<5	0.14	<1	7	37	7	1.52	0.03	0.19	98	<2	<0.01	23	259	5	<5	7	10	<2	0.10	37	<10	2	27	9
19598	0.5	1.44	5	30	<0.5	<5	0.16	<1	9	51	10	1.87	0.03	0.33	116	<2	<0.01	37	435	<2	<5	3	11	3	0.11	44	<10	2	30	7
19599	0.5	1.19	<5	36	<0.5	<5	0.16	1	10	49	13	1.44	0.03	0.33	124	<2	<0.01	40	244	4	<5	2	12	<2	0.10	33	<10	3	30	8
19600	0.5	1.61	7	35	<0.5	<5	0.18	<1	12	58	16	2.04	0.03	0.38	119	<2	<0.01	43	196	<2	<5	3	12	<2	0.13	47	<10	3	29	7
19601	0.5	2.89	7	42	<0.5	<5	0.14	<1	10	63	4	1.55	0.03	0.21	70	<2	<0.01	37	290	<2	<5	2	11	4	0.10	37	<10	3	29	6
19602	0.4	1.54	9	23	<0.5	<5	0.16	<1	8	45	9	1.89	0.04	0.28	107	<2	<0.01	26	191	<2	7	2	13	<2	0.12	44	<10	2	28	2
19603	0.5	1.35	7	25	<0.5	<5	0.17	<1	7	40	9	1.67	0.03	0.25	139	<2	<0.01	24	311	2	<5	2	12	2	0.10	39	<10	3	28	3
19604	0.7	1.56	153	26	<0.5	<5	0.17	<1	9	47	12	1.91	0.03	0.32	114	<2	<0.01	29	450	6	<5	3	11	<2	0.10	41	<10	3	28	7
19605	0.6	0.85	8	36	<0.5	<5	0.35	<1	6	32	8	0.78	0.03	0.26	138	<2	<0.01	23	479	<2	<5	2	15	4	0.05	18	<10	4	24	2
19606	0.4	1.23	<5	20	<0.5	<5	0.16	<1	7	33	4	1.60	0.02	0.19	64	<2	<0.01	19	206	2	<5	2	10	4	0.09	31	<10	3	15	5
19607	0.5	1.30	9	21	<0.5	<5	0.20	<1	10	44	7	1.89	0.03	0.35	99	<2	<0.01	26	294	4	<5	2	12	4	0.12	38	<10	4	26	6

0.2 gram sample is digested with 5.7ml 2:1 HCl/HNO3 at 95°C for 30 minutes and then at boiling water bath for 90 minutes, and diluted to 15ml

CERTIFIED BY: *Jing Lin*
Jing Lin, M.Sc.



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Multi-Element ICP-AES Analysis
Aqua Regia Digestion

TEMEX RESOURCES CORP.
PROJECT: 186.02
ATTN: Karen Rees

Report No : A11-3008 (i)
Date : October 31, 2011
Sample Type : soil

Table with 30 columns (Ag, Al, As, Ba, Be, Bi, Ca, Cd, Co, Cr, Cu, Fe, K, Mg, Mn, Mo, No, Ni, P, Pb, Sb, Sc, Sr, Te, Ti, V, W, Y, Zn, Zr) and 30 rows of sample data (19608 to 19632).

0.2 gram sample is digested with 5.7ml 2:1 HCl/HNO3 at 95°C for 30 minutes and then at boiling water bath for 90 minutes, and diluted to 15ml

CERTIFIED BY: Jing Lin
Jing Lin, M.Sc.



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Established 1978

TEMEX RESOURCES CORP.
PROJECT: 186.02
ATTN: Karen Rees

Aqua Regia Digestion

Report No : A11-3009 (I)
Date : October 04, 2011
Sample Type : soil

Sample Number	Ag	Al	As	Ba	Bi	Ca	Cd	Co	Cr	Cu	Fe	K	Mg	Mn	Mo	Na	Ni	P	Pb	Sb	Se	Sr	Te	Ti	V	W	Y	Zn	Zr	
	ppm	%	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	%	%	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	
19633	<0.2	1.44	8	30	<0.5	<5	0.17	2	13	44	15	1.47	0.03	0.25	101	2	<0.01	33	228	2	7	2	13	<2	0.08	38	<10	3	26	5
19634	<0.2	0.98	<5	23	<0.5	<5	0.24	2	11	36	7	0.90	0.03	0.27	75	2	<0.01	25	300	<2	<5	2	12	<2	0.08	28	<10	4	24	4
19635	<0.2	0.65	<5	28	<0.5	<5	0.20	2	10	26	7	0.87	0.02	0.21	62	2	<0.01	19	151	2	<5	1	12	<2	0.08	21	<10	3	12	5
19636	<0.2	0.96	<5	20	<0.5	<5	0.20	2	11	34	8	0.98	0.03	0.24	73	2	<0.01	27	245	2	<5	2	11	<2	0.09	28	<10	3	12	6
19637	<0.2	0.84	6	163	<0.5	<5	0.32	2	12	31	14	0.75	0.03	0.23	68	2	<0.01	29	188	<2	<5	2	14	<2	0.07	21	<10	4	13	4
19638	<0.2	0.80	<5	71	<0.5	<5	0.28	2	10	22	7	0.82	0.02	0.10	55	<2	<0.01	21	106	<2	7	1	13	<2	0.08	27	<10	3	18	4
19639	<0.2	1.06	<5	27	<0.5	<5	0.15	2	11	35	11	1.20	0.03	0.20	65	<2	<0.01	25	156	5	<5	2	10	<2	0.09	33	<10	3	14	1
19640	<0.2	1.14	7	30	<0.5	<5	0.15	2	11	35	7	1.03	0.02	0.20	68	3	<0.01	27	191	<2	6	2	10	<2	0.09	25	<10	3	14	6
19641	<0.2	0.97	<5	18	<0.5	<5	0.18	2	13	38	8	0.93	0.03	0.23	74	2	<0.01	31	220	<2	<5	2	11	<2	0.08	23	<10	3	14	7
19642	<0.2	1.88	7	22	<0.5	<5	0.13	4	14	46	13	1.68	0.03	0.17	67	<2	<0.01	34	254	4	<5	2	9	<2	0.11	12	<10	3	27	8
19643	<0.2	1.53	<5	15	<0.5	<5	0.12	2	9	32	13	1.37	0.02	0.16	51	<2	<0.01	22	252	<2	<5	2	8	<2	0.07	21	<10	2	17	4
19644	<0.2	1.06	<5	23	<0.5	<5	0.20	2	12	36	14	1.05	0.02	0.22	80	<2	<0.01	26	127	3	<5	3	18	<2	0.10	35	<10	4	27	6
19645	<0.2	0.89	<5	26	<0.5	<5	0.28	2	13	35	13	0.92	0.03	0.34	94	2	0.01	35	150	2	<5	2	16	<2	0.10	23	<10	3	21	7
19646	<0.2	0.80	<5	24	<0.5	<5	0.24	3	11	29	7	0.73	0.03	0.24	77	<2	<0.01	23	113	4	8	2	13	<2	0.08	23	<10	3	15	5
19647	<0.2	1.07	9	42	<0.5	<5	0.38	3	14	37	8	0.99	0.04	0.33	104	<2	0.01	29	152	<2	8	2	18	<2	0.09	27	<10	4	19	4
19648	<0.2	0.76	<5	27	<0.5	<5	0.26	2	12	39	12	0.97	0.05	0.09	161	2	0.02	26	270	<2	<5	3	26	<2	0.08	27	<10	6	21	8
19649	<0.2	0.96	<5	41	<0.5	<5	0.48	2	12	44	12	1.10	0.05	0.37	131	2	0.02	28	239	<2	8	3	19	<2	0.08	23	<10	3	21	8
19650	<0.2	1.20	<5	62	<0.5	<5	0.34	3	12	43	9	1.11	0.06	0.36	180	2	0.02	28	391	<2	6	3	19	<2	0.08	23	<10	7	29	5
19651	<0.2	0.73	<5	17	<0.5	<5	0.20	2	11	29	6	0.81	0.03	0.23	71	<2	<0.01	24	163	3	<5	2	12	<2	0.08	24	<10	3	16	7
19652	<0.2	0.79	<5	21	<0.5	<5	0.26	4	14	54	9	0.89	0.03	0.25	85	3	0.01	28	197	4	<5	2	13	<2	0.09	24	<10	4	22	8
19653	<0.2	0.71	7	23	<0.5	<5	0.34	2	13	35	8	0.89	0.03	0.31	110	<2	0.01	24	232	<2	<5	2	16	<2	0.09	25	<10	4	15	4
19654	<0.2	0.58	<5	16	<0.5	<5	0.17	2	10	22	6	0.56	0.02	0.17	54	<2	<0.01	20	172	<2	<5	1	11	<2	0.07	13	<10	3	11	3
19655	<0.2	0.75	<5	26	<0.5	<5	0.37	2	12	35	9	0.90	0.03	0.31	113	<2	0.01	25	304	<2	<5	2	16	<2	0.08	24	<10	5	16	5
19656	<0.2	0.90	<5	41	<0.5	<5	0.39	2	12	36	6	0.84	0.03	0.30	99	<2	0.01	21	387	<2	8	2	13	<2	0.07	22	<10	5	20	4
19657	<0.2	0.86	<5	44	<0.5	<5	0.49	2	12	37	9	0.94	0.04	0.30	161	2	0.01	28	446	<2	<5	3	14	<2	0.06	25	<10	6	25	5
19658	<0.2	0.93	<5	46	<0.5	<5	0.44	2	13	35	7	0.89	0.03	0.29	110	2	0.01	25	439	<2	<5	2	14	<2	0.06	22	<10	6	27	5
19659	<0.2	0.96	<5	45	<0.5	<5	0.49	2	17	39	8	1.00	0.04	0.30	191	<2	0.02	27	437	<2	8	3	19	<2	0.07	26	<10	8	23	4
19660	<0.2	0.94	<5	46	<0.5	<5	0.46	2	12	36	7	1.06	0.04	0.30	182	<2	0.01	26	388	<2	9	2	17	<2	0.07	25	<10	5	21	4
19661	<0.2	1.01	<5	49	<0.5	<5	0.38	3	13	35	7	0.96	0.04	0.28	163	2	0.01	25	308	<2	8	2	17	<2	0.07	26	<10	3	21	4
19662	<0.2	0.79	<5	29	<0.5	<5	0.49	3	16	38	17	0.92	0.04	0.34	147	<2	0.01	32	332	<2	<5	3	17	<2	0.08	26	<10	3	11	7

Jing Lin
Jing Lin, M.Sc.

CERTIFIED BY:

0.2 gram sample is digested with 5.7ml 2:1 HCl/HNO3 at 95°C for 30 minutes and then at boiling water bath for 90 minutes, and diluted to 15ml



Established 1928

Swastika Laboratories Ltd
Assaying - Consulting - Representation
Multi-Element ICP-AES Analysis
Aqua Regia Digestion

TEMEX RESOURCES CORP.
PROJECT: 186.02
ATTN: Karen Rees

Report No : A11-3009 (i)
Date : October 04, 2011
Sample Type : soil

Table with 28 columns (Ag, Al, As, Ba, Be, Bi, Ca, Cd, Co, Cr, Cu, Fe, K, Mg, Mn, Mo, Na, Ni, P, Pb, Sb, Se, Sr, Te, Tl, V, W, Y, Zn, Zr) and 28 rows (19663-19687) showing analytical results in ppm and %.

0.2 gram sample is digested with 5.7ml 2:1 HCl/HNO3 at 95°C for 30 minutes and then at boiling water bath for 90 minutes, and diluted to 15ml

CERTIFIED BY Jing Lin
Jing Lin, M Sc.



Established 1928

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Multi-Element ICP-AES Analysis
Aqua Regia Digestion

Report No : A11-3009 (i)
Date : October 04, 2011
Sample Type : soil

Blanks

blank <0.2 <0.01 <5 <10 <0.5 <5 <0.01 5.1 8.1 1.1 1.1 0.001 0.001 0.001 0.5 0.0 <0.001 0.1 0.0 0.0 0.5 0.1 0.1 0.1 0.001 <0.1 <10 <1 0.1 0.1

Standards

43P CRM 0.3 1.64 112 142 <0.5 <5 0.35 1 46 340 43 15.00 0.37 0.32 228 109 0.06 452 361 132 46 3 64 19 0.02 34 25 9 699 26

Duplicates

19682 <0.2 2.07 <5 19 <0.5 <5 0.13 2 32 47 11 1.40 0.03 0.21 60 0 <0.01 29 220 <2 5 2 9 <1 0.06 81 <10 2 11 1
19672 <0.2 0.89 <5 18 <0.3 <5 0.21 2 11 30 16 0.87 0.03 0.25 72 <2 <0.01 23 82 6 4.5 2 15 1.2 0.09 27 <10 5 12 1
19662 <0.2 0.80 9 29 <0.5 <5 0.49 2 70 36 10 0.91 0.03 0.34 144 <2 0.01 38 335 <2 <5 2 18 <2 0.06 25 <10 5 11 1
19652 <0.2 0.79 <5 21 <0.5 <5 0.28 3 11 31 16 0.87 0.03 0.26 84 0 0.01 24 195 3 4.5 2 14 <0 0.09 25 <10 4 81 1
19642 <0.2 1.66 5 21 <0.5 <5 0.12 2 11 45 10 1.88 0.03 0.17 55 <2 <0.01 50 248 4 <5 2 10 <1 0.10 40 <10 3 44 1

0.2 gram sample is digested with 5.7ml 2:1 HCl/HNO3 at 95°C for 30 minutes and then at boiling water bath for 90 minutes, and diluted to 15ml

CERTIFIED BY:

Jing Lin, M.Sc.

APPENDIX IV

Rock Sample Locations and Descriptions

Temex Rock Samples 2010-2011

Sample	East NAD 27	North NAD 27	Magnetic properties	Date Collected	Rock Code	rock type	Description	Property	outcrop	Certificate No
29151	500990	5273615	N.A.		IV	Intermediate Volcanic	<1% diss py in vfg Int volcanic	Juby JV	Outcrop	10-1913
29152	500757	5272996	N.A.		QFP	Quartz Feldspar Porphyry	few fine qs in sil QFP, tr py, weak ank altn	Juby JV	Outcrop	10-1913
29153	500844	5272936	N.A.		IV	Intermediate Volcanic	0.5% vfg diss py clusters in vfg Int volcanic	Juby JV	Outcrop	10-1913
29154	500769	5273163	N.A.		IV	Intermediate Volcanic	few qs in vfg Int volcanic with tr py in old trench	Juby JV	Outcrop	10-1913
29155	501235	5274437	N.A.		IV	Intermediate Volcanic	1% vfg diss py in vfg Int volcanic	Juby JV	Outcrop	10-1913
29156	501289	5273568	N.A.		QV	Quartz Vein	5 cm qv in hyaloclastite	Juby JV	Outcrop	10-1913
29157	501948	5273500	N.A.		MV	Mafic Volcanic	15 cm pale green altn zone with weak ser @ 100 Az., tr py in massive Mafic volcanic	Juby JV	Outcrop	10-1913
29158	501960	5273511	N.A.		MV	Mafic Volcanic	1% diss py in weakly altered massive mafic volcanic	Juby JV	Outcrop	10-1913
29159	502110	5274342	N.A.		SZ	Shear Zone	1-2 m wide weak chloritic shear in old trench with 10cm calcite vein along it @100Az	Juby JV	Outcrop	10-1913
29161	501033	5277172	N.A.		QV	Quartz Vein	composite of sveral vuggy brecciated QV float along logging road, Tr py, cpy	Juby JV	boulder	10-1913
29162	500796	5276168	N.A.		MI	Mafic Intrusive	narrow chlorite schist zone @ 260 Az. in mafic intrusive with tr py and qs	Juby JV	Outcrop	10-2067
29163	502190	5275116	N.A.		FI	Felsic Intrusive	5 cm qcbv @ 050 deg in Fel-Int tuff	Juby JV	Outcrop	10-2067
29164	502236	5275268	N.A.		FI	Felsic Intrusive	rusty py clasts in Fel-Int tuff	Juby JV	Outcrop	10-2067
5201	501639	5272163	None		FV	Felsic volcanic, QV	Pyrite in pinkish felsic volcanic; outcrop	Juby Lease	Outcrop	0W1534PJ
5202	501636	5272160	None		SZ	Shear Zone	10 cm shear silicified in places 1 to 2% pyrite; outcrop; strike 285 deg dip 90 deg	Juby Lease	Outcrop	0W1534PJ
5203	501785	5272220	None		FV	Felsic volcanic, QV	Felsic volcanics 1 to 2% pyrite; silicified; angular boulders; outcrop; 10 to 20 metres to east is similar type	Juby JV	Outcrop	0W1534PJ
5204	502148	5272364	None		MV	Mafic Volcanic	Mafic to felsic volcanics; 5% pyrite; outcrop	Juby JV	Outcrop	0W1534PJ
5205	502275	5270915	None		SZ	Shear Zone	Serpentinized shear, some carbonate; outcrop	Juby Lease	Outcrop	0W1534PJ
5206	502275	5270939	None		MV	Mafic Volcanic	Felsic/mafic volcanics; some silicification; some quartz; some pyrite; iron carbonate? Ankerite; outcrop	Juby Lease	Outcrop	0W1534PJ
5207	502032	5270929	None		SEDS	Sedimentary rocks	Rusty sediments; pyrite; strike 340 deg? dip?; outcrop	Juby JV	Outcrop	0W1534PJ
5208	502077	5271052	None		MV	Mafic Volcanic	1 cm quartz veinlet in sheared mafic volcanic?; outcrop; some pyrite speck; some chalcopyrite; strike 336 deg dip 80 deg SW	Juby JV	Outcrop	0W1534PJ

Temex Rock Samples 2010-2011

Sample	East NAD 27	North NAD 27	Magnetic properties	Date Collected	Rock Code	rock type	Description	Property	outcrop	Certificate No
5209	502177	5270884	None		SEDS	Sedimentary rocks	1 cm quartz veinlet in sediments; 0.5% pyrite in places; outcrop; strike 310 deg dip 80 deg SW	Juby Lease	Outcrop	0W1534PJ
5210	502151	5270808	None		SEDS	Sedimentary rocks	8 cm quartz vein in sediments; chalcopyrite in blebs; outcrop; strike 240 deg dip 80 deg N	Juby JV	Outcrop	0W1534PJ
5211	501822	5270882	None		SEDS	Sedimentary rocks	rusty fracture in sediments; strike 290 deg dip 55 deg; outcrop	Juby JV	Outcrop	0W1534PJ
5212	501858	5270810	None		SEDS	Sedimentary rocks	Quartz veinlets in 1 metre wide shear?; sediments, some pyrite; outcrop strike 290/300 deg dip 80 deg SW	Juby JV	Outcrop	0W1534PJ
5213	501841	5270830	None		SEDS	Sedimentary rocks	Sediments? shear?; pyrite; outcrop	Juby JV	Outcrop	0W1534PJ
5214	501770	5270950	None		SEDS	Sedimentary rocks	Shear 0.5 metre wide; sediments; pyrite; outcrop; strike 272 deg dip 90 deg to 80 deg S	Juby JV	Outcrop	0W1534PJ
5215	501888	5271051	None		SEDS	Sedimentary rocks	Sediments with 2 and 5 cm quartz carbonate vein; 0.5% pyrite in places; outcrop; strike 300 deg dip 80 deg SW	Juby JV	Outcrop	0W1534PJ
5216	501878	5271054	None		SEDS	Sedimentary rocks	Silicified mafic volcanic?; in sediments; pyrite; outcrop	Juby JV	Outcrop	0W1534PJ
5217	501980	5271224	None		SEDS	Sedimentary rocks	20 to 30 cm wide quartz vein in shear zone in sediments; shear is 2 to 3 metres wide; strike 345 deg dip 90 deg to 85 deg E; outcrop	Juby Lease	Outcrop	0W1534PJ
5218	501978	5271224	None		SEDS	Sedimentary rocks	Shear zone 2 to 3 metres wide; pyrite in sediments; outcrop; strike 300 deg dip 85 deg W or 90 deg	Juby Lease	Outcrop	0W1534PJ
5219	501462	5271213	None		SEDS	Sedimentary rocks	Rusty sediments; pyrite; outcrop	Juby JV	Outcrop	0W1534PJ
5220	500625	5270467	None		SEDS	Sedimentary rocks	Rusty sediments; 3 metres wide?; pyrite up to 2% in places; outcrop; strike 330 deg? dip?	Juby JV	Outcrop	0W1534PJ
5221	500099	5270308	None		SEDS	Sedimentary rocks	2 cm quartz vein in sediments; outcrop; strike 350 deg dip 70 deg E	Juby JV	Outcrop	0W1534PJ
5222	499923	5270575	None		SEDS	Sedimentary rocks	8 cm quartz vein in sediments; pyrite; outcrop; strike 340 deg dip 50 deg E	Juby JV	Outcrop	0W1534PJ
5223	498928	5270923	None		SEDS	Sedimentary rocks	Rusty sediments; pyrite; pile of angular boulders	Juby JV	Boulder	0W1534PJ
5225	498245	5270922	None		FV	Felsic volcanic, QV	Silicified mafic to felsic volcanic; pyrite; outcrop; strike 360 deg dip 50 deg W	Juby JV	Outcrop	0W1534PJ
5226	498264	5270947	None		QCV	Quartz carbonate vein	Quartz carbonate; pyrite in mafic to felsic volcanic?; strike 305 deg dip 84 deg W; outcrop	Juby JV	Outcrop	0W1534PJ

Temex Rock Samples 2010-2011

Sample	East NAD 27	North NAD 27	Magnetic properties	Date Collected	Rock Code	rock type	Description	Property	outcrop	Certificate No
5230	502058	5270764	None		SEDS	Sedimentary rocks	20 to 30 cm dyke of mafic material in sediments?; pyrite; outcrop; strike 340 deg dip 70 deg E	Juby JV	Outcrop	0W1534PJ
5231	502132	5270670	None		SEDS	Sedimentary rocks	Carbonate in sediments; outcrop	Juby JV	Outcrop	0W1534PJ
5232	502305	5270703	None		MV	Mafic Volcanic	Mafic volcanic or sediments; shear?; pyrite in places; strike 330 deg dip 80 deg W; outcrop	Juby JV	Outcrop	0W1534PJ
5233	502303	5270682	None		SEDS	Sedimentary rocks	1 metre wide shear?; pyrite; sediments; outcrop; strike 330 deg dip 80 deg W	Juby JV	Outcrop	0W1534PJ
5234	502362	5270660	None		SZ	Shear Zone	3 metre wide shear?; silicified in places; pyrite; outcrop; strike 300 deg dip 70 deg SW	Juby JV	Outcrop	0W1534PJ
5235	502701	5271136	High		SEDS	Sedimentary rocks	10 metre wide cherty sediments; jasper banded magnetite iron formation; strike 270 deg dip 75 deg S	Juby Lease	Outcrop	0W1534PJ
5236	502544	5270790	None		SEDS	Sedimentary rocks	Rusty sediments; pyrite in seam; outcrop; strike 350 deg dip 90 deg?	Juby JV	Outcrop	0W1534PJ
5237	502413	5270833	Medium		MI	Mafic Intrusive	Gabbro or diabase; pyrrhotite?; outcrop; strike 330 deg? dip?	Juby JV	Outcrop	0W1534PJ
5238	502498	5270803	None		PY	Sulfide	Angular boulder or old blast rock?; looks similar to 5236; pyrite and speck chalcopyrite; sheared	Juby JV	Boulder	0W1534PJ
5239	498268	5270623	None		FV	Felsic volcanic, QV	Pinkish felsic volcanic; pyrite; outcrop	Juby JV	Outcrop	0W1534PJ
5240	498349	5270557	None		FV	Felsic volcanic, QV	2 cm quartz vein in volcanic; outcrop; strike 340 deg dip 30 deg E	Juby JV	Outcrop	0W1534PJ
5241	498458	5270189	None		FV	Felsic volcanic, QV	Rusty 20 cm layer in felsic volcanic; pyrite; outcrop; strike 290 deg? dip 40 deg NE?	Juby JV	Outcrop	0W1534PJ
5242	501975	5271226	None		SEDS	Sedimentary rocks	Quartz and shear in sediments; pyrite; outcrop; strike 276 deg? dip vertical?	Juby Lease	Outcrop	0W1534PJ
5243	502058	5272352	Med/High		MI	Mafic Intrusive	Mafic intrusive?; weak serpentinization; outcrop; strike 50 deg? dip 60 deg N?	Juby JV	Outcrop	0W1534PJ
5244	502008	5272218	None		FV	Felsic volcanic, QV	Quartz stringers in carbonatized mafic to felsic volcanic; outcrop; strike 340 deg dip 90 deg	Juby JV	Outcrop	0W1534PJ
5245	501852	5272189	None		FV	Felsic volcanic, QV	Mafic and felsic volcanic; pyrite; outcrop	Juby JV	Outcrop	0W1534PJ
5246	501659	5272267	None		QFP	Quartz Feldspar Porphyry	Reddish porphyry?; some pyrite; outcrop	Juby JV	Outcrop	0W1534PJ
5247	501663	5272264	None		MV	Mafic Volcanic	Mafic volcanic; pyrite; outcrop	Juby JV	Outcrop	0W1534PJ
5248	501661	5272305	None		FV	Felsic volcanic, QV	Reddish felsic volcanic; quartz stringers; outcrop	Juby JV	Outcrop	0W1534PJ

Temex Rock Samples 2010-2011

Sample	East NAD 27	North NAD 27	Magnetic properties	Date Collected	Rock Code	rock type	Description	Property	outcrop	Certificate No
5249	501673	5272313	None		MV	Mafic Volcanic	Mafic volcanic; pyrite 1%; a little malachite stain; outcrop; strike 310 deg dip 80 deg SW	Juby JV	Outcrop	0W1534PJ
5250	502548	5272139	None		MV	Mafic Volcanic	Mafic volcanic, some quartz; 1% pyrite; outcrop; strike 020 deg dip 80 deg E	Juby Lease	Outcrop	0W1534PJ
5352	499858	5269298	None		SEDS	Sedimentary rocks	2 cm quartz vein in sediments; outcrop; strike 040 deg dip 90 deg or 80 deg NNW	Juby JV	Outcrop	0W2003PJ
5353	499598	5269428	Low/Medium		DIA	Diabase	Diabase; outcrop	Juby JV	Outcrop	0W2003PJ
5354	499343	5269488	None		SEDS	Argillite	Argillite; some pyrite; outcrop	Juby JV	Outcrop	0W2003PJ
5355	499164	5269503	None		FV	Felsic volcanic, QV	Rusty felsic volcanics; pyrite; outcrop	Juby JV	Outcrop	0W2003PJ
5356	499097	5269598	None		FV	Felsic volcanic, QV	Felsic volcanic; pyrite; outcrop	Juby JV	Outcrop	0W2003PJ
5357	498896	5269745	None		FV	Felsic volcanic, QV	Felsic volcanic; pyrite; outcrop	Juby JV	Outcrop	0W2003PJ
5358	498880	5269657	None		FV	Felsic volcanic, QV	5 to 10 cm quartz vein in felsic volcanic; outcrop; strike 340 deg? dip 50 deg E	Juby JV	Outcrop	0W2003PJ
5359	499661	5269016	None		MV	Mafic Volcanic	Rusty shear 5 cm wide mafic volcanics and sediments mixed?; outcrop strike 300 deg dip 60 deg SW	Juby JV	Outcrop	0W2003PJ
5360	499661	5269016	None		MI	Mafic Intrusive	Quartz in mafic intrusive?; angular boulder	Juby JV	Boulder	0W2003PJ
5361	498528	5269513	None		FV	Felsic volcanic, QV	Felsic volcanics; pyrite; outcrop; strike 260 deg? dip 80 deg S	Juby JV	Outcrop	0W2003PJ
5362	498478	5269449	Low/Medium		DIA	Diabase	Diabase; outcrop; strike 270 deg? dip 70 deg N?	Juby JV	Outcrop	0W2003PJ
5363	498320	5269266	None		MI	Mafic Intrusive	Mafic intrusive; outcrop	Juby JV	Outcrop	0W2003PJ
5364	498276	5269116	None		SEDS	Sedimentary rocks	Sediments; jasper + rusty; pyrite in parts; outcrop	Juby JV	Outcrop	0W2003PJ
5365	502364	5272395	None		QFP	Quartz Feldspar Porphyry	5 cm quartz vein in reddish porphyry?; outcrop; quartz vein strike 10 deg dip 80 deg E	Juby JV	Outcrop	0W2003PJ
5366	502347	5272441	None		QFP	Quartz Feldspar Porphyry	Reddish porphyry; 1 to 2 cm quartz subcrop; veinlets	Juby JV	Subcrop	0W2003PJ
5367	502317	5272474	None		QV	Quartz Vein	10 cm quartz vein in carbonatized?; outcrop; strike 45 deg dip 70 deg SE	Juby JV	Outcrop	0W2003PJ
5368	502264	5272361	None		FV	Felsic volcanic, QV	Small shear in felsic volcanics; outcrop; strike 270 deg dip 60 deg S	Juby JV	Outcrop	0W2003PJ
5369	502124	5272265	None		FV	Felsic volcanic, QV	1 metre shear zone in felsic volcanic; carbonatized; has 1 to 5 cm quartz veins; outcrop; strike of shear is 270 deg dip 90 deg; strike of quartz veins 320 deg dip 50 deg to 90 deg	Juby JV	Outcrop	0W2003PJ
5371	501878	5272643	None		MV	Mafic Volcanic	Mafic volcanic; pyrite; outcrop; strike 320 deg dip 60 deg E	Juby JV	Outcrop	0W2003PJ
5372	501817	5272568	Medium		MI	Mafic Intrusive	Mafic intrusive; pyrite; outcrop	Juby JV	Outcrop	0W2003PJ

Temex Rock Samples 2010-2011

Sample	East NAD 27	North NAD 27	Magnetic properties	Date Collected	Rock Code	rock type	Description	Property	outcrop	Certificate No
5373	501870	5272632	None		MI	Mafic Intrusive	Mafic intrusive; some pyrite; outcrop	Juby JV	Outcrop	0W2003PJ
5374	501876	5272579	None		MI	Mafic Intrusive	Quartz in mafic intrusive; 1% pyrite in places; outcrop	Juby JV	Outcrop	0W2003PJ
5375	501768	5272587	None		MI	Mafic Intrusive	Mafic intrusive? Volcanic; some quartz; outcrop; strike 340 deg dip 80 deg E	Juby JV	Outcrop	0W2003PJ
5376	497647	5269879	None		MV	Mafic Volcanic	Mafic volcanics; porphyry?; outcrop	Juby JV	Outcrop	0W2003PJ
5377	497354	5270310	None		MV	Mafic Volcanic	Mafic volcanic; pyrite; outcrop; strike 45 deg? dip 90 deg? If this is the start of a shear zone it is cross-cutting this strike of 45 deg	Juby JV	Outcrop	0W2003PJ
5378	501742	5272620	None		MV	Mafic Volcanic	1 to 2 cm quartz stringer in mafic volcanics; outcrop; strike 280 deg dip 86 deg S	Juby JV	Outcrop	0W2003PJ
5379	501808	5272568	Medium		MI	Mafic Intrusive	1 to 3 cm quartz vein in mafic intrusive; outcrop; strike 320 deg dip 64 deg NE	Juby JV	Outcrop	0W2003PJ
5380	501787	5272577	None		MI	Mafic Intrusive	2 cm quartz vein in mafic intrusive; outcrop; strike 320 deg dip 64 deg NE	Juby JV	Outcrop	0W2003PJ
5381	502117	5272276	None		MV	Mafic Volcanic	10 metre shear zone; carbonatized mafic volcanics; quartz; pyrite; outcrop; north side of shear #5369 was south side; outcrop	Juby JV	Outcrop	0W2003PJ
5382	502120	5272268	None		QV	Quartz Vein	Quartz veins from rubble in shear vein 2 and 3 cm thick; pyrite; subcrop	Juby JV	Subcrop	0W2003PJ
5383	501796	5272242	Medium/High		MI	Mafic Intrusive	Mafic intrusive; serpentinitized; sheared; outcrop; strike 310 to 320 deg dip 90 deg or steeply W	Juby JV	Outcrop	0W2003PJ
5384	501729	5272540	None		MI	Mafic Intrusive	Mafic intrusive; some quartz stringers; stringers strike 310 deg dip 60 deg NNE	Juby JV	Outcrop	0W2003PJ
5385	501300	5272355	None		MV	Mafic Volcanic	Mafic volcanic; some carbonate quartz stringers; outcrop; strike 340 deg dip 80 deg W	Juby JV	Outcrop	0W2003PJ
5386	501746	5272821	None		MV	Mafic Volcanic	10 cm shear?; mafic volcanic; pyrite; a little quartz; outcrop; strike 030 deg dip 90 deg	Juby JV	Outcrop	0W2003PJ
5387	501450	5272730	None		MV	Mafic Volcanic	Mafic volcanic; pyrite; outcrop; strike 040 deg dip?	Juby JV	Outcrop	0W2003PJ
5388	501481	5272728	None		MI	Mafic Intrusive	Mafic intrusive (gabbro); outcrop	Juby JV	Outcrop	0W2003PJ
5389	501444	5272648	None		MI	Mafic Intrusive	Mafic intrusive; quartz stringers; pyrite; a little carbonate; outcrop; strike 350/360 deg dip 60 deg E	Juby JV	Outcrop	0W2003PJ
5390	501415	5272591	None		FV	Felsic volcanic, QV	Felsic volcanics; pyrite; outcrop	Juby JV	Outcrop	0W2003PJ

Temex Rock Samples 2010-2011

Sample	East NAD 27	North NAD 27	Magnetic properties	Date Collected	Rock Code	rock type	Description	Property	outcrop	Certificate No
5391	501481	5272519	None		FV	Felsic volcanic, QV	Felsic volcanics?; pyrite; a little quartz; outcrop; quartz stringer; strike 294 deg dip 70 deg NE	Juby JV	Outcrop	0W2003PJ
5392	501873	5270659	None		SEDS	Sedimentary rocks	Some sediments; carbonate; some quartz; some pyrite; outcrop	Juby JV	Outcrop	0W2003PJ
5393	501866	5270678	None		SZ	Shear Zone	5% chalcopyrite in places in hanging wall of shear?; some carbonate; some pyrite; outcrop; strike 350 deg to 010 deg dip 56 deg W	Juby JV	Outcrop	0W2003PJ
5395	501829	5270558	None		CGL	Conglomerate	Grungy 20 cm seam in conglomerate; outcrop; strike 305 deg dip 64 deg SW	Juby JV	Outcrop	0W2003PJ
5396	501944	5270682	None		SEDS	Sedimentary rocks	Quartz veinlets in sediments; outcrop; strike 280 deg dip 70 deg SSW	Juby JV	Outcrop	0W2003PJ
5397	501919	5270676	None		SEDS	Sedimentary rocks	15 cm wide sheared(?) zone in sediments; outcrop; strike 280 deg dip 90 deg or steeply SSW	Juby JV	Outcrop	0W2003PJ
5398	502150	5270644	None		SEDS	Sedimentary rocks	Carbonate in sediments; quartz veinlet; outcrop; strike 280 deg to 300 deg dip? not sure	Juby JV	Outcrop	0W2003PJ
5399	502276	5270587	None		SEDS	Sedimentary rocks	Old trench; very dark layered rusty slaty sediments with narrow to 2 cm quartz veinlets; strike of trench is 070 deg; probably a cross trench sample is from large blocks of blast rock from in and around trench	Juby JV	Subcrop	0W2003PJ
5400	502206	5271027	None		SEDS	Sedimentary rocks	Shear(?) in sediments; outcrop; strike 260 deg? dip 80 deg N	Juby Lease	Outcrop	0W2003PJ
5401	502026	5270578	None		SEDS	Sedimentary rocks	Carbonate and pyrite in sediments; outcrop	Juby JV	Outcrop	0W2034PJ
5402	502245	5270848	None		SEDS	Sedimentary rocks	Quartz in dark greenish sediments; some carbonate; some pyrite; outcrop	Juby JV	Outcrop	0W2034PJ
5403	501126	5272922	None		MV	Mafic Volcanic	Mafic volcanic; outcrop	Juby JV	Outcrop	0W2034PJ
5404	501162	5272862	None		MV	Mafic Volcanic	Quartz in mafic volcanic; pyrite; outcrop and subcrop	Juby JV	Outcrop	0W2034PJ
5405	501156	5272863	None		MV	Mafic Volcanic	Mafic volcanic; pyrite; some quartz stringers; outcrop	Juby JV	Outcrop	0W2034PJ
5406	501179	5272900	None		MV	Mafic Volcanic	Mafic volcanic; some quartz stringers; pyrite; outcrop and subcrop	Juby JV	Outcrop	0W2034PJ
5407	500997	5272485	None		MV	Mafic Volcanic	3 cm quartz vein in mafic volcanics; outcrop; strike 330 deg dip 90 deg	Juby JV	Outcrop	0W2034PJ
5408	501092	5272723	None		FV	Felsic volcanic, QV	Felsic volcanics; pyrite; outcrop; strike 314 deg dip 90 deg to 85 deg NE	Juby JV	Outcrop	0W2034PJ

Temex Rock Samples 2010-2011

Sample	East NAD 27	North NAD 27	Magnetic properties	Date Collected	Rock Code	rock type	Description	Property	outcrop	Certificate No
5409	502033	5273583	None		MV	Mafic Volcanic	Mafic volcanic; chalcopyrite; pyrite; angular boulders	Juby JV	Boulder	0W2034PJ
5410	502013	5273574	None		MV	Mafic Volcanic	Quartz stringers in mafic volcanics; outcrop	Juby JV	Outcrop	0W2034PJ
5411	502055	5273924	None		MV	Mafic Volcanic	Mafic and intermediate volcanics; pyrite; chalcopyrite; outcrop; strike possibly 270 deg; breccia? Very good match to #5409	Juby JV	Outcrop	0W2034PJ
5412	501216	5276393	None		IV	Intermediate Volcanic	Intermediate volcanics; 1 cm quartz vein; outcrop; strike 64 deg dip 90 deg	Juby JV	Outcrop	0W2034PJ
5413	501260	5276383	None		FV	Felsic volcanic, QV	10 cm shear in felsic volcanics; pyrite; outcrop; strike 44 deg dip 80 deg NW	Juby JV	Outcrop	0W2034PJ
5414	501270	5276379	None		FV	Felsic volcanic, QV	Quartz in felsic to intermediate volcanics; pyrite; outcrop; strike 46 deg dip 62 deg NW	Juby JV	Outcrop	0W2034PJ
5415	501278	5276377	None		FV	Felsic volcanic, QV	Felsic volcanics; pyrite along fractures; outcrop	Juby JV	Outcrop	0W2034PJ
5416	501281	5276356	None		MV	Mafic Volcanic	Mafic volcanics; pyrite; outcrop	Juby JV	Outcrop	0W2034PJ
5417	501247	5276361	None		QFP	Quartz Feldspar Porphyry	Porphyry; malachite stain on fracture; blast rock; 3 metres from outcrop of same porphyry	Juby JV	Outcrop	0W2034PJ
5418	501250	5276361	None		QV	Quartz Vein	Quartz veinlets in 10 cm wide piece of blast rock; pyrite and fuchsite? Possibly close to contact with porphyry?	Juby JV	Subcrop	0W2034PJ
5426	501977	5271232	None		QCV	Quartz carbonate vein	5 cm quartz carbonate vein in shear zone; 3 meter wide old trench; outcrop; pyrite; strike 300 deg dip 78 deg to SW; shear is 320 deg	Juby Lease	Outcrop	10-2363
5427	502076	5271046	None		QV	Quartz Vein	Quartz veins in shear carbonate; outcrop; strike 330 deg dip 70 deg to SW	Juby JV	Outcrop	10-2363
5428	502132	5270956	None		SEDS	Sedimentary rocks	Mafic? sediments?; some pyrite; outcrop	Juby JV	Outcrop	10-2363
5429	502068	5271040	None		QCV	Quartz carbonate vein	3 cm quartz carbonate vein; pyrite; outcrop; strike 270 deg dip 70 deg to N; shear here is 330 deg dip 80 deg WSW	Juby JV	Outcrop	10-2363
5430	502183	5270884	None		QV	Quartz Vein	Quartz carbonate veinlets in shear zone?; pyrite; outcrop	Juby Lease	Outcrop	10-2363
5431	502255	5270855	None		SEDS	Sedimentary rocks	Quartz stringers in sediments?; pyrite; outcrop	Juby Lease	Outcrop	10-2363
5432	502246	5270847	None		SEDS	Sedimentary rocks	Quartz carbonate vein in sediments?; pyrite; outcrop	Juby JV	Outcrop	10-2363
5433	502249	5270828	None		QV	Quartz Vein	50 cm quartz vein; some pyrite and chalcopyrite; outcrop; strike 50 deg? Dip 80 deg to NW	Juby JV	Outcrop	10-2363

Temex Rock Samples 2010-2011

Sample	East NAD 27	North NAD 27	Magnetic properties	Date Collected	Rock Code	rock type	Description	Property	outcrop	Certificate No
5434	501976	5271228	None		QCV	Quartz carbonate vein	2 cm quartz carbonate vein in shear zone; pyrite; outcrop; strike 290 deg dip 80 deg to SW	Juby Lease	Outcrop	10-2363
5436	503861	5271329	High		DIA	Diabase	2 cm quartz carbonate vein in gabbro/diabase; chalcopyrite; outcrop; strike 70 deg dip 90 deg	Juby JV	Outcrop	10-2363
5438	502161	5270895	None		QCV	Quartz carbonate vein	Quartz carbonate; some pyrite; outcrop	Juby Lease	Outcrop	10-2363
5439	502168	5270876	None		QV	Quartz Vein	Quartz stringers; pyrite; outcrop; subcrop; old trench?	Juby Lease	Subcrop	10-2363
5440	502193	5270876	None		QV	Quartz Vein	Quartz pyrite; outcrop	Juby Lease	Outcrop	10-2363
5441	502300	5270752	None		SEDS	Sedimentary rocks	Silicified sediments; cleaved pyrite; outcrop	Juby JV	Outcrop	10-2363
5442	502380	5270726	None		QCV	Quartz carbonate vein	Quartz carbonate; outcrop	Juby JV	Outcrop	10-2363
5443	501856	5270819	None		QV	Quartz Vein	Quartz and pyrite in shear zone; outcrop; strike 310 deg dip 60 deg to SW	Juby JV	Outcrop	10-2363
5444	500948	5276983	None		HP	Hornblende porphyry	Porphyry; mafic; outcrop	Juby JV	Outcrop	10-2363
5445	500940	5276941	None		HP	Hornblende porphyry	Porphyry mafic; some pyrite, also some carbonate and tiny veinlets of specular hematite/magnetite which are magnetic; low to medium subcrop?	Juby JV	Subcrop	10-2363
5446	500814	5276762	None		MV	Mafic Volcanic	Porphyry mafic and mafic volcanic; some pyrite; outcrop	Juby JV	Outcrop	10-2363
5447	500840	5276744	None		MV	Mafic Volcanic	Mafic volcanic; some quartz carbonate; outcrop	Juby JV	Outcrop	10-2363
5448	500823	5276697	None		MV	Mafic Volcanic	Mafic to intermediate volcanic pyrite; tiny quartz stringers; outcrop	Juby JV	Outcrop	10-2363
5449	500838	5276670	None		MV	Mafic Volcanic	4 cm quartz vein in mafic volcanics; rusty; pyrite; outcrop? Subcrop? Strike 16 deg? Dip 70 deg E	Juby JV	Subcrop	10-2363
82501	500838	5276665	None		MV	Mafic Volcanic	Quartz in mafic volcanics; some pyrite; outcrop/subcrop; strike 24 deg dip 90 deg to NW	Juby JV	Subcrop	10-2665
82503	500783	5272981	None		FV	Felsic volcanic, QV	Felsic volcanics quartz; 1% pyrite; outcrop; strike 324 deg	Juby JV	Outcrop	10-2665
82504	500782	5272981	None		QFP	Quartz Feldspar Porphyry	Silicified quartz porphyry?; hanging wall pyrite; outcrop	Juby JV	Outcrop	10-2665
82505	500778	5272982	None		QV	Quartz Vein	Shear?; cleaved 20 cm wide quartz veining; 1% pyrite carbonate; outcrop; strike 300 deg dip 84 deg to SSW	Juby JV	Outcrop	10-2665
82506	500778	5272983	None		SZ	Shear Zone	10 cm wide silicified zone on foot wall side of shear/cleaved zone 0.5% pyrite; outcrop; strike 300 deg dip 84 deg to SSW	Juby JV	Outcrop	10-2665

Temex Rock Samples 2010-2011

Sample	East NAD 27	North NAD 27	Magnetic properties	Date Collected	Rock Code	rock type	Description	Property	outcrop	Certificate No
82507	500783	5272989	None		MV	Mafic Volcanic	Mafic volcanic; quartz carbonate stringers; some pyrite; outcrop	Juby JV	Outcrop	10-2665
82508	500735	5273214	None		MV	Mafic Volcanic	Mafic volcanics; carbonate; some pyrite; outcrop	Juby JV	Outcrop	10-2665
82509	500771	5273241	None		MV	Mafic Volcanic	Mafic volcanics; 0.5% pyrite quartz; outcrop; strike 360 deg? Dip 0	Juby JV	Outcrop	10-2665
82510	500800	5273182	None		MV	Mafic Volcanic	Mafic volcanics; pyrite; outcrop; strike 344 deg? Dip 60 deg to W?	Juby JV	Outcrop	10-2665
82511	500754	5272994	None		QFP	Quartz Feldspar Porphyry	Quartz porphyry?; pyrite; subcrop and outcrop	Juby JV	Subcrop	10-2665
82512	500680	5273308	None		MV	Mafic Volcanic	Mafic volcanics; some quartz; some pyrite; next to low area; outcrop	Juby JV	Outcrop	10-2665
82513	500841	5272927	None		QFP	Quartz Feldspar Porphyry	Quartz porphyry; hanging wall pyrite; outcrop	Juby JV	Outcrop	10-2665
82514	500841	5272931	None		QFP	Quartz Feldspar Porphyry	Contact of shear with porphyry; pyrite; quartz veining; outcrop; strike 300 deg to 310 deg dip 80 deg to SSW	Juby JV	Outcrop	10-2665
82515	500841	5272931	None		SZ	Shear Zone	Shear zone; 40 cm wide; 1% pyrite in places; outcrop; strike 300 deg to 310 deg dip 80 deg to SSW	Juby JV	Outcrop	10-2665
82516	500845	5272942	None		FV	Felsic volcanic, QV	Felsic volcanics; pyrite; outcrop	Juby JV	Outcrop	10-2665
82517	501452	5273430	None		MI	Mafic Intrusive	Mafic intrusive porphyritic; outcrop	Juby JV	Outcrop	10-2665
82518	501450	5273692	Medium to High		MI	Mafic Intrusive	Mafic intrusive pyrite; outcrop	Juby JV	Outcrop	10-2665
82519	501462	5273684	None		FV	Felsic volcanic, QV	Felsic to intermediate volcanics?; porphyritic; outcrop	Juby JV	Outcrop	10-2665
82520	501871	5273347	Medium to None		DIA	Diabase	Diabase; magnetic medium and quartz to altering and silicified; not magnetic (subcrop/outcrop)	Juby JV	Subcrop	10-2665
82521	501969	5273437	None		MI	Mafic Intrusive	Mafic intrusive?; quartz; pyrite; outcrop	Juby JV	Outcrop	10-2665
82522	501945	5273435	None		MV	Mafic Volcanic	Mafic volcanics; pyrite; outcrop	Juby JV	Outcrop	10-2665
82523	501993	5273662	None		MI	Mafic Intrusive	Mafic intrusive porphyritic?; pyrite; outcrop	Juby JV	Outcrop	10-2665
82524	501994	5273663	Very High		MI	Mafic Intrusive	Mafic intrusive; 2% specular hematite; quartz; some pyrite; subcrop and outcrop	Juby JV	Subcrop	10-2665
82525	501968	5273987	None		MI	Mafic Intrusive	2 cm quartz carbonate vein in mafic intrusive?; porphyritic; strike 250 deg dip 76 deg to N; outcrop	Juby JV	Outcrop	10-2665
82526	501964	5274022	None		FV	Felsic volcanic, QV	Felsic to intermediate volcanics; pyrite; shearing?; quartz carbonate; strike 260 deg dip 76 deg to N; outcrop	Juby JV	Outcrop	10-2665

Temex Rock Samples 2010-2011

Sample	East NAD 27	North NAD 27	Magnetic properties	Date Collected	Rock Code	rock type	Description	Property	outcrop	Certificate No
82527	502009	5274168	None		QCV	Quartz carbonate vein	2 cm quartz carbonate vein in felsic to intermediate volcanics; strike 10 deg dip 50 deg to W; outcrop	Juby JV	Outcrop	10-2665
82528	501202	5274240	None		MV	Mafic Volcanic	Mafic volcanics; pyrite; subcrop	Juby JV	Subcrop	10-2665
82529	502436	5274160	None		MV	Mafic Volcanic	Mafic to intermediate volcanics; a number of quartz carbonate pods and stringers; pyrite; outcrop; strike 22 deg? Dip 70 deg to E?	Juby JV	Outcrop	10-2665
82530	502452	5274161	None		QCV	Quartz carbonate vein	10 cm quartz carbonate vein; pyrite epidote?; strike 324 deg dip 70 deg to W; outcrop	Juby JV	Outcrop	10-2665
82531	502454	5274160	None		QCV	Quartz carbonate vein	8 cm quartz carbonate vein; strike 326 deg; epidote?; dip 70 deg to W; outcrop	Juby JV	Outcrop	10-2665
82532	502487	5274206	None		MV	Mafic Volcanic	2 cm quartz carbonate vein in mafic volcanics; epidote?; strike 340 deg dip 70 deg to W; outcrop	Juby JV	Outcrop	10-2665
82533	502420	5274171	None		MV	Mafic Volcanic	8 cm quartz carbonate vein in mafic volcanics; strike 360 deg dip 70 deg? To W; outcrop	Juby JV	Outcrop	10-2665
82534	502197	5273769	None		MV	Mafic Volcanic	3 cm quartz vein in mafic volcanic north side; on south-side hornblende porphyry; strike 50 deg dip 62 deg to W; outcrop	Juby JV	Outcrop	10-2665
82535	502194	5273767	None		HP		Hornblende porphyry; pyrite; 2 meters wide; outcrop; strike 50 deg dip 62 deg to W?	Juby JV	Outcrop	10-2665
82544	502145	5273788	None		MV	Mafic Volcanic	Mafic volcanic; pyrite; quartz stringers; iron carbonate; subcrop/outcrop	Juby JV	Subcrop	10-2665
82545	502116	5273797	None		MV	Mafic Volcanic	Mafic to intermediate volcanics; quartz; iron carbonate; pyrite; strike 330 deg dip?; outcrop	Juby JV	Outcrop	10-2665
82546	502446	5274158	None		MV	Mafic Volcanic	Quartz pod and seam of mafic volcanics; pyrite; strike 310 deg dip 70 deg to N; outcrop	Juby JV	Outcrop	10-2665
82547	502450	5274153	None		QCV	Quartz carbonate vein	Quartz carbonate; epidote?; vein 20 cm wide; strike 360 deg dip?; outcrop	Juby JV	Outcrop	10-2665
82548	502439	5274124	None		MV	Mafic Volcanic	1 to 2 cm quartz vein in mafic volcanic; strike 6 deg dip 90 deg; outcrop	Juby JV	Outcrop	10-2665
82549	502362	5274147	None		MV	Mafic Volcanic	Quartz stringers and pod in mafic volcanics; strike 320 deg dip?; outcrop	Juby JV	Outcrop	10-2665
82550	502330	5274198	None		MV	Mafic Volcanic	10 to 20 cm of alteration and quartz veining; pinches out at NE end in mafic volcanics; outcrop	Juby JV	Outcrop	10-2665

Temex Rock Samples 2010-2011

Sample	East NAD 27	North NAD 27	Magnetic properties	Date Collected	Rock Code	rock type	Description	Property	outcrop	Certificate No
82551	502303	5274186	None		MV	Mafic Volcanic	3 or 4 veinlets of quartz in mafic volcanic; strike 32 deg dip 90 deg to 80 deg to E; outcrop	Juby JV	Outcrop	10-2756
82552	502216	5274232	None		QV	Quartz Vein	Quartz veinlets in mafic to intermediate volcanics; strike 360 deg dip 30 deg to W; outcrop	Juby JV	Outcrop	10-2756
82553	501920	5273775	None		IV	Intermediate Volcanic	Intermediate volcanics; pyrite, quartz, iron carbonate; outcrop	Juby JV	Outcrop	10-2756
82554	502412	5274177	None		QV	Quartz Vein	10 cm of quartz veining and alteration epidote?; pyrite; strike 360 deg dip 80 deg to W; outcrop	Juby JV	Outcrop	10-2756
82555	502494	5274216	None		v	Mafic Volcanic	10 cm wide quartz veining and mafic volcanic pyrite; strike 320 deg dip 60 deg to W; outcrop	Juby JV	Outcrop	10-2756
82556	502492	5274234	None		MV	Mafic Volcanic	2 cm quartz vein in mafic volcanics; strike 340 deg dip 70 deg to W; outcrop	Juby JV	Outcrop	10-2756
82557	502460	5274717	None		MV	Mafic Volcanic	10 to 20 cm quartz vein in mafic volcanics; angular boulders matches outcrop there and 5 to 10 meters to the E there is some quartz in bedrock	Juby JV	Boulder	10-2756
82559	500849	5276170	None		MI	Mafic Intrusive	Lots of quartz veinlets in mafic intrusive; also some hornblende porphyry; pyrite; outcrop; strike 356 deg dip 80 deg to W	Juby JV	Outcrop	10-2756
82560	500796	5276171	None		MI	Mafic Intrusive	Old pit; shear quartz; pyrite in mafic intrusive; outcrop; strike 280 deg dip 80 deg to N	Juby JV	Outcrop	10-2756
82561	500739	5276076	None		MI	Mafic Intrusive	Rusty mafic intrusive; iron carbonate; pyrite; strike 10 deg dip 90 deg to 88 deg to W; outcrop	Juby JV	Outcrop	10-2756
82562	500737	5276078	None		MI	Mafic Intrusive	2 cm quartz carbonate vein in mafic intrusive; 0.5% pyrite; malachite staining; subcrop	Juby JV	Subcrop	10-2756
82565	500745	5275997	None		QFP	Quartz Feldspar Porphyry	3 meter shear zone of altered hornblende feldspar; porphyry; strike 60 deg to 70 deg dip 70 deg to 46 deg to S; outcrop	Juby JV	Outcrop	10-2756
82566	500736	5276043	None		MI	Mafic Intrusive	Quartz carbonate in mafic intrusive; strike 10 deg? Dip 40 deg to W?; subcrop	Juby JV	Subcrop	10-2756
82567	500735	5273053	None		Py	Sulfide	1% pyrite (pod?); strike 326 deg dip 90 deg?; outcrop	Juby JV	Outcrop	10-2756
82568	500734	5276054	Low in places		QFP	Quartz Feldspar Porphyry	Feldspar porphyry; rusty spots; strike 316 deg? Dip?; subcrop/outcrop	Juby JV	Subcrop	10-2756

Temex Rock Samples 2010-2011

Sample	East NAD 27	North NAD 27	Magnetic properties	Date Collected	Rock Code	rock type	Description	Property	outcrop	Certificate No
82569	500732	5275984	None		QFP	Quartz Feldspar Porphyry	Altered feldspar hornblend porphyry; shear; quartz; iron carbonate; pyrite; strike 70 deg dip 46 deg to S; outcrop	Juby JV	Outcrop	10-2756
82570	500845	5276263	Low		MI	Mafic Intrusive	Fracture in gabbro; 0.5% pyrite; strike 100 deg dip?; outcrop	Juby JV	Outcrop	10-2756
82571	500738	5276330	Low to Med		MI	Mafic Intrusive	Mafic intrusive; gabbro; pyrite; some shearing; outcrop	Juby JV	Outcrop	10-2756
82572	500726	5276332	None		QFP	Quartz Feldspar Porphyry	Feldspar porphyry; pyrite; outcrop	Juby JV	Outcrop	10-2756
82577	500798	5276228	None		MI	Mafic Intrusive	Fractures in mafic intrusive; gabbro?; quartz veinlet pyrite; strike 40 deg dip 70 deg NW; outcrop	Juby JV	Outcrop	10-2756
82579	500746	5276094	None		MI	Mafic Intrusive	Mafic intrusive; gabbro pyrite; strike 10 deg? Dip?; outcrop	Juby JV	Outcrop	10-2756
82581	500727	5275932	None		MI	Mafic Intrusive	Quartz in mafic intrusive; strike 360 deg dip 82 deg E; subcrop/outcrop	Juby JV	Subcrop	10-2756
82585	501129	5275750	None		QFP	Quartz Feldspar Porphyry	Feldspar porphyry; pyrite; strike 360 deg dip 80 deg to W; outcrop	Juby JV	Outcrop	10-2756
82586	501097	5275843	Medium		UM	Ultramafic Intrusive	Ultramafic intrusive (diabase?); pyrite; outcrop	Juby JV	Outcrop	10-2756
82588	500774	5273249	None		QCV	Quartz carbonate vein	Quartz iron carbonate; 0.5% pyrite in places; next to low area; subcrop	Juby JV	Subcrop	10-2756
82589	500883	5272905	None		QFP	Quartz Feldspar Porphyry	Quartz feldspare porphyry; pyrite; strike 300 deg dip 70 deg to SW; outcrop	Juby JV	Outcrop	10-2756
82590	500883	5272906	None		SZ	Shear Zone	Shear zone 1 meter wide; 1% pyrite in places; strike 300 deg dip 70 deg to SW; outcrop	Juby JV	Outcrop	10-2756
82591	500927	5272875	None		QFP	Quartz Feldspar Porphyry	Quartz feldspar porphyry; pyrite; strike 300 deg? Dip?; outcrop	Juby JV	Outcrop	10-2756
82592	500961	5272853	None		SZ	Shear Zone	1 meter cleved area; quartz pyrite; outcrop	Juby JV	Outcrop	10-2756
82593	501172	5272858	one to low/med		QCV	Quartz carbonate vein	Quartz iron carbonate; some greenish; strike 270 deg? Outcrop	Juby JV	Outcrop	10-2756
82594	501098	5272727	None		PY	Sulfide	10 to 15 cm cleaved zone; pyrite; strike 310 deg dip 80 deg to SW; outcrop	Juby JV	Outcrop	10-2756
82595	500979	5272817	None		QFP	Quartz Feldspar Porphyry	Quartz feldspar porphyry; pyrite; strike 320 deg? Dip 10 deg to W; outcrop	Juby JV	Outcrop	10-2756
82596	502139	5274207	None		MV	Mafic Volcanic	2 cm quartz vein in mafic volcanics; strike 320 deg?; subcrop/outcrop	Juby JV	Subcrop	10-2756
82597	502126	5274274	None		MV	Mafic Volcanic	30 cm shear with quartz carbonate in mafic volcanics; old trench; strike 265 deg dip 70 deg to N; outcrop	Juby JV	Outcrop	10-2756

Temex Rock Samples 2010-2011

Sample	East NAD 27	North NAD 27	Magnetic properties	Date Collected	Rock Code	rock type	Description	Property	outcrop	Certificate No
82598	502509	5274093	None		MV	Mafic Volcanic	2 cm quartz vein in mafic volcanics; epidote; pyrite; strike 290 deg dip 70 deg to S; several veinlets striking at 330 deg; outcrop	Juby JV	Outcrop	10-2756
82599	502031	5273941	Med		MI	Mafic Intrusive	Quartz; epidote veining in mafic intrusive; up to 5 cm wide; strike 340 deg dip?; outcrop	Juby JV	Outcrop	10-2756
82600	502075	5273913	Low to High		MI	Mafic Intrusive	5 cm quartz vein in mafic intrusive; subcrop/outcrop	Juby JV	Subcrop	10-2756
82601	502112	5273789	None		FV	Felsic volcanic, QV	Iron carbonate; quartz pyrite in felsic volcanics; strike 300 deg dip 86 deg to SW; outcrop	Juby JV	Outcrop	10-2756
82602	502025	5273954	Low to Med		MI	Mafic Intrusive	Quartz and epidote in mafic intrusive; strike 60 deg dip 80 deg to N; outcrop	Juby JV	Outcrop	10-2756
82603	502080	5270444	None		ARK	Arkose	Arkose; iron carbonate; pyrite; outcrop	Juby JV	Outcrop	10-3457
82604	502452	5270819	None		SEDS	Sedimentary rocks	Sediments; quartz veinlets; rusty pyrite; strike 344 deg?; dip 80 deg W?; outcrop	Juby JV	Outcrop	10-3457
82605	501874	5271467	None		MI	Mafic Intrusive	Mafic intrusive?; pyrite; strike 320 deg; dip 76 deg to W; outcrop	Juby Lease	Outcrop	10-3457
82606	502317	5270828	None		QV	Quartz Vein	Quartz veinlets; chlorite?; pyrite; strike 320 deg? Dip 90 deg or 88 deg to NE; outcrop	Juby JV	Outcrop	10-3457
82607	500958	5270947	None		SEDS	Sedimentary rocks	Seds; quartz veinlets; pyrite subcrop?; boulders	Juby JV	Subcrop	10-3457
82608	501814	5270569	None		MV	Mafic Volcanic	Mafic volcanics? Chlorite and seds?; pyrite silicified in places; outcrop	Juby JV	Outcrop	10-3457
82609	501801	5270576	None		SEDS	Sedimentary rocks	Chlorite and quartz veinlets in seds; rusty; strike of veinlet 90 deg; dip 80 deg to S; outcrop	Juby JV	Outcrop	10-3457
82610	502496	5271050	None		SEDS	Sedimentary rocks	Fine grained grey sediments; pyrite; outcrop	Juby Lease	Outcrop	10-3457
82611	502132	5270970	None		ARK	Arkose	Iron carbonate; quartz veinlet; arkose; strike 290 deg; dip 80 deg to S; outcrop	Juby JV	Outcrop	10-3457
82612	502155	5270904	None		ARK	Arkose	Quartz veinlets; pyrite in arkose?; strike 290 deg; dip 80 deg to S; outcrop	Juby Lease	Outcrop	10-3457
82613	502184	5270887	None		ARK	Arkose	Quartz veinlets in arkose?; 0.5% pyrite in places along veinlet; strike 290 deg; outcrop	Juby Lease	Outcrop	10-3457
82614	502280	5270868	None		QV	Quartz Vein	Quartz veinlets; strike 350 deg; dip 80 deg W; outcrop	Juby Lease	Outcrop	10-3457
82615	502276	5270861	None		ARK	Arkose	Quartz veinlets in arkose?; pyrite outcrop	Juby Lease	Outcrop	10-3457

Temex Rock Samples 2010-2011

Sample	East NAD 27	North NAD 27	Magnetic properties	Date Collected	Rock Code	rock type	Description	Property	outcrop	Certificate No
82616	502272	5270951	None		ARK	Arkose	Quartz veinlets; iron carbonate in arkose?; pyrite; outcrop	Juby Lease	Outcrop	10-3457
82617	502254	5270926	Medium		DIA	Diabase	Mafic cherty-looking in places; sed?; diabase?; pyrite; outcrop	Juby Lease	Outcrop	10-3457
82618	502285	5270836	None		MV	Mafic Volcanic	Mafic vol?; quartz veinlets; pyrite, chalcopyrite, strike 240 deg; dip 90 deg; outcrop	Juby JV	Outcrop	10-3457
82619	502316	5270825	None		MV	Mafic Volcanic	Quartz veinlet in soft rotten mafic vol?; pyrite; outcrop	Juby JV	Outcrop	10-3457
82620	502331	5270803	None		MV	Mafic Volcanic	Quartz veinlets in mafic vol; iron carbonate; 0.5% pyrite in places; angular; subcrop	Juby JV	Subcrop	10-3457
82622	502071	5273910	Low to High		DIA	Diabase	1.5 cm quartz vein and wall rock of fine grained diabase? Pyrite, chalcopyrite; strike 40 deg; dip? 70 deg NW; subcrop	Juby JV	Subcrop	10-3457
82623	502073	5273928	None		MV	Mafic Volcanic	Mafic volcanics; pyrite; subcrop, outcrop	Juby JV	Subcrop	10-3457
82624	502073	5273927	None		MV	Mafic Volcanic	Lots of sharp angular float quartz veining in mafic volcanics	Juby JV	boulder	10-3457
82625	502031	5273898	Med to High		MI	Mafic Intrusive	Quartz epidote stringers in mafic intrusive?; pyrite; strike 50 deg; dip 60 deg to N; outcrop	Juby JV	Outcrop	10-3457
82626	502110	5273944	Low to Med		MI	Mafic Intrusive	Veinlet of quartz in mafic intrusive?; strike 360 deg; dip 80 deg to W; outcrop	Juby JV	Outcrop	10-3457
82627	501997	5273985	None		MI	Mafic Intrusive	1 to 2 cm quartz epidote vein in mafic intrusive?; strike 356 deg; dip 60 deg to W; outcrop	Juby JV	Outcrop	10-3457
82628	502015	5273982	None to Low		MV	Mafic Volcanic	Quartz and epidote strings over 20 to 30 cm area in mafic volcanics?; outcrop	Juby JV	Outcrop	10-3457
82629	502018	5273980	None		MV	Mafic Volcanic	5 cm shear in mafic volcanic; pyrite; strike 346 deg; dip 70 deg to W; outcrop	Juby JV	Outcrop	10-3457
82630	502227	5273944	Low		MV	Mafic Volcanic	Quartz epidote veinlet; pyrite in mafic volcanic?	Juby JV	Outcrop	10-3457
82631	502300	5273987	None		MI	Mafic Intrusive	Quartz veinlet in mafic intrusive; subcrop	Juby JV	Subcrop	10-3457
82632	502279	5274042	None		MV	Mafic Volcanic	Quartz stringer in mafic volcanic pyrite in volcanic; strike 340 deg/350 deg; dip 90 deg; outcrop	Juby JV	Outcrop	10-3457
82633	502274	5274047	None		MV	Mafic Volcanic	Quartz epidote veinlet in mafic volcanic; subcrop	Juby JV	Subcrop	10-3457
82634	502360	5273908	None		IV	Intermediate Volcanic	Pyrite in felsic to intermediate volcanic; outcrop	Juby JV	Outcrop	10-3457

Temex Rock Samples 2010-2011

Sample	East NAD 27	North NAD 27	Magnetic properties	Date Collected	Rock Code	rock type	Description	Property	outcrop	Certificate No
82635	502364	5273907	None		IV	Intermediate Volcanic	Quartz vein 2 cm wide in felsic to intermediate volcanics sheared and altered over 5 to 10 cm; strike 50 deg; dip 70 deg to NW; outcrop	Juby JV	Outcrop	10-3457
82636	502214	5273986	None		IV	Intermediate Volcanic	Quartz veins; 2 of them 1 to 2 cm wide; alteration area of 5 cm in intermediate volcanic; strike 276 deg; dip 70 deg SW; also strike of 10 deg; dip of 84 deg to W; outcrop; could be nose of fold	Juby JV	Outcrop	10-3457
82637	501929	5273784	None		IV	Intermediate Volcanic	Veinlets and quartz eyes; pyrite in mafic to intermediate volcanics; strike 340 deg; dip 40 deg to W; outcrop	Juby JV	Outcrop	10-3457
82638	501782	5273859	None		MV	Mafic Volcanic	Quartz epidote; vein 5 cm wide; pyrite, chalcopyrite in mafic volcanics; strike 50 deg; dip 70 deg to NW; outcrop	Juby JV	Outcrop	10-3457
82640	501867	5274049	High		DIA	Diabase	Mafic intrusive; diabase; fine grained pyrite; strike possibly 350 deg; outcrop	Juby JV	Outcrop	10-3457
82641	501639	5273924	None		MV	Mafic Volcanic	Quartz in mafic volcanic; outcrop	Juby JV	Outcrop	10-3458
82642	501628	5273966	None		MV	Mafic Volcanic	Quartz in mafic volcanic; epidote; outcrop; strike 350 deg?; outcrop	Juby JV	Outcrop	10-3458
82643	501637	5274088	None		MV	Mafic Volcanic	Quartz in mafic volcanics; outcrop	Juby JV	Outcrop	10-3458
82644	501674	5274133	None		MV	Mafic Volcanic	2 cm quartz vein in 5 cm of alteration zone in mafic volcanics; strike 60 deg; dip 80 deg to S; outcrop	Juby JV	Outcrop	10-3458
82645	501712	5274057	None		IV	Intermediate Volcanic	1 cm to 6 cm quartz feldspare vein in felsic to intermediate vol; strike 340 deg; dip 40 deg to W; outcrop	Juby JV	Outcrop	10-3458
82646	501713	5274069	None		IV	Intermediate Volcanic	Quartz in fracture of intermediate volcanic; strike of fracture 80 deg; dip 80 deg to N; debris in fracture	Juby JV	Outcrop	10-3458
82647	501680	5274159	None		IV	Intermediate Volcanic	5 to 10 cm wide quartz vein in intermediate vol; strike 320 deg; dip 40 deg to SW; outcrop	Juby JV	Outcrop	10-3458
82648	501657	5274296	None		MV	Mafic Volcanic	8 cm quartz vein in intermediate to mafic volcanic; strike 240 deg; dip 80 deg to NNW; outcrop	Juby JV	Outcrop	10-3458
82649	501652	5274433	None		MV	Mafic Volcanic	Rusty mafic volcanics; subcrop	Juby JV	Subcrop	10-3458
82650	501669	5274383	None		MV	Mafic Volcanic	Debris in 10 cm fracture in mafic volcanic; some quartz and epidote; strike 280 deg; dip 70 deg to S	Juby JV	Outcrop	10-3458

Temex Rock Samples 2010-2011

Sample	East NAD 27	North NAD 27	Magnetic properties	Date Collected	Rock Code	rock type	Description	Property	outcrop	Certificate No
82651	501551	5274263	None		IV	Intermediate Volcanic	1 cm quartz vein in mafic intermediate volcanics; strike 10 deg; dip 70 deg to W; outcrop	Juby JV	Outcrop	10-3458
82652	502204	5274277	Low to High		DIA	Diabase	8 cm epidote vein in diabase is low to high magnetic; strike 314 deg; dip 60 deg to SW; outcrop	Juby JV	Outcrop	10-3458
82653	502189	5274372	None		MV	Mafic Volcanic	2 cm quartz vein in mafic volcanics; strike 360 deg; dip 80 deg to E; outcrop	Juby JV	Outcrop	10-3458
82654	502132	5274407	None		MV	Mafic Volcanic	10 cm quartz vein in mafic volcanics; pyrite; strike 40 deg; dip 70 deg to E; outcrop	Juby JV	Outcrop	10-3458
82655	502094	5274443	None		MV	Mafic Volcanic	3 cm quartz vein in mafic volcanics; strike 50 deg; dip 90 deg; outcrop	Juby JV	Outcrop	10-3458
82656	502081	5274484	None to Low		DIA	Diabase	1 cm quartz vein in diabase; dike; pyrite; strike 360 deg dip 70 deg to E; outcrop	Juby JV	Outcrop	10-3458
82657	502307	5270736	None		SEDS	Sedimentary rocks	Rusty seds; sericite; pyrite; quartz; strike 340 deg?; dip 80 deg E; outcrop	Juby JV	Outcrop	10-3458
82658	502352	5270737	None		SEDS	Sedimentary rocks	Quartz stringers in seds; pyrite; strike 340 deg; dip 80 deg E; outcrop	Juby JV	Outcrop	10-3458
82659	502360	5270742	None		ARK	Arkose	Arkose; quartz veinlet; rusty; strike 310 deg; dip 90 deg; outcrop	Juby JV	Outcrop	10-3458
82660	502361	5270839	None		ARK	Arkose	Arkose seds; pyrite, specular hematite; alteration to reddish pink colour	Juby JV	Outcrop	10-3458
82661	501109	5271038	None		ARK	Arkose	Arkose; pyrite; outcrop	Juby JV	Outcrop	10-3458
82662	501123	5271114	None		ARK	Arkose	Arkose; pyrite; outcrop	Juby JV	Outcrop	10-3458
82663	501594	5271107	None		SEDS	Sedimentary rocks	Sediments; pyrite; outcrop; strike 274 deg; dip 90 deg?	Juby JV	Outcrop	10-3458
82664	501575	5271045	None		ARK	Arkose	Arkose; pyrite; strike 310 deg; dip 70 deg NE; outcrop	Juby JV	Outcrop	10-3458
82665	501625	5271099	None		ARK	Arkose	Arkose; 2% pyrite in fracture; strike 320 deg?; dip 70 deg to NE; outcrop	Juby JV	Outcrop	10-3458
82666	501612	5271049	None		CGL	Conglomerate	Conglomerate?; quartz porphyry?; shear?; rust; strike 270 deg; dip 60 deg to S; outcrop	Juby JV	Outcrop	10-3458
82667	501649	5271095	None		ARK	Arkose	4 cm fracture of altered arkose and 2 cm swelling of quartz veinlet; pyrite ; strike 270 deg; dip 80 deg to 90 deg to S; outcrop	Juby JV	Outcrop	10-3458
82668	501517	5271389	None		QV	Quartz Vein	Shear zone; 5 cm quartz vein pyrite; strike 310 deg/shear 320 deg; dip 70 deg to SW; outcrop	Juby Lease	Outcrop	10-3458

Temex Rock Samples 2010-2011

Sample	East NAD 27	North NAD 27	Magnetic properties	Date Collected	Rock Code	rock type	Description	Property	outcrop	Certificate No
82669	501532	5271357	None		QCV	Quartz carbonate vein	Shear zone; quartz; pyrite; iron carbonate; strike 300 deg to 310 deg; dip 70 deg to SW; outcrop	Juby Lease	Outcrop	10-3458
82670	501578	5271292	None		ARK	Arkose	Arkose with quartz stringers; pyrite; strike 10 deg; dip 60 deg to W; outcrop	Juby Lease	Outcrop	10-3458
82671	501338	5271593	None		ARK	Arkose	Arkose; pyrite; quartz veinlets; py; strike 20 deg; dip 76 deg	Juby Lease	Outcrop	10-3458
82672	502329	5270867	None		QCV	Quartz carbonate vein	Sheared iron carbonate pyrite boulder larger 1.5 metres long; angular, could be subcrop shifted by skidders	Juby Lease	Boulder	10-3458
82673	502319	5270845	None		SEDS	Sedimentary rocks	Mafic looking sediment?; some quartz; some pyrite; some iron carbonate; strike 310 deg; dip 70 deg to SW; outcrop	Juby Lease	Outcrop	10-3458
82674	502316	5270821	None		SEDS	Sedimentary rocks	Grey green looking sediment; some pyrite; strike 320 deg dip?; outcrop	Juby JV	Outcrop	10-3458
82675	501582	5271322	None		QV	Quartz Vein	Shear zone pyrite; stringer of quartz; strike 306 deg to 320 deg; dip 90 deg; outcrop	Juby Lease	Outcrop	10-3458
82676	501645	5271166	None		QFP	Quartz Feldspar Porphyry	Quartz; feldspar porphyry; 1% pyrite; outcrop	Juby JV	Outcrop	10-3458
82677	501800	5271210	None		ARK	Arkose	Dark arkose with pyrite on fractures; outcrop	Juby Lease	Outcrop	10-3458
82678	501827	5271167	None		ARK	Arkose	Dark arkose with pyrite; outcrop	Juby JV	Outcrop	10-3458
82679	501701	5270714	None		CGL	Conglomerate	Quartz veinlet in conglomerate; some chalcopyrite; strike of veinlet; 326 deg dip 68 deg to WSW; outcrop	Juby JV	Outcrop	10-3845
82680	501660	5270694	None		CGL	Conglomerate	Conglomerate; outcrop	Juby JV	Outcrop	10-3845
82681	501754	5270738	None		SEDS	Siltstone	Siltstone; quartz veinlets; subcrop? Or boulder	Juby JV	Boulder	10-3845
82682	501731	5270710	None		ARK	Arkose	Arkose; iron carbonate; outcrop	Juby JV	Outcrop	10-3845
82683	501751	5270772	None		VN	Vein	Iron carbonate and chloritic looking veinlet that pinches and swells from 0.5 cm to 2 cm; strike 220 deg; dip 70 deg to NW; outcrop	Juby JV	Outcrop	10-3845
82684	501898	5271151	None		SEDS	Siltstone	Siltstone with fine pyrite; old trenching; strike 320 deg; dip 90 deg; outcrop	Juby JV	Outcrop	10-3845
82685	501832	5271223	None		SEDS	Siltstone	Siltstone; pyrite; outcrop	Juby Lease	Outcrop	10-3845
82686	501865	5271091	None		ARK	Arkose	Arkose; pyrite; outcrop	Juby JV	Outcrop	10-3845
82687	502055	5270996	None		ARK	Arkose	Arkose; pyrite; a number of quartz stringers; strike 270 deg (of stringers); dip 60 deg to N; outcrop	Juby JV	Outcrop	10-3845

Temex Rock Samples 2010-2011

Sample	East NAD 27	North NAD 27	Magnetic properties	Date Collected	Rock Code	rock type	Description	Property	outcrop	Certificate No
82688	502292	5270657	None		QFP	Quartz Feldspar Porphyry	Altered quartz feldspar; porphyry; pyrite; strike 320 deg?; dip 0 deg?; outcrop	Juby JV	Outcrop	10-3845
82689	502340	5270735	None		MV	Mafic Volcanic	Mafic volcanic slightly silicified and slightly sheared pyrite; strike 325 deg; dip 80 deg to SW; outcrop	Juby JV	Outcrop	10-3845
82690	502178	5270712	None		SEDS	Siltstone	Rusty slightly silicified siltstone (slate); pyrite; strike 300 deg; dip 80 deg SW	Juby JV	Outcrop	10-3845
82692	502622	5270482	None		ARK	Arkose	Arkose quartz veinlets; pyrite; strike 20 deg; dip 80 deg NW; outcrop	Juby JV	Outcrop	10-3845
82693	502857	5270572	None		ARK	Arkose	Arkose iron carbonate; pyrite; angular boulders	Juby JV	Boulder	10-3845
82694	502858	5270533	None		SEDS	Sedimentary rocks	Quartz veins 1 to 4 cm wide; rusty in places in siltstone; strike 40 deg; dip 80 deg to SE; outcrop	Juby JV	Outcrop	10-3845
82695	502102	5271106	None		ARK	Arkose	Arkose; some shearing; shear has quartz and pyrite in it; strike of shear; 50 deg dip 80 deg SE; outcrop	Juby JV	Outcrop	10-3845
82696	502214	5271004	None		SEDS	Sedimentary rocks	Shear?; dark slaty with silicified areas; pyrite; strike 320 deg; dip 80 deg to SW; outcrop	Juby Lease	Outcrop	10-3845
82697	502633	5270529	None		ARK	Arkose	Arkose pyrite; outcrop	Juby JV	Outcrop	10-3845
82698	502486	5270546	None		QFP	Quartz Feldspar Porphyry	Quartz feldspar porphyry?; some pyrite; strike 40 deg; dip 0 deg; outcrop	Juby JV	Outcrop	10-3845
82699	502498	5270636	None		ARK	Arkose	Arkose pyrite; strike 330 deg?; dip 0 deg?; outcrop	Juby JV	Outcrop	10-3845
82700	502490	5270675	None		SEDS	Siltstone	Siltstone; pyrite; strike 320 deg; dip 80 deg to SW; outcrop	Juby JV	Outcrop	10-3845
82701	501425	5271314	None		SZ	Shear Zone	Sericite; veining; quartz veinlet; shearing pyrite; strike 300 deg; dip 80 deg to SW; outcrop	Juby Lease	Outcrop	10-3845
82702	501427	5271292	None		SZ	Shear Zone	Shear zone; some pyrite; 1 meter wide; strike 270 deg; dip 86 deg to S; outcrop	Juby Lease	Outcrop	10-3845
82703	501390	5271365	None		SZ	Shear Zone	Shear?; quartz veinlet; sericite; outcrop	Juby Lease	Outcrop	10-3845
82706	502856	5274364	None		MV	Mafic Volcanic	Mafic volcanic; pyrite; chalcopyrite; strike 60 deg; dip 50 deg to NW; outcrop	Juby JV	Outcrop	10-3845
82707	502873	5274377	None		MV	Mafic Volcanic	Mafic volcanics; 60 cm seam of weathered 2% pyrite; strike 250 deg; dip 50 deg to SE; outcrop	Juby JV	Outcrop	10-3845
82708	502877	5274468	None		MV	Mafic Volcanic	1% chalcopyrite in 1 cm wide area in mafic volcanic; strike 10 deg to 20 deg; dip 80 deg to WNW	Juby JV	Outcrop	10-3845

Temex Rock Samples 2010-2011

Sample	East NAD 27	North NAD 27	Magnetic properties	Date Collected	Rock Code	rock type	Description	Property	outcrop	Certificate No
82709	502660	5274333	None		MV	Mafic Volcanic	Mafic volcanics; quartz eyes and stringers; some breccia in slightly sheared mafic volcanic; strike 50 deg; dip 76 deg to SE; outcrop	Juby JV	Outcrop	10-3845
82710	502144	5273791	None		MV	Mafic Volcanic	Quartz veinlet; fine pyrite in mafic volcanic; subcrop or piece off bedrock	Juby JV	Subcrop	10-3845
82711	502141	5274375	None		MV	Mafic Volcanic	Quartz veining in 4 cm and less mafic volcanic; strike 14 deg; dip 70 deg to WNW; outcrop	Juby JV	Outcrop	10-3845
82712	502132	5274416	None		MV	Mafic Volcanic	5 cm quartz vein in mafic volcanic; strike 40 deg; dip 80 deg to NW; outcrop	Juby JV	Outcrop	10-3845
82713	502126	5274416	None		MV	Mafic Volcanic	2 cm quartz vein in mafic volcanic; strike 330 deg; dip 70 deg to SW; outcrop	Juby JV	Outcrop	10-3845
82714	502129	5274417	None		MV	Mafic Volcanic	Mafic volcanics; 1% pyrite and pieces of rotten quartz; strike 356 deg; dip 70 deg to E	Juby JV	Outcrop	10-3845
82715	501367	5271390	None		SZ	Shear Zone	Shear, sericite; iron carbonate; pyrite; strike 310 deg; dip 90 deg; outcrop	Juby Lease	Outcrop	10-3845
82716	501333	5271411	None		QV	Quartz Vein	Sericite and quartz veining; pyrite; strike 300 deg; dip 70 deg SW; outcrop	Juby Lease	Outcrop	10-3845
82717	501331	5271426	None		QV	Quartz Vein	Iron carbonate; quartz pyrite; strike 330 deg; dip 90 deg?; outcrop	Juby Lease	Outcrop	10-3845
82718	501302	5271627	None		SZ	Shear Zone	Shear zone sericite; strike 300 deg; dip 64 deg to S; outcrop	Juby Lease	Outcrop	10-3845
82719	501298	5271626	None		QV	Quartz Vein	Quartz 8 cm and sericite; rusty; strike 316 deg; dip 90 deg?; outcrop	Juby Lease	Outcrop	10-3846
82720	501318	5271620	None		SZ	Shear Zone	3 cm quartz vein and sericite; shear zone pyrite; strike 300 deg; dip 80 deg to SW; outcrop	Juby Lease	Outcrop	10-3846
82721	501292	5271596	None		SZ	Shear Zone	Shear zone; quartz and sericite; rusty; strike 284 deg; dip 96 deg to NNE; outcrop	Juby Lease	Outcrop	10-3846
82722	501293	5271595	None		SZ	Shear Zone	Shear zone sericite; rusty; strike 280 deg; dip 96 deg to SSW; outcrop	Juby Lease	Outcrop	10-3846
82723	501293	5271587	None		SZ	Shear Zone	Shear sericite; rusty; strike 290 deg; dip 88 deg to SSW; outcrop	Juby Lease	Outcrop	10-3846
82724	501268	5271550	None		ARK	Arkose	Arkose; iron carbonate; outcrop	Juby Lease	Outcrop	10-3846
82725	501264	5271555	None		ARK	Arkose	5 cm quartz vein in arkose; 1/8% chalcopyrite; strike 230 deg; dip 84 deg to NW; outcrop; pyrite	Juby Lease	Outcrop	10-3846
82726	501258	5271559	None		ARK	Arkose	Quartz veinlets in arkose; iron carbonate; strike 320 deg; dip 90 deg; outcrop	Juby Lease	Outcrop	10-3846

Temex Rock Samples 2010-2011

Sample	East NAD 27	North NAD 27	Magnetic properties	Date Collected	Rock Code	rock type	Description	Property	outcrop	Certificate No
82727	501272	5271529	None		ARK	Arkose	Brecciated quartz veining over a 60 cm area in sandstone; chalcopyrite	Juby Lease	Outcrop	10-3846
82728	501130	5271371	None		ARK	Arkose	Arkose; some sericite and pyrite; strike 280 deg; dip 80 deg to S; outcrop	Juby Lease	Outcrop	10-3846
82729	501222	5271305	None		ARK	Arkose	Arkose; pyrite; outcrop	Juby JV	Outcrop	10-3846
82730	501163	5271154	None		SEDs	Siltstone	Blobs of pyrite in siltstone; outcrop	Juby JV	Outcrop	10-3846
82731	501169	5271134	None		CGL	Conglomerate	Conglomerate; pyrite; outcrop	Juby JV	Outcrop	10-3846
82732	501167	5271297	None		QFP	Quartz Feldspar Porphyry	Quartz; feldspar; porphyry?; pyrite; subcrop and outcrop	Juby JV	Subcrop	10-3846
82733	501149	5271429	None		SZ	Shear Zone	Shear zone rusty 3 metres wide; strike 280 deg; dip 70 deg to S; outcrop	Juby Lease	Outcrop	10-3846
82734	501637	5271005	None		QFP	Quartz Feldspar Porphyry	Blobs of pyrite in quartz; feldspar porphyry?; outcrop	Juby JV	Outcrop	10-3846
82735	501664	5270802	None		ARK	Arkose	Arkose; iron carbonate; outcrop	Juby JV	Outcrop	10-3846
82736	501679	5270768	None		ARK	Arkose	Arkose; some pyrite; strike 330 deg?; dip 60 deg to NE?; outcrop	Juby JV	Outcrop	10-3846
82737	501452	5270758	None		ARK	Arkose	Arkose; pyrite; strike 330 deg; dip 90 deg; outcrop	Juby JV	Outcrop	10-3846
82738	500930	5271473	None		ARK	Arkose	Arkose; rusty quartz; sericite pyrite; strike 306 deg; dip 70 deg to SW; outcrop	Juby JV	Outcrop	10-3846
82739	500835	5271432	None		QFP	Quartz Feldspar Porphyry	Quartz feldspar porphyry?; pyrite; strike 290 deg; dip 90 deg; outcrop	Juby JV	Outcrop	10-3846
82740	500840	5271502	None		QFP	Quartz Feldspar Porphyry	Quartz; sericite; pyrite; chalcopyrite in quartz; feldspar porphyry?; strike 296 deg; dip 60 deg to N or 80 deg to S?; outcrop	Juby JV	Outcrop	10-3846
82741	500911	5271561	None		ARK	Arkose	Sericite in arkose; rusty; strike 280 deg; dip 70 deg to S; outcrop	Juby JV	Outcrop	10-3846
82742	500809	5271716	None		ARK	Arkose	2 cm quartz vein in arkose; pyrite; strike 304 deg; dip 0 deg?; outcrop	Juby JV	Outcrop	10-3846
82743	500815	5271732	None		SZ	Shear Zone	Shear zone; pyrite; strike 340 deg; dip 80 deg to WSW; outcrop	Juby JV	Outcrop	10-3846
82744	500805	5271784	None		SZ	Shear Zone	Shear zone; quartz; pyrite; strike 340 deg; dip?; outcrop	Juby JV	Outcrop	10-3846
82745	500806	5271792	None		SZ	Shear Zone	Shear zone; rusty pyrite 2 metres wide; strike 330 deg; dip 70 deg to SW; outcrop	Juby JV	Outcrop	10-3846
82746	501876	5270882	None		CGL	Conglomerate	10 cm shear in conglomerate; south side; quartz feldspar porphyry? North side; strike 290 deg; dip 70 deg to S; outcrop	Juby JV	Outcrop	10-3846
82751	502018	5273157	None		MV	Mafic Volcanic	Quartz veinlet in basalt; pyrite; strike 340 deg; dip 90 deg; outcrop	Juby JV	Outcrop	10-3846

Temex Rock Samples 2010-2011

Sample	East NAD 27	North NAD 27	Magnetic properties	Date Collected	Rock Code	rock type	Description	Property	outcrop	Certificate No
82752	502066	5274416	None		MV	Mafic Volcanic	5 cm shear with pyrite in mafic volcanics; strike 290 deg; dip 80 deg to S; outcrop	Juby JV	Outcrop	10-3846
82753	502053	5274419	None		MV	Mafic Volcanic	4 cm of pyrite 2% in mafic volcanics; some quartz in mafic volcanics; strike 300 deg; dip 70 deg to N; outcrop	Juby JV	Outcrop	10-3846
82754	502027	5274423	None		MV	Mafic Volcanic	Mafic volcanics; pyrite; some quartz; strike 284 deg; dip 70 deg NE; outcrop	Juby JV	Outcrop	10-3846
82755	502457	5274168	None		SZ	Shear Zone	Quartz; shear pyrite over an area 50 cm wide that can be seen goes into swamp on one side; pyrite; strike is 360 deg; 320 deg dips are 62 deg to W and 74 deg to SW; outcrop	Juby JV	Outcrop	10-3846
82756	502493	5274338	None		MV	Mafic Volcanic	8 cm quartz vein in mafic volcanic; strike 20 deg; dip 80 deg to WNW; outcrop	Juby JV	Outcrop	10-3846
82757	502522	5274341	None		MV	Mafic Volcanic	Quartz stringers in mafic volcanics; strike 44 deg; dip 90 deg; outcrop	Juby JV	Outcrop	10-3846
9501	500822	5276286	None	5/1/2011	DIA	Diabase	Diabase with 1% dssm py. Moderate epi+chl alteration in shear fractures (215/60)	Juby JV	outcrop	11 1883
9502	500803	5276164	None	5/1/2011	MV	Mafic Volcanic	Sheared mafic volcanic with quartz + limonite veins.	Juby JV	outcrop	11 1883
9503	497714	5270516	None	5/1/2011	MV	Mafic Volcanic	Fine grained, green, aphanitic volcanic with 1% dmm fine grained py.	Juby JV	outcrop	11 1883
9504	497766	5270263	Strong	5/1/2011	BX	Volcanic Breccia	Volcanic breccia. Grey angular chert clasts in porphyritic, fine grained matrix. Moderate secondary chl+lim+py.	Juby JV	outcrop	11 1883
9505	498269	5269124	None	5/1/2011	IF	iron Formation	Gossanous zone in cherty Fe-formation. Strong lim+py+qtz. Taken to replicate 2010 samples 5364	Juby JV	outcrop	11 1883
9506	498262	5269100	None	5/1/2011	IF	iron Formation	Cherty Fe-formation. 5-6% py. Quartz veins with magnetite.	Juby JV	outcrop	11 1883
9507	498269	5269081	None	5/1/2011	IF	iron Formation	Cherty Fe-formation. 5-6% dssm py. Gossanous.	Juby JV	outcrop	11 1883
9508	500744	5276096	None	5/1/2011	MV	Mafic Volcanic	Mafic volcanics with 1% dssm py. Moderate lim+chl alteration.	Juby JV	outcrop	11 1883
9509	500848	5272932	None	5/1/2011	QFP	Quartz Feldspar Porphyry	Quartz, feldspar porphyry with qtz veins and patchy hematite.	Juby JV	outcrop	11 1883
9510	500750	5273252	None	5/1/2011	MV	Mafic Volcanic	Mafic volcanic with extensive calcite veins and calcite cemented breccia. 2-5% patchy py.	Juby JV	outcrop	11 1883
9511	502853	5271987	None	5/1/2011	QV	Quartz Vein	Massive white quartz vein (002/83) with minor limonite.	Juby Lease	outcrop	11 1883

Temex Rock Samples 2010-2011

Sample	East NAD 27	North NAD 27	Magnetic properties	Date Collected	Rock Code	rock type	Description	Property	outcrop	Certificate No
9512	502854	5271953	None	5/1/2011	QV	Quartz Vein	Quartz vein (005/40) with 5% gossanous limonite. Taken to replicate 3.2 g/t result in sample 40984.	Juby Lease	outcrop	11 1883
9513	502833	5272052	None	5/1/2011	ARE	Arenite	Sheared wall rock (siliceous sediment) adjacent to QFP dyke. C surface (075/88).	Juby Lease	outcrop	11 1883
9514	502752	5272092	Weak	5/1/2011	LMI	Gabbro	Hrnb gabbro/diabase intrusion. 1% dssm py, Minor Quartz veins and limonite staining.	Juby Lease	outcrop	11 1883
9515	501926	5273792	Strong	5/1/2011	MV	Mafic Volcanic	Bx'd mafic volcanic with 2-5% intersitial pyrite. Extensive cal+lim+ank veining/cement.	Juby JV	outcrop	11 1883
9516	502074	5273912	Strong	5/1/2011	MV	Mafic Volcanic	Qtz +/- Cal+Chl+Mag veins in Mafic volcanic host. Sample taken to replicate high grade (30g/t) sample 82600.	Juby JV	outcrop	11 1883
9517	502074	5273913	None	5/1/2011	MV	Mafic Volcanic	Qtz +/- Cal+Chl+Mag veins in Mafic volcanic host. Sample taken to replicate high grade (30g/t) sample 82600.	Juby JV	outcrop	11 1883
9518	502073	5273913	None	5/1/2011	MV	Mafic Volcanic	Qtz +/- Cal+Chl+Mag veins in Mafic volcanic host. Sample taken to replicate high grade (30g/t) sample 82600.	Juby JV	outcrop	11 1883
9519	502193	5273771	None	5/1/2011	HGD	Hornblende porphyry	Hrnb porphyritic granodiorite(?) dyke with 2-3% py. Dyke oriented 238/55.	Juby JV	outcrop	11 1883
9520	502193	5273771	None	5/1/2011	QV	Quartz Vein	Footwall Qtz vein to Hrnb porphyritic granodiorite(?) dyke sample 9519.	Juby JV	outcrop	11 1883
9521	499780	5270967	None	5/1/2011	TCGL	Conglomerate	Conglomerate/arenite with 2% dmm py. Bedding 135/80.	Juby JV	outcrop	11 1883
9522	499676	5270957	None	5/1/2011	TARE	arenite	Arenite with 2% dssm, fine grained py.	Juby JV	outcrop	11 1883
9523	499932	5270679	None	5/1/2011	TARE	arenite	Arenite with 2% dssm, fine grained py.	Juby JV	outcrop	11 1883
9524	499988	5270647	None	5/1/2011	TARE	arenite	Arenite with 3% dssm, fine grained py. Spaced fracture cleavage 342/86	Juby JV	outcrop	11 1883
9525	500228	5270295	None	5/1/2011	TARG	Argillite	Well-bedded grey argillite. Samples come from sulphidic pod within a particular bed. S0 = 005/83. Several well developed shor zones and related folds here.	Juby JV	outcrop	11 1883
9527	502090	5274314	None	5/1/2011	QV	Quartz Vein	Small fragment of Quartz vein hosted in Mafic volcanics. Vein oriented 117/64	Juby JV	outcrop	11 1883
9528	502011	5274383	None	5/1/2011	MV	Mafic Volcanic	fine grained mafic volcanic with 2-3% pyrite.	Juby JV	outcrop	11 1883
9529	501900	5273802	Weak	5/1/2011	MV, Bx	Mafic Volcanic	Flow top breccia from mafic volcanic. Trace py.	Juby JV	outcrop	11 1883

Temex Rock Samples 2010-2011

Sample	East NAD 27	North NAD 27	Magnetic properties	Date Collected	Rock Code	rock type	Description	Property	outcrop	Certificate No
9530	501880	5273795	None	5/1/2011	MV, Bx	Mafic Volcanic	Flow top breccia in mafic volcanic. 1% py + lim +/- cal.	Juby JV	outcrop	11 1883
9531	500788	5273092	None	5/1/2011	QV	Quartz Vein	Quartz-epidote vein in Mafic Volcanics. 0.5% py. Vein oriented (188/86)	Juby JV	outcrop	11 1883
9532	500791	5273099	None	5/1/2011	MV	Mafic Volcanic	Mafic volcanic, 2% dssm cubic pyrite.	Juby JV	outcrop	11 1883
9533	500790	5273098	None	5/1/2011	MV	Mafic Volcanic	Quartz-Epidote vein stockwork in mafic volcanic.	Juby JV	outcrop	11 1883
9534	500814	5273140	None	5/1/2011	MV	Mafic Volcanic	Pillow basalts with moderate quartz and epidote veining.	Juby JV	outcrop	11 1883
9535	500729	5273144	None	5/1/2011	MV	Mafic Volcanic	Mafic volcanics with 2% dssm pyrite and minor quartz veining.	Juby JV	outcrop	11 1883
9536	500700	5273153	None	5/1/2011	QV	Quartz Vein	Quartz-epidote veins in mafic volcanics.	Juby JV	outcrop	11 1883
9537	500621	5273210	None	5/1/2011	MV	Mafic Volcanic	Mafic Volcanic with quartz and epidote stringers. 2-3 mm blebs or pyrite.	Juby JV	outcrop	11 1883
9538	502792	5271992	Low to High	5/1/2011	ARG	Argillite	Fine-grained sheared argillite or siliceous felsic volcanic.	Juby Lease	outcrop	11 1883
82801	500793	5272675	None	9/1/2011	MV	Mafic Volcanic, QV	Ankerite alteration of mafic volcanics; quartz veining; pyrite; strike 120 deg dip?; subcrop?	Juby JV	Subcrop	11 3167
82802	500912	5272902	None	9/1/2011	MI	Mafic Volcanic, QV	Mafic intrusive; greenish rusty quartz veinlets; carbonate; ankerite; pyrite; outcrop	Juby JV	outcrop	11 3167
82803	500781	5272765	None	9/1/2011	MV	Mafic Volcanic, QV	Mafic volcanic; quartz vein 1 to 10cm wide; strike 76 deg dip?; mag is low to high within 1 meter of quartz/quartz erratic; outcrop	Juby JV	outcrop	11 3167
82804	500794	5272686	None	9/1/2011	QV	Quartz Vein	Quartz veinlets; ankerite alteration 0.5% pyrite; strike 120 deg dip 70 deg to NNE; subcrop?	Juby JV	Subcrop	11 3167
82805	500796	5272677	None	9/1/2011	MV	Mafic Volcanic, QV	Mafic volcanic; pyrite; quartz stringers; strike 120 deg dip 70 deg to NNE; outcrop	Juby JV	outcrop	11 3167
82806	500809	5272599	None	9/1/2011	QV	Quartz Vein	10 cm shear with quartz veinlets; pyrite; strike 126 deg dip 70 deg to NNE; outcrop	Juby JV	outcrop	11 3167
82807	498466	5270947	None	9/1/2011	MV	Mafic Volcanic, QV	Mafic volcanic; quartz; strike 152 deg dip 54 deg to NE; outcrop	Juby JV	outcrop	11 3167
82808	498560	5270580	None	9/1/2011	CGL	Conglomerate	Conglomerate pyrite; jasper pebbles; outcrop	Juby JV	outcrop	11 3167
82809	498472	5270537	None	9/1/2011	CGL	Conglomerate	Conglomerate brecciated? And silicified?; cherty; pyrite; strike 30 deg dip 80 deg to ENE	Juby JV		11 3167
82810	498420	5270582	None	9/1/2011	QV	Quartz Vein	3 cm quartz vein; outcrop; strike 330 deg dip 80 deg to ENE	Juby JV	outcrop	11 3167

Temex Rock Samples 2010-2011

Sample	East NAD 27	North NAD 27	Magnetic properties	Date Collected	Rock Code	rock type	Description	Property	outcrop	Certificate No
82811	498414	5270595	None	9/1/2011	CGL	Conglomerate	Sediments conglomerate; rusty pyrite; subcrop/outcrop	Juby JV	Subcrop	11 3167
82812	498482	5270512	None	9/1/2011	CGL	Conglomerate	Conglomerate; cherty pyrite; outcrop	Juby JV	outcrop	11 3167
82813	498500	5270450	None	9/1/2011	CGL	Conglomerate	Cherty conglomerate; pyrite; outcrop/subcrop	Juby JV	Subcrop	11 3167
82814	498509	5270420	None	9/1/2011	CGL	Conglomerate	Cherty conglomerate; pyrite	Juby JV	outcrop	11 3167
82815	498539	5270369	None	9/1/2011	CGL	Conglomerate	Cherty conglomerate; pyrite; outcrop/subcrop	Juby JV	Subcrop	11 3167
82816	498681	5269688	None	9/1/2011	MV	Mafic Volcanic	Pyrite; felsic and mafic volcanics; outcrop	Juby JV	outcrop	11 3167
82817	498685	5269708	None	9/1/2011	FV	Felsic volcanic, QV	Felsic volcanic with quartz veinlets; some pyrite; strike 90 deg dip?; outcrop	Juby JV	outcrop	11 3167
82818	499655	5269018	None	9/1/2011	QV	Quartz Vein	Shear zone 10 cm wide; quartz vein made up of veinlets; rusty; outcrop; strike 126 deg dip 50 deg to SSW	Juby JV	outcrop	11 3167
82819	499730	5269018	None	9/1/2011	SEDS	Sediments, QV	Sediments with quartz veinlets; pyrite; outcrop	Juby JV	outcrop	11 3167
82820	499990	5270664	None	9/1/2011	CGL	Conglomerate	Conglomerate; rusty pyrite; fractured; strike of fracture is 340 deg dip 80 deg to W; outcrop	Juby JV	outcrop	11 3167
82821	499989	5270668	None	9/1/2011	CGL	Conglomerate	Rusty conglomerate; pyrite; fractured at strike of 340 deg dip 80 deg to W; outcrop	Juby JV	outcrop	11 3167
82822	500022	5270652	None	9/1/2011	CGL	Conglomerate	3 cm quartz vein in rusty conglomerate; old trench?; strike 352 deg dip 80 deg to E; outcrop	Juby JV	outcrop	11 3167
82823	500000	5270647	None	9/1/2011	CGL	Conglomerate	3 cm quartz vein in rusty conglomerate; subcrop	Juby JV	Subcrop	11 3167
82824	499996	5270628	None	9/1/2011	CGL	Conglomerate	Small shear 10 cm wide? with some quartz in rusty conglomerate; outcrop	Juby JV	outcrop	11 3167
82825	497537	5269697	Medium	9/1/2011	MV	Mafic Volcanic	Mafic volcanics; pyrite; subcrop/outcrop	Juby JV	Subcrop	11 3167
82826	497324	5269604	None	9/1/2011	MV	Mafic Volcanic	Angular cobbles in lake; quartz in mafic vol.	Juby JV	angular boulder	11 3167
82827	497352	5269599	None	9/1/2011	MV	Mafic Volcanic	Mafic volcanics; pyrite; outcrop	Juby JV	outcrop	11 3167
82828	497218	5269688	Low to Medium	9/1/2011	MI	Diabase?	Mafic intrusive; diabase/gabbro; outcrop	Juby JV	outcrop	11 3167
82829	497245	5269858	Low to Medium	9/1/2011	MV	Mafic Volcanic, QV	Mafic volcanics; some quartz veinlets and pyrite; outcrop; strike 340 deg dip 50 deg to E; outcrop	Juby JV	outcrop	11 3167
82830	497203	5270131	Low to Medium	9/1/2011	MV	Mafic Volcanic	Intermediate to mafic volcanic pyrite; outcrop/subcrop on old drill road?	Juby JV	Subcrop	11 3167
82831	497147	5270048	None	9/1/2011	MV	Mafic Volcanic	Alteration mafic volcanic?; intrusive?; outcrop; strike 340 deg dip 80 deg to E; old stripped area	Juby JV	outcrop	11 3167

Temex Rock Samples 2010-2011

Sample	East NAD 27	North NAD 27	Magnetic properties	Date Collected	Rock Code	rock type	Description	Property	outcrop	Certificate No
82832	497140	5270051	None	9/1/2011	MV	Mafic Volcanic	Alteration mafic volcanic?; intrusive?; Malachite stain; strike 340 deg dip 80 deg to E; outcrop	Juby JV	outcrop	11 3167
82833	497137	5270055	None	9/1/2011	MV	Mafic Volcanic	Chalcopyrite in reddish altered volcanic?; intrusive?; strike 340 deg dip 80 deg to E; outcrop	Juby JV	outcrop	11 3167
82834	497140	5270058	None	9/1/2011	MV	Mafic Volcanic, QV	20 cm wide quartz vein in mafic volcanic?; strike 340 deg dip? 90 deg?; outcrop	Juby JV	outcrop	11 3167
82835	497338	5270131	None	9/1/2011	MV	Mafic Volcanic, QV	10 cm quartz vein in intermediate to mafic volcanics; strike 80 deg?; dip 50 deg to N?; outcrop	Juby JV	outcrop	11 3167
82836	500014	5269338	None	9/1/2011	SEDS	Sediments, QV	Quartz in sediments; strike 348 deg dip 84 deg to E; outcrop/subcrop	Juby JV	Subcrop	11 3167
82837	499960	5268987	none	9/1/2011	DIA	Diabase	1 to 3 cm quartz vein in diabase?; angular boulders	Juby JV	angular boulder	11 3167
82838	500135	5268619	none	9/1/2011	MV	Mafic Volcanic	Mafic volcanics; pyrite; strike 320 deg dip 80 deg to E; outcrop	Juby JV	outcrop	11 3167
82839	500149	5268656	none	9/1/2011	SEDS	Sediments, QV	Quartz veinlets in sediments (silicified?); subcrop	Juby JV	Subcrop	11 3167
82841	501340	5270745	none	10/8/2011	FI	Arkose/ Felsic Intrusive?	Iron carbonate some quartz pyrite posable vg ?	Juby JV	outcrop	11 3480
82842	501317	5270746	none	10/8/2011	FI	Arkose/ Felsic Intrusive?	iron carbonate Pyrite	Juby JV	outcrop	11 3480
82843	501264	5270764	none	10/8/2011	FI	Arkose/ Felsic Intrusive?	Iron carbonate 1/4 % Pyrite	Juby JV	outcrop	11 3480
82844	501250	5270777	none	10/8/2011	FI	Arkose/ Felsic Intrusive?	Iron carbonate pyrite	Juby JV	outcrop	11 3480
82845	501245	5270781	none	10/8/2011	FI	Arkose/ Felsic Intrusive?	Iron carbonate 1/2 % Pyrite	Juby JV	outcrop	11 3480
82846	501282	5270747	none	10/9/2011	FI	Arkose/ Felsic Intrusive?	This may be a Quartz feldspar porphrey	Juby JV	outcrop	11 3480
82847	501266	5270759	none	10/9/2011	FP	Feldspar Porphyry	Porphrey ? Pyrite	Juby JV	outcrop	11 3480
82848	501270	5270796	none	10/9/2011	FI	Arkose/ Felsic Intrusive?	Iron carbonate	Juby JV	subcrop	11 3480
82850	501232	5270640	none	10/9/2011	FI	Conglomerate	Jasper pebble pyrite pod	Juby JV	outcrop	11 3480
82851	501222	5270805	none	10/9/2011	FI	Arkose/ Felsic Intrusive?	Pyrite	Juby JV	outcrop	11 3480
82852	501070	5270793	none	10/9/2011	QV	Quartz Vein	10cm Pyrite strike 60 deg. Dip 76to80 deg. several 1cm veins striking 320to340 dip60 toNW	Juby JV	outcrop	11 3480
82853	501070	5270794	none	10/9/2011	FI	Arkose/ Felsic Intrusive?	Hanging wall of quartz vein 80852 pyrite	Juby JV	outcrop	11 3480
82854	500811	5270934	none	10/10/2011	FI	Arkose/ Felsic Intrusive?	some Iron carbonate	Juby JV	outcrop	11 3480
82855	500793	5270936	None	10/10/2011	FI	Arkose/ Felsic Intrusive?	1cm qartz vein strike 340 dip 84 to East	Juby JV	outcrop	11 3480
82856	500702	5270960	None	10/10/2011	FI	Arkose/ Felsic Intrusive?		Juby JV	outcrop	11 3480
82857	500764	5270546	None	10/10/2011	CGL	Conglomerate	Pyrite in fracture also quartz veinlet , strike 24 dip 90, quartz veinlet strike ? Dip 10 deg.	Juby JV	outcrop	11 3480
82858	500955	5270623	None	10/10/2011	CGL	Quartz Vein	Pyrite strike 300 deg. Dip 66 deg. To NE	Juby JV	outcrop	11 3480

Temex Rock Samples 2010-2011

Sample	East NAD 27	North NAD 27	Magnetic properties	Date Collected	Rock Code	rock type	Description	Property	outcrop	Certificate No
82859	501440	5270715	None	10/10/2011	FI	Arkose/ Felsic Intrusive?	Pyrite	Juby JV	outcrop	11 3800
82860	501422	5270758	None	11/21/2011	FP	Quartz Feldspar Porphyry	Quartz feldspar porphyry? Pyrite; outcrop	Juby JV	Outcrop	11 3800
82861	501420	5270737	None	11/21/2011	FP	Quartz Feldspar Porphyry	Porphyry; pyrite; outcrop	Juby JV	Outcrop	11 3800
82862	501414	5270727	None	11/21/2011	FP	Quartz Feldspar Porphyry	Quartz feldspar porphyry? Pyrite; outcrop	Juby JV	Outcrop	11 3800
82863	501402	5270722	None	11/21/2011	FP	Quartz Feldspar Porphyry	Quartz feldspar porphyry? Pyrite; some iron carbonate; outcrop	Juby JV	Outcrop	11 3800
82864	501402	5270734	None	11/21/2011	ARK	Arkose	Arkose? Outcrop	Juby JV	Outcrop	11 3800
82865	501279	5270736	None	11/21/2011	ARK	Arkose	Arkose? Outcrop	Juby JV	Outcrop	11 3800
82866	501453	5270761	None	11/21/2011	CGL	Conglomerate	Metamorphosed conglomerate? pyrite, jasper clasts; outcrop	Juby JV	Outcrop	11 3800
82867	501451	5270744	None	11/21/2011	CGL	Conglomerate	Metamorphosed conglomerate? pyrite, jasper clasts; outcrop	Juby JV	Outcrop	11 3800
82868	501463	5270743	None	11/21/2011	CGL	Conglomerate, qv	1 cm wide quartz veinlet in conglomerate with iron carbonate; outcrop	Juby JV	Outcrop	11 3800
82869	501456	5270705	None	11/21/2011	CGL	Conglomerate	Porphyry in conglomerate? Iron carbonate; outcrop	Juby JV	Outcrop	11 3800
82870	501425	5270700	None	11/21/2011	CGL	Conglomerate	Conglomerate; pyrite; iron carbonate; outcrop	Juby JV	Outcrop	11 3800
82871	501258	5270743	None	11/21/2011		Quartz Feldspar Porphyry	Porphyry? jasper pebble; outcrop	Juby JV	Outcrop	11 3800
82872	501173	5270784	None	11/21/2011	CGL	Conglomerate	Conglomerate? Jasper pebble; outcrop	Juby JV	Outcrop	11 3800
82873	501178	5270823	None	11/21/2011	CGL		Conglomerate? Pyrite; outcrop	Juby JV	Outcrop	11 3800
82874	501184	5270843	None	11/21/2011	FP	Quartz Feldspar Porphyry	Prophyry; 0.5% pyrite; iron carbonate; outcrop	Juby JV	Outcrop	11 3800
82875	501215	5270822	None	11/21/2011	FP	Quartz Feldspar Porphyry	Silicified porphyry; some iron carbonate; pyrite; outcrop	Juby JV	Outcrop	11 3800
82876	501113	5270909	None	11/21/2011	FP	Quartz Feldspar Porphyry	Porphyry? Pyrite; outcrop	Juby JV	Outcrop	11 3800
82877	501062	5270872	None	11/21/2011	FP	Quartz Feldspar Porphyry	Quartz porphyry; some iron carbonate; outcrop	Juby JV	Outcrop	11 3800
82878	501008	5270716	None	11/21/2011	MS	sulphides	Chalcopyrite; malachite stain; weathered; ankerite crystals? Outcrop	Juby JV	Outcrop	11 3800
82879	501195	5270385	None	11/21/2011	CGL	Conglomerate	Cobbles of quartz porphyry in conglomerate; outcrop	Juby JV	Outcrop	11 3800
82881	501089	5270369	None	11/21/2011	CGL	Conglomerate	Pyrite in conglomerate? Metamorphosed arkose?	Juby JV	Outcrop	11 3800
82882	500918	5270347	None	11/21/2011	FP	Quartz Porphyry	Quartz porphyry? Pyrite; dyke in conglomerate? Strike 344 deg; outcrop	Juby JV	Outcrop	11 3800
82883	500940	5270404	None	11/21/2011	CGL	Conglomerate	Conglomerate; outcrop	Juby JV	Outcrop	11 3800

Temex Rock Samples 2010-2011

Sample	East NAD 27	North NAD 27	Magnetic properties	Date Collected	Rock Code	rock type	Description	Property	outcrop	Certificate No
82884	500978	5270576	None	11/21/2011	CGL	Conglomerate	Conglomerate? Iron carbonate; outcrop	Juby JV	Outcrop	11 3800
82885	501089	5270540	None	11/21/2011	FP	Quartz Feldspar Porphyry	Quartz feldspar porphyry; iron carbonate; outcrop	Juby JV	Outcrop	11 3800
82886	501784	5270500	None	12/3/2011	FI	intrusive	Quartz veinlets in akerite altered intrusive; pyrite; outcrop	Juby JV	Outcrop	11 3866
82887	501772	5270433	None	12/3/2011	FI	intrusive	Intrusive?; some rust; outcrop	Juby JV	Outcrop	11 3866
82889	500765	5271151	None	12/3/2011	FI	intrusive	Cherty? Some rust; outcrop	Juby JV	Outcrop	11 3866
82890	500702	5270971	None	12/3/2011	FP	Porphyry	Porphyritic; outcrop	Juby JV	Outcrop	11 3866
82891	500712	5271047	None	12/3/2011	FP	Porphyry	Porphyry; rusty in places; outcrop	Juby JV	Outcrop	11 3866

Temex Rock Samples 2010-2011

Sample	Certificate Date	Au gpt FA-AAS	Au chk gpt FA-AAS	Au Ave gpt	Ag ppm	Al pct	As ppm	Ba ppm	Be ppm	Bi ppm	Ca pct	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe pct	Hg ppm	K pct	La ppm
29151	6/28/2010	< 0.01	-	0.005	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.
29152	6/28/2010	0.02	0.02	0.02	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.
29153	6/28/2010	0.01	-	0.01	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.
29154	6/28/2010	0.02	-	0.02	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.
29155	6/28/2010	< 0.01	-	0.005	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.
29156	6/28/2010	< 0.01	-	0.005	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.
29157	6/28/2010	< 0.01	-	0.005	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.
29158	6/28/2010	< 0.01	-	0.005	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.
29159	6/28/2010	0.12	0.14	0.13	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.
29161	6/28/2010	< 0.01	-	0.005	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.
29162	6/28/2010	0.28	0.3	0.29	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.
29163	6/28/2010	< 0.01	-	0.005	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.
29164	6/28/2010	< 0.01	-	0.005	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.
5201	6/1/2010	0.57	-	0.57	<0.2	0.4	28	28	<0.5	<5	1.7	3	29	10	30	3.56	<1	0.25	<10
5202	6/1/2010	0.28	-	0.28	<0.2	0.48	55	33	<0.5	<5	0.16	3	21	4	61	4.16	1	0.33	<10
5203	6/1/2010	0.58	-	0.58	<0.2	0.41	37	29	<0.5	<5	0.49	5	123	6	119	5.51	<1	0.04	<10
5204	6/1/2010	0.06	0.07	0.065	<0.2	2.49	203	24	<0.5	<5	0.04	21	227	27	1684	18.93	<1	0.05	<10
5205	6/1/2010	< 0.01	-	0.005	<0.2	3.39	<5	38	0.6	<5	3.93	4	41	686	29	4.56	<1	0.06	14
5206	6/1/2010	0.89	-	0.89	0.5	1.02	<5	487	0.5	<5	3.67	3	23	195	32	3.56	<1	0.1	16
5207	6/1/2010	0.01	-	0.01	<0.2	0.19	<5	111	<0.5	<5	0.13	1	4	2	10	1.23	1	0.1	10
5208	6/1/2010	< 0.01	-	0.005	<0.2	1.59	<5	148	<0.5	<5	3.29	3	30	268	42	3.73	<1	0.12	15

Temex Rock Samples 2010-2011

Sample	Certificate Date	Au gpt FA-AAS	Au chk gpt FA-AAS	Au Ave gpt	Ag ppm	Al pct	As ppm	Ba ppm	Be ppm	Bi ppm	Ca pct	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe pct	Hg ppm	K pct	La ppm
5209	6/1/2010	2.98	3.09	3.04	0.3	1.19	58	158	<0.5	<5	1.63	3	25	106	30	3.87	<1	0.14	17
5210	6/1/2010	< 0.01	-	0.005	0.4	0.44	<5	14	<0.5	<5	0.07	1	4	7	580	1.1	<1	0.08	<10
5211	6/1/2010	0.01	-	0.01	0.4	0.25	<5	89	<0.5	<5	1.63	1	5	1	12	1.12	<1	0.1	<10
5212	6/1/2010	0.32	-	0.32	0.3	1.17	36	70	<0.5	<5	0.5	2	21	12	27	3	<1	0.15	<10
5213	6/1/2010	0.02	-	0.02	<0.2	1.18	23	51	<0.5	<5	0.45	2	15	9	33	3.13	<1	0.14	<10
5214	6/1/2010	0.04	-	0.04	0.2	0.7	5	117	<0.5	<5	0.58	2	10	5	20	2.23	<1	0.13	<10
5215	6/1/2010	0.02	-	0.02	0.2	0.28	34	56	<0.5	<5	1.44	2	8	1	7	2.82	<1	0.09	<10
5216	6/1/2010	< 0.01	-	0.005	<0.2	1.52	25	57	<0.5	<5	0.9	3	10	5	25	3.86	<1	0.12	24
5217	6/1/2010	0.76	-	0.76	1.5	0.12	9	62	<0.5	<5	0.38	1	3	2	5	1.6	1	0.08	<10
5218	6/1/2010	1.54	1.64	1.59	1.1	0.28	13	46	<0.5	<5	0.43	1	9	1	18	1.98	<1	0.17	11
5219	6/1/2010	< 0.01	-	0.005	0.7	0.38	15	41	<0.5	<5	2.57	2	6	3	18	2.15	<1	0.13	<10
5220	6/1/2010	< 0.01	-	0.005	0.2	1.46	74	45	<0.5	<5	0.38	7	21	30	102	7.88	<1	0.09	<10
5221	6/1/2010	0.01	-	0.01	0.4	0.73	14	30	<0.5	<5	0.02	2	3	4	9	2.15	1	0.11	<10
5222	6/1/2010	0.05	-	0.05	0.4	0.34	11	28	<0.5	<5	0.06	1	4	3	8	1.55	1	0.05	<10
5223	6/1/2010	< 0.01	-	0.005	<0.2	2.98	49	30	<0.5	<5	1.4	7	47	195	78	8.48	<1	0.06	<10
5225	6/1/2010	0.01	-	0.01	<0.2	0.98	9	35	<0.5	<5	0.91	2	8	1	3	2.18	<1	0.14	13
5226	6/1/2010	< 0.01	-	0.005	<0.2	0.16	8	40	<0.5	<5	0.24	1	3	2	2	1.53	<1	0.1	<10

Temex Rock Samples 2010-2011

Sample	Certificate Date	Au gpt FA-AAS	Au chk gpt FA-AAS	Au Ave gpt	Ag ppm	Al pct	As ppm	Ba ppm	Be ppm	Bi ppm	Ca pct	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe pct	Hg ppm	K pct	La ppm
5230	6/1/2010	0.005	0.02	0.0125	<0.2	1.8	<5	61	<0.5	<5	2.09	3	28	161	15	3.9	<1	0.11	26
5231	6/1/2010	0.02	-	0.02	<0.2	0.39	<5	52	<0.5	<5	0.83	2	9	4	26	2.03	<1	0.13	<10
5232	6/1/2010	< 0.01	-	0.005	<0.2	1.23	19	52	<0.5	<5	0.88	3	11	14	20	4.02	<1	0.16	17
5233	6/1/2010	0.02	-	0.02	<0.2	1.03	16	101	<0.5	<5	0.97	2	12	7	13	3.02	<1	0.11	12
5234	6/1/2010	< 0.01	-	0.005	<0.2	1.28	30	69	<0.5	<5	0.12	2	9	10	20	2.85	<1	0.15	10
5235	6/1/2010	< 0.01	-	0.005	<0.2	1.01	15	44	<0.5	<5	2.11	25	7	16	17	22	<1	0.02	<10
5236	6/1/2010	< 0.01	-	0.005	<0.2	0.83	20	487	<0.5	<5	0.09	2	16	10	17	2.44	<1	0.18	14
5237	6/1/2010	0.01	-	0.01	<0.2	2.32	16	34	0.9	<5	0.92	7	52	3	80	7.7	<1	0.06	12
5238	6/1/2010	0.02	-	0.02	<0.2	1.04	27	68	<0.5	<5	0.77	2	20	11	41	2.33	<1	0.21	15
5239	6/1/2010	< 0.01	-	0.005	<0.2	0.36	<5	137	<0.5	<5	0.99	1	5	4	7	1.83	<1	0.08	22
5240	6/1/2010	< 0.01	-	0.005	<0.2	0.25	<5	30	<0.5	<5	3.19	<1	1	1	10	0.53	<1	0.17	12
5241	6/1/2010	0.01	-	0.01	<0.2	0.17	13	13	<0.5	<5	0.02	2	6	1	5	2.03	<1	0.03	<10
5242	6/1/2010	1.02	1.09	1.055	0.2	0.18	12	71	<0.5	<5	0.17	1	6	3	5	1.64	<1	0.09	<10
5243	6/1/2010	< 0.01	-	0.005	<0.2	1.21	133	38	<0.5	<5	0.06	6	121	1163	7	6.06	<1	<0.01	<10
5244	6/1/2010	< 0.01	-	0.005	<0.2	1.19	17	95	<0.5	<5	2.72	6	23	23	62	5.75	<1	0.15	<10
5245	6/1/2010	< 0.01	-	0.005	<0.2	1.71	<5	111	<0.5	<5	2.27	5	37	60	101	5.59	<1	0.06	<10
5246	6/1/2010	< 0.01	-	0.005	0.5	0.35	6	649	<0.5	<5	0.71	1	7	4	5	1.72	<1	0.21	27
5247	6/1/2010	< 0.01	-	0.005	<0.2	3.13	<5	29	<0.5	<5	0.55	7	47	20	96	7.3	<1	0.05	<10
5248	6/1/2010	< 0.01	-	0.005	0.2	0.34	7	71	<0.5	<5	1.89	4	31	16	106	4.49	<1	0.09	13

Temex Rock Samples 2010-2011

Sample	Certificate Date	Au gpt FA-AAS	Au chk gpt FA-AAS	Au Ave gpt	Ag ppm	Al pct	As ppm	Ba ppm	Be ppm	Bi ppm	Ca pct	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe pct	Hg ppm	K pct	La ppm
5249	6/1/2010	< 0.01	-	0.005	0.4	1.21	27	20	<0.5	<5	0.39	7	42	20	469	7.31	<1	0.05	<10
5250	6/1/2010	< 0.01	< 0.01	0.005	<0.2	3.6	100	38	<0.5	<5	4.6	11	44	130	108	11.37	<1	0.12	<10
5352	7/14/2010	0.02	-	0.02	<0.2	0.8	13	40	<0.5	<5	0.04	2	3	74	24	2.13	<1	0.16	17
5353	7/14/2010	< 0.01	-	0.005	<0.2	0.67	7	11	1.3	<5	0.4	2	14	65	23	2.24	<1	0.01	10
5354	7/14/2010	< 0.01	-	0.005	<0.2	2.77	16	28	3.5	<5	2.48	6	50	54	153	7.02	<1	0.02	<10
5355	7/14/2010	< 0.01	-	0.005	<0.2	3.25	16	19	1.9	<5	2.09	7	59	83	174	7.97	<1	0.03	<10
5356	7/14/2010	< 0.01	-	0.005	<0.2	0.47	13	34	<0.5	<5	0.47	2	6	62	13	2.04	<1	0.16	12
5357	7/14/2010	< 0.01	-	0.005	0.3	0.63	16	34	<0.5	<5	0.32	2	5	58	9	2.72	<1	0.16	<10
5358	7/14/2010	< 0.01	-	0.005	<0.2	1.02	8	32	<0.5	<5	0.89	2	4	50	10	2.53	<1	0.16	17
5359	7/14/2010	0.04	-	0.04	<0.2	0.18	7	21	<0.5	<5	0.45	<1	2	103	2	0.73	<1	0.1	16
5360	7/14/2010	0.16	0.11	0.135	<0.2	1.11	16	38	<0.5	<5	0.09	2	7	67	14	2.36	<1	0.18	<10
5361	7/14/2010	0.01	-	0.01	<0.2	0.39	25	41	<0.5	<5	0.08	1	5	111	5	1.25	<1	0.07	<10
5362	7/14/2010	< 0.01	-	0.005	<0.2	1.9	10	14	0.9	<5	0.92	4	27	89	21	4.97	<1	0.03	<10
5363	7/14/2010	0.02	-	0.02	<0.2	2.93	11	21	2.6	<5	2.1	4	44	25	149	5.29	<1	0.07	<10
5364	7/14/2010	1.08	1.09	1.085	<0.2	1.16	9	11	<0.5	<5	0.19	7	5	60	13	8.39	<1	0.03	<10
5365	7/14/2010	0.24	-	0.24	<0.2	0.31	<5	243	<0.5	<5	0.84	1	9	97	13	1.91	<1	0.16	17
5366	7/14/2010	0.2	-	0.2	<0.2	0.26	<5	1228	<0.5	<5	0.75	2	12	91	10	2.48	<1	0.14	<10
5367	7/14/2010	0.02	-	0.02	<0.2	0.5	<5	48	<0.5	<5	3.85	2	30	274	10	2.3	3	0.08	<10
5368	7/14/2010	0.03	-	0.03	0.5	1.15	61	40	<0.5	<5	5.32	5	90	40	415	5.68	3	0.2	11
5369	7/14/2010	0.1	-		<0.2	1.29	<5	76	<0.5	<5	2.56	4	22	70	23	4.02	<1	0.21	13
5371	7/14/2010	0.05	-	0.05	<0.2	3.4	75	28	<0.5	<5	0.44	9	67	65	173	9.54	<1	0.07	16
5372	7/14/2010	< 0.01	-	0.005	<0.2	2.42	12	21	2.6	<5	1.78	5	44	30	8	6.07	1	0.03	<10

Temex Rock Samples 2010-2011

Sample	Certificate Date	Au gpt FA-AAS	Au chk gpt FA-AAS	Au Ave gpt	Ag ppm	Al pct	As ppm	Ba ppm	Be ppm	Bi ppm	Ca pct	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe pct	Hg ppm	K pct	La ppm
5373	7/14/2010	0.02	-	0.02	<0.2	3.58	9	30	0.9	<5	1.8	8	53	18	33	8.45	1	0.05	<10
5374	7/14/2010	0.07	-	0.07	<0.2	2.38	8	22	<0.5	<5	2.55	6	37	45	20	7.09	2	0.01	<10
5375	7/14/2010	0.02	-	0.02	<0.2	2.51	6	21	<0.5	<5	1.61	6	41	43	5	7.33	1	0.05	<10
5376	7/14/2010	0.02	-	0.02	<0.2	2.17	8	33	1.1	<5	1.56	3	20	48	23	4.36	<1	0.12	15
5377	7/14/2010	0.02	-	0.02	<0.2	1.55	13	64	0.8	<5	0.24	3	9	32	30	3.94	<1	0.26	<10
5378	7/14/2010	0.02	-	0.02	<0.2	2.64	15	14	<0.5	<5	6.39	4	27	103	67	4.54	4	0.07	<10
5379	7/14/2010	0.02	-	0.02	<0.2	1.27	7	12	1.2	<5	2.1	2	22	82	11	2.86	2	0.03	<10
5380	7/14/2010	0.33	0.35	0.34	<0.2	2.15	5	27	<0.5	<5	1.87	5	28	86	8	5.88	2	0.15	<10
5381	7/14/2010	0.29	-	0.29	0.2	0.9	7	81	<0.5	<5	3.3	6	26	45	33	6.69	3	0.28	11
5382	7/14/2010	0.75	0.76	0.755	0.4	0.28	6	43	<0.5	<5	0.95	4	16	116	20	4.98	2	0.15	<10
5383	7/14/2010	0.02	-	0.02	<0.2	1.21	48	21	<0.5	<5	0.67	4	87	1194	17	5.21	1	0.02	<10
5384	7/14/2010	0.03	-	0.03	<0.2	2.29	14	16	1.2	<5	1.28	3	41	33	78	4.49	1	0.01	<10
5385	7/14/2010	0.03	-	0.03	<0.2	2.3	7	47	<0.5	<5	7.9	10	47	18	104	9.55	4	0.15	<10
5386	7/14/2010	0.05	-	0.05	<0.2	2.38	7	10	1.1	<5	1.12	2	34	96	34	3.57	1	<0.01	<10
5387	7/14/2010	0.05	-	0.05	<0.2	2.8	18	20	1.8	<5	2.25	8	54	9	40	8.84	1	0.02	<10
5388	7/14/2010	0.03	-	0.03	<0.2	2.37	20	32	2.8	<5	2.28	5	44	28	220	6.68	<1	0.08	<10
5389	7/14/2010	0.39	-	0.39	<0.2	2.22	17	77	<0.5	<5	4.6	7	52	28	154	8.03	3	0.16	<10
5390	7/14/2010	0.04	-	0.04	<0.2	2.2	6	32	<0.5	<5	1.42	3	21	113	40	4.19	<1	0.12	14

Temex Rock Samples 2010-2011

Sample	Certificate Date	Au gpt FA-AAS	Au chk gpt FA-AAS	Au Ave gpt	Ag ppm	Al pct	As ppm	Ba ppm	Be ppm	Bi ppm	Ca pct	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe pct	Hg ppm	K pct	La ppm
5391	7/14/2010	0.86	0.93	0.895	<0.2	1.57	9	183	<0.5	<5	1.71	4	26	65	141	4.98	1	0.14	<10
5392	7/14/2010	0.04	-	0.04	<0.2	0.35	5	944	<0.5	<5	0.44	1	19	82	52	2.05	<1	0.11	<10
5393	7/14/2010	0.03	-	0.03	0.2	0.41	<5	1208	<0.5	<5	0.46	2	14	56	1304	2.49	1	0.15	<10
5395	7/14/2010	0.02	-	0.02	<0.2	0.71	6	146	<0.5	<5	2.69	2	13	74	24	3.12	1	0.13	<10
5396	7/14/2010	0.04	-	0.04	<0.2	0.49	<5	215	<0.5	<5	0.69	1	9	84	14	1.67	<1	0.13	<10
5397	7/14/2010	0.02	-	0.02	<0.2	1.07	7	121	0.7	<5	0.14	1	9	23	45	1.8	<1	0.31	17
5398	7/14/2010	0.03	-	0.03	0.2	0.35	<5	142	<0.5	<5	0.55	1	11	73	12	2.14	<1	0.15	<10
5399	7/14/2010	0.03	-	0.03	<0.2	0.32	8	37	<0.5	<5	0.82	2	13	67	32	2.78	<1	0.15	<10
5400	7/14/2010	0.03	0.03	0.03	<0.2	0.54	22	43	<0.5	<5	0.15	1	8	88	15	1.42	<1	0.12	<10
5401	7/5/2010	0.02	-	0.02	<0.2	0.73	<5	61	<0.5	<5	1.23	2	15	79	9	2.32	1	0.21	<10
5402	7/5/2010	0.07	-	0.07	<0.2	0.95	<5	1373	<0.5	<5	12.53	2	14	111	18	2.21	5	0.1	14
5403	7/5/2010	0.01	-	0.01	<0.2	4.77	13	110	2.4	<5	3.42	10	54	26	131	10.7	2	0.09	<10
5404	7/5/2010	0.16	-	0.16	<0.2	0.52	<5	673	<0.5	<5	1.52	3	14	124	41	3.4	1	0.03	<10
5405	7/5/2010	0.07	-	0.07	<0.2	2.73	9	50	<0.5	<5	4.32	7	57	197	63	8.22	3	0.08	<10
5406	7/5/2010	0.03	-	0.03	<0.2	1.38	10	143	0.5	<5	3.37	6	53	75	78	7.22	2	0.09	<10
5407	7/5/2010	0.02	-	0.02	<0.2	2.71	35	17	2	<5	2.02	4	63	465	93	5.68	1	0.01	<10
5408	7/5/2010	0.03	-	0.03	<0.2	0.45	59	98	<0.5	<5	0.27	1	6	89	25	2.1	<1	0.43	20

Temex Rock Samples 2010-2011

Sample	Certificate Date	Au gpt FA-AAS	Au chk gpt FA-AAS	Au Ave gpt	Ag ppm	Al pct	As ppm	Ba ppm	Be ppm	Bi ppm	Ca pct	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe pct	Hg ppm	K pct	La ppm
5409	7/5/2010	0.02	-	0.02	0.7	4.89	33	59	<0.5	<5	3.44	18	44	37	112	17.2	2	0.02	<10
5410	7/5/2010	0.14	0.15	0.145	<0.2	3.63	10	21	1.5	<5	2.25	7	56	70	84	8.58	<1	0.04	<10
5411	7/5/2010	0.06	-	0.06	0.3	5.06	31	29	<0.5	<5	4.02	15	49	34	149	14.88	2	0.02	<10
5412	7/5/2010	0.04	-	0.04	<0.2	1.5	6	2475	<0.5	<5	15.24	2	23	44	128	2.9	5	0.21	11
5413	7/5/2010	0.49	0.6	0.545	0.6	2.34	112	230	1.4	<5	1.63	4	38	58	35	5.11	<1	0.43	<10
5414	7/5/2010	0.25	-	0.25	0.3	1.77	11	191	<0.5	<5	2	3	30	48	403	4.66	1	0.3	<10
5415	7/5/2010	0.02	-	0.02	<0.2	1.22	5	91	1	<5	0.94	2	19	116	86	2.92	<1	0.23	10
5416	7/5/2010	< 0.01	-	0.005	<0.2	2.12	5	110	1.2	<5	2.34	4	41	73	295	5.07	<1	0.02	12
5417	7/5/2010	< 0.01	-	0.005	<0.2	1.82	<5	465	1.2	<5	2	2	20	135	535	2.94	<1	0.09	34
5418	7/5/2010	0.05	-	0.05	<0.2	1.23	<5	2529	<0.5	<5	14.81	3	22	68	240	3.94	4	0.15	26
5426	8/11/2010	0.55	0.51	0.53	0.8	0.38	20	93	<0.5	<5	1.64	2	24	48	13	3.03	<1	0.22	<10
5427	8/11/2010	< 0.01	-	0.005	0.2	1.04	7	154	<0.5	<5	1.74	2	25	171	35	3.1	<1	0.16	13
5428	8/11/2010	0.24	-	0.24	0.4	0.7	24	219	<0.5	<5	2.02	1	27	178	8	2.66	<1	0.08	12
5429	8/11/2010	0.28	-	0.28	0.7	0.28	11	621	<0.5	<5	6.03	2	29	97	407	3.58	6	0.2	<10
5430	8/11/2010	0.2	-	0.2	0.3	0.48	7	308	<0.5	<5	5.76	1	19	71	15	2.69	4	0.23	13
5431	8/11/2010	< 0.01	-	0.005	<0.2	1.83	<5	613	<0.5	<5	3.19	2	28	269	42	3.56	<1	0.06	21
5432	8/11/2010	0.17	-	0.17	0.3	0.99	<5	854	<0.5	5	11.63	1	15	73	20	2.27	10	0.07	12
5433	8/11/2010	0.02	-	0.02	<0.2	0.18	<5	53	<0.5	<5	0.18	<1	2	142	141	0.46	<1	0.04	<10

Temex Rock Samples 2010-2011

Sample	Certificate Date	Au gpt FA-AAS	Au chk gpt FA-AAS	Au Ave gpt	Ag ppm	Al pct	As ppm	Ba ppm	Be ppm	Bi ppm	Ca pct	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe pct	Hg ppm	K pct	La ppm
5434	8/11/2010	0.15	-	0.15	0.3	0.54	16	61	<0.5	<5	1.09	1	13	76	17	2.19	<1	0.19	<10
5436	8/11/2010	< 0.01	-	0.005	<0.2	2.19	17	22	<0.5	<5	3.53	2	29	63	281	4.7	1	0.01	<10
5438	8/11/2010	0.27	-	0.27	0.5	0.71	12	496	<0.5	<5	2.33	2	28	102	26	3.07	<1	0.23	17
5439	8/11/2010	1.09	-	1.09	0.4	1.05	19	216	<0.5	<5	2.52	2	24	163	32	3.33	<1	0.1	19
5440	8/11/2010	0.07	-	0.07	0.3	0.29	11	305	<0.5	7	6.57	1	17	84	11	2.07	5	0.1	10
5441	8/11/2010	0.02	-	0.02	0.3	1.12	51	114	<0.5	<5	0.1	2	9	21	8	3.07	<1	0.25	29
5442	8/11/2010	< 0.01	-	0.005	0.3	1.96	8	1319	0.5	<5	1.11	1	23	235	33	3.12	<1	0.21	20
5443	8/11/2010	1.19	-	1.19	0.4	0.74	11	63	<0.5	<5	1.28	1	8	61	12	1.94	<1	0.14	<10
5444	8/11/2010	0.02	-	0.02	<0.2	4.84	<5	51	<0.5	<5	3.65	5	64	415	74	8.17	2	0.05	<10
5445	8/11/2010	< 0.01	< 0.01	0.005	0.4	4.49	<5	31	<0.5	<5	11.35	5	51	338	52	8.57	10	0.05	<10
5446	8/11/2010	< 0.01	-	0.005	<0.2	3.43	<5	36	<0.5	<5	1.73	3	44	254	67	5.56	<1	0.02	<10
5447	8/11/2010	< 0.01	-	0.005	<0.2	3.19	5	30	<0.5	<5	1	3	35	174	61	5.62	<1	0.03	<10
5448	8/11/2010	0.12	-	0.12	<0.2	2.84	6	42	<0.5	<5	1.62	2	43	281	54	5.01	<1	0.02	<10
5449	8/11/2010	< 0.01	-	0.005	<0.2	1.47	13	19	<0.5	<5	0.48	2	29	254	35	4.24	<1	0.01	<10
82501	8/20/2010	0.03	-	0.03	0.4	0.57	7	15	<0.5	<5	1.9	2	17	48	21	2.1	3	0.01	<10
82503	8/20/2010	2.11	2.14	2.125	0.2	0.85	90	72	<0.5	<5	0.31	5	17	4	22	5.14	<1	0.19	<10
82504	8/20/2010	0.05	-	0.05	<0.2	0.84	11	25	<0.5	<5	0.63	2	7	6	13	1.97	<1	0.04	<10
82505	8/20/2010	0.44	-	0.44	<0.2	1.09	149	33	<0.5	<5	<0.01	6	7	4	55	7.03	<1	0.18	<10
82506	8/20/2010	1.76	1.55	1.655	<0.2	2.12	35	27	0.5	<5	1.86	4	20	7	31	4.13	3	0.16	<10

Temex Rock Samples 2010-2011

Sample	Certificate Date	Au gpt FA-AAS	Au chk gpt FA-AAS	Au Ave gpt	Ag ppm	Al pct	As ppm	Ba ppm	Be ppm	Bi ppm	Ca pct	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe pct	Hg ppm	K pct	La ppm
82507	8/20/2010	< 0.01	-	0.005	<0.2	3.36	<5	44	<0.5	<5	5.17	4	86	1747	188	5.34	8	0.01	<10
82508	8/20/2010	< 0.01	-	0.005	<0.2	2.65	<5	35	<0.5	<5	3.2	8	61	23	170	8.31	4	0.11	<10
82509	8/20/2010	0.98	0.97	0.975	<0.2	2.51	5	47	<0.5	<5	6.04	6	49	12	125	6.32	8	0.16	<10
82510	8/20/2010	0.08	-	0.08	<0.2	3.76	14	13	2.7	<5	4.17	9	77	29	141	8.41	6	0.01	<10
82511	8/20/2010	0.15	-	0.15	<0.2	0.3	60	52	<0.5	<5	0.1	3	12	2	18	3.04	<1	0.17	11
82512	8/20/2010	< 0.01	-	0.005	<0.2	2.73	5	28	0.8	<5	0.98	5	41	41	163	5.5	2	0.11	<10
82513	8/20/2010	0.09	-	0.09	<0.2	0.56	11	33	<0.5	<5	1.71	1	7	3	6	1.66	2	0.1	<10
82514	8/20/2010	5.55	5.62	5.59	1	0.31	86	37	<0.5	<5	0.13	4	16	2	57	4.83	<1	0.19	15
82515	8/20/2010	0.05	-	0.05	<0.2	1.07	97	37	<0.5	<5	<0.01	4	12	6	59	4.68	<1	0.23	15
82516	8/20/2010	0.15	-	0.15	<0.2	1.69	57	53	<0.5	<5	0.78	3	21	91	264	3.37	1	0.18	<10
82517	8/20/2010	0.01	-	0.01	<0.2	2.58	<5	91	1.2	<5	1.85	3	29	199	67	3.85	4	0.09	13
82518	8/20/2010	< 0.01	-	0.005	<0.2	2.42	18	31	4.1	<5	1.56	8	53	21	193	7.51	3	0.02	11
82519	8/20/2010	< 0.01	-	0.005	<0.2	4.41	<5	26	<0.5	<5	4.41	6	58	26	516	6.37	7	0.07	<10
82520	8/20/2010	< 0.01	0.02	0.0225	<0.2	3.14	8	18	1.8	<5	1.43	6	50	8	121	6.22	3	0.02	<10
82521	8/20/2010	0.01	-	0.01	<0.2	3.19	16	14	1.4	<5	2	6	65	61	92	6.43	3	0.01	<10
82522	8/20/2010	< 0.01	-	0.005	<0.2	4.01	30	11	1.7	<5	5.62	8	58	42	109	7.81	9	0.01	<10
82523	8/20/2010	< 0.01	-	0.005	<0.2	4.26	13	27	0.7	<5	2.64	8	56	51	148	7.4	6	0.06	<10
82524	8/20/2010	< 0.01	-	0.005	0.2	2.45	22	29	<0.5	<5	12.51	24	20	15	75	16.45	14	0.07	<10
82525	8/20/2010	< 0.01	-	0.005	<0.2	2.79	6	25	1	<5	6.42	6	37	24	89	5.52	9	0.03	<10
82526	8/20/2010	< 0.01	-	0.005	<0.2	4.9	10	16	<0.5	<5	8.63	13	55	62	142	10.76	11	0.01	<10

Temex Rock Samples 2010-2011

Sample	Certificate Date	Au gpt FA-AAS	Au chk gpt FA-AAS	Au Ave gpt	Ag ppm	Al pct	As ppm	Ba ppm	Be ppm	Bi ppm	Ca pct	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe pct	Hg ppm	K pct	La ppm
82527	8/20/2010	< 0.01	-	0.005	<0.2	3.11	5	34	1.4	<5	3.49	5	44	294	58	5.22	6	0.01	<10
82528	8/20/2010	< 0.01	-	0.005	<0.2	3.53	10	25	1.5	<5	2.06	7	52	286	35	6.68	4	0.04	<10
82529	8/20/2010	0.59	-	0.59	<0.2	3.48	18	27	1.1	<5	1.06	8	54	27	101	7.67	4	0.08	<10
82530	8/20/2010	0.08	-	0.08	<0.2	2.5	17	11	2	<5	5.02	5	56	22	116	5.37	7	0.01	<10
82531	8/20/2010	2.98	-	#REF!	0.5	1.64	25	15	1.1	<5	7.6	4	34	13	73	4.25	10	0.1	<10
82532	8/20/2010	< 0.01	-	0.005	<0.2	1.8	8	<10	0.9	<5	1.73	3	25	27	45	3.65	3	<0.01	<10
82533	8/20/2010	< 0.01	-	0.005	<0.2	2.09	20	14	1.6	<5	1.64	4	44	15	92	4.31	3	<0.01	<10
82534	8/20/2010	< 0.01	-	0.005	<0.2	3.71	6	37	<0.5	<5	0.44	8	35	16	34	7.64	1	0.06	<10
82535	8/20/2010	1.08	0.99	1.035	<0.2	1.66	7	51	<0.5	<5	1.2	4	18	9	19	3.75	1	0.17	20
82544	8/20/2010	1	1.14	1.07	<0.2	2.84	46	33	<0.5	<5	2.75	12	46	6	71	10.39	5	0.02	<10
82545	8/20/2010	0.12	-	0.12	0.2	1.8	19	43	<0.5	<5	5.05	8	49	17	105	8.23	6	0.08	<10
82546	8/20/2010	< 0.01	-	0.005	<0.2	2.61	9	17	1.5	<5	0.54	5	42	16	50	6.14	1	0.01	<10
82547	8/20/2010	0.03	-	0.03	<0.2	2.03	12	<10	1.3	<5	3.85	3	38	14	51	3.88	6	0.01	<10
82548	8/20/2010	< 0.01	-	0.005	<0.2	2.49	11	11	1.6	<5	2.83	3	33	14	95	4.62	4	<0.01	<10
82549	8/20/2010	< 0.01	< 0.01	0.005	<0.2	1.58	10	12	0.5	<5	4.47	6	26	8	64	6.61	6	0.01	<10
82550	8/20/2010	0	-	0	<0.2	2.57	5	16	0.9	<5	0.89	3	27	167	36	4.26	2	<0.01	<10

Temex Rock Samples 2010-2011

Sample	Certificate Date	Au gpt FA-AAS	Au chk gpt FA-AAS	Au Ave gpt	Ag ppm	Al pct	As ppm	Ba ppm	Be ppm	Bi ppm	Ca pct	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe pct	Hg ppm	K pct	La ppm
82551	8/30/2010	0.09	-	0.09	<0.2	4.28	<5	140	<0.5	<5	1.21	2	38	431	43	6.31	1	0.05	<10
82552	8/30/2010	0.02	-	0.02	<0.2	2.22	6	20	<0.5	<5	1.76	1	24	224	25	3.28	4	0.01	<10
82553	8/30/2010	3.27	3.26	3.265	1.6	2.32	102	28	<0.5	<5	9.71	4	39	43	50	8.75	16	0.05	<10
82554	8/30/2010	0.14	-	0.14	<0.2	2.05	20	20	0.8	<5	1.84	1	38	73	76	3.89	4	0.01	<10
82555	8/30/2010	0.03	-	0.03	<0.2	2.38	<5	12	<0.5	<5	2.09	2	36	107	41	4.71	5	0.01	<10
82556	8/30/2010	0.01	-	0.01	<0.2	3	<5	17	0.8	<5	1.78	1	49	107	61	5.22	6	<0.01	<10
82557	8/30/2010	0.02	-	0.02	<0.2	1.26	<5	15	<0.5	<5	2.44	1	13	169	22	2.91	5	0.01	<10
82559	8/30/2010	0.07	-	0.07	<0.2	2.29	<5	28	<0.5	<5	0.68	1	24	170	504	4.15	<1	0.02	<10
82560	8/30/2010	0.54	0.57	0.555	<0.2	2.73	<5	58	<0.5	<5	11.38	<1	74	725	47	4.57	26	0.04	<10
82561	8/30/2010	0.05	-	0.05	<0.2	2.88	<5	50	<0.5	<5	3.79	2	41	75	28	6.08	7	0.13	<10
82562	8/30/2010	0.13	-	0.13	0.2	2.97	5	66	<0.5	<5	5.22	3	50	46	1270	6.69	9	0.19	<10
82565	8/30/2010	0.02	-	0.02	<0.2	1.08	<5	146	<0.5	<5	2.06	1	13	37	23	2.96	3	0.2	<10
82566	8/30/2010	< 0.01	-	0.005	<0.2	1.99	8	37	<0.5	<5	3.26	2	30	49	10	5.13	5	0.1	<10
82567	8/30/2010	0.04	-	0.04	0.5	3.35	<5	20	<0.5	<5	4.37	3	41	35	139	7.39	8	0.02	<10
82568	8/30/2010	< 0.01	-	0.005	<0.2	1.55	<5	266	0.7	<5	1.21	1	19	65	4	3.02	1	0.04	21

Temex Rock Samples 2010-2011

Sample	Certificate Date	Au gpt FA-AAS	Au chk gpt FA-AAS	Au Ave gpt	Ag ppm	Al pct	As ppm	Ba ppm	Be ppm	Bi ppm	Ca pct	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe pct	Hg ppm	K pct	La ppm
82569	8/30/2010	0.01	-	0.01	<0.2	0.92	<5	46	<0.5	<5	5.42	1	16	101	5	3.19	10	0.13	<10
82570	8/30/2010	0.01	0.01	0.01	<0.2	1.81	<5	33	<0.5	<5	1.58	2	33	41	74	4.34	3	0.07	<10
82571	8/30/2010	< 0.01	-	0.005	<0.2	2.28	94	56	0.5	<5	2.92	3	41	25	134	7.43	6	0.17	<10
82572	8/30/2010	< 0.01	-	0.005	<0.2	1.7	<5	113	<0.5	<5	1.64	1	17	119	14	3.03	2	0.17	16
82577	8/30/2010	< 0.01	-	0.005	<0.2	1.94	<5	17	<0.5	<5	1.53	2	39	120	29	5.06	4	0.01	<10
82579	8/30/2010	0.37	-	0.37	<0.2	3.69	902	45	<0.5	<5	1.08	4	41	76	26	7.81	<1	0.06	<10
82581	8/30/2010	0.04	-	0.04	<0.2	1.87	<5	12	<0.5	<5	4.7	<1	25	128	20	2.55	10	0.01	<10
82585	8/30/2010	< 0.01	-	0.005	<0.2	2.27	5	19	0.5	<5	0.54	2	28	60	46	4.31	<1	0.05	11
82586	8/30/2010	< 0.01	-	0.005	<0.2	2.68	6	31	2.2	<5	1.73	3	51	30	178	7.65	6	0.02	10
82588	8/30/2010	0.17	-	0.17	<0.2	1.68	<5	67	<0.5	<5	3.59	3	53	74	105	6.91	7	0.13	<10
82589	8/30/2010	0.23	-	0.23	0.4	0.22	5	19	<0.5	<5	1.75	1	8	84	14	1.58	4	0.05	10
82590	8/30/2010	0.04	0.04	0.04	0.5	0.91	51	36	<0.5	<5	0.68	2	10	66	63	4.79	<1	0.31	19
82591	8/30/2010	0.01	-	0.01	0.2	0.71	<5	29	<0.5	<5	2.17	1	5	50	9	1.52	4	0.27	12
82592	8/30/2010	0.02	-	0.02	<0.2	2.11	18	49	0.5	<5	0.67	2	28	326	18	4.33	1	0.1	<10
82593	8/30/2010	0.01	-	0.01	<0.2	3.38	<5	83	<0.5	<5	4.39	3	88	1348	59	6.72	7	<0.01	<10
82594	8/30/2010	0.04	-	0.04	0.2	0.62	62	59	<0.5	<5	0.3	1	10	83	44	2.21	<1	0.26	14
82595	8/30/2010	0.04	-	0.04	0.5	0.42	56	84	<0.5	<5	1.96	2	23	8	32	3.67	5	0.21	<10
82596	8/30/2010	< 0.01	-	0.005	<0.2	2.79	<5	19	<0.5	<5	0.6	1	45	428	36	4.21	1	<0.01	<10
82597	8/30/2010	0.03	-	0.03	<0.2	3.27	<5	24	<0.5	<5	3.9	2	43	207	54	5.62	9	0.05	<10

Temex Rock Samples 2010-2011

Sample	Certificate Date	Au gpt FA-AAS	Au chk gpt FA-AAS	Au Ave gpt	Ag ppm	Al pct	As ppm	Ba ppm	Be ppm	Bi ppm	Ca pct	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe pct	Hg ppm	K pct	La ppm
82598	8/30/2010	0.05	-	0.05	<0.2	2.48	<5	26	<0.5	<5	1.77	2	43	36	70	5.63	5	0.01	<10
82599	8/30/2010	< 0.01	-	0.005	<0.2	2.6	<5	37	0.7	<5	1.2	2	48	23	68	5.59	4	0.01	<10
82600	8/30/2010	29.88	31.34	30.61	5	0.86	<5	16	<0.5	<5	1.63	1	14	44	36	3.29	4	0.01	<10
82601	8/30/2010	< 0.01	-	0.005	0.5	1.78	<5	44	<0.5	<5	2.04	3	26	12	43	6.38	4	0.08	<10
82602	8/30/2010	< 0.01	-	0.005	<0.2	2.43	<5	15	0.9	<5	1.49	2	58	46	59	4.95	5	<0.01	<10
82603	10/19/2010	0.09	-	0.090	<0.2	0.61	<5	173	<0.5	<5	0.73	<1	9	146	15	1.81	1	0.17	10
82604	10/19/2010	0.48	0.58	0.53	<0.2	0.56	6	210	<0.5	<5	0.69	<1	14	99	4	1.79	1	0.25	<10
82605	10/19/2010	0.13	-	0.130	0.2	0.83	15	31	<0.5	5	1.16	1	14	135	21	2.5	2	0.11	<10
82606	10/19/2010	0.07	0.08	0.08	<0.2	0.92	<5	1451	<0.5	5	1.16	1	9	201	6	2.57	2	0.01	<10
82607	10/19/2010	0.04	-	0.040	<0.2	1.13	<5	142	<0.5	5	1.31	1	12	120	11	2.65	2	0.18	14
82608	10/19/2010	0.05	-	0.050	<0.2	0.74	<5	89	<0.5	5	1.52	1	13	125	48	2.53	2	0.12	<10
82609	10/19/2010	0.01	-	0.010	<0.2	1.3	<5	52	<0.5	5	0.08	1	12	135	5	2.45	1	0.14	<10
82610	10/19/2010	0.01	-	0.010	<0.2	1.31	20	98	<0.5	6	0.43	1	13	99	13	2.71	<1	0.2	14
82611	10/19/2010	0.05	-	0.050	0.3	0.52	<5	170	<0.5	<5	3.2	1	25	122	21	2.42	3	0.37	20
82612	10/19/2010	0.35	0.39	0.37	0.3	0.4	8	103	<0.5	<5	1.14	<1	19	193	22	2.24	1	0.2	10
82613	10/19/2010	0.05	-	0.050	<0.2	2.05	<5	971	0.6	10	5.27	2	32	259	31	4.07	7	0.23	20
82614	10/19/2010	0.01	-	0.010	<0.2	1.82	<5	1703	0.6	6	4.87	1	17	294	1	2.83	6	0.01	<10
82615	10/19/2010	< 0.01	-	0.005	0.2	1.77	<5	246	0.6	9	6.37	2	30	309	11	3.97	7	0.14	13

Temex Rock Samples 2010-2011

Sample	Certificate Date	Au gpt FA-AAS	Au chk gpt FA-AAS	Au Ave gpt	Ag ppm	Al pct	As ppm	Ba ppm	Be ppm	Bi ppm	Ca pct	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe pct	Hg ppm	K pct	La ppm
82616	10/19/2010	< 0.01	-	0.005	<0.2	0.59	<5	791	0.8	8	1.43	1	27	169	21	3.84	2	0.27	15
82617	10/19/2010	< 0.01	-	0.005	0.2	1.5	<5	703	0.5	5	4.79	1	22	236	37	2.98	6	0.02	19
82618	10/19/2010	0.02	-	0.020	<0.2	3.26	11	254	0.9	15	1.67	3	49	854	153	5.88	2	0.01	20
82619	10/19/2010	0.14	-	0.140	<0.2	1.32	<5	380	<0.5	7	0.45	1	26	331	11	3.61	1	0.02	13
82620	10/19/2010	0.22	0.23	0.23	0.3	0.72	9	387	<0.5	<5	8.22	1	20	244	7	2.74	9	0.09	14
82622	10/19/2010	0.01	0.02	0.02	0.3	2.81	<5	51	<0.5	20	3.52	3	44	58	564	8.93	5	0.02	<10
82623	10/19/2010	< 0.01	-	0.005	<0.2	5.14	<5	46	<0.5	23	2.49	4	62	71	146	9.88	4	0.09	<10
82624	10/19/2010	0.01	-	0.010	<0.2	3.21	<5	16	<0.5	14	0.74	2	37	31	64	6.66	1	0.01	<10
82625	10/19/2010	< 0.01	-	0.005	<0.2	2.68	<5	43	<0.5	17	1.13	3	47	11	160	8.02	1	0.01	<10
82626	10/19/2010	0.02	-	0.020	0.2	2.59	<5	16	<0.5	15	3.06	3	38	27	162	7.33	5	0.03	<10
82627	10/19/2010	< 0.01	-	0.005	<0.2	2.14	<5	<10	<0.5	10	2.15	2	33	25	71	4.99	3	0.01	<10
82628	10/19/2010	< 0.01	-	0.005	<0.2	2.48	<5	10	<0.5	12	1.56	2	38	9	111	6.17	2	0.01	<10
82629	10/19/2010	< 0.01	-	0.005	<0.2	4.12	<5	14	<0.5	20	2.21	4	60	39	122	9.39	4	<0.01	<10
82630	10/19/2010	< 0.01	-	0.005	<0.2	3.64	<5	14	<0.5	19	1.96	4	44	42	138	8.99	3	0.02	<10
82631	10/19/2010	0.02	-	0.020	<0.2	2.01	49	29	<0.5	10	0.93	2	54	35	53	4.58	1	0.15	<10
82632	10/19/2010	< 0.01	0.01	0.01	<0.2	2.28	<5	12	<0.5	11	0.82	2	40	38	68	5.45	1	0.02	<10
82633	10/19/2010	0.01	-	0.010	<0.2	2.18	<5	13	<0.5	9	1.31	2	55	77	88	4.86	2	0.01	<10
82634	10/19/2010	< 0.01	-	0.005	0.3	4.06	<5	29	<0.5	27	8.47	6	25	15	24	11.04	11	0.08	<10

Temex Rock Samples 2010-2011

Sample	Certificate Date	Au gpt FA-AAS	Au chk gpt FA-AAS	Au Ave gpt	Ag ppm	Al pct	As ppm	Ba ppm	Be ppm	Bi ppm	Ca pct	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe pct	Hg ppm	K pct	La ppm
82635	10/19/2010	0.06	-	0.060	<0.2	0.62	37	61	<0.5	5	0.19	1	22	7	16	2.37	<1	0.11	<10
82636	10/19/2010	< 0.01	-	0.005	0.4	2.19	<5	22	<0.5	12	8.11	2	38	16	97	4.88	10	0.08	<10
82637	10/19/2010	0.02	-	0.020	1.1	4.52	<5	<10	<0.5	37	9.46	8	45	27	115	13.99	12	0.01	<10
82638	10/19/2010	0.04	-	0.040	<0.2	1.58	6	<10	<0.5	6	1.49	1	36	15	232	3.34	2	<0.01	<10
82640	10/19/2010	0.02	-	0.020	<0.2	1.74	<5	19	<0.5	36	1.4	6	25	11	187	14.96	1	0.01	<10
82641	10/20/2010	0.02	-	0.020	<0.2	4.05	<5	31	<0.5	8	5.94	<1	49	32	147	7.62	5	0.04	<10
82642	10/20/2010	0.31	-	0.310	<0.2	2.54	<5	65	<0.5	<5	2.38	<1	31	25	72	4.86	3	0.01	<10
82643	10/20/2010	< 0.01	-	0.005	<0.2	4.59	<5	34	<0.5	5	0.73	<1	43	273	7	8.15	1	0.06	<10
82644	10/20/2010	< 0.01	-	0.005	<0.2	3.56	5	18	<0.5	<5	2.39	<1	34	273	55	4.49	2	0.02	10
82645	10/20/2010	0.01	-	0.010	<0.2	3.2	<5	29	<0.5	5	14.18	<1	42	22	144	5.52	8	0.07	<10
82646	10/20/2010	0.03	-	0.030	<0.2	2.13	<5	15	<0.5	<5	0.09	<1	27	74	15	4.7	1	0.03	<10
82647	10/20/2010	< 0.01	-	0.005	<0.2	2.6	23	31	<0.5	<5	7.37	<1	25	179	34	4.49	5	0.09	<10
82648	10/20/2010	< 0.01	-	0.005	<0.2	2.49	<5	12	<0.5	<5	0.77	<1	27	171	14	4.28	1	0.01	<10
82649	10/20/2010	0.01	-	0.010	<0.2	3.38	9	13	<0.5	<5	3.02	<1	33	236	76	6.14	4	0.01	<10
82650	10/20/2010	0.28	0.3	0.29	<0.2	3.88	21	18	<0.5	<5	3.63	<1	37	159	66	6.34	4	0.01	<10

Temex Rock Samples 2010-2011

Sample	Certificate Date	Au gpt FA-AAS	Au chk gpt FA-AAS	Au Ave gpt	Ag ppm	Al pct	As ppm	Ba ppm	Be ppm	Bi ppm	Ca pct	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe pct	Hg ppm	K pct	La ppm
82651	10/20/2010	0.01	-	0.010	<0.2	4.31	10	15	<0.5	<5	4.6	<1	54	299	74	4.84	4	0.01	<10
82652	10/20/2010	< 0.01	-	0.005	<0.2	1.48	<5	12	<0.5	<5	2.51	<1	5	18	159	2.23	2	<0.01	<10
82653	10/20/2010	0.01	0.02	0.02	<0.2	4.87	6	17	<0.5	<5	3.82	<1	41	478	77	5.65	4	0.02	<10
82654	10/20/2010	0.57	-	0.570	<0.2	2.41	5	<10	<0.5	<5	3.71	<1	22	173	104	3.21	3	<0.01	<10
82655	10/20/2010	0.15	-	0.150	<0.2	2.42	31	20	<0.5	<5	3.86	<1	22	65	38	4.46	3	0.04	<10
82656	10/20/2010	< 0.01	-	0.005	<0.2	3.74	32	13	<0.5	<5	1.84	<1	33	216	66	5.93	2	<0.01	<10
82657	10/20/2010	< 0.01	-	0.005	0.4	1.52	62	133	<0.5	<5	1.33	<1	13	9	30	3.36	<1	0.25	19
82658	10/20/2010	< 0.01	-	0.005	<0.2	0.96	5	416	0.5	<5	3.29	<1	22	208	34	3.14	2	0.07	13
82659	10/20/2010	0.16	-	0.160	<0.2	2.37	<5	602	0.6	<5	4.59	<1	33	591	36	4.44	3	0.03	17
82660	10/20/2010	< 0.01	< 0.01	0.01	<0.2	0.29	9	410	<0.5	<5	0.46	<1	7	4	9	1.76	<1	0.13	11
82661	10/20/2010	0.09	-	0.090	<0.2	1.18	14	52	<0.5	<5	0.45	<1	6	5	7	2.33	<1	0.16	<10
82662	10/20/2010	0.01	-	0.010	0.5	0.55	<5	31	<0.5	<5	0.07	<1	8	16	1087	1.59	<1	0.02	10
82663	10/20/2010	< 0.01	-	0.005	0.3	0.79	18	39	<0.5	<5	1.14	<1	15	3	21	2.51	5	0.17	10
82664	10/20/2010	0.02	-	0.020	1.1	1.72	38	44	<0.5	<5	3.28	<1	17	14	16	4.44	12	0.12	12
82665	10/20/2010	< 0.01	-	0.005	0.3	0.38	21	91	<0.5	<5	0.56	<1	5	2	9	2.08	1	0.15	14
82666	10/20/2010	< 0.01	-	0.005	0.2	0.75	43	43	<0.5	<5	0.09	<1	13	4	19	1.68	<1	0.17	45
82667	10/20/2010	0.04	-	0.040	<0.2	0.66	<5	47	<0.5	<5	0.08	<1	10	5	14	1.63	<1	0.12	<10
82668	10/20/2010	2.38	3.02	2.70	0.6	0.28	<5	42	<0.5	<5	0.16	<1	3	2	14	0.89	<1	0.09	<10

Temex Rock Samples 2010-2011

Sample	Certificate Date	Au gpt FA-AAS	Au chk gpt FA-AAS	Au Ave gpt	Ag ppm	Al pct	As ppm	Ba ppm	Be ppm	Bi ppm	Ca pct	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe pct	Hg ppm	K pct	La ppm
82669	10/20/2010	0.43	-	0.430	0.3	0.27	5	39	<0.5	<5	0.4	<1	8	4	16	2.06	1	0.11	12
82670	10/20/2010	0.02	-	0.020	<0.2	0.21	7	519	<0.5	<5	1.02	<1	7	3	13	1.4	3	0.11	13
82671	10/20/2010	0.35	-	0.350	0.3	0.36	<5	39	<0.5	<5	0.56	<1	8	3	11	1.35	2	0.14	10
82672	10/20/2010	1.01	1.13	1.07	0.2	0.41	54	163	<0.5	<5	1.63	<1	27	8	40	2.64	4	0.27	18
82673	10/20/2010	0.02	-	0.020	<0.2	3.07	11	456	<0.5	<5	5.08	1	52	334	60	5.79	14	0.14	21
82674	10/20/2010	0.12	-	0.120	<0.2	1.97	13	490	<0.5	<5	3.22	<1	26	243	17	4.32	9	0.03	22
82675	10/20/2010	0.02	-	0.020	<0.2	1.07	7	115	<0.5	<5	1.12	<1	14	9	42	2.73	2	0.29	21
82676	10/20/2010	0.02	-	0.020	<0.2	0.35	5	29	<0.5	<5	0.18	<1	5	4	7	1.52	<1	0.13	<10
82677	10/20/2010	0.01	-	0.010	<0.2	0.87	10	1284	<0.5	<5	2.1	<1	19	43	58	2.78	5	0.22	23
82678	10/20/2010	0.09	-	0.090	0.7	2.68	47	65	<0.5	<5	0.9	1	55	578	35	7.1	1	0.07	24
82679	11/25/2010	0.02	-	0.020	< 0.2	0.5	8	133	< 0.5	< 5	0.41	1	8	< 1	19	1.65	N.A.	0.12	N.A.
82680	11/25/2010	< 0.01	-	0.005	< 0.2	0.53	7	70	< 0.5	< 5	0.35	< 1	8	10	12	1.72	N.A.	0.12	N.A.
82681	11/25/2010	0.03	-	0.030	< 0.2	3.07	< 5	34	< 0.5	< 5	4.34	2	38	298	61	6.37	N.A.	0.15	N.A.
82682	11/25/2010	0.03	-	0.030	< 0.2	0.34	5	465	< 0.5	< 5	0.83	1	10	6	12	2.01	N.A.	0.13	N.A.
82683	11/25/2010	0.23	-	0.230	< 0.2	0.65	5	288	< 0.5	< 5	0.86	1	11	5	4	4.5	N.A.	0.04	N.A.
82684	11/25/2010	< 0.01	-	0.005	< 0.2	2.91	6	114	< 0.5	< 5	2.27	2	35	476	26	4.2	N.A.	0.02	N.A.
82685	11/25/2010	< 0.01	-	0.005	< 0.2	3.18	8	264	< 0.5	< 5	2.46	2	40	420	31	4.92	N.A.	0.11	N.A.
82686	11/25/2010	0.05	-	0.050	0.6	0.24	12	3234	< 0.5	< 5	0.5	< 1	11	5	20	1.99	N.A.	0.13	N.A.
82687	11/25/2010	0.14	-	0.140	0.3	0.88	17	249	< 0.5	< 5	2.92	1	23	102	8	3.08	N.A.	0.11	N.A.

Temex Rock Samples 2010-2011

Sample	Certificate Date	Au gpt FA-AAS	Au chk gpt FA-AAS	Au Ave gpt	Ag ppm	Al pct	As ppm	Ba ppm	Be ppm	Bi ppm	Ca pct	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe pct	Hg ppm	K pct	La ppm
82688	11/25/2010	< 0.01	< 0.01	0.005	< 0.2	0.17	10	17	< 0.5	< 5	0.04	< 1	5	5	4	0.87	N.A.	0.01	N.A.
82689	11/25/2010	< 0.01	-	0.005	< 0.2	3.26	12	121	< 0.5	< 5	1.44	2	34	390	42	4.44	N.A.	0.06	N.A.
82690	11/25/2010	< 0.01	-	0.005	< 0.2	1.27	8	64	< 0.5	< 5	0.45	1	22	11	28	2.83	N.A.	0.24	N.A.
82692	11/25/2010	0.1	-	0.100	< 0.2	0.31	< 5	133	< 0.5	< 5	1.14	1	8	< 1	14	1.57	N.A.	0.17	N.A.
82693	11/25/2010	< 0.01	-	0.005	< 0.2	2.2	50	64	< 0.5	< 5	10.44	1	81	945	5	5.92	N.A.	< 0.01	N.A.
82694	11/25/2010	0.52	-	0.520	< 0.2	1.19	88	189	< 0.5	< 5	0.31	1	27	39	29	3.53	N.A.	0.21	N.A.
82695	11/25/2010	0.03	-	0.030	< 0.2	0.87	43	112	< 0.5	< 5	0.12	1	9	8	13	2.13	N.A.	0.17	N.A.
82696	11/25/2010	0.01	-	0.010	< 0.2	1.4	13	39	< 0.5	< 5	0.43	1	17	12	20	2.74	N.A.	0.16	N.A.
82697	11/25/2010	0.82	0.79	0.81	0.6	0.59	8	29	< 0.5	< 5	0.69	1	6	7	14	1.51	N.A.	0.08	N.A.
82698	11/25/2010	0.02	-	0.020	< 0.2	0.75	9	42	< 0.5	< 5	1.61	1	8	3	8	1.53	N.A.	0.12	N.A.
82699	11/25/2010	< 0.01	-	0.005	< 0.2	0.75	8	69	< 0.5	< 5	0.15	1	8	2	39	1.48	N.A.	0.17	N.A.
82700	11/25/2010	< 0.01	-	0.005	< 0.2	3.78	9	65	< 0.5	< 5	3.38	2	37	309	52	6.69	N.A.	0.02	N.A.
82701	11/25/2010	0.19	-	0.190	< 0.2	1.3	25	62	< 0.5	< 5	0.08	1	16	7	45	3.68	N.A.	0.22	N.A.
82702	11/25/2010	0.03	-	0.030	< 0.2	1.75	8	75	< 0.5	< 5	0.18	1	14	16	57	3.26	N.A.	0.18	N.A.
82703	11/25/2010	< 0.01	-	0.005	< 0.2	1.78	30	50	< 0.5	< 5	1.65	1	16	12	39	3.34	N.A.	0.24	N.A.
82706	11/25/2010	0.73	-	0.730	7.7	2.07	193	< 10	< 0.5	< 5	0.86	17	65	17	1220	5.7	N.A.	0.03	N.A.
82707	11/25/2010	0.06	-	0.060	2.1	3.17	275	14	< 0.5	< 5	0.81	2	154	221	290	10.2	N.A.	0.06	N.A.
82708	11/25/2010	1.28	1.2	1.24	10.1	2.12	81	< 10	< 0.5	< 5	3.17	10	16	46	> 10000	2.8	N.A.	< 0.01	N.A.

Temex Rock Samples 2010-2011

Sample	Certificate Date	Au gpt FA-AAS	Au chk gpt FA-AAS	Au Ave gpt	Ag ppm	Al pct	As ppm	Ba ppm	Be ppm	Bi ppm	Ca pct	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe pct	Hg ppm	K pct	La ppm
82709	11/25/2010	< 0.01	-	0.005	9.5	2.17	78	< 10	< 0.5	< 5	3	10	14	41	> 10000	2.7	N.A.	< 0.01	N.A.
82710	11/25/2010	0.81	-	0.81	0.4	2.59	41	18	< 0.5	< 5	3.79	2	50	< 1	98	9.33	N.A.	< 0.01	N.A.
82711	11/25/2010	< 0.01	-	0.005	< 0.2	2.55	< 5	21	< 0.5	< 5	1.37	2	27	144	25	3.58	N.A.	0.15	N.A.
82712	11/25/2010	< 0.01	-	0.005	< 0.2	2.78	6	23	< 0.5	< 5	3.6	2	30	64	59	5.23	N.A.	< 0.01	N.A.
82713	11/25/2010	< 0.01	-	0.005	< 0.2	3.69	< 5	12	< 0.5	< 5	1.41	2	38	83	28	6.01	N.A.	< 0.01	N.A.
82714	11/25/2010	0.11	-	0.110	< 0.2	4.68	14	33	< 0.5	< 5	5.26	3	51	101	63	8.1	N.A.	< 0.01	N.A.
82715	11/25/2010	0.79	-	0.790	< 0.2	1.05	7	169	< 0.5	< 5	0.62	1	21	10	42	3.37	N.A.	0.36	N.A.
82716	11/25/2010	0.17	-	0.170	< 0.2	0.85	7	115	< 0.5	< 5	0.1	1	6	6	12	1.97	N.A.	0.21	N.A.
82717	11/25/2010	1.41	1.13	1.27	1.4	0.34	5	148	< 0.5	< 5	0.7	< 1	21	4	8	1.88	N.A.	0.09	N.A.
82718	11/25/2010	0.02	0.02	0.020	< 0.2	1.68	29	61	< 0.5	< 5	0.11	1	14	18	10	3.25	N.A.	0.21	N.A.
82719	11/25/2010	0.08	-	0.080	< 0.2	0.38	12	98	< 0.5	< 5	0.17	1	15	3	53	2.5	N.A.	0.14	N.A.
82720	11/25/2010	0.04	-	0.040	< 0.2	0.46	10	237	< 0.5	< 5	0.15	< 1	18	3	17	2.8	N.A.	0.24	N.A.
82721	11/25/2010	< 0.01	-	0.005	< 0.2	1.11	9	73	< 0.5	< 5	0.1	1	12	10	23	2.53	N.A.	0.28	N.A.
82722	11/25/2010	< 0.01	-	0.005	< 0.2	1.89	17	41	< 0.5	< 5	0.15	2	15	11	25	3.92	N.A.	0.21	N.A.
82723	11/25/2010	0.02	-	0.020	< 0.2	1.09	< 5	51	< 0.5	< 5	0.64	1	11	1	21	2.39	N.A.	0.24	N.A.
82724	11/25/2010	< 0.01	-	0.005	< 0.2	2.76	< 5	102	< 0.5	< 5	2.23	1	41	404	< 1	5.49	N.A.	0.03	N.A.
82725	11/25/2010	4.05	4.18	4.12	1.3	0.11	5	156	< 0.5	85	3.41	1	10	5	> 10000	1.68	N.A.	0.03	N.A.
82726	11/25/2010	0.03	-	0.030	< 0.2	0.37	6	94	< 0.5	< 5	0.71	1	9	2	13	1.63	N.A.	0.12	N.A.

Temex Rock Samples 2010-2011

Sample	Certificate Date	Au gpt FA-AAS	Au chk gpt FA-AAS	Au Ave gpt	Ag ppm	Al pct	As ppm	Ba ppm	Be ppm	Bi ppm	Ca pct	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe pct	Hg ppm	K pct	La ppm
82727	11/25/2010	< 0.01	-	0.005	< 0.2	1.72	< 5	34	< 0.5	< 5	0.82	1	15	74	422	2.9	N.A.	0.12	N.A.
82728	11/25/2010	0.23	0.2	0.230	0.3	0.47	5	29	< 0.5	< 5	0.76	2	11	5	16	2.19	N.A.	0.17	N.A.
82729	11/25/2010	0.01	-	0.010	< 0.2	0.47	6	102	< 0.5	< 5	0.19	2	5	< 1	21	1.89	N.A.	0.23	N.A.
82730	11/25/2010	< 0.01	-	0.005	0.5	1.98	7	28	< 0.5	< 5	2.55	1	32	14	31	4.26	N.A.	0.09	N.A.
82731	11/25/2010	0.02	-	0.020	0.2	1.77	48	31	< 0.5	< 5	0.31	1	19	5	35	4.89	N.A.	0.1	N.A.
82732	11/25/2010	0.02	-	0.020	< 0.2	1.55	< 5	81	< 0.5	< 5	1.38	2	15	6	14	3.16	N.A.	0.1	N.A.
82733	11/25/2010	0.04	-	0.040	< 0.2	1.23	23	74	< 0.5	< 5	0.08	< 1	14	6	19	2.75	N.A.	0.22	N.A.
82734	11/25/2010	< 0.01	-	0.005	< 0.2	2.22	12	52	< 0.5	< 5	4.95	1	16	20	13	3.75	N.A.	0.13	N.A.
82735	11/25/2010	0.01	-	0.010	< 0.2	0.66	11	84	< 0.5	< 5	0.14	< 1	11	< 1	11	1.97	N.A.	0.18	N.A.
82736	11/25/2010	0.01	-	0.010	< 0.2	0.44	< 5	89	< 0.5	< 5	2.8	1	9	3	14	1.77	N.A.	0.11	N.A.
82737	11/25/2010	0.02	-	0.020	< 0.2	0.52	6	45	< 0.5	< 5	0.68	1	7	2	15	2.42	N.A.	0.13	N.A.
82738	11/25/2010	< 0.01	-	0.005	< 0.2	0.83	7	85	< 0.5	< 5	0.2	1	14	8	9	1.7	N.A.	0.33	N.A.
82739	11/25/2010	0.14	-	0.140	< 0.2	0.83	7	39	< 0.5	< 5	0.61	1	9	2	10	1.71	N.A.	0.15	N.A.
82740	11/25/2010	5.04	6.17	5.61	2.2	0.76	12	153	< 0.5	6	0.63	1	12	2	1257	2.45	N.A.	0.15	N.A.
82741	11/25/2010	< 0.01	-	0.005	< 0.2	0.54	7	56	< 0.5	< 5	0.67	1	8	2	22	1.36	N.A.	0.28	N.A.
82742	11/25/2010	0.02	-	0.020	< 0.2	0.47	< 5	460	< 0.5	< 5	0.53	1	7	6	68	1.26	N.A.	0.06	N.A.
82743	11/25/2010	0.09	-	0.090	< 0.2	1.82	< 5	141	< 0.5	< 5	1.54	1	22	39	48	3.95	N.A.	0.34	N.A.
82744	11/25/2010	0.01	-	0.010	< 0.2	1.74	55	79	< 0.5	< 5	0.75	1	18	6	29	3.84	N.A.	0.21	N.A.
82745	11/25/2010	0.02	-	0.020	< 0.2	1.69	55	66	< 0.5	< 5	0.36	1	17	14	28	3.79	N.A.	0.19	N.A.
82746	11/25/2010	< 0.01	-	0.005	< 0.2	0.87	11	43	< 0.5	< 5	0.79	2	17	6	16	2.9	N.A.	0.11	N.A.
82751	11/25/2010	< 0.01	-	0.005	< 0.2	3.16	10	< 10	< 0.5	< 5	2.17	1	53	25	85	8.21	N.A.	< 0.01	N.A.

Temex Rock Samples 2010-2011

Sample	Certificate Date	Au gpt FA-AAS	Au chk gpt FA-AAS	Au Ave gpt	Ag ppm	Al pct	As ppm	Ba ppm	Be ppm	Bi ppm	Ca pct	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe pct	Hg ppm	K pct	La ppm
82752	11/25/2010	0.01	-	0.010	< 0.2	4.96	20	32	< 0.5	< 5	1.17	3	58	85	64	8.56	N.A.	0.03	N.A.
82753	11/25/2010	0.53	-	0.530	2.7	2.98	391	25	< 0.5	< 5	0.17	3	80	43	313	> 15.00	N.A.	0.02	N.A.
82754	11/25/2010	0.27	-	0.270	3.6	4.41	311	< 10	< 0.5	< 5	4.08	20	62	90	495	10.45	N.A.	0.02	N.A.
82755	11/25/2010	1.89	1.72	1.81	< 0.2	1.16	112	17	< 0.5	< 5	2.82	1	36	3	64	4.4	N.A.	0.17	N.A.
82756	11/25/2010	< 0.01	-	0.005	< 0.2	1.91	15	14	< 0.5	< 5	3.59	2	28	126	28	2.86	N.A.	< 0.01	N.A.
82757	11/25/2010	< 0.01	-	0.005	< 0.2	3.05	< 5	25	< 0.5	< 5	3.18	2	46	244	103	4.49	N.A.	< 0.01	N.A.
9501	6/3/2011	0.03	-	0.03	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.
9502	6/3/2011	< 0.01	-	0.005	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.
9503	6/3/2011	0.05	-	0.05	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.
9504	6/3/2011	< 0.01	-	0.005	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.
9505	6/3/2011	0.09	-	0.09	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.
9506	6/3/2011	0.03	-	0.03	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.
9507	6/3/2011	< 0.01	-	0.005	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.
9508	6/3/2011	0.08	-	0.08	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.
9509	6/3/2011	0.15	-	0.15	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.
9510	6/3/2011	0.03	0.03	0.03	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.
9511	6/3/2011	0.13	-	0.13	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.

Temex Rock Samples 2010-2011

Sample	Certificate Date	Au gpt FA-AAS	Au chk gpt FA-AAS	Au Ave gpt	Ag ppm	Al pct	As ppm	Ba ppm	Be ppm	Bi ppm	Ca pct	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe pct	Hg ppm	K pct	La ppm
9512	6/3/2011	0.25	-	0.25	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.
9513	6/3/2011	0.04	-	0.04	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.
9514	6/3/2011	0.09	-	0.09	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.
9515	6/3/2011	0.03	-	0.03	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.
9516	6/3/2011	9.43	8.44	9.43	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.
9517	6/3/2011	12.38	11.67	12.38	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.
9518	6/3/2011	3.81	3.15	3.81	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.
9519	6/3/2011	0.29	-	0.29	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.
9520	6/3/2011	0.04	0.03	0.04	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.
9521	6/3/2011	0.02	-	0.02	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.
9522	6/3/2011	0.03	-	0.03	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.
9523	6/3/2011	0.2	-	0.2	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.
9524	6/3/2011	0.02	-	0.02	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.
9525	6/3/2011	< 0.01	-	0.005	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.
9527	6/3/2011	< 0.01	-	0.005	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.
9528	6/3/2011	0.03	-	0.03	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.
9529	6/3/2011	< 0.01	-	0.005	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.

Temex Rock Samples 2010-2011

Sample	Certificate Date	Au gpt FA-AAS	Au chk gpt FA-AAS	Au Ave gpt	Ag ppm	Al pct	As ppm	Ba ppm	Be ppm	Bi ppm	Ca pct	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe pct	Hg ppm	K pct	La ppm
9530	6/3/2011	< 0.01	< 0.01	0.005	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.
9531	6/3/2011	< 0.01	-	0.005	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.
9532	6/3/2011	< 0.01	-	0.005	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.
9533	6/3/2011	< 0.01	-	0.005	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.
9534	6/3/2011	< 0.01	-	0.005	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.
9535	6/3/2011	0.01	-	0.01	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.
9536	6/3/2011	< 0.01	-	0.005	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.
9537	6/3/2011	< 0.01	-	0.005	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.
9538	6/3/2011	< 0.01	-	0.005	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.
82801	10/20/2011	2.38	2.43	2.380	0.7	0.21	30	45	< 0.5	< 5	2.82	< 1	35	6	21	5.52	N.A.	0.08	N.A.
82802	10/20/2011	0.17		0.170	0.6	2.83	< 5	240	< 0.5	< 5	7.21	1	48	585	15	4.65	N.A.	0.02	N.A.
82803	10/20/2011	0.03	-	0.030	0.3	0.67	< 5	< 10	< 0.5	< 5	0.09	< 1	12	11	21	2	N.A.	< 0.01	N.A.
82804	10/20/2011	3.3	3.15	3.300	1.1	0.65	18	26	< 0.5	< 5	3.84	< 1	39	11	54	5.76	N.A.	0.11	N.A.
82805	10/20/2011	0.09	-	0.090	< 0.2	2.36	< 5	52	< 0.5	< 5	0.25	2	47	21	32	5.95	N.A.	0.22	N.A.
82806	10/20/2011	0.25	-	0.250	0.2	2.53	7	33	< 0.5	< 5	1.72	2	51	20	48	8.26	N.A.	0.03	N.A.
82807	10/20/2011	0.01	-	0.010	< 0.2	2.67	< 5	15	< 0.5	< 5	4.04	2	40	62	62	5.01	N.A.	< 0.01	N.A.
82808	10/20/2011	< 0.01	-	0.005	0.4	1	21	56	< 0.5	< 5	0.99	< 1	10	8	10	2.56	N.A.	0.18	N.A.
82809	10/20/2011	< 0.01	-	0.005	0.2	1.01	27	42	< 0.5	< 5	0.38	< 1	5	3	15	2.52	N.A.	0.18	N.A.
82810	10/20/2011	< 0.01	< 0.01	0.005	< 0.2	1.37	< 5	< 10	< 0.5	< 5	2.72	1	12	68	31	3.01	N.A.	< 0.01	N.A.

Temex Rock Samples 2010-2011

Sample	Certificate Date	Au gpt FA-AAS	Au chk gpt FA-AAS	Au Ave gpt	Ag ppm	Al pct	As ppm	Ba ppm	Be ppm	Bi ppm	Ca pct	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe pct	Hg ppm	K pct	La ppm
82811	10/20/2011	< 0.01	-	0.005	< 0.2	1.36	46	59	< 0.5	< 5	0.48	1	6	3	15	4.17	N.A.	0.27	N.A.
82812	10/20/2011	< 0.01	-	0.005	< 0.2	1.39	9	46	< 0.5	< 5	0.54	2	5	3	6	2.54	N.A.	0.18	N.A.
82813	10/20/2011	< 0.01	-	0.005	< 0.2	0.82	< 5	49	< 0.5	< 5	1.42	< 1	4	6	5	1.46	N.A.	0.18	N.A.
82814	10/20/2011	< 0.01	-	0.005	< 0.2	0.95	10	34	< 0.5	< 5	0.98	< 1	6	8	9	1.89	N.A.	0.14	N.A.
82815	10/20/2011	< 0.01	-	0.005	< 0.2	1.18	6	32	< 0.5	< 5	0.41	1	8	2	11	2.74	N.A.	0.18	N.A.
82816	10/20/2011	< 0.01	-	0.005	< 0.2	0.72	12	92	< 0.5	< 5	0.9	< 1	10	7	15	1.63	N.A.	0.22	N.A.
82817	10/20/2011	0.01	-	0.010	< 0.2	0.33	< 5	52	< 0.5	< 5	0.1	< 1	< 1	< 1	3	0.33	N.A.	0.23	N.A.
82818	10/20/2011	0.06	-	0.060	< 0.2	0.88	24	26	< 0.5	< 5	0.08	< 1	2	6	4	1.99	N.A.	0.14	N.A.
82819	10/20/2011	0.01	-	0.010	< 0.2	0.94	6	43	< 0.5	< 5	0.07	< 1	4	6	9	1.74	N.A.	0.13	N.A.
82820	10/20/2011	0.02	0.01	0.020	< 0.2	1.01	9	62	< 0.5	< 5	0.18	< 1	5	3	14	1.81	N.A.	0.19	N.A.
82821	10/20/2011	0.02	-	0.020	0.5	1	13	49	< 0.5	< 5	0.07	< 1	6	5	17	2.06	N.A.	0.19	N.A.
82822	10/20/2011	0.01	-	0.010	< 0.2	1.1	6	54	< 0.5	< 5	0.03	< 1	2	6	6	2.08	N.A.	0.17	N.A.
82823	10/20/2011	< 0.01	-	0.005	0.3	0.7	< 5	55	< 0.5	< 5	0.05	< 1	3	6	14	1.44	N.A.	0.15	N.A.
82824	10/20/2011	0.06	-	0.060	< 0.2	0.96	15	62	< 0.5	< 5	0.27	1	4	4	9	1.72	N.A.	0.25	N.A.
82825	10/20/2011	< 0.01	-	0.005	0.2	2.2	19	66	< 0.5	< 5	2.06	1	16	36	19	4.37	N.A.	0.2	N.A.
82826	10/20/2011	0.01	-	0.010	< 0.2	1.46	21	< 10	< 0.5	< 5	0.36	2	17	215	10	3.19	N.A.	< 0.01	N.A.
82827	10/20/2011	< 0.01	-	0.005	< 0.2	1.15	13	59	< 0.5	< 5	0.16	< 1	9	7	18	2.91	N.A.	0.23	N.A.
82828	10/20/2011	< 0.01	-	0.005	0.8	1.53	< 5	89	< 0.5	< 5	0.96	2	36	2	26	6.49	N.A.	0.2	N.A.
82829	10/20/2011	< 0.01	-	0.005	< 0.2	2.83	7	< 10	< 0.5	< 5	2.75	2	16	59	10	3.04	N.A.	0.02	N.A.
82830	10/20/2011	< 0.01	< 0.01	0.005	< 0.2	0.97	< 5	28	< 0.5	< 5	0.23	< 1	6	16	13	2.42	N.A.	0.16	N.A.
82831	10/20/2011	< 0.01	-	0.005	< 0.2	0.94	< 5	19	< 0.5	< 5	0.34	< 1	21	103	420	2.56	N.A.	0.15	N.A.

Temex Rock Samples 2010-2011

Sample	Certificate Date	Au gpt FA-AAS	Au chk gpt FA-AAS	Au Ave gpt	Ag ppm	Al pct	As ppm	Ba ppm	Be ppm	Bi ppm	Ca pct	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe pct	Hg ppm	K pct	La ppm
82832	10/20/2011	< 0.01	-	0.005	2	0.91	< 5	12	< 0.5	< 5	0.34	< 1	24	117	3562	2.98	N.A.	0.11	N.A.
82833	10/20/2011	0.01	-	0.010	3.1	0.97	< 5	16	< 0.5	< 5	0.41	1	21	104	8323	3.95	N.A.	0.13	N.A.
82834	10/20/2011	< 0.01	-	0.005	< 0.2	0.17	< 5	< 10	< 0.5	< 5	0.16	< 1	1	29	1120	0.51	N.A.	0.03	N.A.
82835	10/20/2011	0.16	-	0.160	< 0.2	0.58	< 5	16	< 0.5	< 5	0.57	< 1	9	8	31	1.86	N.A.	0.1	N.A.
82836	10/20/2011	< 0.01	-	0.005	< 0.2	0.87	< 5	24	< 0.5	< 5	0.1	< 1	4	7	18	1.52	N.A.	0.08	N.A.
82837	10/20/2011	< 0.01	-	0.005	< 0.2	0.25	< 5	10	< 0.5	< 5	0.02	< 1	< 1	2	18	0.74	N.A.	< 0.01	N.A.
82838	10/20/2011	0.02	-	0.020	< 0.2	1.43	18	127	< 0.5	< 5	0.07	1	5	11	11	2.28	N.A.	0.2	N.A.
82839	10/20/2011	0.03	-	0.030	< 0.2	0.85	< 5	40	< 0.5	< 5	0.36	< 1	8	10	25	1.74	N.A.	0.16	N.A.
82841	11/10/2011	2.95	3.22	2.95	0.9	0.34	9	359	< 0.5	< 5	0.41	< 1	7	< 1	12	1.79	N.A.	0.14	N.A.
82842	11/10/2011	0.11	-	0.11	0.2	0.43	< 5	93	< 0.5	< 5	1.02	< 1	7	< 1	10	1.62	N.A.	0.17	N.A.
82843	11/10/2011	2.23	2.05	2.23	0.4	0.17	9	76	< 0.5	< 5	0.31	< 1	7	3	4	2.53	N.A.	< 0.01	N.A.
82844	11/10/2011	8.26	8.22	8.26	2.7	0.12	13	307	< 0.5	< 5	1.86	< 1	9	< 1	19	2.62	N.A.	0.01	N.A.
82845	11/10/2011	6.93	6.86	6.93	1	0.13	15	600	< 0.5	< 5	1.91	< 1	6	< 1	3	2.64	N.A.	0.02	N.A.
82846	11/10/2011	0.68	-	0.68	< 0.2	0.75	< 5	272	< 0.5	< 5	2.15	< 1	16	73	19	3.64	N.A.	0.05	N.A.
82847	11/10/2011	3.22	3.05	3.22	0.7	0.21	20	241	< 0.5	< 5	0.2	< 1	7	5	5	2.12	N.A.	0.01	N.A.
82848	11/10/2011	0.59	-	0.59	0.2	0.39	< 5	31	< 0.5	< 5	0.15	< 1	5	1	7	1.84	N.A.	0.02	N.A.
82850	11/10/2011	0.03	0.04	0.03	0.3	1.45	< 5	106	< 0.5	< 5	0.96	< 1	12	6	22	2.82	N.A.	0.17	N.A.
82851	11/10/2011	0.65	-	0.65	0.4	0.18	< 5	54	< 0.5	< 5	1.34	< 1	7	4	9	1.78	N.A.	0.02	N.A.
82852	11/10/2011	0.07	-	0.07	< 0.2	0.75	< 5	18	< 0.5	< 5	0.04	< 1	4	3	128	1.32	N.A.	0.05	N.A.
82853	11/10/2011	0.04	-	0.04	< 0.2	1.1	< 5	34	< 0.5	< 5	0.07	< 1	7	9	6	1.8	N.A.	0.15	N.A.
82854	11/10/2011	< 0.01	-	0.005	< 0.2	0.48	< 5	63	< 0.5	< 5	1.19	< 1	6	< 1	7	1.77	N.A.	0.21	N.A.
82855	11/10/2011	0.51	-	0.51	< 0.2	0.33	< 5	1450	< 0.5	< 5	1.34	< 1	5	4	8	1.2	N.A.	0.14	N.A.
82856	11/10/2011	0.02	-	0.02	< 0.2	0.82	< 5	56	< 0.5	< 5	0.75	< 1	5	1	32	1.12	N.A.	0.19	N.A.
82857	11/10/2011	< 0.01	-	0.005	0.2	3.15	< 5	78	< 0.5	< 5	0.38	1	33	36	70	6.62	N.A.	0.19	N.A.
82858	11/10/2011	0.3	-	0.3	0.3	1.21	< 5	181	< 0.5	< 5	0.33	< 1	26	11	28	4.05	N.A.	0.24	N.A.

Temex Rock Samples 2010-2011

Sample	Certificate Date	Au gpt FA-AAS	Au chk gpt FA-AAS	Au Ave gpt	Ag ppm	Al pct	As ppm	Ba ppm	Be ppm	Bi ppm	Ca pct	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe pct	Hg ppm	K pct	La ppm
82859	12/6/2011	0.25	-	0.25	0.3	0.64	5	136	< 0.5	< 5	1.32	< 1	11	12	23	2.44	N.A.	0.08	N.A.
82860	12/6/2011	0.02	-	0.02	< 0.2	0.84	< 5	296	< 0.5	< 5	0.38	1	16	20	15	2.99	N.A.	0.15	N.A.
82861	12/6/2011	0.01	-	0.01	< 0.2	0.54	< 5	105	< 0.5	< 5	0.83	1	10	16	35	2.18	N.A.	0.14	N.A.
82862	12/6/2011	0.02	-	0.02	< 0.2	0.29	< 5	48	< 0.5	< 5	0.28	1	3	2	135	0.93	N.A.	0.03	N.A.
82863	12/6/2011	0.02	-	0.02	< 0.2	0.76	< 5	290	< 0.5	< 5	1.03	1	11	5	34	2.21	N.A.	0.13	N.A.
82864	12/6/2011	0.2	-	0.2	< 0.2	0.38	< 5	115	< 0.5	< 5	1.29	1	8	5	8	1.42	N.A.	0.16	N.A.
82865	12/6/2011	< 0.01	-	0.005	< 0.2	0.45	19	77	< 0.5	< 5	0.74	1	6	6	10	1.22	N.A.	0.18	N.A.
82866	12/6/2011	0.07	-	0.07	0.2	0.52	8	69	< 0.5	< 5	0.78	1	10	3	8	1.1	N.A.	0.19	N.A.
82867	12/6/2011	0.02	-	0.02	< 0.2	0.49	6	659	< 0.5	< 5	0.65	< 1	12	21	9	2.54	N.A.	0.05	N.A.
82868	12/6/2011	0.12	-	0.12	< 0.2	0.77	< 5	59	< 0.5	< 5	0.36	1	9	8	14	2.26	N.A.	0.2	N.A.
82869	12/6/2011	0.07	0.06	0.07	< 0.2	0.74	14	85	< 0.5	< 5	0.42	2	12	6	21	2.35	N.A.	0.22	N.A.
82870	12/6/2011	0.2	-	0.2	< 0.2	0.64	6	167	< 0.5	< 5	0.52	< 1	11	5	28	2.12	N.A.	0.2	N.A.
82871	12/6/2011	0.01	-	0.01	< 0.2	0.78	< 5	116	< 0.5	< 5	0.73	1	9	4	17	2.1	N.A.	0.14	N.A.
82872	12/6/2011	0.01	-	0.01	< 0.2	1.31	9	52	< 0.5	< 5	0.38	2	12	10	27	3.56	N.A.	0.19	N.A.
82873	12/6/2011	0.2	-	0.2	< 0.2	0.85	29	242	< 0.5	< 5	0.68	1	14	10	39	2.52	N.A.	0.21	N.A.
82874	12/6/2011	1.09	1.13	1.09	0.4	0.23	105	674	< 0.5	< 5	0.09	1	7	3	6	1.99	N.A.	0.04	N.A.
82875	12/6/2011	0.34	-	0.34	0.3	0.28	5	67	< 0.5	< 5	0.97	1	6	3	16	1.37	N.A.	0.12	N.A.
82876	12/6/2011	0.02	-	0.02	0.2	0.9	< 5	69	< 0.5	< 5	0.61	1	8	7	107	1.95	N.A.	0.22	N.A.
82877	12/6/2011	0.35	-	0.35	< 0.2	1.12	< 5	352	< 0.5	< 5	0.57	1	14	29	20	2.94	N.A.	0.17	N.A.
82878	12/6/2011	< 0.01	-	0.005	< 0.2	0.48	< 5	24	< 0.5	< 5	1.37	1	5	8	522	1.09	N.A.	0.07	N.A.
82879	12/6/2011	< 0.01	0.01	0.005	< 0.2	0.6	< 5	73	< 0.5	< 5	0.65	1	5	3	9	1.29	N.A.	0.17	N.A.
82881	12/6/2011	0.22	-	0.22	0.3	0.86	< 5	57	< 0.5	< 5	0.22	1	14	10	16	2.35	N.A.	0.2	N.A.
82882	12/6/2011	0.02	-	0.02	< 0.2	1.01	56	61	< 0.5	< 5	0.05	1	9	11	15	2.18	N.A.	0.13	N.A.
82883	12/6/2011	< 0.01	-	0.005	< 0.2	1.69	< 5	68	< 0.5	< 5	0.39	2	16	24	13	3.63	N.A.	0.18	N.A.

Temex Rock Samples 2010-2011

Sample	Certificate Date	Au gpt FA-AAS	Au chk gpt FA-AAS	Au Ave gpt	Ag ppm	Al pct	As ppm	Ba ppm	Be ppm	Bi ppm	Ca pct	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe pct	Hg ppm	K pct	La ppm
82884	12/6/2011	0.02	-	0.02	0.2	1.71	10	64	< 0.5	< 5	0.37	2	21	10	27	4.55	N.A.	0.18	N.A.
82885	12/6/2011	0.01	-	0.01	< 0.2	0.82	6	728	< 0.5	< 5	1.15	< 1	14	8	27	2.86	N.A.	0.16	N.A.
82886	12/21/2011	0.93	-	0.93	< 0.2	0.3	< 5	56	< 0.5	< 5	0.34	< 1	9	12	6	2.04	N.A.	0.03	N.A.
82887	12/21/2011	0.35	-	0.35	< 0.2	0.49	6	89	< 0.5	< 5	0.4	< 1	7	12	8	1.3	N.A.	0.18	N.A.
82889	12/21/2011	< 0.01	< 0.01	0.005	0.2	0.54	9	58	< 0.5	< 5	0.95	< 1	5	7	16	1.11	N.A.	0.22	N.A.
82890	12/21/2011	< 0.01	-	0.005	< 0.2	0.78	< 5	34	< 0.5	< 5	0.36	< 1	5	9	16	1.27	N.A.	0.16	N.A.
82891	12/21/2011	< 0.01	-	0.005	< 0.2	0.71	< 5	51	< 0.5	< 5	0.95	< 1	6	14	6	1.71	N.A.	0.17	N.A.

Temex Rock Samples 2010-2011

Sample	Mg pct	Mn ppm	Mo ppm	Na pct	Ni ppm	P pct	Pb ppm	S pct	Sb ppm	Sc ppm	Sr ppm	Th ppm	Te ppm	Ti pct	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Zr ppm
29151	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.
29152	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.
29153	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.
29154	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.
29155	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.
29156	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.
29157	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.
29158	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.
29159	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.
29161	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.
29162	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.
29163	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.
29164	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.
5201	0.33	782	5	0.01	57	0.151	6	1.95	<5	6	42	<5	N.A.	0.01	<10	<10	29	<10	24	14
5202	0.1	110	<2	0.01	50	0.103	15	1.37	<5	1	9	<5	N.A.	<0.01	<10	<10	18	<10	27	15
5203	0.43	159	7	0.05	107	0.041	16	3.89	<5	3	13	<5	N.A.	<0.01	<10	<10	23	<10	16	17
5204	1.07	125	<2	0.01	97	0.033	61	>10.00	<5	3	1	<5	N.A.	0.01	13	36	79	<10	49	15
5205	6.5	1069	<2	0.01	306	0.111	14	0.13	<5	17	379	<5	N.A.	<0.01	<10	<10	84	<10	71	19
5206	2.56	905	<2	0.03	121	0.118	7	0.68	<5	10	141	<5	N.A.	<0.01	<10	<10	48	<10	61	22
5207	0.03	83	<2	0.04	4	0.026	2	0.66	<5	<1	8	<5	N.A.	<0.01	<10	<10	4	<10	4	9
5208	2.36	987	<2	0.01	177	0.082	10	0.2	<5	9	201	<5	N.A.	<0.01	<10	<10	50	<10	86	16

Temex Rock Samples 2010-2011

Sample	Mg pct	Mn ppm	Mo ppm	Na pct	Ni ppm	P pct	Pb ppm	S pct	Sb ppm	Sc ppm	Sr ppm	Th ppm	Te ppm	Ti pct	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Zr ppm
5209	1.32	592	<2	0.02	82	0.088	10	0.99	<5	4	65	<5	N.A.	<0.01	<10	<10	40	<10	73	22
5210	0.25	43	<2	0.03	8	0.03	4	0.1	<5	1	6	<5	N.A.	<0.01	<10	<10	8	<10	7	13
5211	0.04	567	<2	0.03	4	0.033	<2	0.05	<5	1	22	<5	N.A.	<0.01	<10	<10	4	<10	47	10
5212	0.45	193	<2	0.02	32	0.047	13	0.6	<5	2	8	<5	N.A.	<0.01	<10	<10	17	<10	51	20
5213	0.45	375	<2	0.02	28	0.048	9	0.39	<5	2	8	<5	N.A.	<0.01	<10	<10	19	<10	50	26
5214	0.25	288	<2	0.02	17	0.04	5	0.11	<5	2	10	<5	N.A.	<0.01	<10	<10	11	<10	41	26
5215	0.08	495	<2	0.02	5	0.029	12	1.44	<5	<1	33	<5	N.A.	<0.01	<10	<10	7	<10	13	16
5216	0.86	552	<2	0.02	13	0.041	8	0.3	<5	2	15	7	N.A.	<0.01	11	<10	18	<10	66	28
5217	0.18	337	25	0.03	4	0.042	4	0.28	<5	1	25	<5	N.A.	<0.01	<10	<10	8	<10	10	15
5218	0.17	336	<2	0.02	14	0.049	4	0.86	<5	1	26	<5	N.A.	<0.01	<10	<10	7	<10	10	23
5219	0.16	359	<2	0.02	8	0.042	8	1.17	<5	1	49	<5	N.A.	<0.01	<10	<10	9	<10	17	18
5220	0.95	536	<2	0.02	32	0.039	45	4	<5	3	4	<5	N.A.	0.15	10	<10	50	<10	80	21
5221	0.28	78	2	0.01	7	0.025	9	0.03	<5	1	3	<5	N.A.	<0.01	<10	<10	8	<10	25	19
5222	0.16	100	<2	0.02	6	0.027	5	0.31	<5	<1	4	<5	N.A.	<0.01	<10	<10	4	<10	22	14
5223	1.7	1756	<2	0.06	94	0.027	24	2.65	<5	8	18	<5	N.A.	0.31	14	<10	180	<10	77	10
5225	0.51	371	<2	0.02	5	0.041	5	0.13	<5	2	30	<5	N.A.	<0.01	<10	<10	9	<10	28	26
5226	0.04	146	<2	0.03	4	0.022	4	0.34	<5	1	12	<5	N.A.	<0.01	<10	<10	4	<10	5	20

Temex Rock Samples 2010-2011

Sample	Mg pct	Mn ppm	Mo ppm	Na pct	Ni ppm	P pct	Pb ppm	S pct	Sb ppm	Sc ppm	Sr ppm	Th ppm	Te ppm	Ti pct	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Zr ppm
5230	2.07	703	<2	0.04	74	0.161	10	0.36	<5	8	36	5	N.A.	0.01	12	<10	73	<10	48	29
5231	0.26	607	<2	0.03	12	0.031	3	0.18	<5	3	13	<5	N.A.	<0.01	<10	<10	8	<10	32	23
5232	0.61	420	<2	0.03	22	0.053	29	0.22	<5	3	19	<5	N.A.	<0.01	<10	<10	30	<10	55	24
5233	0.53	618	<2	0.02	17	0.054	10	0.75	<5	1	32	<5	N.A.	<0.01	<10	<10	16	<10	47	24
5234	0.58	357	<2	0.04	19	0.052	13	0.18	<5	1	6	<5	N.A.	<0.01	<10	<10	22	<10	26	25
5235	0.59	1574	<2	0.01	13	0.062	28	0.15	<5	2	158	<5	N.A.	0.01	16	36	79	<10	4	11
5236	0.38	180	<2	0.01	29	0.047	7	0.29	<5	1	10	<5	N.A.	<0.01	<10	<10	13	<10	23	26
5237	1.42	798	<2	0.04	19	0.091	24	0.47	<5	6	18	5	N.A.	0.56	23	<10	270	<10	146	31
5238	0.51	341	<2	0.02	33	0.052	4	0.23	<5	2	16	<5	N.A.	<0.01	<10	<10	16	<10	28	17
5239	0.22	428	<2	0.05	3	0.03	3	0.14	<5	2	34	5	N.A.	0.01	<10	<10	17	<10	26	38
5240	0.03	262	<2	0.01	<1	0.006	<2	0.07	<5	<1	75	<5	N.A.	<0.01	<10	<10	1	<10	37	19
5241	0.05	22	4	0.06	<1	0.027	3	0.42	<5	1	1	<5	N.A.	0.03	<10	<10	7	<10	5	24
5242	0.05	468	<2	0.01	8	0.021	4	0.18	<5	1	8	<5	N.A.	<0.01	<10	<10	7	<10	18	10
5243	3.02	1923	<2	<0.01	536	0.015	10	0.02	7	7	2	<5	N.A.	0.01	<10	<10	38	<10	60	2
5244	1.1	1514	<2	0.01	47	0.108	9	0.9	<5	3	67	<5	N.A.	<0.01	<10	<10	32	<10	103	8
5245	1.86	1801	<2	0.03	55	0.104	10	0.66	<5	6	51	<5	N.A.	0.03	<10	<10	83	<10	104	7
5246	0.22	448	<2	0.03	7	0.092	3	0.36	<5	2	36	5	N.A.	<0.01	10	<10	9	<10	17	39
5247	3.36	724	<2	0.03	48	0.055	15	0.19	<5	18	16	<5	N.A.	0.04	<10	<10	246	<10	94	7
5248	0.48	683	<2	0.05	35	0.094	5	1.19	<5	7	45	<5	N.A.	0.02	<10	<10	46	<10	30	14

Temex Rock Samples 2010-2011

Sample	Mg pct	Mn ppm	Mo ppm	Na pct	Ni ppm	P pct	Pb ppm	S pct	Sb ppm	Sc ppm	Sr ppm	Th ppm	Te ppm	Ti pct	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Zr ppm
5249	1.25	177	2	0.05	42	0.104	15	0.83	<5	6	8	<5	N.A.	0.01	<10	<10	105	<10	40	33
5250	2.77	1552	<2	0.01	63	0.028	29	2.79	<5	13	29	<5	N.A.	0.04	10	11	139	<10	118	8
5352	0.37	67	3	0.03	8	0.026	8	0.14	<5	1	4	<5	N.A.	<0.01	<10	<10	7	<10	21	21
5353	0.4	282	<2	0.07	7	0.034	117	0.07	<5	4	9	<5	N.A.	0.21	<10	<10	59	<10	51	32
5354	1.87	1084	<2	0.05	40	0.069	15	0.25	<5	13	30	<5	N.A.	0.56	13	<10	235	<10	123	27
5355	1.86	1064	<2	0.11	55	0.05	33	0.75	<5	30	14	<5	N.A.	0.32	10	<10	319	<10	93	15
5356	0.1	208	<2	0.04	7	0.035	5	0.3	<5	1	9	<5	N.A.	<0.01	<10	<10	9	<10	12	22
5357	0.2	156	2	0.03	3	0.022	8	0.85	<5	1	6	<5	N.A.	<0.01	<10	<10	5	<10	20	38
5358	0.43	425	<2	0.03	6	0.033	7	0.17	<5	1	10	<5	N.A.	<0.01	<10	<10	8	<10	32	22
5359	0.02	161	<2	0.03	3	0.005	<2	0.21	<5	<1	11	<5	N.A.	<0.01	<10	<10	1	<10	5	17
5360	0.54	209	<2	0.03	13	0.028	11	0.17	<5	1	3	<5	N.A.	0.04	<10	<10	11	<10	19	28
5361	0.18	121	<2	0.04	8	0.013	3	0.4	<5	1	5	<5	N.A.	0.03	<10	<10	4	<10	9	14
5362	1.62	846	<2	0.04	37	0.032	12	0.66	<5	6	5	<5	N.A.	0.13	<10	<10	90	<10	47	13
5363	1.63	578	<2	0.19	54	0.05	12	0.24	<5	5	36	<5	N.A.	0.45	11	<10	171	<10	76	22
5364	0.55	426	5	0.03	4	0.03	65	0.5	<5	2	4	<5	N.A.	0.08	<10	<10	61	<10	160	21
5365	0.17	298	<2	0.04	14	0.078	3	0.27	<5	2	28	<5	N.A.	<0.01	<10	<10	7	<10	39	17
5366	0.16	435	<2	0.04	18	0.089	<2	0.45	<5	2	39	<5	N.A.	<0.01	<10	<10	9	<10	54	14
5367	2.63	723	<2	0.01	190	0.007	<2	0.25	<5	5	108	<5	N.A.	<0.01	<10	<10	23	<10	13	1
5368	0.66	361	<2	0.03	59	0.123	14	0.81	<5	3	153	<5	N.A.	<0.01	<10	<10	30	<10	59	19
5369	1.34	1970	<2	0.02	56	0.088	4	0.42	<5	4	47	<5	N.A.	<0.01	<10	<10	19	<10	127	10
5371	2.06	596	<2	0.04	62	0.106	16	0.92	<5	8	11	<5	N.A.	0.01	<10	<10	117	<10	87	9
5372	2.12	1030	<2	0.03	13	0.042	9	0.2	<5	9	36	<5	N.A.	0.43	10	<10	210	<10	76	9

Temex Rock Samples 2010-2011

Sample	Mg pct	Mn ppm	Mo ppm	Na pct	Ni ppm	P pct	Pb ppm	S pct	Sb ppm	Sc ppm	Sr ppm	Th ppm	Te ppm	Ti pct	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Zr ppm
5373	3.33	1133	<2	0.03	17	0.054	11	0.16	<5	20	15	<5	N.A.	0.15	<10	<10	261	<10	86	6
5374	2.18	857	<2	0.03	8	0.052	7	1.19	<5	15	31	<5	N.A.	0.02	<10	<10	184	<10	78	4
5375	2.4	860	<2	0.04	17	0.046	7	1.61	<5	14	15	<5	N.A.	0.08	<10	<10	170	<10	69	5
5376	1.37	824	<2	0.04	18	0.066	7	0.05	<5	5	14	<5	N.A.	0.15	<10	<10	50	<10	65	21
5377	0.71	361	3	0.02	15	0.034	13	0.31	<5	2	4	<5	N.A.	0.11	<10	<10	16	<10	58	43
5378	2.72	987	<2	0.01	32	0.014	6	0.23	<5	10	63	<5	N.A.	0.06	<10	<10	108	<10	53	3
5379	0.74	482	<2	0.01	9	0.022	4	0.16	<5	4	65	<5	N.A.	0.21	<10	<10	84	<10	24	4
5380	1.66	925	<2	0.02	12	0.029	6	0.61	<5	9	28	<5	N.A.	0.03	<10	<10	137	<10	58	3
5381	0.79	2788	<2	0.02	79	0.146	5	0.47	<5	6	38	<5	N.A.	<0.01	<10	<10	20	<10	106	8
5382	0.18	1675	2	0.02	43	0.077	4	1.17	<5	3	14	<5	N.A.	<0.01	<10	<10	12	<10	50	5
5383	18.39	1017	<2	0.01	1518	0.01	3	0.03	12	8	9	<5	N.A.	0.03	<10	<10	29	<10	29	4
5384	2.41	722	<2	0.03	36	0.025	8	0.31	<5	4	27	<5	N.A.	0.21	<10	<10	93	<10	58	4
5385	2.61	3183	<2	0.02	26	0.031	5	0.41	<5	22	79	<5	N.A.	<0.01	<10	<10	139	<10	113	3
5386	2.38	644	<2	0.02	60	0.01	8	0.2	<5	7	46	<5	N.A.	0.19	<10	<10	88	<10	36	5
5387	2.59	1125	<2	0.07	29	0.045	14	1.03	<5	16	14	<5	N.A.	0.31	10	<10	240	<10	105	8
5388	1.38	677	<2	0.11	49	0.08	12	0.13	<5	4	22	<5	N.A.	0.46	13	<10	219	<10	88	29
5389	2.68	1359	<2	0.03	39	0.043	7	1.53	<5	18	78	<5	N.A.	0.02	<10	<10	125	<10	86	3
5390	2.04	750	<2	0.06	73	0.149	7	0.15	<5	4	18	<5	N.A.	0.01	<10	<10	82	<10	97	9

Temex Rock Samples 2010-2011

Sample	Mg pct	Mn ppm	Mo ppm	Na pct	Ni ppm	P pct	Pb ppm	S pct	Sb ppm	Sc ppm	Sr ppm	Th ppm	Te ppm	Ti pct	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Zr ppm
5391	1.34	591	3	0.04	44	0.107	8	1.02	<5	4	33	<5	N.A.	<0.01	<10	<10	41	<10	89	11
5392	0.1	355	6	0.06	14	0.028	4	0.36	<5	2	49	<5	N.A.	<0.01	<10	<10	8	<10	16	15
5393	0.22	610	3	0.04	19	0.024	3	0.26	<5	1	26	<5	N.A.	<0.01	<10	<10	5	<10	31	10
5395	0.89	964	<2	0.04	20	0.035	4	0.15	<5	2	36	<5	N.A.	<0.01	<10	<10	13	<10	61	14
5396	0.37	345	<2	0.04	15	0.023	<2	0.12	<5	1	19	<5	N.A.	<0.01	<10	<10	9	<10	21	12
5397	0.32	57	<2	0.03	27	0.05	6	0.06	<5	3	5	<5	N.A.	<0.01	<10	<10	14	<10	19	23
5398	0.1	636	<2	0.04	13	0.027	2	0.15	<5	2	11	<5	N.A.	<0.01	<10	<10	6	18	31	17
5399	0.25	632	<2	0.03	30	0.021	3	0.14	<5	2	18	<5	N.A.	<0.01	<10	<10	6	<10	55	12
5400	0.19	225	<2	0.02	16	0.022	5	0.05	<5	1	5	<5	N.A.	<0.01	<10	<10	6	<10	16	12
5401	0.37	590	3	0.05	26	0.027	3	0.25	<5	2	14	<5	N.A.	<0.01	<10	<10	8	<10	28	21
5402	1.14	1245	2	0.04	56	0.054	12	0.63	<5	4	1545	<5	N.A.	<0.01	<10	<10	37	<10	42	12
5403	2.55	2791	<2	0.03	29	0.029	16	0.18	<5	35	39	<5	N.A.	0.4	14	<10	286	<10	157	11
5404	0.4	628	<2	0.06	11	0.011	2	0.4	<5	4	58	<5	N.A.	0.05	<10	<10	73	<10	21	2
5405	3.08	1344	<2	0.04	106	0.038	9	1.12	<5	24	82	<5	N.A.	0.06	<10	<10	206	<10	84	5
5406	1.29	1546	<2	0.04	29	0.032	6	1.41	<5	16	47	<5	N.A.	0.05	<10	<10	146	<10	62	3
5407	2.3	1271	<2	0.04	172	0.027	16	0.3	7	12	60	<5	N.A.	0.35	10	<10	156	<10	73	10
5408	0.06	127	2	0.01	11	0.042	12	0.58	<5	1	11	<5	N.A.	<0.01	<10	<10	7	<10	24	14

Temex Rock Samples 2010-2011

Sample	Mg pct	Mn ppm	Mo ppm	Na pct	Ni ppm	P pct	Pb ppm	S pct	Sb ppm	Sc ppm	Sr ppm	Th ppm	Te ppm	Ti pct	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Zr ppm
5409	2.52	6137	<2	0.01	42	0.027	21	0.82	<5	32	42	<5	N.A.	0.03	10	<10	233	<10	83	6
5410	3.38	1274	<2	0.03	49	0.036	14	0.41	<5	25	17	<5	N.A.	0.26	10	<10	263	<10	76	7
5411	2.75	4776	<2	0.01	46	0.024	18	0.85	<5	31	57	<5	N.A.	0.01	<10	<10	230	<10	126	5
5412	0.9	1767	<2	0.02	65	0.053	<2	0.56	<5	4	155	<5	N.A.	<0.01	10	<10	50	<10	36	15
5413	1.27	756	5	0.02	47	0.102	17	0.76	<5	4	13	<5	N.A.	0.14	<10	<10	39	<10	62	33
5414	0.82	591	8	0.04	54	0.057	15	1.07	<5	3	40	<5	N.A.	0.01	<10	<10	27	<10	53	32
5415	0.35	517	2	0.08	54	0.058	5	0.43	<5	3	44	<5	N.A.	0.13	<10	<10	33	<10	28	18
5416	1.24	689	2	0.04	56	0.054	11	1.63	<5	5	307	<5	N.A.	0.14	<10	<10	41	<10	57	16
5417	2	477	<2	0.07	73	0.076	9	0.1	<5	6	103	8	N.A.	0.13	<10	<10	61	<10	56	42
5418	3.28	2214	<2	0.02	40	0.148	<2	0.55	<5	7	262	<5	N.A.	<0.01	14	<10	79	<10	32	15
5426	0.5	839	4	0.02	55	0.206	13	1.18	5	3	77	<5	N.A.	<0.01	<10	<10	16	<10	31	30
5427	1.51	908	<2	0.01	110	0.076	6	0.13	7	6	127	<5	N.A.	<0.01	<10	<10	28	<10	73	13
5428	0.59	750	5	0.05	100	0.085	7	0.92	8	5	88	<5	N.A.	<0.01	<10	<10	24	<10	38	12
5429	2.67	1356	2	0.01	116	0.065	23	0.66	9	6	421	<5	N.A.	<0.01	<10	<10	19	<10	93	13
5430	0.85	1110	4	0.03	58	0.082	11	0.86	6	4	409	<5	N.A.	<0.01	<10	<10	14	<10	38	21
5431	2.4	757	<2	0.05	117	0.097	<2	0.48	10	9	115	<5	N.A.	0.01	<10	<10	90	<10	71	22
5432	1.09	1064	3	0.03	44	0.055	15	0.7	5	3	1274	<5	N.A.	<0.01	<10	<10	30	<10	50	13
5433	0.12	59	<2	0.03	7	0.008	2	0.03	<5	<1	15	<5	N.A.	<0.01	<10	<10	2	<10	7	2

Temex Rock Samples 2010-2011

Sample	Mg pct	Mn ppm	Mo ppm	Na pct	Ni ppm	P pct	Pb ppm	S pct	Sb ppm	Sc ppm	Sr ppm	Th ppm	Te ppm	Ti pct	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Zr ppm
5434	0.53	750	2	0.02	33	0.043	7	0.54	<5	2	36	<5	N.A.	<0.01	<10	<10	8	<10	27	20
5436	2.5	832	2	0.03	45	0.035	9	0.1	8	17	11	<5	N.A.	0.08	<10	<10	151	<10	56	18
5438	0.8	1029	4	0.02	70	0.069	9	0.48	6	5	98	<5	N.A.	<0.01	<10	<10	20	<10	54	19
5439	1.51	698	2	0.04	74	0.079	4	0.77	7	7	88	<5	N.A.	<0.01	<10	<10	45	<10	60	21
5440	0.6	1162	18	0.03	46	0.056	11	0.69	5	4	234	<5	N.A.	<0.01	<10	<10	10	<10	28	10
5441	0.51	118	3	0.01	15	0.038	9	1.03	5	1	7	6	N.A.	<0.01	<10	<10	12	<10	48	33
5442	2.26	1129	<2	0.03	125	0.096	<2	0.17	8	5	70	<5	N.A.	<0.01	<10	<10	49	<10	63	21
5443	0.33	456	2	0.04	13	0.037	2	0.35	<5	1	22	<5	N.A.	<0.01	<10	<10	9	<10	32	11
5444	3.58	2033	<2	0.02	224	0.031	<2	0.16	17	22	16	<5	N.A.	0.1	<10	18	210	<10	86	4
5445	3.22	2876	<2	0.01	131	0.026	<2	0.41	19	21	45	<5	N.A.	0.02	<10	24	162	<10	80	5
5446	3.82	1045	<2	0.03	79	0.037	<2	0.1	14	9	12	<5	N.A.	0.29	<10	<10	147	<10	89	17
5447	3.41	886	<2	0.04	55	0.036	<2	0.07	11	9	9	<5	N.A.	0.25	<10	<10	126	<10	84	14
5448	3.29	854	<2	0.02	66	0.046	<2	0.6	13	5	52	<5	N.A.	0.3	<10	<10	133	<10	82	7
5449	1.4	461	<2	0.03	57	0.027	12	0.71	11	11	8	<5	N.A.	0.18	<10	<10	116	<10	67	3
82501	0.44	476	<2	0.01	22	0.011	19	0.5	<5	4	33	<5	N.A.	0.08	<10	<10	41	<10	13	2
82503	0.79	411	7	0.03	26	0.08	15	1.84	<5	1	11	<5	N.A.	<0.01	<10	<10	11	<10	40	14
82504	1.16	424	4	0.05	10	0.044	5	0.56	<5	2	9	<5	N.A.	<0.01	<10	<10	5	<10	29	8
82505	1.06	60	8	0.02	10	0.077	33	0.75	<5	2	6	<5	N.A.	<0.01	<10	<10	28	<10	43	19
82506	2.42	545	<2	0.03	35	0.138	13	1.43	<5	5	26	<5	N.A.	<0.01	<10	<10	19	<10	61	9

Temex Rock Samples 2010-2011

Sample	Mg pct	Mn ppm	Mo ppm	Na pct	Ni ppm	P pct	Pb ppm	S pct	Sb ppm	Sc ppm	Sr ppm	Th ppm	Te ppm	Ti pct	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Zr ppm
82507	8.49	2168	<2	0.01	848	0.016	12	0.48	24	19	220	<5	N.A.	<0.01	<10	<10	138	<10	52	3
82508	2.28	1943	<2	0.02	59	0.035	11	0.32	<5	23	39	<5	N.A.	<0.01	<10	<10	149	<10	84	3
82509	1.71	1790	<2	0.01	49	0.029	9	1.15	<5	17	78	<5	N.A.	0.01	<10	<10	88	<10	65	2
82510	3.55	1550	<2	0.04	61	0.037	17	0.56	<5	26	8	<5	N.A.	0.5	12	<10	308	11	114	10
82511	0.08	290	13	0.02	16	0.066	8	0.56	<5	1	7	<5	N.A.	<0.01	<10	<10	8	<10	15	13
82512	2.24	1562	<2	0.01	54	0.021	11	0.11	<5	11	16	<5	N.A.	0.14	<10	<10	148	<10	67	5
82513	0.29	649	<2	0.05	9	0.036	3	0.34	<5	1	39	<5	N.A.	<0.01	<10	<10	5	<10	27	8
82514	0.07	273	22	0.01	19	0.056	28	0.56	<5	1	11	<5	N.A.	<0.01	<10	<10	11	<10	55	19
82515	0.61	151	5	0.01	28	0.078	21	0.77	<5	1	4	<5	N.A.	<0.01	<10	<10	18	<10	59	15
82516	1.87	332	<2	0.01	55	0.062	8	0.55	<5	4	11	<5	N.A.	<0.01	<10	<10	40	<10	85	20
82517	2.97	685	<2	0.02	107	0.087	10	0.06	<5	7	40	<5	N.A.	0.2	<10	<10	83	<10	55	39
82518	1.35	1048	<2	0.04	27	0.124	14	0.24	5	8	23	<5	N.A.	0.8	17	<10	266	<10	88	39
82519	3.21	1713	<2	0.02	70	0.04	13	0.15	<5	20	15	<5	N.A.	0.01	<10	<10	225	<10	98	3
82520	2.36	1096	<2	0.03	39	0.033	12	0.07	<5	8	60	<5	N.A.	0.37	<10	<10	162	<10	83	11
82521	2.43	1280	<2	0.04	72	0.025	18	0.13	<5	21	16	<5	N.A.	0.29	<10	<10	295	<10	103	7
82522	2.81	1689	<2	0.03	50	0.034	13	0.16	<5	32	12	<5	N.A.	0.31	10	<10	290	<10	79	5
82523	3.19	2539	<2	0.01	80	0.041	16	0.13	<5	25	11	<5	N.A.	0.14	<10	<10	255	<10	107	4
82524	1.35	6157	<2	0.01	23	0.017	12	0.32	<5	22	66	<5	N.A.	0.06	13	<10	161	<10	29	7
82525	2.21	1671	<2	0.01	44	0.028	10	0.19	<5	12	36	<5	N.A.	0.19	<10	<10	146	<10	90	4
82526	2.86	3482	<2	0.01	72	0.023	20	0.75	<5	29	56	<5	N.A.	0.01	<10	<10	239	<10	104	4

Temex Rock Samples 2010-2011

Sample	Mg pct	Mn ppm	Mo ppm	Na pct	Ni ppm	P pct	Pb ppm	S pct	Sb ppm	Sc ppm	Sr ppm	Th ppm	Te ppm	Ti pct	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Zr ppm
82527	2.71	1602	<2	0.02	96	0.031	11	0.15	6	13	56	<5	N.A.	0.3	<10	<10	137	<10	64	11
82528	3.63	1501	<2	0.03	94	0.04	14	0.17	5	16	14	<5	N.A.	0.28	<10	<10	216	<10	104	7
82529	2.6	1753	<2	0.01	61	0.035	16	0.32	<5	18	3	<5	N.A.	0.22	<10	<10	213	44	88	4
82530	1.9	1227	<2	0.01	52	0.034	11	0.56	<5	13	99	<5	N.A.	0.35	<10	<10	126	<10	67	9
82531	1.07	942	<2	0.01	31	0.024	8	0.84	<5	8	78	<5	N.A.	0.19	<10	<10	91	<10	37	5
82532	1.01	794	<2	0.01	28	0.012	7	0.06	<5	9	102	<5	N.A.	0.2	<10	<10	98	<10	33	4
82533	1.42	948	<2	0.01	46	0.023	11	0.1	<5	9	74	<5	N.A.	0.32	<10	<10	117	<10	57	6
82534	2.11	1180	<2	0.01	37	0.047	16	0.15	<5	11	6	<5	N.A.	<0.01	<10	<10	163	<10	106	10
82535	0.88	758	<2	0.02	9	0.089	11	0.27	<5	4	17	<5	N.A.	<0.01	<10	<10	37	<10	54	30
82544	1.55	2591	<2	0.02	35	0.05	15	1.06	<5	28	109	<5	N.A.	0.04	<10	<10	255	<10	102	5
82545	1.06	2715	<2	0.02	41	0.061	14	1.18	<5	9	77	<5	N.A.	<0.01	<10	<10	72	<10	75	5
82546	1.96	1607	<2	0.04	35	0.023	13	0.08	<5	17	5	<5	N.A.	0.25	<10	<10	166	<10	68	5
82547	1.18	829	<2	0.01	35	0.02	9	0.29	<5	9	145	<5	N.A.	0.21	<10	<10	102	<10	30	4
82548	1.37	1138	<2	0.01	29	0.019	11	0.1	<5	9	33	<5	N.A.	0.27	<10	<10	119	<10	52	6
82549	1.16	1322	<2	0.01	18	0.014	11	0.14	<5	6	13	<5	N.A.	0.11	<10	<10	87	<10	26	3
82550	2.25	951	<2	0.01	41	0.023	10	0.03	<5	9	76	<5	N.A.	0.15	<10	<10	98	<10	57	4

Temex Rock Samples 2010-2011

Sample	Mg pct	Mn ppm	Mo ppm	Na pct	Ni ppm	P pct	Pb ppm	S pct	Sb ppm	Sc ppm	Sr ppm	Th ppm	Te ppm	Ti pct	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Zr ppm
82551	4.43	1323	<2	0.02	67	0.03	<2	0.07	15	16	20	<5	N.A.	0.17	10	25	135	<10	91	6
82552	1.12	684	<2	0.01	51	0.02	<2	0.06	8	7	88	<5	N.A.	0.2	<10	<10	70	<10	36	10
82553	2.14	4379	3	0.01	27	0.031	2	1.47	7	17	133	<5	N.A.	0.01	13	58	109	<10	87	3
82554	0.99	941	<2	0.01	34	0.031	5	0.15	<5	9	118	<5	N.A.	0.33	13	11	94	<10	46	7
82555	1.63	1155	<2	0.01	39	0.018	<2	0.18	5	10	36	<5	N.A.	0.23	11	18	125	11	66	5
82556	1.75	1131	<2	0.01	51	0.03	<2	0.1	5	14	117	<5	N.A.	0.38	15	18	137	386	71	9
82557	1.14	641	<2	0.01	21	0.015	<2	0.06	<5	6	10	<5	N.A.	0.09	<10	<10	52	<10	43	1
82559	2.58	606	<2	0.05	52	0.063	7	0.14	7	9	10	<5	N.A.	0.04	<10	10	117	<10	63	14
82560	4.17	1599	<2	0.01	492	0.009	17	1	21	14	133	<5	N.A.	<0.01	11	10	102	<10	44	4
82561	2.3	1010	<2	0.03	61	0.021	<2	0.19	6	15	40	<5	N.A.	<0.01	<10	19	106	<10	57	3
82562	2.3	1228	7	0.02	51	0.034	2	0.58	7	16	84	<5	N.A.	<0.01	<10	21	84	<10	69	3
82565	1.01	610	<2	0.04	25	0.1	2	0.16	<5	4	36	<5	N.A.	0.01	<10	<10	22	<10	46	19
82566	2.17	830	<2	0.02	37	0.032	<2	0.1	<5	12	62	<5	N.A.	0.02	<10	15	107	<10	58	3
82567	3.5	1175	<2	0.04	48	0.036	<2	1.36	<5	22	39	<5	N.A.	0.15	11	25	201	<10	119	5
82568	1.59	582	<2	0.09	27	0.109	5	0.07	<5	4	134	<5	N.A.	0.22	13	<10	75	<10	73	37

Temex Rock Samples 2010-2011

Sample	Mg pct	Mn ppm	Mo ppm	Na pct	Ni ppm	P pct	Pb ppm	S pct	Sb ppm	Sc ppm	Sr ppm	Th ppm	Te ppm	Ti pct	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Zr ppm
82569	1.8	848	2	0.02	28	0.016	<2	0.17	5	5	62	<5	N.A.	<0.01	<10	<10	22	<10	52	4
82570	2.1	548	<2	0.05	39	0.031	4	0.84	<5	4	29	<5	N.A.	0.17	<10	12	90	<10	47	4
82571	1.07	973	8	0.04	14	0.074	26	1.46	<5	12	37	<5	N.A.	0.23	13	24	216	11	92	7
82572	1.61	554	<2	0.06	43	0.064	<2	0.26	5	4	43	<5	N.A.	0.06	<10	<10	52	<10	63	28
82577	1.65	621	<2	0.02	54	0.023	19	0.61	<5	9	84	<5	N.A.	0.2	<10	14	122	<10	47	5
82579	3.69	828	<2	0.03	55	0.026	5	1.18	7	27	14	<5	N.A.	0.08	<10	26	215	<10	76	6
82581	1.65	485	<2	0.01	53	0.014	<2	0.3	5	6	85	<5	N.A.	0.09	<10	<10	63	<10	28	4
82585	1.91	505	<2	0.06	27	0.077	<2	0.27	<5	6	18	<5	N.A.	0.18	10	<10	67	<10	38	26
82586	2.27	801	<2	0.07	46	0.102	6	0.16	<5	9	15	<5	N.A.	0.86	31	18	291	<10	75	46
82588	1.46	1957	2	0.03	66	0.03	2	0.91	6	22	85	<5	N.A.	0.01	<10	28	97	<10	70	2
82589	0.13	473	2	0.09	14	0.042	4	0.55	<5	2	68	<5	N.A.	<0.01	<10	<10	5	<10	23	10
82590	0.4	484	2	0.01	26	0.049	12	0.42	5	1	12	<5	N.A.	<0.01	<10	<10	7	<10	147	28
82591	0.39	466	<2	0.03	8	0.038	<2	0.26	<5	1	47	<5	N.A.	<0.01	<10	<10	4	<10	67	16
82592	2.71	607	<2	0.02	100	0.082	2	0.12	11	9	9	<5	N.A.	0.21	10	<10	109	<10	75	18
82593	7.06	2207	<2	0.01	657	0.016	<2	0.23	35	22	91	<5	N.A.	<0.01	<10	26	111	<10	50	3
82594	0.49	128	3	0.01	32	0.046	10	0.34	<5	2	7	<5	N.A.	<0.01	<10	<10	14	<10	31	12
82595	0.16	695	6	0.01	35	0.063	12	1.01	<5	2	39	<5	N.A.	<0.01	<10	<10	9	<10	42	13
82596	3.4	876	<2	0.01	152	0.02	<2	0.14	12	4	11	<5	N.A.	0.13	<10	14	78	<10	67	6
82597	2.32	1500	<2	0.01	84	0.024	<2	0.32	8	10	36	<5	N.A.	0.21	11	21	112	<10	63	5

Temex Rock Samples 2010-2011

Sample	Mg pct	Mn ppm	Mo ppm	Na pct	Ni ppm	P pct	Pb ppm	S pct	Sb ppm	Sc ppm	Sr ppm	Th ppm	Te ppm	Ti pct	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Zr ppm
82598	1.73	1108	<2	0.01	31	0.031	<2	0.26	<5	9	62	<5	N.A.	0.26	11	19	123	<10	91	12
82599	2.05	1218	<2	0.01	39	0.037	<2	0.05	<5	9	59	<5	N.A.	0.36	14	19	146	<10	102	12
82600	0.82	914	<2	0.01	12	0.009	2	0.06	<5	3	9	<5	N.A.	0.06	<10	11	35	<10	62	2
82601	0.59	2582	2	0.01	22	0.051	2	0.31	5	8	23	<5	N.A.	<0.01	<10	32	54	<10	77	3
82602	1.68	814	<2	0.01	78	0.043	<2	0.06	<5	10	86	<5	N.A.	0.48	17	13	148	<10	90	14
82603	0.16	368	<2	0.07	16	0.033	<2	0.08	<5	2	18	<5	N.A.	<0.01	<10	<10	3	<10	35	20
82604	0.08	264	3	0.04	21	0.03	2	0.38	<5	1	27	<5	N.A.	<0.01	<10	<10	<1	<10	6	14
82605	0.54	428	4	0.06	41	0.029	<2	0.18	<5	3	34	<5	N.A.	<0.01	<10	<10	9	<10	31	12
82606	0.92	551	<2	0.06	16	0.016	8	0.24	<5	3	56	<5	N.A.	0.02	<10	<10	40	<10	34	3
82607	0.6	665	<2	0.06	19	0.03	<2	0.16	<5	2	28	<5	N.A.	<0.01	<10	<10	4	<10	38	16
82608	0.5	759	<2	0.07	20	0.03	<2	0.26	<5	3	21	<5	N.A.	<0.01	<10	<10	5	<10	23	21
82609	0.89	139	<2	0.04	21	0.022	4	0.02	<5	2	7	<5	N.A.	<0.01	<10	<10	10	<10	24	17
82610	0.46	271	<2	0.06	26	0.043	6	0.41	<5	1	11	<5	N.A.	<0.01	<10	<10	6	<10	27	28
82611	0.61	1094	<2	0.04	48	0.074	<2	0.4	<5	4	91	<5	N.A.	<0.01	<10	<10	2	<10	31	23
82612	0.25	705	<2	0.04	45	0.041	<2	0.43	<5	3	30	<5	N.A.	<0.01	<10	<10	4	<10	22	16
82613	2.66	1196	<2	0.04	138	0.084	<2	0.48	<5	8	225	<5	N.A.	<0.01	<10	<10	42	<10	73	21
82614	2.41	764	<2	0.05	113	0.072	5	0.33	<5	11	368	<5	N.A.	0.05	<10	<10	74	<10	67	21
82615	3.02	1335	<2	0.05	134	0.077	18	0.98	<5	11	281	<5	N.A.	<0.01	<10	<10	68	<10	77	21

Temex Rock Samples 2010-2011

Sample	Mg pct	Mn ppm	Mo ppm	Na pct	Ni ppm	P pct	Pb ppm	S pct	Sb ppm	Sc ppm	Sr ppm	Th ppm	Te ppm	Ti pct	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Zr ppm
82616	0.93	1050	<2	0.03	92	0.061	11	0.42	<5	10	142	<5	N.A.	<0.01	<10	<10	19	<10	71	20
82617	2.58	677	<2	0.08	101	0.068	8	0.26	<5	4	272	5	N.A.	0.2	<10	<10	65	<10	56	46
82618	3.71	581	<2	0.03	203	0.08	11	0.64	<5	12	27	<5	N.A.	0.01	<10	<10	142	<10	66	18
82619	1.52	868	<2	0.08	80	0.064	4	0.6	<5	7	52	<5	N.A.	0.05	<10	<10	45	<10	71	14
82620	1.13	1566	<2	0.05	74	0.05	<2	0.85	<5	6	295	<5	N.A.	<0.01	<10	<10	12	38	36	12
82622	2.03	2444	<2	0.05	37	0.028	<2	0.15	<5	18	12	<5	N.A.	0.31	<10	<10	201	<10	136	5
82623	4.19	2029	<2	0.04	69	0.04	<2	0.14	<5	36	14	<5	N.A.	0.33	<10	<10	280	<10	133	8
82624	2.69	1616	<2	0.03	39	0.026	<2	0.06	<5	20	8	<5	N.A.	0.25	<10	<10	194	<10	91	4
82625	1.69	1316	<2	0.07	35	0.04	<2	0.17	<5	7	62	<5	N.A.	0.24	<10	<10	154	<10	94	9
82626	2.42	1292	<2	0.03	36	0.03	99	0.09	<5	13	24	<5	N.A.	0.3	<10	<10	167	<10	192	7
82627	1.39	902	<2	0.01	39	0.028	<2	0.11	<5	10	40	<5	N.A.	0.26	<10	<10	112	<10	61	6
82628	1.79	902	<2	0.02	35	0.038	<2	0.13	<5	5	26	<5	N.A.	0.29	<10	<10	113	<10	81	12
82629	3.46	1619	<2	0.01	58	0.043	<2	0.2	<5	16	56	<5	N.A.	0.32	<10	<10	190	<10	118	12
82630	3.63	1763	<2	0.05	44	0.055	2	0.17	<5	25	23	<5	N.A.	0.48	<10	<10	251	<10	114	18
82631	1.44	923	<2	0.03	84	0.046	<2	0.17	<5	9	9	<5	N.A.	0.05	<10	<10	105	<10	52	4
82632	1.83	1234	<2	0.02	54	0.033	3	0.21	<5	13	44	<5	N.A.	0.29	<10	<10	160	<10	71	5
82633	1.8	1262	<2	0.05	70	0.056	3	0.1	<5	18	76	<5	N.A.	0.29	<10	<10	216	<10	98	14
82634	1.22	3532	<2	0.01	13	0.055	<2	0.72	<5	19	89	<5	N.A.	0.01	<10	<10	131	<10	87	5

Temex Rock Samples 2010-2011

Sample	Mg pct	Mn ppm	Mo ppm	Na pct	Ni ppm	P pct	Pb ppm	S pct	Sb ppm	Sc ppm	Sr ppm	Th ppm	Te ppm	Ti pct	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Zr ppm
82635	0.15	1147	4	0.01	28	0.033	<2	0.17	<5	3	4	<5	N.A.	<0.01	<10	<10	12	<10	19	3
82636	1.85	2393	<2	0.02	47	0.03	<2	0.3	<5	10	75	<5	N.A.	<0.01	<10	<10	95	<10	60	2
82637	3.06	5952	<2	0.01	40	0.028	<2	0.8	<5	31	162	<5	N.A.	0.01	<10	<10	176	<10	95	4
82638	0.95	575	<2	0.01	34	0.038	2	0.08	<5	7	85	<5	N.A.	0.32	<10	<10	83	<10	52	9
82640	1.11	1324	<2	0.02	23	0.027	<2	0.05	<5	3	41	<5	N.A.	0.22	<10	<10	39	<10	47	7
82641	2.98	2007	<2	0.02	66	0.04	<2	0.13	<5	26	81	<5	N.A.	0.1	<10	<10	252	<10	86	1
82642	1.55	1526	<2	0.01	40	0.026	<2	0.12	<5	13	255	<5	N.A.	0.3	<10	<10	149	<10	45	5
82643	3.39	1985	<2	0.01	114	0.033	<2	0.04	<5	13	3	<5	N.A.	0.01	<10	<10	160	<10	76	1
82644	2.21	1243	<2	0.02	89	0.03	<2	0.02	<5	19	268	<5	N.A.	0.3	<10	<10	155	17	46	12
82645	1.82	3282	<2	0.01	48	0.03	<2	0.23	<5	15	167	<5	N.A.	<0.01	<10	<10	138	<10	65	<1
82646	1.4	1358	<2	0.01	38	0.018	<2	0.03	<5	6	2	<5	N.A.	<0.01	<10	<10	94	<10	49	<1
82647	2.21	1689	<2	0.02	65	0.03	<2	0.21	<5	9	32	<5	N.A.	<0.01	<10	<10	87	<10	40	1
82648	1.86	1329	<2	0.02	50	0.017	<2	0.02	<5	12	74	<5	N.A.	0.16	<10	<10	122	<10	43	2
82649	2.37	1805	<2	0.04	64	0.047	<2	0.08	<5	12	147	<5	N.A.	0.47	<10	<10	190	<10	61	5
82650	2.95	1284	<2	0.02	86	0.046	<2	0.08	<5	16	221	<5	N.A.	0.48	<10	<10	183	<10	68	22

Temex Rock Samples 2010-2011

Sample	Mg pct	Mn ppm	Mo ppm	Na pct	Ni ppm	P pct	Pb ppm	S pct	Sb ppm	Sc ppm	Sr ppm	Th ppm	Te ppm	Ti pct	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Zr ppm
82651	3.86	1034	<2	0.02	209	0.033	<2	0.05	<5	7	34	<5	N.A.	0.24	<10	<10	137	<10	65	10
82652	0.29	503	<2	0.01	12	0.056	10	0.02	<5	4	113	<5	N.A.	0.54	<10	<10	121	<10	26	15
82653	3.8	890	<2	0.02	169	0.025	<2	0.03	<5	16	12	<5	N.A.	0.25	<10	<10	214	<10	61	6
82654	2.06	620	<2	0.01	86	0.025	<2	0.12	<5	6	60	<5	N.A.	0.2	<10	<10	81	<10	34	9
82655	1.61	1647	<2	0.01	38	0.027	<2	0.09	<5	8	27	<5	N.A.	<0.01	<10	<10	95	<10	31	1
82656	3.46	852	<2	0.02	61	0.048	<2	0.17	<5	11	81	<5	N.A.	0.39	<10	<10	171	<10	59	19
82657	0.92	460	<2	0.03	24	0.044	27	0.74	<5	1	25	<5	N.A.	<0.01	<10	<10	18	<10	65	21
82658	1.96	1586	<2	0.04	113	0.066	7	0.31	<5	8	141	<5	N.A.	0.01	<10	<10	58	<10	55	8
82659	5.6	1704	<2	0.03	210	0.111	4	0.11	<5	14	482	<5	N.A.	<0.01	<10	<10	102	<10	53	12
82660	0.04	241	<2	0.07	8	0.03	<2	0.15	<5	1	18	<5	N.A.	<0.01	<10	<10	10	<10	11	15
82661	0.62	170	<2	0.05	9	0.023	<2	0.05	<5	1	18	<5	N.A.	<0.01	<10	<10	13	<10	37	16
82662	0.38	35	<2	0.09	8	0.055	16	0.13	<5	1	4	<5	N.A.	<0.01	<10	<10	13	<10	11	23
82663	0.3	289	<2	0.05	9	0.036	8	1.23	<5	1	25	<5	N.A.	<0.01	<10	<10	9	<10	24	9
82664	0.94	789	<2	0.04	31	0.044	13	1.07	<5	2	91	<5	N.A.	<0.01	<10	<10	28	<10	71	14
82665	0.11	163	<2	0.04	4	0.024	4	0.7	<5	1	20	<5	N.A.	<0.01	<10	<10	5	<10	10	8
82666	0.29	276	<2	0.03	12	0.043	5	0.17	<5	1	6	<5	N.A.	<0.01	<10	<10	7	<10	29	29
82667	0.13	516	<2	0.03	13	0.019	3	0.04	<5	1	9	<5	N.A.	<0.01	<10	<10	6	<10	26	11
82668	0.1	180	<2	0.02	4	0.011	<2	0.13	<5	<1	6	<5	N.A.	<0.01	<10	<10	3	<10	13	5

Temex Rock Samples 2010-2011

Sample	Mg pct	Mn ppm	Mo ppm	Na pct	Ni ppm	P pct	Pb ppm	S pct	Sb ppm	Sc ppm	Sr ppm	Th ppm	Te ppm	Ti pct	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Zr ppm
82669	0.17	389	<2	0.03	11	0.045	2	0.52	<5	2	17	<5	N.A.	<0.01	<10	<10	7	<10	24	11
82670	0.18	374	<2	0.04	8	0.024	2	0.31	<5	1	69	<5	N.A.	<0.01	<10	<10	4	<10	18	10
82671	0.12	234	<2	0.05	10	0.039	2	0.36	<5	1	11	<5	N.A.	<0.01	<10	<10	7	<10	15	17
82672	0.32	582	5	0.02	79	0.118	5	0.94	<5	3	69	<5	N.A.	<0.01	<10	<10	9	<10	32	29
82673	3.92	1278	<2	0.02	310	0.099	2	0.35	6	16	140	<5	N.A.	0.04	<10	<10	81	<10	84	23
82674	2.32	653	<2	0.05	101	0.088	3	0.52	<5	11	80	<5	N.A.	0.02	<10	<10	112	<10	101	19
82675	0.78	886	<2	0.03	26	0.055	4	0.29	<5	2	23	<5	N.A.	<0.01	<10	<10	14	<10	50	16
82676	0.07	171	<2	0.05	7	0.03	2	0.61	<5	1	8	<5	N.A.	<0.01	<10	<10	4	<10	10	7
82677	1.11	606	<2	0.04	56	0.079	4	0.22	<5	5	151	<5	N.A.	<0.01	<10	<10	24	<10	53	20
82678	2.67	333	<2	0.03	240	0.129	15	1.44	7	12	70	<5	N.A.	0.01	<10	<10	210	<10	99	21
82679	0.17	408	<2	0.04	8	0.0256	<2	N.A.	6	3	12	N.A.	N.A.	<0.01	N.A.	N.A.	7	<10	35	16
82680	0.2	383	<2	0.03	11	0.0237	<2	N.A.	11	3	5	N.A.	N.A.	<0.01	N.A.	N.A.	8	<10	20	18
82681	3.66	1252	<2	0.02	53	0.0254	<2	N.A.	<5	25	69	N.A.	N.A.	0.01	N.A.	N.A.	142	11	67	<1
82682	0.23	564	<2	0.04	10	0.0258	<2	N.A.	17	4	30	N.A.	N.A.	<0.01	N.A.	N.A.	6	<10	28	14
82683	0.34	1535	<2	0.03	11	0.0198	<2	N.A.	5	6	15	N.A.	N.A.	<0.01	N.A.	N.A.	22	<10	43	8
82684	3.96	601	<2	0.03	203	0.0832	<2	N.A.	<5	7	71	N.A.	N.A.	0.27	N.A.	N.A.	118	<10	88	24
82685	3.36	678	<2	0.03	198	0.086	6	N.A.	<5	15	88	N.A.	N.A.	0.02	N.A.	N.A.	123	<10	90	19
82686	0.06	629	<2	0.02	14	0.0283	10	N.A.	9	2	75	N.A.	N.A.	<0.01	N.A.	N.A.	2	<10	26	13
82687	1.06	1638	6	0.03	69	0.0602	4	N.A.	15	7	139	N.A.	N.A.	0.03	N.A.	N.A.	35	<10	57	7

Temex Rock Samples 2010-2011

Sample	Mg pct	Mn ppm	Mo ppm	Na pct	Ni ppm	P pct	Pb ppm	S pct	Sb ppm	Sc ppm	Sr ppm	Th ppm	Te ppm	Ti pct	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Zr ppm
82688	0.01	331	< 2	0.08	4	0.0149	< 2	N.A.	6	3	4	N.A.	N.A.	< 0.01	N.A.	N.A.	1	< 10	8	7
82689	4.06	711	< 2	0.05	180	0.0921	9	N.A.	6	12	54	N.A.	N.A.	0.03	N.A.	N.A.	132	< 10	78	19
82690	0.42	332	< 2	0.03	39	0.0406	< 2	N.A.	< 5	5	10	N.A.	N.A.	< 0.01	N.A.	N.A.	13	< 10	38	24
82692	0.06	647	< 2	0.03	7	0.03	8	N.A.	10	2	24	N.A.	N.A.	< 0.01	N.A.	N.A.	2	< 10	32	13
82693	7.47	2065	< 2	< 0.01	1233	0.0077	< 2	N.A.	< 5	14	142	N.A.	N.A.	< 0.01	N.A.	N.A.	77	< 10	58	< 1
82694	0.87	302	< 2	< 0.01	60	0.0406	6	N.A.	13	4	44	N.A.	N.A.	< 0.01	N.A.	N.A.	26	< 10	39	11
82695	0.3	231	< 2	0.02	22	0.0348	< 2	N.A.	9	3	5	N.A.	N.A.	< 0.01	N.A.	N.A.	9	< 10	17	24
82696	0.63	370	< 2	0.03	38	0.0364	10	N.A.	15	3	8	N.A.	N.A.	< 0.01	N.A.	N.A.	17	< 10	41	19
82697	0.34	227	< 2	0.06	19	0.0184	< 2	N.A.	13	3	16	N.A.	N.A.	< 0.01	N.A.	N.A.	6	< 10	24	10
82698	0.38	350	< 2	0.04	11	0.0239	7	N.A.	8	3	31	N.A.	N.A.	0.02	N.A.	N.A.	11	< 10	25	14
82699	0.2	120	4	0.04	16	0.0277	16	N.A.	14	3	7	N.A.	N.A.	< 0.01	N.A.	N.A.	6	< 10	21	20
82700	3.41	1042	< 2	0.05	173	0.1458	4	N.A.	< 5	12	140	N.A.	N.A.	0.01	N.A.	N.A.	143	< 10	80	18
82701	0.53	266	< 2	0.01	25	0.0423	7	N.A.	14	4	3	N.A.	N.A.	< 0.01	N.A.	N.A.	16	< 10	38	27
82702	0.85	304	< 2	0.03	33	0.0441	< 2	N.A.	10	4	6	N.A.	N.A.	< 0.01	N.A.	N.A.	23	< 10	80	21
82703	0.8	652	< 2	0.03	34	0.0368	< 2	N.A.	16	5	50	N.A.	N.A.	< 0.01	N.A.	N.A.	21	< 10	64	24
82706	1.56	1310	88	0.04	54	0.0427	1965	N.A.	19	9	45	N.A.	N.A.	0.31	N.A.	N.A.	139	48	5559	5
82707	2.36	2195	< 2	0.08	75	0.032	178	N.A.	< 5	18	19	N.A.	N.A.	0.3	N.A.	N.A.	172	< 10	285	4
82708	0.26	305	8	0.01	17	0.0958	5426	N.A.	7	6	100	N.A.	N.A.	0.23	N.A.	N.A.	96	< 10	2297	5

Temex Rock Samples 2010-2011

Sample	Mg pct	Mn ppm	Mo ppm	Na pct	Ni ppm	P pct	Pb ppm	S pct	Sb ppm	Sc ppm	Sr ppm	Th ppm	Te ppm	Ti pct	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Zr ppm
82709	0.26	290	< 2	0.01	11	0.1567	5156	N.A.	6	5	91	N.A.	N.A.	0.21	N.A.	N.A.	91	< 10	2305	6
82710	1.3	2411	14	0.02	26	0.0438	13	N.A.	< 5	31	141	N.A.	N.A.	0.05	N.A.	N.A.	247	< 10	86	< 1
82711	2.32	762	< 2	0.01	81	0.0121	3	N.A.	< 5	11	29	N.A.	N.A.	0.13	N.A.	N.A.	94	< 10	55	3
82712	2.85	1071	< 2	0.03	34	0.0335	3	N.A.	9	16	18	N.A.	N.A.	0.32	N.A.	N.A.	175	< 10	74	11
82713	3.06	781	< 2	< 0.01	57	0.0434	7	N.A.	7	15	102	N.A.	N.A.	0.56	N.A.	N.A.	178	< 10	71	19
82714	3.66	1190	< 2	0.03	57	0.0521	10	N.A.	5	19	28	N.A.	N.A.	0.51	N.A.	N.A.	234	< 10	91	27
82715	0.39	516	< 2	0.04	36	0.0524	2	N.A.	5	7	21	N.A.	N.A.	< 0.01	N.A.	N.A.	22	< 10	30	27
82716	0.28	88	< 2	0.02	11	0.0347	10	N.A.	6	3	7	N.A.	N.A.	< 0.01	N.A.	N.A.	10	< 10	22	15
82717	0.21	287	5	0.05	19	0.0271	2	N.A.	5	4	18	N.A.	N.A.	< 0.01	N.A.	N.A.	6	< 10	18	14
82718	0.78	263	< 2	0.01	32	0.0484	10	N.A.	< 5	4	3	N.A.	N.A.	< 0.01	N.A.	N.A.	19	< 10	43	29
82719	0.11	270	< 2	0.03	16	0.0402	8	N.A.	< 5	3	13	N.A.	N.A.	< 0.01	N.A.	N.A.	6	< 10	25	15
82720	0.12	311	< 2	0.01	32	0.0454	4	N.A.	< 5	4	10	N.A.	N.A.	< 0.01	N.A.	N.A.	5	< 10	20	29
82721	0.37	257	< 2	0.02	21	0.0381	10	N.A.	5	4	5	N.A.	N.A.	< 0.01	N.A.	N.A.	12	< 10	39	24
82722	0.8	462	< 2	0.01	29	0.0414	9	N.A.	< 5	5	3	N.A.	N.A.	< 0.01	N.A.	N.A.	21	< 10	103	26
82723	0.52	351	< 2	0.02	17	0.0424	< 2	N.A.	< 5	4	14	N.A.	N.A.	< 0.01	N.A.	N.A.	7	< 10	52	27
82724	3.35	1278	< 2	0.03	262	0.1002	5	N.A.	< 5	17	46	N.A.	N.A.	< 0.01	N.A.	N.A.	146	< 10	98	23
82725	0.06	503	< 2	0.03	< 1	0.0996	6	N.A.	< 5	6	29	N.A.	N.A.	< 0.01	N.A.	N.A.	12	< 10	2	< 1
82726	0.26	644	< 2	0.06	15	0.0298	5	N.A.	< 5	4	19	N.A.	N.A.	< 0.01	N.A.	N.A.	6	< 10	30	12

Temex Rock Samples 2010-2011

Sample	Mg pct	Mn ppm	Mo ppm	Na pct	Ni ppm	P pct	Pb ppm	S pct	Sb ppm	Sc ppm	Sr ppm	Th ppm	Te ppm	Ti pct	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Zr ppm
82727	1.2	360	< 2	0.03	25	0.0383	< 2	N.A.	< 5	6	11	N.A.	N.A.	< 0.01	N.A.	N.A.	63	< 10	54	12
82728	0.21	451	< 2	0.07	13	0.0302	< 2	N.A.	9	5	20	N.A.	N.A.	< 0.01	N.A.	N.A.	8	< 10	34	21
82729	0.04	105	< 2	0.06	8	0.0288	6	N.A.	5	3	16	N.A.	N.A.	< 0.01	N.A.	N.A.	5	< 10	17	19
82730	1.23	546	< 2	0.04	21	0.0431	16	N.A.	11	4	44	N.A.	N.A.	< 0.01	N.A.	N.A.	33	< 10	70	5
82731	0.91	269	< 2	0.03	16	0.0344	7	N.A.	9	4	8	N.A.	N.A.	< 0.01	N.A.	N.A.	26	< 10	51	8
82732	1.02	889	< 2	0.02	31	0.0191	< 2	N.A.	< 5	5	43	N.A.	N.A.	< 0.01	N.A.	N.A.	21	< 10	42	16
82733	0.44	319	< 2	0.02	26	0.0405	11	N.A.	< 5	4	4	N.A.	N.A.	< 0.01	N.A.	N.A.	12	< 10	52	24
82734	1.14	1252	< 2	0.1	37	0.0056	< 2	N.A.	< 5	6	85	N.A.	N.A.	< 0.01	N.A.	N.A.	30	< 10	89	6
82735	0.12	302	< 2	0.06	9	0.0035	< 2	N.A.	< 5	3	19	N.A.	N.A.	< 0.01	N.A.	N.A.	6	< 10	30	15
82736	0.24	603	< 2	0.05	15	0.0339	7	N.A.	< 5	4	63	N.A.	N.A.	< 0.01	N.A.	N.A.	3	< 10	30	15
82737	0.11	462	< 2	0.04	7	0.0252	3	N.A.	< 5	3	9	N.A.	N.A.	< 0.01	N.A.	N.A.	4	< 10	22	18
82738	0.18	237	< 2	0.04	14	0.0322	< 2	N.A.	< 5	3	5	N.A.	N.A.	< 0.01	N.A.	N.A.	10	< 10	33	21
82739	0.32	249	< 2	0.03	8	0.0218	5	N.A.	8	3	13	N.A.	N.A.	< 0.01	N.A.	N.A.	6	< 10	39	20
82740	0.21	318	< 2	0.02	11	0.0333	6	N.A.	9	3	23	N.A.	N.A.	< 0.01	N.A.	N.A.	8	< 10	23	16
82741	0.14	220	< 2	0.02	21	0.0271	< 2	N.A.	< 5	4	13	N.A.	N.A.	< 0.01	N.A.	N.A.	4	< 10	34	24
82742	0.18	240	< 2	0.06	12	0.0021	3	N.A.	6	4	39	N.A.	N.A.	< 0.01	N.A.	N.A.	17	< 10	26	8
82743	1.13	696	< 2	0.03	43	0.0389	3	N.A.	< 5	9	62	N.A.	N.A.	0.02	N.A.	N.A.	48	< 10	63	22
82744	0.79	597	< 2	0.02	28	0.0354	8	N.A.	< 5	5	19	N.A.	N.A.	< 0.01	N.A.	N.A.	21	< 10	64	24
82745	0.78	480	< 2	0.02	29	0.0362	10	N.A.	6	5	9	N.A.	N.A.	< 0.01	N.A.	N.A.	21	< 10	64	24
82746	0.21	1491	< 2	0.03	27	0.0457	< 2	N.A.	< 5	5	25	N.A.	N.A.	< 0.01	N.A.	N.A.	12	< 10	17	16
82751	2.39	1369	< 2	0.04	42	0.0371	6	N.A.	< 5	19	12	N.A.	N.A.	0.38	N.A.	N.A.	233	< 10	114	4

Temex Rock Samples 2010-2011

Sample	Mg pct	Mn ppm	Mo ppm	Na pct	Ni ppm	P pct	Pb ppm	S pct	Sb ppm	Sc ppm	Sr ppm	Th ppm	Te ppm	Ti pct	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Zr ppm
82752	4.15	1594	< 2	0.14	56	0.0514	31	N.A.	9	22	32	N.A.	N.A.	0.52	N.A.	N.A.	243	< 10	207	23
82753	2.24	774	< 2	< 0.01	51	0.0033	475	N.A.	21	12	4	N.A.	N.A.	0.25	N.A.	N.A.	163	< 10	197	< 1
82754	3.86	930	< 2	0.02	43	0.0459	3110	N.A.	19	26	12	N.A.	N.A.	0.19	N.A.	N.A.	222	< 10	6753	< 1
82755	0.74	1299	< 2	< 0.01	36	0.0159	21	N.A.	< 5	10	14	N.A.	N.A.	< 0.01	N.A.	N.A.	50	< 10	59	< 1
82756	1.36	816	< 2	< 0.01	58	0.0161	34	N.A.	6	7	53	N.A.	N.A.	0.14	N.A.	N.A.	57	< 10	88	3
82757	3.74	1124	< 2	< 0.01	179	0.0195	6	N.A.	< 5	8	14	N.A.	N.A.	0.09	N.A.	N.A.	82	< 10	66	< 1
9501	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.
9502	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.
9503	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.
9504	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.
9505	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.
9506	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.
9507	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.
9508	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.
9509	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.
9510	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.
9511	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.

Temex Rock Samples 2010-2011

Sample	Mg pct	Mn ppm	Mo ppm	Na pct	Ni ppm	P pct	Pb ppm	S pct	Sb ppm	Sc ppm	Sr ppm	Th ppm	Te ppm	Ti pct	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Zr ppm
9512	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.
9513	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.
9514	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.
9515	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.
9516	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.
9517	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.
9518	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.
9519	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.
9520	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.
9521	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.
9522	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.
9523	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.
9524	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.
9525	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.
9527	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.
9528	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.
9529	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.

Temex Rock Samples 2010-2011

Sample	Mg pct	Mn ppm	Mo ppm	Na pct	Ni ppm	P pct	Pb ppm	S pct	Sb ppm	Sc ppm	Sr ppm	Th ppm	Te ppm	Ti pct	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Zr ppm
9530	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.
9531	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.
9532	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.
9533	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.
9534	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.
9535	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.
9536	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.
9537	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.
9538	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.
82801	0.59	1520	< 2	0.04	28	0.0225	26	N.A.	< 5	21	66	N.A.	< 2	0.01	N.A.	N.A.	33	< 10	48	1
82802	3.34	1266	< 2	< 0.01	210	0.0083	34	N.A.	< 5	17	131	N.A.	< 2	< 0.01	N.A.	N.A.	100	< 10	64	< 1
82803	0.52	314	< 2	0.01	11	0.0052	12	N.A.	8	5	3	N.A.	< 2	0.09	N.A.	N.A.	52	< 10	20	< 1
82804	0.97	1513	< 2	0.04	27	0.0185	23	N.A.	< 5	19	137	N.A.	< 2	0.04	N.A.	N.A.	96	< 10	45	4
82805	1.61	1781	< 2	0.02	36	0.021	23	N.A.	< 5	19	6	N.A.	< 2	0.03	N.A.	N.A.	180	< 10	77	3
82806	2.33	1958	< 2	0.02	37	0.0176	27	N.A.	< 5	21	37	N.A.	< 2	0.13	N.A.	N.A.	245	13	90	< 1
82807	1.05	1597	< 2	0.01	60	0.0153	14	N.A.	< 5	13	85	N.A.	< 2	0.45	N.A.	N.A.	142	< 10	66	< 1
82808	0.38	555	< 2	0.03	11	0.0289	16	N.A.	< 5	2	12	N.A.	< 2	< 0.01	N.A.	N.A.	15	< 10	37	11
82809	0.39	208	< 2	0.03	3	0.0141	14	N.A.	< 5	< 1	7	N.A.	< 2	< 0.01	N.A.	N.A.	6	< 10	21	26
82810	1.01	588	< 2	0.01	23	0.0277	18	N.A.	< 5	4	83	N.A.	< 2	0.13	N.A.	N.A.	46	< 10	60	3

Temex Rock Samples 2010-2011

Sample	Mg pct	Mn ppm	Mo ppm	Na pct	Ni ppm	P pct	Pb ppm	S pct	Sb ppm	Sc ppm	Sr ppm	Th ppm	Te ppm	Ti pct	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Zr ppm
82811	0.44	246	< 2	0.03	7	0.0134	31	N.A.	< 5	1	4	N.A.	< 2	0.05	N.A.	N.A.	8	< 10	42	39
82812	0.55	308	< 2	0.02	3	0.0107	15	N.A.	< 5	< 1	5	N.A.	< 2	< 0.01	N.A.	N.A.	3	< 10	30	28
82813	0.29	430	< 2	0.04	4	0.0205	9	N.A.	< 5	1	16	N.A.	< 2	0.01	N.A.	N.A.	7	< 10	37	22
82814	0.34	344	< 2	0.03	7	0.0223	9	N.A.	< 5	1	8	N.A.	< 2	0.01	N.A.	N.A.	8	< 10	22	18
82815	0.44	251	< 2	0.02	< 1	0.0152	16	N.A.	< 5	< 1	2	N.A.	< 2	0.03	N.A.	N.A.	7	< 10	24	24
82816	0.24	513	5	0.02	11	0.0271	14	N.A.	< 5	1	10	N.A.	< 2	< 0.01	N.A.	N.A.	9	< 10	21	2
82817	0.02	74	< 2	0.04	2	0.0047	5	N.A.	< 5	< 1	< 1	N.A.	< 2	< 0.01	N.A.	N.A.	< 1	< 10	8	28
82818	0.41	149	< 2	0.02	3	0.0174	16	N.A.	< 5	1	3	N.A.	< 2	0.08	N.A.	N.A.	9	< 10	12	13
82819	0.4	182	< 2	0.02	6	0.0128	7	N.A.	< 5	< 1	2	N.A.	< 2	0.04	N.A.	N.A.	8	< 10	28	19
82820	0.4	177	< 2	0.02	13	0.0215	12	N.A.	< 5	2	8	N.A.	< 2	< 0.01	N.A.	N.A.	8	< 10	86	10
82821	0.41	90	2	0.03	13	0.0206	14	N.A.	< 5	2	7	N.A.	< 2	< 0.01	N.A.	N.A.	8	< 10	68	21
82822	0.5	66	2	0.01	13	0.0149	10	N.A.	< 5	1	5	N.A.	< 2	< 0.01	N.A.	N.A.	8	< 10	50	8
82823	0.27	54	4	0.01	8	0.0172	7	N.A.	< 5	< 1	4	N.A.	< 2	< 0.01	N.A.	N.A.	4	< 10	39	8
82824	0.33	127	4	0.01	6	0.029	13	N.A.	< 5	2	11	N.A.	< 2	< 0.01	N.A.	N.A.	7	< 10	122	19
82825	1.31	836	< 2	0.02	37	0.0317	16	N.A.	< 5	4	21	N.A.	< 2	0.26	N.A.	N.A.	54	< 10	48	1
82826	1.38	481	< 2	0.02	42	0.0356	12	N.A.	< 5	11	11	N.A.	< 2	0.06	N.A.	N.A.	64	< 10	303	1
82827	0.56	340	< 2	0.03	11	0.0309	18	N.A.	6	1	3	N.A.	< 2	0.12	N.A.	N.A.	12	< 10	22	12
82828	1.59	1689	< 2	0.06	15	0.042	91	N.A.	< 5	6	7	N.A.	6	0.47	N.A.	N.A.	282	< 10	168	21
82829	1.48	800	< 2	0.04	40	0.0306	33	N.A.	< 5	5	12	N.A.	< 2	0.31	N.A.	N.A.	63	< 10	119	15
82830	0.5	398	< 2	0.04	18	0.0122	30	N.A.	< 5	3	< 1	N.A.	< 2	0.09	N.A.	N.A.	17	< 10	46	< 1
82831	0.51	590	< 2	0.05	35	0.0609	48	N.A.	< 5	13	< 1	N.A.	< 2	0.2	N.A.	N.A.	83	< 10	26	14

Temex Rock Samples 2010-2011

Sample	Mg pct	Mn ppm	Mo ppm	Na pct	Ni ppm	P pct	Pb ppm	S pct	Sb ppm	Sc ppm	Sr ppm	Th ppm	Te ppm	Ti pct	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Zr ppm
82832	0.51	171	< 2	0.07	41	0.1157	42	N.A.	< 5	13	< 1	N.A.	< 2	0.25	N.A.	N.A.	112	< 10	19	19
82833	0.61	410	< 2	0.07	52	0.2482	30	N.A.	< 5	10	1	N.A.	< 2	0.13	N.A.	N.A.	100	< 10	17	13
82834	0.04	44	< 2	0.06	4	0.0453	7	N.A.	< 5	3	< 1	N.A.	< 2	0.08	N.A.	N.A.	15	< 10	4	2
82835	0.34	226	4	0.04	16	0.0192	11	N.A.	< 5	1	12	N.A.	< 2	< 0.01	N.A.	N.A.	12	< 10	30	< 1
82836	0.45	210	2	0.02	15	0.0098	7	N.A.	< 5	< 1	< 1	N.A.	< 2	< 0.01	N.A.	N.A.	8	< 10	26	1
82837	0.16	174	< 2	< 0.01	5	#VALUE!	8	N.A.	< 5	< 1	1	N.A.	< 2	< 0.01	N.A.	N.A.	2	< 10	15	10
82838	0.68	193	4	0.02	16	0.0211	11	N.A.	7	1	2	N.A.	< 2	< 0.01	N.A.	N.A.	12	< 10	46	23
82839	0.46	178	< 2	0.02	9	0.0147	10	N.A.	< 5	1	5	N.A.	< 2	< 0.01	N.A.	N.A.	7	< 10	36	13
82841	0.13	205	< 2	0.05	8	0.0177	11	N.A.	< 5	2	22	N.A.	4	< 0.01	N.A.	N.A.	9	< 10	15	14
82842	0.17	347	< 2	0.05	12	0.0272	3	N.A.	< 5	2	18	N.A.	< 2	< 0.01	N.A.	N.A.	4	< 10	26	8
82843	0.05	404	4	0.07	5	0.0243	12	N.A.	< 5	4	11	N.A.	3	< 0.01	N.A.	N.A.	8	< 10	13	13
82844	0.4	749	< 2	0.06	4	0.0225	13	N.A.	< 5	6	67	N.A.	3	< 0.01	N.A.	N.A.	7	< 10	18	13
82845	0.12	461	12	0.08	6	0.025	10	N.A.	< 5	3	105	N.A.	4	< 0.01	N.A.	N.A.	6	373	5	9
82846	1.02	980	< 2	0.05	29	0.0774	12	N.A.	< 5	11	68	N.A.	3	< 0.01	N.A.	N.A.	42	< 10	37	15
82847	0.08	276	< 2	0.07	2	0.0225	11	N.A.	< 5	2	11	N.A.	3	< 0.01	N.A.	N.A.	10	< 10	9	10
82848	0.11	179	< 2	0.07	11	0.0268	6	N.A.	7	2	7	N.A.	< 2	< 0.01	N.A.	N.A.	15	< 10	10	10
82850	0.61	321	< 2	0.03	8	0.0268	8	N.A.	< 5	3	24	N.A.	5	< 0.01	N.A.	N.A.	14	< 10	36	14
82851	0.49	557	< 2	0.09	6	0.0296	7	N.A.	6	3	39	N.A.	3	< 0.01	N.A.	N.A.	6	< 10	23	10
82852	0.39	41	< 2	0.04	7	0.0148	7	N.A.	< 5	< 1	8	N.A.	< 2	< 0.01	N.A.	N.A.	15	< 10	13	4
82853	0.64	54	< 2	0.04	6	0.0282	6	N.A.	< 5	2	2	N.A.	3	< 0.01	N.A.	N.A.	26	< 10	19	14
82854	0.13	624	< 2	0.05	< 1	0.027	6	N.A.	< 5	2	18	N.A.	< 2	< 0.01	N.A.	N.A.	4	< 10	26	6
82855	0.07	591	< 2	0.05	8	0.0162	6	N.A.	< 5	< 1	68	N.A.	< 2	< 0.01	N.A.	N.A.	2	< 10	15	3
82856	0.34	137	< 2	0.04	2	0.0214	2	N.A.	6	< 1	15	N.A.	2	< 0.01	N.A.	N.A.	7	< 10	16	8
82857	1.16	1348	< 2	0.04	22	0.0436	21	N.A.	< 5	14	8	N.A.	2	< 0.01	N.A.	N.A.	118	< 10	86	5
82858	0.3	968	22	0.03	17	0.0276	14	N.A.	< 5	7	12	N.A.	2	< 0.01	N.A.	N.A.	18	< 10	47	14

Temex Rock Samples 2010-2011

Sample	Mg pct	Mn ppm	Mo ppm	Na pct	Ni ppm	P pct	Pb ppm	S pct	Sb ppm	Sc ppm	Sr ppm	Th ppm	Te ppm	Ti pct	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Zr ppm
82859	0.55	697	< 2	0.05	27	0.0335	8	N.A.	< 5	6	29	N.A.	3	< 0.01	N.A.	N.A.	17	< 10	33	13
82860	0.58	296	< 2	0.05	22	0.0301	12	N.A.	< 5	3	17	N.A.	3	0.03	N.A.	N.A.	44	< 10	50	18
82861	0.4	471	< 2	0.07	17	0.0239	5	N.A.	< 5	4	17	N.A.	< 2	0.02	N.A.	N.A.	30	< 10	27	19
82862	0.09	200	< 2	0.07	4	0.0072	3	N.A.	< 5	2	5	N.A.	< 2	< 0.01	N.A.	N.A.	3	< 10	12	17
82863	0.45	552	< 2	0.04	17	0.025	7	N.A.	< 5	3	22	N.A.	< 2	< 0.01	N.A.	N.A.	9	< 10	31	21
82864	0.12	280	< 2	0.06	3	0.0308	6	N.A.	< 5	2	23	N.A.	3	< 0.01	N.A.	N.A.	5	< 10	19	15
82865	0.09	237	< 2	0.05	14	0.0271	7	N.A.	< 5	1	17	N.A.	6	< 0.01	N.A.	N.A.	6	< 10	23	11
82866	0.1	194	3	0.05	15	0.025	7	N.A.	6	1	10	N.A.	< 2	< 0.01	N.A.	N.A.	6	< 10	15	15
82867	0.31	357	< 2	0.07	20	0.0319	11	N.A.	< 5	4	54	N.A.	5	< 0.01	N.A.	N.A.	30	< 10	25	15
82868	0.25	310	3	0.03	6	0.03	11	N.A.	< 5	3	11	N.A.	< 2	< 0.01	N.A.	N.A.	12	< 10	35	10
82869	0.21	554	3	0.03	10	0.0301	5	N.A.	< 5	3	8	N.A.	4	< 0.01	N.A.	N.A.	10	< 10	36	9
82870	0.19	635	2	0.03	5	0.0293	6	N.A.	< 5	3	12	N.A.	3	< 0.01	N.A.	N.A.	9	< 10	33	15
82871	0.37	476	< 2	0.04	12	0.0226	3	N.A.	< 5	3	15	N.A.	4	< 0.01	N.A.	N.A.	10	< 10	38	10
82872	0.45	883	< 2	0.03	15	0.0262	8	N.A.	< 5	4	8	N.A.	< 2	< 0.01	N.A.	N.A.	16	< 10	57	11
82873	0.38	490	< 2	0.03	17	0.0349	5	N.A.	< 5	3	23	N.A.	5	< 0.01	N.A.	N.A.	13	< 10	45	13
82874	0.05	127	3	0.07	11	0.0216	9	N.A.	< 5	2	32	N.A.	5	< 0.01	N.A.	N.A.	10	< 10	12	10
82875	0.2	224	< 2	0.05	10	0.0276	5	N.A.	< 5	2	23	N.A.	3	< 0.01	N.A.	N.A.	4	< 10	33	11
82876	0.41	219	< 2	0.04	15	0.027	11	N.A.	< 5	1	11	N.A.	< 2	< 0.01	N.A.	N.A.	11	< 10	17	14
82877	0.58	366	< 2	0.04	27	0.0246	6	N.A.	< 5	5	22	N.A.	5	< 0.01	N.A.	N.A.	32	< 10	75	13
82878	0.54	445	< 2	0.07	9	0.0359	4	N.A.	6	3	12	N.A.	2	< 0.01	N.A.	N.A.	6	< 10	12	8
82879	0.13	575	< 2	0.04	19	0.008	6	N.A.	< 5	1	8	N.A.	< 2	< 0.01	N.A.	N.A.	3	< 10	25	21
82881	0.27	510	3	0.03	22	0.0249	9	N.A.	< 5	2	4	N.A.	< 2	< 0.01	N.A.	N.A.	12	< 10	39	14
82882	0.43	125	13	0.03	12	0.0152	7	N.A.	15	2	7	N.A.	< 2	< 0.01	N.A.	N.A.	22	< 10	28	3
82883	0.78	583	< 2	0.03	35	0.0385	11	N.A.	< 5	3	5	N.A.	< 2	< 0.01	N.A.	N.A.	31	< 10	66	3

Temex Rock Samples 2010-2011

Sample	Mg pct	Mn ppm	Mo ppm	Na pct	Ni ppm	P pct	Pb ppm	S pct	Sb ppm	Sc ppm	Sr ppm	Th ppm	Te ppm	Ti pct	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Zr ppm
82884	0.57	616	< 2	0.03	21	0.0214	16	N.A.	< 5	3	6	N.A.	2	< 0.01	N.A.	N.A.	16	< 10	67	14
82885	0.26	780	< 2	0.05	16	0.0255	7	N.A.	< 5	4	26	N.A.	5	< 0.01	N.A.	N.A.	13	< 10	48	10
82886	0.14	431	12	0.05	16	0.0172	9	N.A.	< 5	3	9	N.A.	2	< 0.01	N.A.	N.A.	5	< 10	21	13
82887	0.12	200	< 2	0.04	10	0.0203	9	N.A.	< 5	2	9	N.A.	< 2	< 0.01	N.A.	N.A.	6	< 10	20	17
82889	0.17	231	< 2	0.05	14	0.0284	7	N.A.	< 5	2	31	N.A.	< 2	< 0.01	N.A.	N.A.	6	< 10	24	13
82890	0.38	129	< 2	0.03	13	0.0105	5	N.A.	< 5	1	< 1	N.A.	< 2	< 0.01	N.A.	N.A.	8	< 10	18	34
82891	0.29	506	< 2	0.04	14	0.0187	10	N.A.	< 5	2	12	N.A.	< 2	< 0.01	N.A.	N.A.	8	< 10	33	17

APPENDIX V
Rock Sample Assay Certificates



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Page 1 of 2

Assay Certificate

Certificate Number: 10-1534

Company: **Temex Resources Corp.**

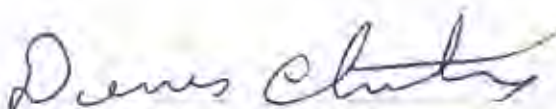
Project: **JUBY JV**

Report Date: **01-Jun-10**

Attn: **Karen Rees**

We hereby certify the following Assay of 50 rock samples submitted 10-May-10 by Karen Rees

Sample Number	Au	Au Chk	Au	Au Chk
	FA-AAS	FA-AAS	FA-GRAV	FA-GRAV
	g/Mt	g/Mt	g/Mt	g/Mt
5201	0.57			
5202	0.28			
5203	0.58			
5204	0.06	0.07		
5205	< 0.01			
5206	0.89			
5207	0.01			
5208	< 0.01			
5209			2.98	3.09
5210	< 0.01			
5211	0.01			
5212	0.32			
5213	0.02			
5214	0.04			
5215	0.02			
5216	< 0.01			
5217	0.76			
5218	1.54	1.64		
5219	< 0.01			
5220	= 0.01			
5221	0.01			
5222	0.05			
5223	< 0.01			
5224	< 0.01			
5225	0.01			

Certified by 
Denis Chartre



Established 1928

Swastika Laboratories Ltd

Assaying - Consulting - Representation

Page 2 of 2

Assay Certificate

Certificate Number: 10-1534

Company: **Temex Resources Corp.**

Project: **JUBY JV**

Report Date: **01-Jun-10**

Attn: **Karen Rees**

We hereby certify the following Assay of 50 rock samples submitted 10-May-10 by Karen Rees

Sample Number	Au	Au Chk	Au	Au Chk
	FA-AAS g/Mt	FA-AAS g/Mt	FA-GRAV g/Mt	FA-GRAV g/Mt
5226	< 0.01			
5227	0.16			
5228	< 0.01			
5229	< 0.01			
5230	< 0.01	0.02		
5231	0.02			
5232	< 0.01			
5233	0.02			
5234	< 0.01			
5235	< 0.01			
5236	< 0.01			
5237	0.01			
5238	0.02			
5239	< 0.01			
5240	< 0.01			
5241	0.01			
5242	1.02	1.09		
5243	< 0.01			
5244	< 0.01			
5245	< 0.01			
5246	< 0.01			
5247	< 0.01			
5248	< 0.01			
5249	< 0.01			
5250	< 0.01	0.01		
Blank Value	0.01			
OxFS	0.84			

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Page 1 of 1

Assay Certificate

Certificate Number: 10-1913

Company: **Temex Resources Corp.**


Project: **JUBY JV**

Report Date: **28-Jun-10**

Attn: **Karen Rees**

We hereby certify the following Assay of 11 rock samples submitted 01-Jun-10 by Henry Hutteri

Sample Number		Au		Au	
		FA-AAS	FA-AAS	FA-GRAV	FA-GRAV
		g/t	g/t	g/t	g/t
29151	1	< 0.01			
29152		0.02	0.02		
29153		0.01			
29154		0.02			
29155	1	< 0.01			
29156		< 0.01			
29157		< 0.01			
29158		~ 0.01			
29159		0.02	0.04		
29160	1	< 0.01			
29161		< 0.01			
Blank Value		< 0.01			
OxFeS		0.75			

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1. No Reject



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Page 1 of 2

Assay Certificate

Certificate Number: 10-2003

Company: **Temex Resources Corp.**

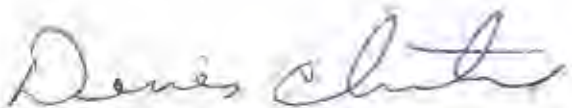
Project: **JUBY JV**

Report Date: **14-Jul-10**

Attn: **Karen Rees**

We hereby certify the following Assay of 50 rock samples submitted 08-Jun-10 by Henry Hutteri

Sample Number	Au	Au Chk	Au	Au Chk
	FA-AAS g/Mt	FA-AAS g/Mt	FA-GRAV g/Mt	FA-GRAV g/Mt
5351	0.03			
5352	0.02			
5353	< 0.01			
5354	< 0.01			
5355	< 0.01			
5356	< 0.01			
5357	< 0.01			
5358	< 0.01			
5359	0.04			
5360	0.16	0.11		
5361	0.01			
5362	< 0.01			
5363	0.02			
5364	1.08	1.09		
5365	0.24			
5366	0.20			
5367	0.02			
5368	0.03			
5369	0.10			
5370	0.51	0.46		
5371	0.05			
5372	< 0.01			
5373	0.02			
5374	0.87			
5375	0.82			

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Page 2 of 2

Assay Certificate

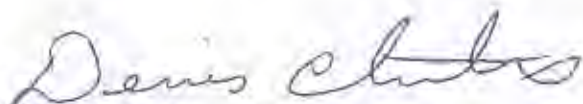
Certificate Number: 10-2003

Company: **Temex Resources Corp.**
 Project: **JUBY JV**
 Attn: **Karen Rees**

Report Date: **14-Jul-10**

We hereby certify the following Assay of 50 rock samples submitted 08-Jun-10 by Henry Hutteri

Sample Number	Au	Au Chk	Au	Au Chk
	FA-AAS	FA-AAS	FA-GRAV	FA-GRAV
	g/MT	g/MT	g/MT	g/MT
5376	0.02			
5377	0.02			
5378	0.02			
5379	0.02			
5380	0.33	0.35		
5381	0.29			
5382	0.75	0.76		
5383	0.02			
5384	0.03			
5385	0.03			
5386	0.03			
5387	0.05			
5388	0.03			
5389	0.39			
5390	0.04			
5391	0.86	0.93		
5392	0.04			
5393	0.03			
5394	0.02			
5395	0.02			
5396	0.04			
5397	0.02			
5398	0.03			
5399	0.03			
5400	0.03	0.03		
Blank Value	< 0.01			
OxP65	0.79			

Certified by 
 Denis Chartre



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Page 1 of 1

Assay Certificate

Certificate Number: 10-2034

Company: **Temex Resources Corp.**

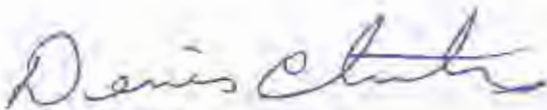
Project: **JUBY JV**

Report Date: **03-Aug-10**

Attn: **Karen Rees**

We hereby certify the following Assay of 25 rock samples submitted 09-Jun-10 by Henry Hutteri

Sample Number	Au		Au Chk	
	FA-AAS	FA-AAS	FA-GRAV	FA-GRAV
	g/Mt	g/Mt	g/Mt	g/Mt
5401	0.02			
5402	0.07			
5403	0.01			
5404	0.16			
5405	0.07			
5406	0.03			
5407	0.02			
5408	0.03			
5409	0.02			
5410	0.14	0.05		
5411	0.06			
5412	0.04			
5413	0.49	0.60		
5414	0.25			
5415	0.02			
5416	< 0.01			
5417	< 0.01			
5418	0.05			
5419	< 0.01			
5420	0.05	0.03		
5421	0.06			
5422	< 0.01			
5423	0.02			
5424	< 0.01			
5425	< 0.01			
Blank Value	< 0.01			
0xP65	0.78			

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Page 1 of 1

Assay Certificate

Certificate Number: 10-2067

Company: **Temex Resources Corp.**


Project: **JUBY JV**

Report Date: **28-Jun-10**

Attn: **Karen Rees**

We hereby certify the following Assay of 3 rock samples submitted 11-Jun-10 by Henry Hutteri

Sample Number	Au	Au CNF	Bu	Au CNF
	FA-AAS	FA-AAS	FA-CRAV	FA-CRAV
	g/t	g/t	g/t	g/t
29162	0.28	0.30		
29163	< 0.01			
29164	< 0.01			
Blank Value	< 0.01			
OxFeS	0.77			

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Page 1 of 1

Assay Certificate

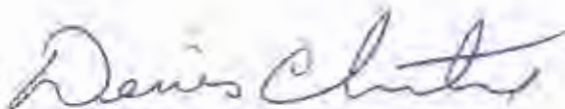
Certificate Number: 10-2363

Company: **Temex Resources Corp.**
Project: **JUBY JV**
Attn: **Karen Rees**

Report Date: **11-Aug-10**

We hereby certify the following Assay of 24 rock samples submitted 30-Jun-10 by Henry Hutteri

Sample Number	Au	Au Chk	Au	Au Chk
	FA-AAS g/MC	FA-AAS g/MC	FA-GRAV g/MC	FA-GRAV g/MC
5426	0.55	0.51		
5427	0.01			
5428	0.24			
5429	0.28			
5430	0.20			
5431	0.01			
5432	0.17			
5433	0.01			
5434	0.15			
5435	0.01	0.01		
5436	0.01			
5437	0.01			
5438	0.27			
5439	1.09			
5440	0.07			
5441	0.82			
5442	0.01			
5443	1.19			
5444	0.82			
5445	0.01	0.01		
5446	0.01			
5447	0.01			
5448	0.17			
5449	0.01			
Blank Value	0.01			
OxP65	0.82			

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Page 1 of 2

Assay Certificate

Certificate Number: 10-2665

Company: **Temex Resources Corp.**


Project: **JUBY JV**

Report Date: **20-Aug-10**

Attn: **Henry Hutteri**

We hereby certify the following Assay of 50 rock samples submitted 27-Jul-10 by Henry Hutteri

Sample Number	Au		Au	
	FA-AAS g/Mt	Au Chk FA-AAS g/Mt	FA-GRAV g/Mt	Au Chk FA-GRAV g/Mt
82501	0.03			
82502	0.02			
82503	2.11	2.14		
82504	0.05			
82505	0.44			
82506	1.76	1.55		
82507	< 0.01			
82508	< 0.01			
82509	0.98	0.97		
82510	0.08			
82511	0.13			
82512	< 0.01			
82513	0.89			
82514			5.55	5.48
82515	0.05			
82516	0.15			
82517	0.01			
82518	< 0.01			
82519	< 0.01			
82520	< 0.01	0.02		
82521	0.01			
82522	< 0.01			
82523	< 0.01			
82524	< 0.01			
82525	< 0.01			

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1. listed not received



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Page 2 of 2

Assay Certificate

Certificate Number: 10-2665

Company: **Temex Resources Corp.**

Project: **JUBY JV**

Report Date: **20-Aug-10**

Attn: **Henry Hutteri**

We hereby certify the following Assay of 50 rock samples submitted 27-Jul-10 by Henry Hutteri

Sample Number	Au		Au	
	FA-AAS g/Mt	Chk g/Mt	FA-GRAV g/Mt	Chk g/Mt
82526	< 0,01			
82527	< 0,01			
82528	< 0,01			
82529	0,59			
82530	0,08			
82531	2,98			3,03
82532	< 0,01			
82533	< 0,01			
82534	< 0,01			
82535	1,08	0,99		
82536	0,08			
82537	0,02			
82538	0,02			
82539	0,02			
82540	< 0,01	0,03		
82541	0,14			
82542	0,39			
82543	< 0,01			
82544	1,60	1,34		
82545	0,12			
82546	< 0,01			
82547	0,03			
82548	< 0,01			
82549	< 0,01	< 0,01		
82550				
Blank Value	< 0,01			
Q165	0,79			

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1. listed not received



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Page 1 of 3

Assay Certificate

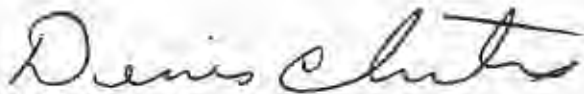
Certificate Number: 10-2756

Company: **Temex Resources Corp.**
 Project: **JUBY JV**
 Attn: **Henry Hutteri**

Report Date: **30-Aug-10**

We hereby certify the following Assay of 52 rock samples submitted 09-Aug-10 by Henry Hutteri

Sample Number	Au		Au Chk	
	FA-AAS	FA-AAS	FA-GRAV	FA-GRAV
	g/Mt	g/Mt	g/Mt	g/Mt
82551	0.09			
82552	0.02			
82553	3.27	3.26		
82554	0.14			
82555	0.03			
82556	0.01			
82557	0.02			
82558	≈ 0.01			
82559	0.07			
82560	0.54	0.57		
82561	0.05			
82562	0.13			
82563	0.02			
82564	0.01			
82565	0.02			
82566	≈ 0.01			
82567	0.04			
82568	< 0.01			
82569	0.01			
82570	0.01	0.01		
82571	< 0.01			
82572	< 0.01			
82573	0.01			
82574	< 0.01			
82575	0.02			

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Assay Certificate

Certificate Number: 10-2756

Company: **Temex Resources Corp.**


Project: **JUBY JV**

Report Date: **30-Aug-10**

Attn: **Henry Hutteri**

We hereby certify the following Assay of 52 rock samples submitted 09-Aug-10 by Henry Hutteri

Sample Number	Au		Au	
	FA-AAS g/Mt	Chk FA-AAS g/Mt	FA-GRAV g/Mt	Chk FA-GRAV g/Mt
82576	< 0.01			
82577	< 0.01			
82578	0.01			
82579	0.37			
82580	1.71	1.46		
82581	0.04			
82582	0.01			
82583	< 0.01			
82584	< 0.01			
82585	< 0.01			
82586	= 0.01			
82587	< 0.01			
82588	0.17			
82589	0.23			
82590	0.04	0.04		
82591	0.01			
82592	0.02			
82593	0.01			
82594	0.04			
82595	0.04			
82596	< 0.01			
82597	0.03			
82598	0.05			
82599	< 0.01			
82600			29.68	31.38

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Page 3 of 3

Assay Certificate


Certificate Number: 10-2756

Company: **Temex Resources Corp.**
Project: **JUBY JV**
Attn: **Henry Hutteri**

Report Date: **30-Aug-10**

We hereby certify the following Assay of 52 rock samples submitted 09-Aug-10 by Henry Hutteri

Sample Number	Au	Au Chk	Au	Au Chk
	FA-AAS	FA-AAS	FA-GRAV	FA-GRAV
	g/Mt	g/Mt	g/Mt	g/Mt
82601	< 0.01			
82602	< 0.01			
Blank Value	< 0.01			
OXF55	0.81			

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Page 1 of 2

Assay Certificate

Certificate Number: 10-3457

Company: **Temex Resources Corp.**

Project: **JUBY JV**

Report Date: **19-Oct-10**

Attn: **Karen Rees**

We hereby certify the following Assay of 38 rock samples submitted 08-Oct-10 by Karen Rees

Sample Number	Au		Au	
	FA-AAS g/Mt	FA-Chk g/Mt	FA-GRAV g/Mt	FA-Chk g/Mt
82603	0.09			
82604	0.48	0.48		
82605	0.13			
82606	0.07	0.08		
82607	0.04			
82608	0.05			
82609	0.01			
82610	0.01			
82611	0.05			
82612	0.35	0.39		
82613	0.05			
82614	0.01			
82615	< 0.01			
82616	< 0.01			
82617	< 0.01			
82618	0.09			
82619	0.14			
82620	0.22	0.23		
82621	0.01			
82622	0.01	0.02		
82623	< 0.01			
82624	0.01			
82625	< 0.01			
82626	0.02			
82627	< 0.01			

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Page 2 of 2

Assay Certificate

Certificate Number: 10-3457

Company: **Temex Resources Corp.**

Project: **JUBY JV**

Report Date: **19-Oct-10**

Attn: **Karen Rees**

We hereby certify the following Assay of 38 rock samples submitted 08-Oct-10 by Karen Rees

Sample Number	Au	Ag	Cu	Pb	Zn
	EA-AAS g/Mt	EA-AAS g/Mt	EA-GRV g/Mt	EA-GRV g/Mt	EA-GRV g/Mt
82628	< 0.01				
82629	< 0.01				
82630	< 0.01				
82631	0.02				
82632	< 0.01	0.01			
82633	0.01				
82634	< 0.01				
82635	0.06				
82636	< 0.01				
82637	0.02				
82638	0.04				
82639	< 0.01				
82640	0.02				
Blank Value	< 0.01				
82655	0.02				

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Page 1 of 2

Assay Certificate

Certificate Number: 10-3458

Company: **Temex Resources Corp.**

Project: **JUBY JV**

Report Date: **20-Oct-10**

Attn: **Karen Rees**

We hereby certify the following Assay of 38 rock samples
submitted 08-Oct-10 by Karen Rees

Sample Number	Au	Au Chk	Au	Au Chk
	FA-AAS g/Mt	FA-AAS g/Mt	FA-GRAV g/Mt	FA-GRAV g/Mt
82641	0.02			
82642	0.31			
82643	< 0.01			
82644	< 0.01			
82645	0.01			
82646	0.03			
82647	< 0.01			
82648	< 0.01			
82649	0.01			
82650	0.28	0.30		
82651	0.01			
82652	< 0.01			
82653	0.01	0.02		
82654	0.57			
82655	0.15			
82656	≤ 0.01			
82657	≤ 0.01			
82658	≤ 0.01			
82659	0.16			
82660	≤ 0.01	≤ 0.01		
82661	0.89			
82662	0.01			
82663	≤ 0.01			
82664	0.82			
82665	≤ 0.01			

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Page 2 of 2

Assay Certificate

Certificate Number: 10-3458

Company: **Temex Resources Corp.**

Project: **JUBY JV**

Report Date: **20-Oct-10**

Attn: **Karen Rees**

We hereby certify the following Assay of 38 rock samples
submitted 08-Oct-10 by Karen Rees

Sample Number	Au	Au ChK	Au	Au ChK
	FA-AAS g/tc	FA-AAS g/tc	FA-GRAV g/tc	FA-GRAV g/tc
82666	< 0.01			
82667	0.04			
82668	2.38			3.02
82669	0.43			
82670	0.02			
82671	0.35			
82672	1.01			1.18
82673	0.02			
82674	0.17			
82675	0.02			
82676	0.02			
82677	0.01			
82678	0.05			
Blank Value	< 0.01			
OnF65	0.77			

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Page 1 of 2

Assay Certificate

Certificate Number: 10-3845

Company: **Temex Resources Corp.**

Project: **JUBY JV**


Report Date: **25-Nov-10**

Attn: **Karen Rees**

We hereby certify the following Assay of 40 rock samples submitted 03-Nov-10 by Karen Rees

Sample Number	Au		Au	
	FA-AAS	Au Chk	FA-GRAV	Au Chk
	g/Mt	g/Mt	g/Mt	g/Mt
82679	0.02			
82680	< 0.01			
82681	0.03			
82682	0.03			
82683	0.23			
82684	< 0.01			
82685	< 0.01			
82686	0.05			
82687	0.14			
82688	< 0.01	< 0.01		
82689	< 0.01			
82690	< 0.01			
82691	< 0.01			
82692	0.10			
82693	< 0.01			
82694	0.52			
82695	0.03			
82696	0.01			
82697			0.02	0.7
82698	0.02			
82699	< 0.01			
82700	< 0.01			
82701	0.19			
82702	0.03			
82703	< 0.01			

1. No Reject

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Assay Certificate

Certificate Number: 10-3845

Company: **Temex Resources Corp.**


Project: **JUBY JV**

Report Date: **25-Nov-10**

Attn: **Karen Rees**

We hereby certify the following Assay of 40 rock samples submitted 03-Nov-10 by Karen Rees

Sample Number	Au	Au CBK	Au	Au CBK
	FA-AAS g/Mt	FA-AAS g/Mt	FA-GRAV g/Mt	FA-GRAV g/Mt
82704	< 0.01			
82705	0.03			
82706	0.73			
82707	0.06			
82708	1.28	1.20		
82709	< 0.01			
82710	0.81			
82711	< 0.01			
82712	< 0.01			
82713	< 0.01			
82714	0.11			
82715	0.79			
82716	0.17			
82717			1.41	1.11
82718	0.02	0.02		
Blank Value	< 0.01			
08F65	0.80			

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1. No Reject



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Page 1 of 2

Assay Certificate

Certificate Number: 10-3846

Company: **Temex Resources Corp.**

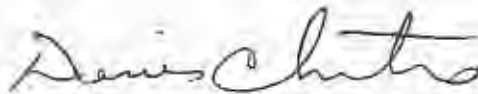
Project: **JUBY JV**

Report Date: **25-Nov-10**

Attn: **Karen Rees**

We hereby certify the following Assay of 39 rock samples submitted 03-Nov-10 by Karen Rees

Sample Number	Au	Au Chk	Au	Au Chk
	FA-AAS g/Mt	FA-AAS g/Mt	FA-GRAV g/Mt	FA-GRAV g/Mt
82719	0.08			
82720	0.04			
82721	0.01			
82722	0.01			
82723	0.02			
82724	0.01			
82725			4.05	4.10
82726	0.05			
82727	0.01			
82728	0.22	0.20		
82729	0.01			
82730	0.01			
82731	0.02			
82732	0.02			
82733	0.04			
82734	0.01			
82735	0.01			
82736	0.01			
82737	0.02			
82738	0.01			
82739	0.34			
82740			5.04	5.14
82741	0.01			
82742	0.02			
82743	0.09			

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Page 2 of 2

Assay Certificate

Certificate Number: 10-3846

Company: **Temex Resources Corp.**
 Project: **JUBY JV**
 Attn: **Karen Rees**

Report Date: 25-Nov-10

We hereby certify the following Assay of 39 rock samples submitted 03-Nov-10 by Karen Rees

Sample Number	Au	Au Chk	Au	Au Chk
	FA-AAS	FA-AAS	FA-GRAV	FA-GRAV
	g/Mt	g/Mt	g/Mt	g/Mt
82744	0.01			
82745	0.02			
82746	< 0.01			
82747	< 0.01			
82748	< 0.01			
82749	0.02			
82750	0.05			
82751	< 0.01			
82752	0.01			
82753	0.53			
82754	0.27			
82755			1.89	1.7
82756	< 0.01			
82757	< 0.01			
Blank Value	< 0.01			
OxP65	0.78			

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 Denis Chartre



Assayers Canada

8282 Sherbrooke St., Vancouver, B.C., V5X 4R6

Tel: (604) 327-3436 Fax: (604) 327-3423

Temex Resources Corp.

Project : Jubly JV

Attention :

Report No : 0W1534PJ

Date : May-20-10

Sample type : PULP

Multi-Element ICP-AES Analysis

Aqua Regia Digestion

Sample Number	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P %	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Tb ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Zr ppm
5201	<0.2	0.40	26	28	<0.5	<5	1.70	3	29	10	30	3.56	<1	0.25	<10	0.33	782	5	<0.01	57	0.151	6	1.95	<5	6	42	<5	0.01	<10	<10	29	<10	24	14
5202	<0.2	0.46	55	33	<0.5	<5	0.16	3	21	4	61	4.16	1	0.33	<10	0.10	110	<2	0.01	50	0.103	15	1.37	<5	1	9	<5	<0.01	<10	<10	18	<10	27	15
5203	<0.2	0.41	37	29	<0.5	<5	0.49	5	123	6	119	5.51	<1	0.04	<10	0.43	159	7	0.05	107	0.081	16	3.89	<5	3	13	<5	<0.01	<10	<10	23	<10	16	17
5204	<0.2	2.49	203	24	<0.5	<5	0.04	21	227	27	168*	18.93	<1	0.05	<10	1.07	125	<2	0.01	97	0.033	61	>10.00	<5	3	1	<5	0.01	13	36	79	<10	49	15
5205	<0.2	3.39	<5	38	0.6	<5	3.93	4	41	686	29	4.56	<1	0.06	14	6.50	1069	<2	0.01	306	0.111	14	0.13	<5	17	379	<5	<0.01	<10	<10	84	<10	71	19
5206	0.5	1.02	<5	487	0.5	<5	3.67	3	25	195	37	3.56	<1	0.10	16	2.56	905	<2	0.03	121	0.118	7	0.68	<5	10	141	<5	<0.01	<10	<10	48	<10	61	22
5207	<0.2	0.19	<5	111	<0.5	<5	0.13	1	4	2	10	1.23	1	0.10	10	0.03	83	<2	0.04	4	0.026	3	0.66	<5	<1	8	<5	<0.01	<10	<10	4	<10	4	9
5208	<0.2	1.59	<5	148	<0.5	<5	3.29	3	30	768	42	3.73	<1	0.12	15	2.36	987	<2	0.01	177	0.082	10	0.20	<5	9	201	<5	<0.01	<10	<10	50	<10	86	16
5209	0.3	1.19	58	158	<0.5	<5	1.63	3	25	106	30	3.87	<1	0.14	17	1.32	592	<2	0.02	82	0.080	10	0.99	<5	4	65	<5	<0.01	<10	<10	40	<10	73	23
5210	0.4	0.41	<5	14	<0.5	<5	0.07	1	4	7	580	1.10	<1	0.08	<10	0.25	43	<2	0.03	8	0.030	4	0.10	<5	1	6	<5	<0.01	<10	<10	3	<10	7	13
5211	0.4	0.25	<5	89	<0.5	<5	1.63	1	5	1	12	1.12	<1	0.10	<10	0.04	567	<2	0.03	4	0.033	14	0.05	<5	1	22	<5	<0.01	<10	<10	4	<10	47	10
5212	0.3	1.17	36	70	<0.5	<5	0.50	2	21	12	37	3.00	<1	0.15	<10	0.45	193	<2	0.07	31	0.047	13	0.80	<5	2	8	<5	<0.01	<10	<10	17	<10	51	20
5213	<0.2	1.18	23	51	<0.5	<5	0.45	2	15	9	33	3.13	<1	0.14	<10	0.45	375	<2	0.03	28	0.046	9	0.39	<5	2	8	<5	<0.01	<10	<10	19	<10	50	26
5214	0.2	0.70	5	117	<0.5	<5	0.98	2	10	5	20	2.23	<1	0.13	<10	0.25	288	<2	0.02	17	0.040	5	0.11	<5	2	10	<5	<0.01	<10	<10	11	<10	41	26
5215	0.2	0.28	34	56	<0.5	<5	1.44	2	8	1	7	2.81	<1	0.09	<10	0.08	495	<2	0.02	5	0.029	12	1.84	<5	<1	33	<5	<0.01	<10	<10	3	<10	13	16
5216	<0.2	1.52	25	57	<0.5	<5	0.90	3	10	5	25	3.86	<1	0.12	26	0.86	552	<2	0.02	13	0.041	8	0.30	<5	3	15	7	<0.01	11	<10	18	<10	66	28
5217	3.5	0.14	9	62	<0.5	<5	0.38	1	3	2	5	1.60	1	0.08	<10	0.18	337	25	0.03	4	0.042	4	0.28	<5	1	25	<5	<0.01	<10	<10	8	<10	10	15
5218	1.1	0.28	13	46	<0.5	<5	0.43	1	9	1	18	1.98	<1	0.17	11	0.17	336	*3	0.02	14	0.049	4	0.86	<5	1	26	<5	<0.01	<10	<10	7	<10	10	23
5219	0.7	0.38	15	41	<0.5	<5	2.57	2	6	3	18	2.15	<1	0.13	<10	0.16	359	<2	0.02	8	0.042	8	1.17	<5	1	49	<5	<0.01	<10	<10	9	<10	17	18
5220	0.2	1.46	74	45	<0.5	<5	0.38	7	21	30	102	7.88	<1	0.09	<10	0.95	536	<2	0.02	32	0.039	45	4.00	<5	3	4	<5	0.15	10	<10	50	<10	80	21
5221	0.4	0.73	14	30	<0.5	<5	0.02	2	3	4	9	2.15	1	0.11	<10	0.28	78	2	0.01	7	0.025	9	0.03	<5	1	3	<5	<0.01	<10	<10	8	<10	25	19
5222	0.4	0.34	11	28	<0.5	<5	0.06	1	4	3	8	1.55	1	0.05	<10	0.16	100	<2	0.02	6	0.027	5	0.31	<5	<1	4	<5	<0.01	<10	<10	4	<10	22	18
5223	<0.2	2.98	49	30	<0.5	<5	1.40	7	47	195	70	9.48	<1	0.06	<10	1.70	1756	<2	0.06	94	0.027	24	2.85	<5	8	18	<5	0.31	14	<10	180	<10	77	10
5224	<0.2	1.56	24	27	<0.5	<5	0.40	3	40	59	60	9.44	<1	0.07	<10	1.02	393	<2	0.04	43	0.033	46	5.70	<5	8	6	<5	0.22	17	12	94	<10	40	23
5225	<0.2	0.98	9	35	<0.5	<5	0.91	2	8	1	3	2.18	<1	0.14	13	0.51	371	<2	0.02	5	0.041	5	0.13	<5	2	30	<5	<0.01	<10	<10	9	<10	20	26
5226	<0.2	0.16	8	40	<0.5	<5	0.24	1	3	8	7	1.73	<1	0.10	<10	0.64	146	<2	0.03	4	0.022	4	0.24	<5	1	12	<5	<0.01	<10	<10	4	<10	5	10
5227	<0.2	0.58	<5	257	<0.5	<5	1.99	3	15	17	17	3.59	<1	0.04	11	0.73	1278	<2	0.06	22	0.068	8	0.49	<5	8	76	<5	0.01	<10	<10	36	<10	55	14
5228	<0.2	2.26	33	74	<0.5	<5	1.73	9	24	13	47	5.51	<1	0.16	18	0.97	365	<2	0.01	20	0.077	14	0.07	<5	3	13	<5	<0.01	<10	<10	38	<10	85	21
5229	<0.2	2.06	19	19	<0.5	<5	0.34	4	21	34	37	5.15	<1	0.10	15	1.45	664	<2	0.03	28	0.075	20	0.39	<5	4	4	<5	0.20	14	<10	62	<10	38	26
5230	<0.2	1.80	<5	61	<0.5	<5	2.09	3	28	161	35	3.90	<1	0.11	26	3.07	702	<2	0.04	74	0.161	10	0.36	<5	8	16	5	0.01	12	<10	73	<10	48	25

A .5 gm sample is digested with 5 ml 3:1 HCl/HNO3 at 95°C for 2 hours and diluted to 25ml.



Assayers Canada

8282 Sherbrooke St., Vancouver, B.C., V5X 4R6

Tel: (604) 327-3436 Fax: (604) 327-3423

Report No : 0W1534PJ

Date : May-20-10

Sample type : PULP

Temex Resources Corp.

Project : Jubly JV

Attention :

Multi-Element ICP-AES Analysis

Aqua Regia Digestion

Sample Number	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P %	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Zr ppm
5231	<0.2	0.39	<5	52	<0.5	<5	0.88	2	9	4	26	2.03	<1	0.13	<10	0.26	607	<2	0.03	12	0.031	3	0.18	<5	1	13	<5	<0.01	<10	<10	8	<10	32	23
5232	<0.2	1.23	19	52	<0.5	<5	0.88	3	11	14	20	4.02	<1	0.16	17	0.61	420	<2	0.03	22	0.053	29	0.22	<5	3	19	<5	<0.01	<10	<10	30	<10	55	24
5233	<0.2	1.03	16	101	<0.5	<5	0.97	2	12	7	13	3.02	<1	0.11	12	0.53	618	<2	0.02	17	0.054	10	0.75	<5	1	32	<5	<0.01	<10	<10	16	<10	47	24
5234	<0.2	1.28	30	69	<0.5	<5	0.92	2	9	10	20	2.85	<1	0.15	10	0.58	357	<2	0.04	19	0.052	13	0.18	<5	1	6	<5	<0.01	<10	<10	22	<10	26	25
5235	<0.2	1.01	15	44	<0.5	<5	1.11	25	7	16	17	22.00	<1	0.02	<10	0.59	1574	<2	0.01	13	0.062	28	0.15	<5	2	158	<5	0.01	16	36	79	<10	4	11
5236	<0.2	0.83	20	487	<0.5	<5	0.09	2	16	10	17	2.44	<1	0.10	14	0.38	180	<2	0.01	29	0.047	7	0.29	<5	1	10	<5	<0.01	<10	<10	13	<10	23	26
5237	<0.2	2.32	36	34	0.9	<5	0.92	7	52	3	80	7.70	<1	0.06	12	1.42	798	<2	0.04	19	0.091	24	0.47	<5	6	18	5	0.56	23	<10	270	<10	146	31
5238	<0.2	1.04	27	66	<0.5	<5	0.77	2	20	11	41	2.33	<1	0.21	15	0.51	341	<2	0.02	33	0.052	4	0.23	<5	2	16	<5	<0.01	<10	<10	16	<10	28	17
5239	<0.2	0.36	<5	137	<0.5	<5	0.99	1	5	*	7	1.83	<1	0.09	22	0.22	428	<2	0.05	3	0.030	3	0.14	<5	2	34	5	0.01	<10	<10	17	<10	26	38
5240	<0.2	0.25	<5	30	<0.5	<5	3.19	<1	1	1	10	0.53	<1	0.17	12	0.03	262	<2	0.01	<1	0.006	<2	0.07	<5	<1	75	<5	<0.01	<10	<10	1	<10	37	19
5241	<0.2	0.17	13	13	<0.5	<5	0.02	7	6	1	5	2.03	<1	0.03	<10	0.05	22	4	0.05	<1	0.027	3	0.47	<5	1	1	<5	0.03	<10	<10	7	<10	5	24
5242	0.2	0.18	12	71	<0.5	<5	0.17	1	8	3	5	1.64	<1	0.09	<10	0.05	468	<2	0.01	8	0.021	4	0.18	<5	1	8	<5	<0.01	<10	<10	7	<10	10	10
5243	<0.2	1.21	133	38	<0.1	<5	0.06	6	121	1163	7	6.06	<1	<0.01	<10	3.02	1923	<2	<0.01	536	0.015	10	0.02	7	7	2	<5	0.01	<10	<10	38	<10	60	2
5244	<0.2	1.19	17	95	<0.5	<5	2.72	6	23	23	62	5.75	<1	0.15	<10	1.10	1514	<2	0.01	47	0.108	9	0.90	<5	3	67	<5	<0.01	<10	<10	32	<10	103	8
5245	<0.2	1.71	<5	111	<0.5	<5	2.27	5	37	60	101	5.59	<1	0.06	<10	1.06	1801	<2	0.03	55	0.104	10	0.66	<5	6	51	<5	0.03	<10	<10	83	<10	104	7
5246	0.5	0.85	6	649	<0.5	<5	0.71	1	7	4	5	1.72	<1	0.21	27	0.22	448	<2	0.03	7	0.092	3	0.38	<5	2	36	5	<0.01	10	<10	9	<10	17	39
5247	<0.2	0.13	<5	29	<0.5	<5	0.55	7	47	20	86	7.30	<1	0.05	<10	3.36	734	<2	0.03	48	0.055	15	0.19	<5	18	16	<5	0.04	<10	<10	246	<10	94	7
5248	0.2	0.34	7	71	<0.5	<5	1.89	4	31	16	105	4.49	<1	0.09	17	0.48	683	<2	0.05	35	0.094	3	1.19	<5	7	45	<5	0.02	<10	<10	46	<10	30	14
5249	0.4	1.21	27	20	<0.5	<5	0.39	7	42	20	469	7.31	<1	0.05	<10	1.25	177	2	0.05	43	0.104	15	0.85	<5	6	8	<5	0.01	<10	<10	105	<10	40	33
5250	<0.2	3.60	100	38	<0.5	<5	4.60	11	44	130	108	11.37	<1	0.12	<10	2.77	1552	<2	0.01	63	0.028	29	2.79	<5	13	29	<5	0.04	10	11	139	<10	110	8
Duplicates:																																		
5201	0.4	0.41	29	28	<0.5	<5	1.66	3	30	10	30	3.54	<1	0.26	<10	0.32	776	5	0.01	54	0.160	5	1.96	<5	6	41	<5	0.01	<10	<10	30	<10	23	15
5210	0.4	0.42	<5	14	<0.5	5	0.07	1	4	7	574	1.10	<1	0.08	<10	0.24	85	<2	0.03	9	0.030	3	0.10	<5	1	6	<5	<0.01	<10	<10	8	<10	7	13
5220	<0.2	1.44	81	96	<0.5	<5	0.40	8	24	32	104	8.25	<1	0.08	<10	0.98	565	<2	0.02	30	0.044	49	4.27	<5	8	3	<5	0.15	11	<10	52	<10	95	21
5223	<0.2	3.04	47	29	<0.5	<5	1.42	7	45	188	76	8.20	<1	0.06	<10	1.68	1716	<2	0.06	95	0.026	20	2.53	<5	8	19	<5	0.33	14	<10	127	<10	70	11
5232	<0.2	1.22	19	49	<0.5	<5	0.83	3	11	14	20	3.82	<1	0.15	17	0.59	403	<2	0.03	21	0.051	27	0.22	<5	3	19	<5	<0.01	<10	<10	30	<10	53	23
5242	0.2	0.17	12	71	<0.5	<5	0.17	1	6	3	5	1.61	<1	0.09	<10	0.06	469	<2	0.01	8	0.020	8	0.19	<5	1	9	<5	<0.01	<10	<10	7	<10	17	10
5245	<0.2	1.75	<5	122	<0.5	<5	2.48	6	38	65	101	6.05	<1	0.07	10	1.95	1920	<2	0.03	58	0.105	9	0.70	<5	6	53	<5	0.03	<10	<10	90	<10	110	8
Standards:																																		
Blank	0.2	<0.01	<5	<10	<0.5	<5	<0.01	<1	<1	<1	1	<0.01	<1	<0.01	<10	<0.01	<5	<2	<0.01	<1	<0.001	<2	<0.01	<5	51	<1	<5	<0.01	<10	<10	<1	<10	<1	<1

A .5 gm sample is digested with 5 ml 3:1 HCl/HNO3 at 95°C for 2 hours and diluted to 25ml.



Assayers Canada

8282 Sherbrooke St., Vancouver, B.C., V5X 4R6
 Tel: (604) 327-3436 Fax: (604) 327-3423

Report No : 0W1534PJ

Date : May-20-10

Sample type: PULP

Temex Resources Corp.

Project : Juby JV

Attention :

Multi-Element ICP-AES Analysis

Aqua Regia Digestion

Sample Number	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P %	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Zr ppm
CH4	8.2	1.76	11	302	<0.5	<5	0.60	1	28	109	2060	4.61	<1	1.34	13	1.20	333	<2	0.06	49	0.080	15	0.62	45	7	6	45	0.22	13	<10	65	<10	218	10

A .5 gm sample is digested with 5 ml 3:1 HCl/HNO3 at 95°C for 2 hours and diluted to 25ml

Signed: _____



Assayers Canada
 8282 Sherbrooke St., Vancouver, B.C., V5X 4R6
 Tel: (604) 327-3436 Fax: (604) 327 3423

Report No : 0W2003PJ
 Date : Jul-05-10
 Sample type : PULP

Temex Resources Corporation

Project : JUBY JV

Multi-Element ICP-AES Analysis

Aqua Regia Digestion

Attention :

Sample Number	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P %	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Zr ppm
5351	<0.2	0.79	13	40	<0.5	<5	0.04	2	3	72	24	2.12	<1	0.16	17	0.37	68	2	0.03	8	0.025	7	0.13	<5	1	#	<5	<0.01	<10	<10	7	<10	21	21
5352	<0.2	0.80	13	40	<0.5	<5	0.04	3	3	74	24	2.13	<1	0.16	17	0.37	67	3	0.03	8	0.026	8	0.14	<5	1	#	<5	<0.01	<10	<10	7	<10	21	21
5353	<0.2	0.67	7	11	1.3	<5	0.40	2	14	65	23	2.24	<1	0.01	10	0.40	282	<2	0.07	7	0.03#	117	0.07	<5	#	9	<5	0.21	<10	<10	59	<10	51	32
5354	<0.2	2.77	16	28	3.5	<5	2.48	6	30	54	153	7.02	<1	0.02	<10	1.87	1084	<2	0.05	40	0.069	15	0.25	<5	13	30	<5	0.56	13	<10	235	<10	123	27
5355	<0.2	3.25	16	19	1.9	<5	2.09	7	39	83	17#	7.97	<1	0.03	<10	1.66	1064	<2	0.11	55	0.050	33	0.75	<5	30	14	<5	0.32	10	<10	319	<10	93	15
5356	<0.2	0.47	13	34	<0.5	<5	0.47	3	6	62	13	2.04	<1	0.16	12	0.10	208	<3	0.04	7	0.035	5	0.30	<5	1	9	<5	<0.01	<10	<10	9	<10	12	23
5357	0.3	0.63	16	34	<0.5	<5	0.32	2	5	58	9	2.72	<1	0.16	<10	0.20	156	2	0.03	3	0.022	8	0.0#	<5	1	6	<5	<0.01	<10	<10	5	<10	20	38
5358	<0.2	1.02	8	32	<0.5	<5	0.89	7	4	50	10	2.53	<1	0.16	17	0.43	425	<1	0.03	6	0.033	7	0.17	<5	1	10	<5	<0.01	<10	<10	8	<10	32	22
5359	<0.2	0.18	7	21	<0.5	<5	0.45	<1	2	103	2	0.73	<1	0.10	16	0.02	161	<2	0.03	3	0.005	<2	0.21	<5	<1	11	<5	<0.01	<10	<10	1	<10	3	17
5360	<0.2	1.11	16	38	<0.5	<5	0.09	2	7	67	14	2.36	<1	0.18	<10	0.34	309	<3	0.03	13	0.028	11	0.17	<5	1	3	<5	0.04	<10	<10	11	<10	19	28
5361	<0.2	0.39	25	41	<0.5	<5	0.08	1	5	111	5	1.25	<1	0.07	<10	0.19	121	<2	0.04	8	0.013	3	0.40	<5	1	5	<5	0.03	<10	<10	4	<10	9	14
5362	<0.2	1.90	10	14	0.9	<5	0.92	4	27	89	21	4.97	<1	0.09	<10	1.62	848	<2	0.04	37	0.032	12	0.66	<5	6	5	<5	0.83	<10	<10	90	<10	47	13
5363	<0.2	2.93	11	21	2.6	<5	2.10	4	4#	25	149	5.29	<1	0.07	<10	1.63	578	<2	0.19	34	0.050	12	0.74	<5	5	36	<5	0.45	11	<10	171	<10	76	22
5364	<0.2	1.16	9	11	<0.5	<5	0.19	7	5	60	13	8.39	<1	0.03	<10	0.55	426	5	0.03	4	0.030	65	0.50	<5	2	4	<5	0.08	<10	<10	61	<10	160	21
5365	<0.2	0.31	<5	243	<0.5	<5	0.84	1	8	97	13	1.91	<1	0.16	17	0.17	298	<2	0.04	14	0.078	3	0.27	<5	2	28	<5	<0.01	<10	<10	7	<10	39	17
5366	<0.2	0.26	<5	1228	<0.5	<5	0.75	2	13	91	10	2.48	<1	0.14	<10	0.16	435	<2	0.04	18	0.089	<2	0.46	<5	2	39	<5	<0.01	<10	<10	9	<10	54	14
5367	<0.2	0.50	<5	48	<0.5	<5	2.85	2	30	274	10	2.30	3	0.08	<10	2.63	723	<2	0.01	190	0.007	<2	0.25	<5	5	108	<5	<0.01	<10	<10	23	<10	13	1
5368	0.5	1.15	61	40	<0.3	<5	5.32	5	90	40	415	5.68	3	0.20	11	0.68	364	<2	0.03	39	0.123	14	0.81	<5	3	153	<5	<0.01	<10	<10	30	<10	59	19
5369	<0.2	1.29	<5	76	<0.5	<5	2.56	4	32	70	23	4.02	<1	0.21	13	1.34	1070	<2	0.02	56	0.088	4	0.42	<5	4	47	<5	<0.01	<10	<10	19	<10	127	10
5370	0.3	0.66	13	121	<0.5	<5	1.39	3	54	105	56	4.04	1	0.17	<10	0.75	652	<2	0.04	192	0.026	5	1.59	<5	6	97	<5	<0.01	<10	<10	22	<10	42	13
5371	<0.2	3.40	75	28	<0.5	<5	0.44	9	67	65	173	9.54	<1	0.07	16	2.06	596	<2	0.04	62	0.105	16	0.92	<5	8	11	<5	0.01	<10	<10	117	<10	87	9
5372	<0.2	2.42	12	21	2.6	<5	1.78	5	44	30	6	6.07	1	0.03	<10	2.12	1030	<2	0.03	13	0.042	9	0.20	<5	9	36	<5	0.43	10	<10	210	<10	76	9
5373	<0.2	3.58	8	30	0.9	<5	1.80	8	53	18	33	8.45	1	0.05	<10	3.33	1133	<2	0.03	17	0.054	11	0.16	<5	20	15	<5	0.15	<10	<10	361	<10	86	6
5374	<0.2	2.38	8	22	<0.5	<5	2.55	6	37	45	20	7.09	2	0.01	<10	2.16	852	<2	0.03	8	0.052	7	1.19	<5	15	31	<5	0.02	<10	<10	184	<10	78	#
5375	<0.2	2.51	6	21	<0.5	<5	1.61	6	41	43	5	7.33	1	0.05	<10	2.40	860	<2	0.04	17	0.046	7	1.61	<5	14	15	<5	0.08	<10	<10	170	<10	69	5
5376	<0.2	2.17	8	33	1.1	<5	1.56	3	20	48	23	4.36	<1	0.12	15	1.37	624	<2	0.04	18	0.066	7	0.05	<5	5	14	<5	0.15	<10	<10	50	<10	65	21
5377	<0.2	1.55	13	64	0.8	<5	0.24	3	9	32	30	3.9#	<1	0.26	<10	0.71	361	3	0.02	15	0.034	13	0.31	<5	2	4	<5	0.11	<10	<10	16	<10	58	43
5378	<0.2	2.64	15	14	<0.5	<5	0.39	4	27	103	67	4.54	#	0.07	<10	2.72	987	<2	0.01	32	0.014	6	0.23	<5	10	63	<5	0.06	<10	<10	108	<10	53	3
5379	<0.2	1.27	7	12	1.2	<5	2.10	3	22	82	11	2.86	2	0.03	<10	0.74	482	<2	0.01	9	0.022	4	0.16	<5	#	65	<5	0.21	<10	<10	84	<10	34	4
5380	<0.2	2.15	5	27	<0.5	<5	1.87	5	28	86	8	5.88	2	0.15	<10	1.66	925	<2	0.02	12	0.029	6	0.61	<5	8	28	<5	0.03	<10	<10	137	<10	58	1

A .5 grm sample is digested with 5 ml 3:1 HCl/HNO3 at 95°C for 2 hours and diluted to 25ml



Assayers Canada
 8282 Sherbrooke St., Vancouver, B.C., V5X 4R6
 Tel: (604) 327-3436 Fax: (604) 327-3423

Report No : 0W2003PJ
 Date : Jul-05-10
 Sample type : PULP

Temex Resources Corporation
 Project : JUBY JV
 Attention :

Multi-Element ICP-AES Analysis
 Aqua Regia Digestion

Sample Number	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P %	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Zr ppm
5381	0.2	0.90	7	81	<0.5	<5	3.30	8	26	45	33	6.69	3	0.28	11	0.79	3788	<2	0.02	79	0.146	5	0.47	<5	6	38	<5	<0.01	<10	<10	20	<10	106	8
5382	0.1	0.28	6	43	<0.5	<5	0.95	4	16	116	20	4.98	2	0.15	<10	0.18	1675	2	0.02	43	0.077	4	1.17	<5	3	14	<5	<0.01	<10	<10	12	<10	30	5
5383	<0.2	1.21	48	21	<0.5	<5	0.67	4	87	1194	17	5.21	1	0.02	<10	16.39	1017	<2	0.01	1518	0.010	3	0.03	12	8	9	<5	0.03	<10	<10	29	<10	29	4
5384	<0.2	2.29	14	16	1.2	<5	1.28	3	41	33	78	4.49	1	0.01	<10	2.41	722	<2	0.03	36	0.025	8	0.31	<5	4	27	<5	0.21	<10	<10	93	<10	58	4
5385	<0.2	2.30	7	47	<0.5	<5	7.90	10	47	18	104	9.55	4	0.15	<10	2.61	3183	<2	0.02	26	0.031	5	0.41	<5	22	79	<5	<0.01	<10	<10	139	<10	113	3
5386	<0.2	2.38	7	10	1.1	<5	1.12	2	34	96	34	3.57	1	<0.01	<10	2.38	644	<2	0.02	60	0.010	8	0.20	<5	7	46	<5	0.19	<10	<10	88	<10	36	5
5387	<0.2	2.80	18	20	1.8	<5	2.25	8	54	9	40	8.84	1	0.02	<10	2.59	1125	<2	0.07	29	0.045	14	1.01	<5	16	14	<5	0.31	10	<10	240	<10	105	8
5388	<0.2	2.37	20	32	2.8	<5	2.28	5	44	28	220	6.68	<1	0.08	<10	1.38	677	<2	0.11	49	0.080	12	0.13	<5	4	22	<5	0.46	13	<10	219	<10	88	29
5389	<0.2	2.22	17	77	<0.5	<5	4.60	7	52	28	134	8.03	3	0.16	<10	2.68	1359	<2	0.03	39	0.043	7	1.53	<5	18	78	<5	0.02	<10	<10	125	<10	86	3
5390	<0.2	2.20	6	32	<0.5	<5	1.42	3	21	113	40	4.19	<1	0.12	14	2.04	750	<2	0.06	33	0.149	7	0.15	<5	4	18	<5	0.01	<10	<10	82	<10	97	9
5391	<0.2	1.57	9	183	<0.5	<5	1.71	4	26	65	111	4.98	1	0.14	<10	1.34	591	3	0.04	44	0.107	8	1.02	<5	4	33	<5	<0.01	<10	<10	41	<10	89	11
5392	<0.2	0.35	5	944	<0.5	<5	0.44	1	19	82	52	2.05	<1	0.11	<10	0.10	355	6	0.06	14	0.028	4	0.36	<5	2	49	<5	<0.01	<10	<10	8	<10	16	15
5393	0.2	0.41	<5	1208	<0.5	<5	0.46	2	14	58	1304	2.49	1	0.15	<10	0.22	610	3	0.04	19	0.024	3	0.26	<5	1	25	<5	<0.01	<10	<10	5	<10	31	10
5394	<0.2	1.04	663	114	0.6	<5	2.66	3	25	57	53	4.68	2	0.20	<10	0.73	904	<2	0.04	48	0.049	9	1.88	<5	1	35	<5	0.09	<10	<10	19	<10	61	14
5395	<0.2	0.71	6	146	<0.5	<5	2.69	2	13	74	24	3.12	1	0.13	<10	0.85	564	<2	0.04	20	0.035	4	0.13	<5	1	36	<5	<0.01	<10	<10	13	<10	61	14
5396	<0.2	0.49	<5	215	<0.5	<5	0.69	1	9	84	14	1.67	<1	0.13	<10	0.37	345	<2	0.04	15	0.023	<2	0.12	<5	1	19	<5	<0.01	<10	<10	9	<10	21	12
5397	<0.2	1.07	7	121	0.7	<5	0.14	1	9	35	45	1.88	<1	0.31	17	0.32	57	<2	0.03	27	0.050	6	0.06	<5	3	5	<5	<0.01	<10	<10	14	<10	19	23
5398	0.2	0.35	<5	142	<0.5	<5	0.55	1	11	73	12	2.14	<1	0.15	<10	0.10	636	<2	0.04	13	0.027	2	0.15	<5	2	11	<5	<0.01	<10	<10	6	18	31	17
5399	<0.2	0.32	8	37	<0.5	<5	0.82	2	13	67	32	2.78	<1	0.15	<10	0.25	632	<2	0.03	30	0.021	3	0.14	<5	2	18	<5	<0.01	<10	<10	6	<10	55	12
5400	<0.2	0.54	22	43	<0.5	<5	0.15	1	8	88	15	1.42	<1	0.12	<10	0.19	225	<2	0.02	16	0.022	5	0.05	<5	1	5	<5	<0.01	<10	<10	6	<10	16	12
Duplicates:																																		
5351	<0.2	0.79	13	39	<0.5	<5	0.05	2	3	71	24	2.10	<1	0.16	17	0.37	69	2	0.03	8	0.025	7	0.14	<5	1	4	<5	<0.01	<10	<10	7	<10	21	22
5360	<0.2	1.12	17	39	<0.5	<5	0.10	2	7	68	14	2.40	<1	0.18	<10	0.55	213	2	0.03	14	0.029	11	0.17	<5	1	3	<5	0.05	<10	<10	11	<10	19	29
5370	0.3	0.68	13	99	<0.5	<5	1.44	4	54	105	57	4.17	<1	0.17	<10	0.77	668	2	0.05	195	0.029	5	1.64	<5	9	100	<5	<0.01	<10	<10	22	<10	42	12
5373	<0.2	3.67	10	32	1.1	<5	3.98	8	57	21	33	9.20	1	0.06	<10	3.52	1213	<2	0.03	19	0.055	12	0.17	<5	21	16	<5	0.18	<10	<10	273	<10	94	7
5382	0.4	0.31	7	47	<0.5	<5	1.05	4	17	127	20	5.45	1	0.16	<10	0.20	1822	7	0.02	46	0.081	4	1.27	<5	3	14	<5	<0.01	<10	<10	13	<10	55	6
5392	<0.2	0.36	5	774	<0.5	<5	0.43	1	19	81	52	2.07	1	0.11	<10	0.10	347	6	0.06	14	0.030	4	0.38	<5	2	49	<5	<0.01	<10	<10	8	<10	15	16
5395	<0.2	0.70	6	145	<0.5	<5	2.71	2	13	71	23	3.15	2	0.12	<10	0.91	969	<2	0.03	20	0.033	3	0.15	<5	2	36	<5	<0.01	<10	<10	13	<10	61	14
Standards:																																		
Blank	<0.2	<0.01	<5	<10	<0.5	<5	<0.01	<1	<1	<1	<1	<0.01	<1	<0.01	<10	<0.01	<5	<2	<0.01	<1	<0.001	<2	<0.01	<5	<1	<1	<5	<0.01	<10	<10	<1	<10	<1	<1

A .5 gm sample is digested with 5 ml 3:1 HCl/HNO3 at 95°C for 2 hours and diluted to 25ml.

Signed: 



Assayers Canada

8282 Sherbrooke St., Vancouver, B.C., V5X 4R6

Tel: (604) 327-3436 Fax: (604) 327-3423

Report No : 0W2003PJ

Date : Jul-05-10

Sample type : PULP

Temex Resources Corporation

Project : JUBY JV

Attention :

Multi-Element ICP-AES Analysis

Aqua Regia Digestion

Sample Number	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P %	Pb ppm	S %	Sb ppm	Se ppm	Sr ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Zr ppm
CH-1	1.2	1.61	13	277	1.0	<5	0.58	8	39	101	199	4.49	<1	1.11	12	1.14	119	3	0.05	52	0.069	16	0.54	<5	6	7	<5	0.17	<10	<10	76	<10	211	9

A .5 gm sample is digested with 5 ml 3:1 HCl/HNO3 at 95°C for 2 hours and diluted to 25ml.



Assayers Canada
 8282 Sherbrooke St., Vancouver, B.C., V5X 4R6
 Tel: (604) 327-3436 Fax: (604) 327-3423

Report No : 0W2034PJ

Date : Jul-05-10

Sample type : PULP

Temex Resources Corporation

Project : JUBY JV

Attention :

Multi-Element ICP-AES Analysis
 Aqua Regia Digestion

Sample Number	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P %	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Zr ppm	
5401	<0.2	0.73	<5	61	<0.5	<5	1.23	2	15	79	9	2.32	1	0.21	<10	0.37	590	3	0.05	26	0.027	3	0.25	<5	1	14	<5	<0.01	<10	<10	8	<10	28	21	
5402	<0.2	0.95	<5	1373	<0.5	<5	12.53	2	14	111	18	2.21	5	0.10	14	1.14	1245	2	0.04	56	0.054	12	0.63	<5	4	1545	<5	<0.01	<10	<10	37	<10	42	12	
5403	<0.2	4.77	13	110	2.4	<5	3.42	10	34	26	131	10.70	2	0.09	<10	2.55	2791	<2	0.03	29	0.029	16	0.18	<5	35	39	<5	0.40	14	<10	286	<10	157	11	
5404	<0.2	0.52	<5	673	<0.5	<5	1.52	3	14	124	41	3.40	1	0.03	<10	0.40	628	<2	0.06	11	0.011	2	0.40	<5	4	58	<5	0.05	<10	<10	73	<10	21	2	
5405	<0.2	2.73	9	50	<0.5	<5	4.32	7	57	197	63	8.22	3	0.00	<10	3.00	1344	<2	0.04	106	0.038	9	1.13	<5	24	62	<5	0.06	<10	<10	200	<10	84	5	
5406	<0.2	1.38	10	143	0.5	<5	3.37	6	53	75	78	7.22	2	0.09	<10	1.29	1546	<2	0.04	29	0.032	6	1.41	<5	16	47	<5	0.05	<10	<10	140	<10	62	3	
5407	<0.2	2.71	35	17	2.0	<5	2.02	4	63	465	93	5.60	1	0.01	<10	2.30	1271	<2	0.04	172	0.027	16	0.20	7	12	60	<5	0.35	10	<10	156	<10	73	10	
5408	<0.2	0.45	59	98	<0.5	<5	0.27	1	6	89	25	2.10	<1	0.43	20	0.06	127	2	0.01	11	0.041	12	0.58	<5	1	11	<5	<0.01	<10	<10	7	<10	24	14	
5409	0.7	4.89	33	59	<0.5	<5	3.44	18	44	37	112	17.20	2	0.02	<10	2.52	6137	<2	0.01	42	0.027	21	0.62	<5	32	42	<3	0.03	10	<10	233	<10	83	6	
5410	<0.2	3.63	10	21	1.5	<5	2.25	7	56	70	84	8.58	<1	0.04	<10	3.38	1274	<2	0.03	49	0.036	14	0.41	<5	25	17	<5	0.26	10	<10	263	<10	76	7	
5411	0.3	5.06	31	29	<0.5	<5	4.02	15	49	34	149	14.80	2	0.02	<10	2.75	4776	<2	0.01	46	0.024	18	0.65	<5	31	57	<5	0.01	<10	<10	230	<10	126	5	
5412	<0.2	1.50	6	2475	<0.5	<5	15.24	2	23	44	128	2.90	5	0.21	11	0.90	1767	<2	0.02	65	0.053	<2	0.58	<5	4	155	<5	<0.01	10	<10	50	<10	36	15	
5413	0.6	2.34	112	230	1.4	<5	1.63	4	36	58	35	5.11	<1	0.43	<10	1.27	756	5	0.02	47	0.102	17	0.76	<5	4	13	<5	0.14	<10	<10	39	<10	62	33	
5414	0.3	1.77	11	191	<0.5	<5	2.00	3	30	48	403	4.66	1	0.20	<10	0.82	591	8	0.04	54	0.057	15	1.07	<5	3	40	<5	0.01	<10	<10	27	<10	53	32	
5415	<0.2	1.22	5	91	1.0	<5	0.94	2	19	116	86	2.92	<1	0.23	10	0.35	517	2	0.08	58	0.058	5	0.43	<5	3	44	<5	0.13	<10	<10	33	<10	28	18	
5416	<0.2	2.12	5	110	1.2	<5	2.34	4	41	73	295	5.07	<1	0.02	12	1.24	689	7	0.04	56	0.054	11	1.63	<5	5	307	<5	0.14	<10	<10	41	<10	57	16	
5417	<0.2	1.82	<5	465	1.2	<5	2.00	2	20	135	535	2.94	<1	0.09	34	2.00	477	<2	0.07	73	0.076	9	0.10	<5	6	103	6	0.13	<10	<10	61	<10	56	42	
5418	<0.2	1.23	<5	2529	<0.5	<5	14.81	3	22	68	240	3.94	4	0.15	26	3.28	2214	<2	0.02	40	0.148	<2	0.55	<5	7	262	<5	<0.01	14	<10	79	<10	32	15	
5419	0.3	1.82	<5	65	1.2	<5	4.68	1	21	147	457	3.12	2	0.02	<10	1.83	642	<2	0.04	47	0.017	8334	0.36	5	2	333	<5	0.17	<10	<10	99	<10	287	9	
5420	<0.2	2.11	22	20	1.4	<5	1.82	16	36	89	44	3.78	1	0.03	<10	2.00	777	<2	0.05	61	0.025	372	0.14	<5	4	657	<5	0.22	<10	<10	112	34	1904	11	
5421	<0.2	1.98	6	<10	<0.5	<5	8.36	5	24	159	101	3.59	2	<0.01	<10	2.57	620	3	0.02	51	0.005	139	0.26	<5	11	25	<5	0.03	<10	<10	86	<10	63	7	
5422	<0.2	2.07	29	17	0.8	<5	0.41	6	43	4	44	5.71	<1	0.03	<10	2.38	1205	<2	0.02	25	0.020	3248	0.06	<5	3	6	<5	0.11	<10	<10	95	<10	938	10	
5423	0.2	2.22	<5	<10	0.5	<5	9.93	4	30	4	888	4.99	2	0.01	<10	2.80	1140	<1	0.01	45	0.006	1532	0.39	<5	10	36	<5	0.02	<10	<10	88	<10	214	7	
5424	<0.2	0.56	<5	<10	<0.5	<5	0.35	1	7	51	789	1.50	<1	0.02	15	0.40	153	<2	0.06	15	0.058	51	0.06	<5	3	4	6	0.01	<10	<10	33	<10	23	25	
5425	<0.2	1.30	<5	10	<0.5	<5	0.16	2	14	70	2454	3.01	<1	0.04	22	1.24	274	<2	0.04	34	0.052	17	0.26	<5	4	3	8	0.01	<10	<10	53	<10	30	14	
Duplicate:																																			
5401	<0.2	0.78	<5	63	<0.5	<5	1.26	2	15	81	9	2.42	1	0.24	<10	0.38	615	3	0.05	26	0.025	6	0.24	<5	2	14	<5	<0.01	<10	<10	8	<10	27	21	
5410	<0.2	3.52	9	21	1.6	<5	2.26	7	55	70	82	8.51	<1	0.04	<10	3.34	1240	<2	0.03	52	0.033	19	0.39	<5	26	17	<5	0.27	10	<10	263	<10	75	8	
5420	<0.2	2.23	22	21	1.5	<5	1.99	16	37	93	44	3.99	1	0.04	<10	3.15	820	<2	0.05	63	0.024	377	0.19	<5	4	185	<5	0.24	<10	<10	119	14	1952	12	
5423	0.2	2.26	<5	<10	0.5	<5	10.19	4	30	4	905	5.11	2	0.01	<10	2.86	1165	<2	0.02	49	0.006	1568	0.39	<5	10	37	<5	0.02	<10	<10	89	<10	214	7	

A .5 gm sample is digested with 5 ml 3:1 HCl/HNO3 at 95°C for 2 hours and diluted to 25ml.



Assayers Canada
 8282 Sherbrooke St., Vancouver, B.C., V5X 4R6
 Tel: (604) 327-3436 Fax: (604) 327-3423

Report No : 0W2034PJ

Date : Jul-05-10

Sample type : PULP

Temex Resources Corporation

Project : JUBY JV


Attention:

Multi-Element ICP-AES Analysis

Aqua Regia Digestion

Sample Number	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P %	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Zr ppm	
Standards:																																			
Blank	<0.2	<0.01	<5	<10	<0.5	<5	<0.01	<1	<1	<1	<1	<0.01	<1	<0.01	<10	<0.01	<5	<1	<0.01	<1	<0.001	<2	<0.01	<5	<1	<1	<5	<0.01	<10	<10	<1	<10	<1	<1	
CH-4	2.0	1.82	1.5	293	1.2	5.5	0.61	1	31	106	2095	4.76	<1	1.43	13	1.28	320	3	0.05	50	0.069	25	0.56	<5	7	8	<5	0.20	<10	<10	61	<10	213	11	

A .5 gm sample is digested with 5 ml 3:1 HCl/HNO3 at 95°C for 2 hours and diluted to 25ml.

Signed: _____ 



Assayers Canada
 8282 Sherbrooke St., Vancouver, B.C., V5X 4R6
 Tel: (604) 327-3436 Fax: (604) 327-3423

Report No : 0W2363PJ
 Date : Aug-05-10
 Sample type : PULP

Temex Resources Corp.

Project : Jubly JV

Multi-Element ICP-AES Analysis

Aqua Regia Digestion

Attention :

Sample Number	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P %	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Ta ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Zr ppm	
5426	0.8	0.38	20	93	<0.5	<5	1.64	2	24	48	13	3.03	<1	0.22	<10	0.80	839	4	0.02	55	0.206	13	1.18	5	3	77	<5	<0.01	<10	<10	16	<10	31	30	
5427	0.7	1.04	7	154	<0.5	<5	1.74	2	25	171	35	3.10	<1	0.16	13	1.51	908	<2	0.01	110	0.076	6	0.13	7	6	127	<5	<0.01	<10	<10	28	<10	73	13	
5428	0.4	0.70	24	219	<0.5	<5	2.02	1	27	178	8	2.66	<1	0.08	12	0.89	750	5	0.05	100	0.085	7	0.92	8	5	88	<5	<0.01	<10	<10	24	<10	38	12	
5429	0.7	0.28	11	621	<0.5	<5	6.03	2	29	97	407	3.58	6	0.20	<10	2.67	1356	2	0.01	116	0.065	23	0.66	9	6	421	<5	<0.01	<10	<10	19	<10	93	13	
5430	0.3	0.48	7	308	<0.5	<5	5.76	1	19	71	15	2.69	4	0.23	13	0.85	1110	4	0.03	58	0.082	11	0.86	6	4	409	<5	<0.01	<10	<10	14	<10	38	21	
5431	<0.2	1.03	<5	613	<0.5	<5	3.19	2	28	269	42	3.56	<1	0.06	21	2.40	757	<2	0.09	117	0.097	<2	0.48	10	9	115	<5	0.01	<10	<10	90	<10	71	22	
5432	0.3	0.99	<5	854	<0.5	5	11.63	1	15	73	20	3.27	10	0.07	12	1.09	1064	3	0.03	44	0.053	15	0.70	5	3	1274	<5	<0.01	<10	<10	30	<10	50	13	
5433	<0.2	0.18	<5	53	<0.5	<5	0.18	<1	2	142	141	0.46	<1	0.04	<10	0.12	59	<2	0.03	7	0.008	2	0.83	<5	<1	15	<5	<0.01	<10	<10	2	<10	7	2	
5434	0.3	0.54	16	61	<0.5	<5	1.09	1	13	76	17	2.19	<1	0.19	<10	0.53	750	2	0.02	33	0.043	7	0.54	<5	2	36	<5	<0.01	<10	<10	8	<10	27	20	
5435	<0.2	2.18	5	105	<0.5	<5	0.22	2	20	127	74	4.01	<1	0.08	16	1.92	608	<2	0.03	57	0.071	<2	0.02	7	7	8	8	0.07	<10	<10	72	<10	87	21	
5436	<0.2	2.19	17	22	<0.5	<5	3.53	2	29	63	281	4.70	1	0.01	<10	2.50	832	2	0.03	45	0.035	9	0.10	8	17	11	<5	0.08	<10	<10	151	<10	58	18	
5437	<0.2	1.12	<5	21	<0.5	<5	0.17	1	9	113	355	2.20	<1	0.03	24	1.06	157	<2	0.06	32	0.060	<2	0.05	<5	4	4	9	0.02	<10	<10	47	<10	18	26	
5438	0.5	0.71	12	496	<0.5	<5	2.33	2	28	102	26	3.07	<1	0.23	17	0.80	1029	4	0.02	70	0.069	9	0.48	6	5	98	<5	<0.01	<10	<10	20	<10	54	19	
5439	0.4	1.05	15	216	<0.5	<5	2.92	2	24	161	32	3.33	<1	0.10	19	1.51	898	2	0.04	74	0.075	4	0.77	7	7	88	<5	<0.01	<10	<10	45	<10	60	21	
5440	0.3	0.29	11	305	<0.5	7	6.57	1	17	84	11	2.07	5	0.10	10	0.60	1162	18	0.03	46	0.056	11	0.69	5	8	234	<5	<0.01	<10	<10	10	<10	28	10	
5441	0.3	1.12	51	114	<0.5	<5	0.10	2	9	21	8	3.07	<1	0.25	29	0.51	118	2	0.01	15	0.038	9	1.03	5	1	7	6	<0.01	<10	<10	12	<10	48	32	
5442	0.3	1.86	8	1319	0.5	<5	1.11	1	23	235	33	3.12	<1	0.21	20	2.26	1129	<2	0.03	125	0.096	<2	0.17	8	5	70	<5	<0.01	<10	<10	49	<10	63	21	
5443	0.4	0.71	11	63	<0.5	<5	1.28	1	8	61	12	1.94	<1	0.14	<10	0.33	458	2	0.04	13	0.037	2	0.35	<5	1	22	<5	<0.01	<10	<10	9	<10	32	11	
5444	<0.2	4.84	<5	51	<0.5	<5	3.65	5	84	415	74	8.17	2	0.05	<10	3.58	1033	<2	0.02	224	0.031	<2	0.16	17	22	16	<5	0.10	<10	18	210	<10	86	4	
5445	0.4	4.49	<5	31	<0.5	<5	11.35	5	51	338	52	8.57	10	0.05	<10	3.22	2876	<2	0.01	131	0.026	<2	0.41	19	21	45	<5	0.02	<10	24	162	<10	90	5	
5446	<0.2	3.43	<5	36	<0.5	<5	1.73	8	44	254	67	5.56	<1	0.02	<10	3.82	1045	<2	0.03	79	0.037	<2	0.10	14	9	12	<5	0.29	<10	<10	147	<10	89	17	
5447	<0.2	3.19	5	30	<0.5	<5	1.00	8	35	174	61	5.62	<1	0.02	<10	3.41	886	<2	0.04	55	0.036	<2	0.07	11	9	9	<5	0.25	<10	<10	126	<10	84	14	
5448	<0.2	2.04	6	42	<0.5	<5	1.62	2	43	281	54	5.01	<1	0.02	<10	3.29	854	<2	0.02	66	0.048	<2	0.60	13	5	52	<5	0.30	<10	<10	132	<10	82	7	
5449	<0.2	1.47	13	19	<0.5	<5	0.48	2	29	254	35	4.24	<1	0.01	<10	1.40	461	<2	0.03	57	0.027	12	0.71	11	11	8	<5	0.18	<10	<10	116	<10	67	3	
Duplicates:																																			
5426	0.7	0.41	21	99	<0.5	<5	1.64	2	24	51	13	1.07	<1	0.23	10	0.81	834	1	0.02	57	0.220	11	1.25	5	1	78	<5	<0.01	<10	<10	17	<10	30	31	
5435	<0.2	2.29	7	112	<0.5	<5	0.23	2	22	136	80	4.22	<1	0.08	17	2.04	650	<2	0.03	61	0.077	<2	0.02	7	7	8	9	0.07	<10	<10	62	<10	91	23	
5445	0.4	4.23	<5	29	<0.5	<5	10.53	8	47	320	43	7.99	10	0.05	<10	3.00	2697	2	0.01	123	0.026	<2	0.36	16	20	42	<5	0.02	<10	23	153	<10	76	4	
5448	<0.2	2.92	8	44	<0.5	<5	1.62	2	44	291	56	5.07	<1	0.02	<10	3.40	884	<2	0.02	69	0.045	<2	0.58	13	5	51	<5	0.31	<10	<10	137	<10	83	7	

A 5 gm sample is digested with 5 ml 3:1 HCl/HNO3 at 85°C for 2 hours and diluted to 25ml.



Assayers Canada

8282 Sherbrooke St., Vancouver, B.C., V5X 4R6

Tel: (604) 327-3436 Fax: (604) 327-3423

Report No : 0W2363PJ

Date : Aug-05-10

Sample type : PULP

Temex Resources Corp.

Project : Jubly JV

Attention :

Multi-Element ICP-AES Analysis

Aqua Regia Digestion

Sample Number	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P %	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm	Ti %	Tl ppm	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Zr ppm		
Standards:																																					
Blank	<0.2	<0.01	<5	<10	<0.5	<5	<0.01	<1	<1	<1	<1	<0.01	<1	<0.01	<10	<0.01	<5	<2	<0.01	<1	0.001	<2	<0.01	<5	<1	<1	<5	<0.01	<10	<10	<1	<10	<1	<1			
CH-4	2.1	1.85	14	105	<0.5	<5	0.59	4	30	112	2020	4.53	<1	1.42	14	1.21	351	3	0.05	56	0.073	15	0.61	9	8	9	<5	0.21	<10	<10	87	<10	210	13			

A .5 gm sample is digested with 5 ml 3:1 HCl/HNO3 at 95°C for 2 hours and diluted to 25ml.

Signed: _____ 



Assayers Canada

8282 Sherbrooke St., Vancouver, B.C., V5X 4R6

Tel: (604) 327-3436 Fax: (604) 327-3423

Report No : 0W2665PJ

Date : Aug-24-10

Temex Resources Corporation

Project : JUBY JV

Attention

Multi-Element ICP-AES Analysis

Aqua Regia Digestion

Sample type : PUJLP

Sample Number	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P %	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Zr ppm	
82501	0.4	0.57	7	15	<0.5	<5	1.90	2	17	48	21	2.10	3	0.01	<10	0.44	476	<2	0.01	22	0.011	19	0.50	<5	4	33	<5	0.08	<10	<10	41	<10	13	7	
82502	<0.2	1.82	<5	205	<0.5	<5	4.47	3	49	2036	111	3.81	7	<0.01	<10	5.16	2560	<2	0.01	1104	0.008	5	0.11	27	13	53	<5	<0.01	<10	<10	47	<10	21	2	
82503	0.2	0.85	90	72	<0.5	<5	0.31	5	17	4	22	5.14	<1	0.19	<10	0.79	411	7	0.03	26	0.080	15	1.88	<5	1	11	<5	<0.01	<10	<10	11	<10	40	14	
82504	<0.2	0.84	11	25	<0.5	<5	0.63	2	7	6	13	1.97	<1	0.04	<10	1.16	424	4	0.05	10	0.044	5	0.56	<5	2	8	<5	<0.01	<10	<10	5	<10	29	8	
82505	<0.2	1.09	149	33	<0.5	<5	<0.01	8	7	4	55	7.03	<1	0.18	<10	1.06	60	8	0.02	10	0.077	33	0.75	<5	2	6	<5	<0.01	<10	<10	28	<10	43	19	
82506	<0.2	2.12	35	27	0.5	<5	1.86	4	28	7	31	1.13	3	0.16	<10	2.42	545	<2	0.03	35	0.136	13	1.43	<5	5	26	<5	<0.01	<10	<10	19	<10	61	9	
82507	<0.2	3.36	<5	44	<0.5	<5	5.17	4	86	1247	188	5.34	8	0.01	<10	8.48	2168	<2	0.01	648	0.016	12	0.48	24	19	210	<5	<0.01	<10	<10	138	<10	52	3	
82508	<0.2	2.65	<5	35	<0.5	<5	3.20	8	61	23	170	9.31	4	0.11	<10	2.48	1943	<2	0.02	59	0.035	11	0.32	<5	23	39	<5	<0.01	<10	<10	149	<10	84	3	
82509	<0.2	2.51	5	47	<0.5	<5	6.04	5	49	12	125	6.32	8	0.16	<10	1.71	1790	<2	0.01	49	0.029	9	1.15	<5	17	78	<5	0.03	<10	<10	88	<10	65	2	
82510	<0.2	3.76	14	13	3.7	<5	4.17	9	77	20	141	8.41	6	0.01	<10	3.55	1550	<2	0.04	61	0.037	17	0.56	<5	76	8	<5	0.50	12	<10	308	11	114	10	
82511	<0.2	0.30	60	52	<0.5	<5	0.10	3	12	2	18	3.04	<1	0.17	31	0.08	290	13	0.02	16	0.066	6	0.56	<5	1	7	<5	<0.01	<10	<10	8	<10	15	13	
82512	<0.2	2.73	5	28	0.8	<5	0.98	3	41	81	163	5.50	2	0.11	<10	7.24	1562	<2	0.01	54	0.021	11	0.11	<5	11	16	<5	0.14	<10	<10	348	<10	67	5	
82513	<0.2	0.56	11	33	<0.5	<5	1.73	1	7	3	6	1.66	2	0.10	<10	0.29	649	<2	0.05	9	0.036	3	0.34	<5	1	39	<5	<0.01	<10	<10	5	<10	27	8	
82514	1.0	0.31	86	37	<0.5	<5	0.13	4	16	2	57	4.83	<1	0.19	35	0.07	273	22	0.01	19	0.056	28	0.56	<5	3	11	<5	<0.01	<10	<10	11	<10	55	19	
82515	<0.2	1.07	97	37	<0.5	<5	<0.01	4	12	6	59	4.69	<1	0.23	35	0.61	151	5	0.01	28	0.078	21	0.77	<5	1	4	<5	<0.01	<10	<10	18	<10	59	15	
82516	<0.2	1.69	57	52	<0.5	<5	0.78	3	21	91	264	3.37	1	0.18	<10	1.87	332	<2	0.01	55	0.062	8	0.55	<5	4	11	<5	<0.01	<10	<10	40	<10	65	20	
82517	<0.2	2.58	<5	91	1.2	<5	1.85	3	29	199	67	3.85	4	0.09	13	2.97	585	<2	0.02	107	0.067	10	0.06	<5	7	40	<5	0.20	<10	<10	83	<10	55	39	
82518	<0.2	2.42	18	31	4.1	<5	1.56	8	53	21	193	7.51	3	0.02	11	1.35	1048	<2	0.04	27	0.124	14	0.24	5	8	23	<5	0.80	17	<10	266	<10	88	39	
82519	<0.2	4.41	<5	26	<0.5	<5	1.41	6	58	26	516	6.37	7	0.07	<10	3.21	1713	<2	0.03	70	0.040	13	0.15	<5	20	15	<5	0.01	<10	<10	225	<10	98	3	
82520	<0.2	3.14	8	18	1.8	<5	1.43	6	50	8	121	6.22	3	0.03	<10	2.36	1096	<2	0.03	39	0.033	12	0.07	<5	8	60	<5	0.37	<10	<10	162	<10	83	11	
82521	<0.2	3.19	16	14	1.4	<5	2.00	6	65	61	92	6.43	3	0.01	<10	2.43	1280	<2	0.04	72	0.025	16	0.11	<5	21	16	<5	0.29	<10	<10	295	<10	103	2	
82522	<0.2	4.01	30	11	1.7	<5	5.62	8	58	42	109	7.61	9	0.01	<10	2.81	1689	<2	0.03	50	0.034	13	0.16	<5	32	12	<5	0.31	10	<10	290	<10	79	5	
82523	<0.2	4.26	13	27	0.7	<5	2.64	8	56	51	148	7.40	4	0.06	<10	3.19	2539	<2	0.01	80	0.041	16	0.13	<5	25	11	<5	0.14	<10	<10	353	<10	107	4	
82524	0.2	2.45	22	39	<0.5	<5	12.51	24	20	15	75	16.45	14	0.07	<10	1.35	8157	<2	0.01	23	0.017	12	0.32	<5	72	66	<5	0.06	13	<10	161	<10	29	7	
82525	<0.2	2.75	6	25	1.0	<5	6.42	6	37	24	89	5.53	9	0.03	<10	2.21	1671	<2	0.01	44	0.026	10	0.19	<5	12	36	<5	0.19	<10	<10	146	<10	90	4	
82526	<0.2	4.90	10	16	<0.5	<5	8.63	13	55	67	142	10.76	11	0.01	<10	2.86	3482	<2	0.01	72	0.023	20	0.75	<5	29	56	<5	0.01	<10	<10	239	<10	104	4	
82527	<0.2	3.11	5	34	1.4	<5	3.49	5	44	294	58	5.27	6	0.01	<10	2.71	1602	<2	0.02	96	0.031	11	0.15	6	13	56	<5	0.30	<10	<10	137	<10	64	11	
82528	<0.2	3.53	10	25	1.5	<5	2.06	7	52	286	55	6.68	4	0.04	<10	3.62	1501	<2	0.03	94	0.040	14	0.17	5	16	14	<5	0.28	<10	<10	216	<10	104	7	
82529	<0.2	3.48	18	27	1.1	<5	1.06	8	54	27	101	7.67	4	0.08	<10	2.60	1753	<2	0.01	61	0.035	16	0.32	<5	16	3	<5	0.22	<10	<10	212	<10	41	80	4
82530	<0.2	2.50	17	11	2.0	<5	5.02	5	56	22	116	5.37	7	0.01	<10	1.96	1327	<2	0.01	52	0.034	11	0.56	<5	23	99	<5	0.35	<10	<10	126	<10	67	6	

A 5 gm sample is digested with 5 ml 3:1 HCl/HNO3 at 95°C for 2 hours and diluted to 25ml.



Assayers Canada
 8282 Sherbrooke St., Vancouver, B.C., V5X 4R6
 Tel: (604) 327-3436 Fax: (604) 327-3423

Report No : 0W2665PJ
 Date : Aug-24-10
 Sample type : PULP

Temex Resources Corporation

Project : JUBY IV

Attention :

Multi-Element ICP-AES Analysis
 Aqua Regia Digestion

Sample Number	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P %	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Zr ppm
82531	0.5	1.64	25	15	1.1	<5	7.60	4	34	13	73	4.25	10	0.10	<10	1.07	942	<2	0.01	31	0.024	8	0.84	<5	8	78	<5	0.19	<10	<10	91	<10	37	5
82532	<0.2	1.80	8	<10	0.9	<5	1.73	3	25	27	45	3.65	3	<0.01	<10	1.01	794	<2	0.01	28	0.012	7	0.06	<5	9	102	<5	0.20	<10	<10	90	<10	33	4
82533	<0.2	2.09	20	14	1.6	<5	1.64	4	44	15	92	4.31	3	<0.01	<10	1.42	948	<7	0.01	46	0.023	11	0.10	<5	9	74	<5	0.32	<10	<10	117	<10	57	6
82534	<0.2	3.71	6	37	<0.5	<5	0.44	8	35	16	34	7.64	1	0.06	<10	2.11	1180	<2	0.01	37	0.047	16	0.15	<5	11	6	<5	<0.01	<10	<10	163	<10	106	10
82535	<0.2	1.66	7	51	<0.5	<5	1.20	4	18	9	19	3.75	1	0.17	20	0.88	758	<7	0.02	9	0.089	11	0.27	<5	4	17	<5	<0.01	<10	<10	37	<10	54	30
82536	1.3	2.34	<5	102	<0.5	<5	2.13	5	64	124	40	5.56	4	0.14	<10	1.49	693	2	0.02	200	0.044	12	1.18	<5	5	34	<5	<0.01	<10	<10	58	<10	106	6
82537	<0.2	1.96	<5	28	<0.5	<5	0.82	3	21	106	29	3.65	1	0.05	<10	2.21	541	<2	0.04	70	0.053	15	0.37	<5	6	27	<5	0.06	<10	<10	61	<10	83	22
82538	<0.2	1.69	<5	49	<0.5	<5	9.35	3	25	104	43	3.41	11	0.09	<10	1.13	890	<7	0.02	81	0.044	5	0.42	<5	5	96	<5	0.03	<10	<10	56	<10	65	4
82539	0.3	1.11	5	75	<0.5	<5	4.07	7	32	12	13	2.41	6	0.16	10	0.71	598	3	0.03	36	0.098	6	0.80	<5	2	43	<5	<0.01	<10	<10	20	<10	52	14
82540	<0.2	1.31	<5	33	<0.5	<5	0.29	2	12	20	67	2.25	10	0.11	<10	0.76	869	<7	0.03	37	0.066	4	0.62	<5	2	61	<5	0.01	<10	<10	22	<10	126	9
82541	0.4	1.28	60	229	<0.5	<5	3.85	3	21	34	24	3.00	5	0.10	<10	0.89	799	<2	0.03	59	0.058	14	0.84	<5	4	68	<5	<0.01	<10	<10	27	<10	43	15
82542	<0.2	1.82	<5	96	<0.5	<5	3.00	4	32	73	51	3.65	4	0.17	13	1.31	589	<2	0.02	89	0.071	16	0.52	<5	4	68	<5	<0.01	<10	<10	45	<10	68	11
82543	<0.2	2.38	6	97	<0.5	<5	1.44	4	29	55	43	4.28	2	0.12	10	1.59	762	<2	0.02	125	0.063	12	0.27	<5	5	76	<5	<0.01	<10	<10	52	<10	101	7
82544	<0.2	3.84	46	33	<0.5	<5	2.75	12	46	6	71	10.39	5	0.02	<10	1.55	2591	<2	0.02	35	0.050	15	1.06	<5	28	109	<5	0.04	<10	<10	285	<10	102	5
82545	0.2	1.80	19	43	<0.5	<5	5.05	8	49	17	105	8.23	6	0.08	<10	1.06	2715	<2	0.02	41	0.061	14	1.18	<5	9	77	<5	<0.01	<10	<10	77	<10	75	5
82546	<0.2	2.61	9	17	1.6	<5	0.54	5	42	16	50	6.14	1	0.01	<10	1.96	1607	<2	0.04	35	0.023	13	0.08	<5	17	5	<5	0.25	<10	<10	166	<10	68	5
82547	<0.2	2.03	12	<10	1.7	<5	1.85	3	38	14	51	3.88	6	0.01	<10	1.18	829	<2	0.01	35	0.020	9	0.29	<5	9	145	<5	0.21	<10	<10	102	<10	30	4
82548	<0.2	2.49	11	11	1.0	<5	2.03	3	33	14	95	4.62	4	<0.01	<10	1.37	1138	<7	0.01	29	0.019	11	0.10	<5	9	33	<5	0.27	<10	<10	119	<10	52	6
82549	<0.2	1.58	10	12	0.5	<5	4.47	6	26	8	64	6.61	6	0.01	<10	1.16	1322	<2	0.01	18	0.014	11	0.14	<5	6	13	<5	0.11	<10	<10	87	<10	26	3
82550	<0.2	2.57	5	16	0.9	<5	0.89	3	27	167	36	4.26	2	<0.01	<10	2.25	951	<2	0.01	41	0.023	10	0.03	<5	9	76	<5	0.15	<10	<10	98	<10	57	4
Duplicates:																																		
82501	0.3	0.57	6	15	<0.5	<5	1.80	2	16	46	19	2.00	3	0.01	<10	0.42	456	<2	0.01	21	0.010	17	0.46	<5	4	33	<5	0.08	<10	<10	40	<10	11	2
82510	<0.2	4.06	14	14	2.9	<5	4.41	9	81	30	156	8.84	7	0.01	<10	3.75	1632	<2	0.04	63	0.038	18	0.58	<5	28	9	<5	0.55	14	<10	325	11	117	12
82520	<0.2	3.19	8	18	1.8	<5	1.46	6	30	8	124	6.33	3	0.02	<10	2.35	1090	<2	0.03	38	0.032	12	0.08	<5	8	59	<5	0.39	<10	<10	161	<10	82	12
82523	<0.2	4.34	14	27	0.8	<5	2.56	8	57	51	150	7.70	5	0.06	<10	3.41	2606	<2	0.02	81	0.039	17	0.12	<5	25	11	<5	0.15	<10	<10	254	<10	107	5
82532	<0.2	1.75	7	<10	0.9	<5	1.63	3	25	26	47	3.66	2	<0.01	<10	1.03	802	<2	0.01	28	0.014	7	0.06	<5	9	92	<5	0.19	<10	<10	97	<10	34	4
82542	<0.2	1.92	<5	100	<0.5	<5	3.16	4	33	77	54	3.87	4	0.18	14	1.39	623	<2	0.02	95	0.086	17	0.68	<5	4	71	<5	<0.01	<10	<10	48	<10	72	11
82545	0.2	1.80	17	43	<0.5	<5	5.29	8	45	18	105	8.82	7	0.08	<10	1.08	2774	<2	0.02	42	0.058	10	1.20	<5	9	77	<5	<0.01	<10	<10	74	<10	78	5
Standards:																																		
Blank	<0.2	<0.01	<5	<10	<0.5	<5	<0.01	<1	<1	<1	<1	<0.01	<1	<0.01	<10	<0.01	<5	<2	0.01	<1	<0.001	<2	<0.01	<5	<1	<1	<5	<0.01	<10	<10	<1	<10	<1	<1

A .5 gm sample is digested with 5 ml 3:1 HCl/HNO3 at 95°C for 2 hours and diluted to 25ml.



Assayers Canada
 8282 Sherbrooke St., Vancouver, B.C., V5X 4R6
 Tel: (604) 327-3436 Fax: (604) 327-3423

Report No : 0W2665PJ
 Date : Aug-24-10
 Sample type : PULP

Temex Resources Corporation

Project : JUBY JV

Attention :

Multi-Element ICP-AES Analysis

Aqua Regia Digestion

Sample Number	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P %	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Zr ppm
CHW	2.1	1.87	1.3	296	1.1	<5	0.47	5	30	107	2133	4.53	1	1.46	14	1.18	241	3	0.05	51	0.069	18	0.57	<5	2	2	<5	0.21	<10	<10	84	>100	197	12

A .5 gm sample is digested with 5 ml 3:1 HCl/HNO3 at 95°C for 2 hours and diluted to 25ml.



Assayers Canada
 8282 Sherbrooke St., Vancouver, B.C., V5X 4R6
 Tel: (604) 327-3436 Fax: (604) 327-3423

Report No : 0W2756PJ

Date : Sep-03-10

Sample type : PULP

Temex Resources Corporation

Project : Juby JV

Multi-Element ICP-AES Analysis

Aqua Regia Digestion

Attention :

Sample Number	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P %	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Tb ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Zr ppm
82551	<0.2	4.28	<5	140	<0.5	<5	1.21	2	48	431	45	6.31	1	0.05	<10	4.42	1323	<2	0.02	67	0.030	<2	0.07	15	16	20	<5	0.17	10	25	135	<10	91	6
82552	<0.2	2.22	6	20	<0.5	<5	1.76	1	24	224	25	3.28	4	0.01	<10	1.13	684	<2	0.01	51	0.020	<2	0.06	8	7	88	<5	0.20	<10	<10	70	<10	36	10
82553	1.6	2.32	102	28	<0.5	<5	9.71	4	38	43	50	8.75	16	0.05	<10	2.14	4329	3	0.01	27	0.031	2	1.47	7	17	133	<5	0.01	13	58	109	<10	87	1
82554	<0.2	2.05	20	20	0.8	<5	1.84	1	38	73	76	3.89	4	0.01	<10	0.99	342	<2	0.04	34	0.031	3	0.15	<5	9	118	<5	0.33	13	11	94	<10	46	7
82555	<0.2	2.30	<5	12	<0.5	<5	2.09	2	36	107	41	4.71	5	0.01	<10	1.63	1155	<2	0.01	39	0.018	<2	0.18	5	10	36	<5	0.23	11	18	125	11	66	3
82556	<0.2	3.00	<5	17	0.8	<5	1.78	1	49	107	61	5.22	6	<0.01	<10	1.75	1131	<2	0.01	51	0.030	<2	0.10	5	14	117	<5	0.38	15	18	137	386	71	9
82557	<0.2	1.28	<5	15	<0.5	<5	2.44	1	13	189	22	2.92	5	0.01	<10	1.14	641	<2	0.01	21	0.015	<2	0.06	<5	6	10	<5	0.09	<10	<10	52	<10	43	3
82558	<0.2	2.80	<5	17	<0.5	<5	0.42	5	38	99	29	6.37	<1	0.03	<10	2.53	1070	<2	0.01	32	0.037	<2	0.09	5	12	11	<5	0.19	10	26	148	<10	90	5
82559	<0.2	2.29	<5	28	<0.5	<5	0.68	1	24	170	304	4.15	<1	0.02	<10	2.58	606	<2	0.05	53	0.053	7	0.14	7	9	10	<5	0.04	<10	10	117	<10	63	14
82560	<0.2	2.13	<5	58	<0.5	<5	11.38	<1	74	725	47	4.57	26	0.04	<10	4.17	1597	<2	0.01	492	0.009	17	1.00	21	14	133	<5	<0.01	11	10	102	<10	44	4
82561	<0.2	2.88	<5	50	<0.5	<5	3.79	2	41	75	28	6.08	7	0.13	<10	2.30	1018	<2	0.03	61	0.021	<2	0.19	6	15	40	<5	<0.01	<10	19	106	<10	57	1
82562	0.2	2.97	5	86	<0.5	<5	5.22	3	50	46	1270	6.69	9	0.19	<10	3.20	1228	7	0.02	51	0.034	2	0.58	7	16	84	<5	<0.01	<10	21	84	<10	69	3
82563	<0.2	3.66	<5	32	0.6	<5	1.78	3	47	248	78	6.63	4	0.04	<10	3.94	1345	<2	0.03	77	0.054	<2	0.19	10	19	22	<5	0.30	14	25	200	<10	123	8
82564	<0.2	4.10	<5	130	0.7	<5	0.86	4	49	255	165	9.36	1	0.08	<10	3.40	1723	<2	0.07	89	0.048	8	0.95	10	18	31	<5	0.34	16	42	175	<10	228	6
82565	<0.2	1.08	<5	146	<0.5	<5	2.06	1	13	37	23	2.96	3	0.20	<10	1.01	610	<2	0.04	25	0.100	3	0.16	<5	4	38	<5	0.01	<10	<10	77	<10	46	19
82566	<0.2	3.99	8	37	<0.5	<5	3.26	3	30	49	10	5.13	5	0.10	<10	2.17	830	<2	0.02	37	0.032	<2	0.10	<5	12	62	<5	0.02	<10	15	107	<10	58	3
82567	0.5	3.35	<5	20	<0.5	<5	4.37	3	41	35	139	7.39	8	0.02	<10	3.50	1175	<2	0.04	48	0.036	<2	2.36	<5	22	39	<5	0.15	11	25	201	<10	119	5
82568	<0.2	1.55	<5	266	0.7	<5	1.21	1	39	65	4	3.02	1	0.04	21	1.59	582	<2	0.09	27	0.109	5	0.07	<5	4	134	<5	0.22	13	<10	75	<10	73	37
82569	<0.2	0.92	<5	46	<0.5	<5	5.42	1	16	101	5	3.19	10	0.13	<10	1.80	848	2	0.02	28	0.016	<2	0.17	5	5	62	<5	<0.01	<10	<10	22	<10	52	4
82570	<0.2	1.81	<5	33	<0.5	<5	1.58	2	33	41	74	4.34	3	0.07	<10	2.10	548	<2	0.05	39	0.031	4	0.84	<5	4	29	<5	0.17	<10	12	90	<10	47	4
82571	<0.2	2.28	94	56	0.5	<5	2.92	3	41	25	134	7.43	6	0.17	<10	1.07	973	8	0.04	14	0.074	26	1.46	<5	12	37	<5	0.23	13	24	216	11	92	7
82572	<0.2	1.70	<5	113	<0.5	<5	1.64	1	17	119	14	3.03	2	0.17	16	1.61	554	<2	0.06	43	0.064	<2	0.26	5	4	43	<5	0.06	<10	<10	52	<10	63	28
82573	0.3	2.68	67	41	<0.5	<5	4.32	5	38	24	502	9.49	8	0.06	<10	0.98	1141	12	0.04	2	0.132	10	3.39	5	16	69	<5	0.01	11	33	123	<10	83	8
82574	<0.2	1.01	<5	27	<0.5	<5	0.96	2	34	134	107	5.27	2	0.02	<10	0.62	498	2	0.01	24	0.024	5	0.37	<5	6	20	<5	0.10	<10	15	107	<10	36	3
82575	0.2	0.58	736	13	<0.5	<5	8.18	3	12	66	26	6.27	14	0.02	<10	2.45	2102	6	0.02	9	0.024	12	1.48	5	3	104	<5	<0.01	<10	24	102	<10	85	2
82576	<0.2	3.17	7	28	<0.5	<5	9.67	5	48	19	51	10.07	15	0.01	<10	2.71	2536	4	0.01	80	0.037	<2	3.10	7	20	73	<5	0.03	13	46	213	<10	137	8
82577	<0.2	1.94	<5	17	<0.5	<5	1.53	2	39	120	29	5.06	4	0.01	<10	1.65	621	<2	0.02	54	0.023	19	0.61	<5	9	84	<5	0.20	<10	14	122	<10	47	5
82578	<0.2	1.10	18	15	<0.5	<5	8.35	3	36	59	14	6.38	14	0.01	<10	2.28	1519	2	0.01	29	0.012	1	0.34	8	5	108	<5	<0.01	<10	22	89	<10	75	2
82579	<0.2	3.69	902	45	<0.5	<5	1.08	4	41	76	26	7.81	<1	0.06	<10	3.69	828	<2	0.03	55	0.026	5	1.18	7	27	14	<5	0.08	<10	26	215	<10	76	6
82580	1.7	0.61	27	44	<0.5	5	12.58	3	171	<10	77	5.73	18	0.20	<10	6.40	3461	4	0.01	1206	0.040	10	1.55	14	21	728	<5	<0.01	10	35	21	<10	46	2

A 5 gm sample is digested with 5 ml 3:1 HCl/HNO3 at 95°C for 2 hours and diluted to 25ml.



Assayers Canada

8282 Sherbrooke St., Vancouver, B.C., V5X 4R6

Tel: (604) 327-3436 Fax: (604) 327-3423

Report No : 0W2756PJ

Date : Sep-03-10

Sample type : PULP

Temex Resources Corporation

Project : Juby JV

Multi-Element ICP-AES Analysis

Aqua Regia Digestion

Attention :

Sample Number	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P %	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Zr ppm	
#2581	<0.2	1.87	<5	12	<0.5	<5	4.70	<1	25	128	20	2.55	10	0.01	<10	1.65	485	<2	0.01	53	0.014	<2	0.30	5	6	85	<5	0.09	<10	<10	63	<10	26	4	
#2582	<0.2	1.08	<5	56	<0.5	<5	2.30	1	21	53	3	3.36	5	0.13	<10	1.10	588	<2	0.06	37	0.089	<2	0.06	<5	6	33	<5	<0.01	<10	<10	35	<10	35	21	
#2583	0.3	1.52	<5	22	<0.5	<5	1.49	1	16	69	23	3.42	7	0.06	13	0.85	352	<2	0.06	19	0.064	3	0.48	<5	3	25	<5	<0.01	<10	<10	34	<10	77	10	
#2584	0.7	0.93	<5	25	<0.5	<5	1.24	3	24	59	61	7.20	1	0.10	11	0.33	206	4	0.05	14	0.086	9	4.76	5	2	18	<5	<0.01	<10	14	10	<10	50	17	
#2585	<0.2	2.27	5	19	0.5	<5	0.54	2	28	60	46	4.31	<1	0.05	11	1.91	505	<2	0.06	37	0.077	<2	0.27	<5	6	18	<5	0.18	10	<10	67	<10	38	26	
#2586	<0.2	2.68	6	31	2.2	<5	1.73	3	51	30	178	7.68	6	0.02	10	2.27	801	<2	0.07	46	0.107	6	0.16	<5	9	15	<5	0.86	31	18	291	<10	75	48	
#2587	<0.2	2.19	21	23	<0.5	<5	3.47	2	55	983	66	5.57	7	0.04	<10	6.71	1021	<2	0.02	407	0.032	<2	0.12	27	15	86	<5	0.09	<10	15	102	<10	55	7	
#2588	<0.2	1.68	<5	67	<0.5	<5	3.59	3	53	74	105	6.91	7	0.13	<10	1.46	1957	7	0.03	66	0.030	2	0.91	6	22	85	<5	0.01	<10	28	97	<10	70	2	
#2589	0.4	0.22	5	19	<0.5	<5	1.75	1	8	84	14	1.58	4	0.05	10	0.13	473	2	0.09	14	0.042	4	0.55	<5	2	68	<5	<0.01	<10	<10	5	<10	23	10	
#2590	0.5	0.91	51	36	<0.5	<5	0.66	2	10	66	63	4.75	<1	0.31	19	0.40	484	2	0.01	26	0.049	12	0.42	5	1	42	<5	<0.01	<10	<10	7	<10	147	28	
#2591	0.2	0.71	<5	29	<0.5	<5	2.17	1	5	50	9	1.52	4	0.27	12	0.39	466	<2	0.03	8	0.038	<2	0.26	<5	1	47	<5	<0.01	<10	<10	4	<10	67	16	
#2592	<0.2	2.11	18	49	0.5	<5	0.67	2	28	326	18	4.33	7	0.10	<10	2.71	607	<2	0.02	100	0.082	2	0.12	11	9	9	<5	0.21	10	<10	109	<10	75	18	
#2593	<0.2	3.38	<5	83	<0.5	<5	4.39	3	89	1348	59	6.72	7	<0.01	<10	7.06	2207	<2	0.01	657	0.016	<2	0.23	35	22	91	<5	<0.01	<10	26	111	<10	50	3	
#2594	0.9	0.62	62	59	<0.5	<5	0.30	1	10	83	44	2.21	<1	0.26	14	0.49	128	3	0.01	32	0.046	10	0.34	<5	2	7	<5	<0.01	<10	<10	14	<10	31	12	
#2595	0.5	0.42	56	84	<0.5	<5	1.96	2	23	8	32	3.67	5	0.21	<10	0.16	695	8	0.01	35	0.063	12	1.01	<5	2	39	<5	<0.01	<10	<10	9	<10	42	13	
#2596	<0.2	2.73	<5	19	<0.5	<5	0.60	1	45	428	36	4.21	1	<0.01	<10	3.40	876	<2	0.01	152	0.020	<2	0.14	12	4	11	<5	0.13	<10	14	78	<10	67	6	
#2597	<0.2	3.27	<5	24	<0.5	<5	3.90	2	42	207	54	5.62	9	0.05	<10	2.32	1500	<2	0.01	94	0.074	<2	0.32	8	10	36	<5	0.21	11	21	112	<10	63	5	
#2598	<0.2	2.48	<5	26	<0.5	<5	1.77	2	43	36	70	5.63	5	0.01	<10	1.73	1108	<2	0.01	31	0.031	<2	0.26	<5	9	62	<5	0.26	11	19	123	<10	91	12	
#2599	<0.2	2.60	<5	37	0.7	<5	1.20	2	48	23	68	5.59	4	0.01	<10	2.05	1218	<2	0.01	39	0.037	<2	0.05	<5	9	59	<5	0.36	14	19	146	<10	102	12	
#2600	5.0	0.85	<5	16	<0.5	<5	1.63	1	14	44	36	3.29	4	0.01	<10	0.82	814	<2	0.01	42	0.009	2	0.06	<5	3	8	<5	0.06	<10	13	35	<10	62	2	
#2601	0.5	1.78	<5	44	<0.5	<5	2.04	3	26	12	43	6.38	4	0.08	<10	0.59	2582	2	0.01	22	0.051	2	0.31	5	8	23	<5	<0.01	<10	32	84	<10	77	3	
#2602	<0.2	2.43	<5	15	0.9	<5	1.49	2	58	46	59	4.95	5	<0.01	<10	1.68	814	<2	0.01	78	0.043	<2	0.06	<5	10	86	<5	0.48	17	13	148	<10	90	14	
Duplicates:																																			
#2551	<0.2	4.20	<5	136	<0.5	<5	1.16	2	38	423	35	6.16	<1	0.05	<10	4.25	1243	<2	0.02	63	0.028	<2	0.06	13	16	20	<5	0.17	10	24	130	<10	84	6	
#2560	<0.2	2.87	<5	58	<0.5	<5	11.69	1	75	723	42	4.64	15	0.04	<10	4.17	1598	<2	0.01	486	0.008	17	0.99	21	14	138	<5	<0.01	11	10	103	<10	42	4	
#2570	<0.2	1.88	<5	34	<0.5	<5	1.64	2	38	44	78	4.52	3	0.08	<10	2.16	571	<2	0.05	38	0.030	5	0.84	<5	4	32	<5	0.18	<10	13	97	<10	48	5	
#2573	0.4	2.58	61	43	<0.5	<5	3.99	5	35	23	483	9.25	8	0.06	<10	0.85	1065	30	0.04	2	0.117	10	3.01	8	16	69	<5	0.04	11	31	116	<10	73	9	
#2582	<0.2	1.05	<5	52	<0.5	<5	2.18	1	19	50	3	3.09	8	0.12	<10	1.05	546	<2	0.06	34	0.079	<2	0.05	<5	6	33	<5	<0.01	<10	<10	33	<10	31	21	
#2592	<0.2	2.06	17	48	0.5	<5	0.84	1	28	319	17	4.15	<1	0.10	<10	2.61	593	<2	0.02	97	0.076	2	0.11	8	9	9	<5	0.20	10	<10	107	<10	72	16	
#2595	0.5	0.43	62	87	<0.5	<5	2.04	2	25	8	32	3.88	5	0.21	<10	0.18	721	6	0.01	38	0.071	14	1.13	<5	2	38	<5	<0.01	<10	<10	9	<10	47	14	

A .5 gm sample is digested with 5 ml 3:1 HCl/HNO3 at 95°C for 2 hours and diluted to 25ml



SGS Canada Inc.

8282 Sherbrooke Street, Vancouver, British Columbia, V5X 4R6

T: (604) 327-3436 F: (604) 327-3423

Report No : 0W3457PJ

Date : Nov-22-10

Temex Resources Corporation

Project : Jubay IV

Sample type : PULP

Attention :

Multi-Element ICP-AES Analysis

Aqua Regia Digestion

Table with columns for Sample Number and elements Ag, Al, As, Ba, Bi, Ca, Cd, Co, Cr, Cu, Fe, Hg, K, La, Mg, Mn, Mo, Na, Ni, P, Pb, S, Sb, Se, Sr, Th, Ti, Tl, U, V, W, Zn, Zr. Each cell contains a numerical value representing the concentration of that element in the sample.

A .5 gm sample is digested with 5 ml 3:1 HCl/HNO3 at 95°C for 2 hours and diluted to 25ml.

Handwritten signature



SGS Canada Inc.

8282 Sherbrooke Street, Vancouver, British Columbia, V5X 4R6

T: (604) 327-3436 F: (604) 327-3423

Report No : 0W3457PJ

Date : Nov-22-10

Sample type : PULP

Temex Resources Corporation

Project : Jubly JV

Attention :

Multi-Element ICP-AES Analysis

Aqua Regia Digestion

Sample Number	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P %	Pb ppm	S %	Sb ppm	Se ppm	Sr ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Zr ppm
82633	<0.2	2.18	<5	13	<0.5	9	1.31	2	15	77	86	4.86	2	0.01	<10	1.80	1262	<2	0.05	70	0.056	3	0.10	<5	18	76	<5	0.19	<10	<10	216	<10	98	14
82634	0.3	4.06	<5	29	<0.5	27	8.47	6	35	15	24	11.04	11	0.08	<10	1.22	3532	<2	0.01	13	0.055	<2	0.72	<5	19	89	<5	0.01	<10	<10	131	<10	87	5
82635	<0.2	0.62	37	61	<0.5	5	0.19	1	22	7	16	2.37	<1	0.11	<10	0.15	1147	4	0.01	28	0.033	<2	0.17	<5	3	4	<5	<0.01	<10	<10	13	<10	19	3
82636	0.4	7.19	<5	22	<0.5	12	8.11	2	36	16	97	4.88	10	0.08	<10	1.85	2397	<2	0.02	47	0.030	<2	0.30	<5	10	75	<5	<0.01	<10	<10	95	<10	60	2
82637	1.1	4.52	<5	<10	<0.5	31	9.46	8	45	27	115	13.99	12	0.01	<10	3.06	5952	<2	0.01	40	0.028	<2	0.80	<5	31	162	<5	0.01	<10	<10	176	<10	95	4
82638	<0.2	1.58	6	<10	<0.5	6	1.49	1	36	15	232	3.34	2	<0.01	<10	0.95	575	<2	0.01	34	0.018	7	0.08	<5	7	85	<5	0.32	<10	<10	81	<10	52	9
82639	0.2	3.24	<5	<10	<0.5	19	1.52	3	39	19	104	6.90	2	0.01	<10	2.16	2042	<2	0.01	44	0.026	<2	0.08	<5	15	12	<5	0.24	<10	<10	144	<10	92	3
82640	<0.2	1.74	<5	19	<0.5	36	1.40	6	25	11	187	14.96	1	0.01	<10	1.11	1324	<2	0.02	23	0.027	<2	0.05	<5	3	41	<5	0.22	<10	<10	39	<10	47	7
Duplicates:																																		
82603	<0.2	0.59	<5	154	<0.5	<5	0.67	<1	8	131	12	1.70	1	0.16	10	0.15	347	<2	0.07	14	0.030	<2	0.07	<5	2	17	<5	<0.01	<10	<10	3	<10	31	14
82612	0.3	0.44	4	111	<0.5	5	1.17	1	20	21.8	24	2.31	1	0.22	13	0.26	736	2	0.04	44	0.043	<2	0.42	<5	3	32	<5	<0.01	<10	<10	4	<10	23	18
82622	0.3	2.87	<5	49	<0.5	21	3.49	3	44	57	569	8.94	5	0.02	<10	2.05	2434	<2	0.05	37	0.027	<2	0.15	<5	19	13	<5	0.32	<10	<10	203	<10	133	9
82625	<0.2	2.67	<5	42	<0.5	17	1.18	3	47	11	155	8.17	3	0.01	<10	1.71	1314	<2	0.07	35	0.040	<2	0.16	<5	7	65	<5	0.25	<10	<10	155	<10	93	9
82634	0.4	4.02	<5	39	<0.5	27	0.36	6	25	15	24	10.92	10	0.08	<10	1.21	3469	<2	0.01	13	0.052	<2	0.72	<5	19	88	<5	0.01	<10	<10	130	<10	84	8
Standards:																																		
Blank	<0.2	<0.01	<5	<10	<0.5	<5	<0.01	<1	<1	<1	<1	<0.01	<1	<0.01	<10	<0.01	<5	<2	0.01	<1	<0.001	<2	<0.01	<5	<1	<1	<5	<0.01	<10	<10	<1	<10	<1	<1
CH-4	2.7	1.88	<5	299	<0.5	11	0.64	3	27	114	2197	5.19	<1	1.49	14	1.29	345	2	0.05	57	0.076	13	0.63	<5	7	8	<5	0.20	<10	<10	74	<10	220	10

A .5 gm sample is digested with 5 ml 3:1 HCl/HNO3 at 95°C for 2 hours and diluted to 25ml.



SGS Canada Inc.

8282 Sherbrooke Street, Vancouver, British Columbia, V5X 4R6

T: (604) 327-3436 F: (604) 327-3423

Report No : 0W3458PJ

Date : Nov-17-10

Sample type : PULP

Temex Resources Corporation

Project : Jubly JV

Attention :

Multi-Element ICP-AES Analysis

Aqua Regia Digestion

Sample Number	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P %	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Ti ppm	Tl %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Zr ppm
82641	<0.2	4.05	<5	31	<0.5	8	5.94	<1	49	37	147	7.62	5	0.04	<10	1.98	2007	<2	0.02	66	0.040	<2	0.13	<5	26	81	<5	0.10	<10	<10	252	<10	86	1
82642	<0.2	2.34	<5	65	<0.5	<5	2.38	<1	31	25	72	4.86	3	0.01	<10	1.55	1526	<2	0.01	40	0.026	<2	0.12	<5	13	255	<5	0.30	<10	<10	149	<10	45	5
82643	<0.2	4.59	<5	34	<0.5	5	0.73	<1	43	273	7	8.15	1	0.06	<10	3.39	1985	<2	0.01	114	0.033	<2	0.04	<5	13	1	<5	0.01	<10	<10	160	<10	76	1
82644	<0.2	3.56	5	18	<0.5	<5	2.39	<1	34	273	35	4.49	2	0.02	10	2.21	1243	<2	0.02	89	0.030	<2	0.02	<5	19	268	<5	0.30	<10	<10	155	17	46	12
82645	<0.2	3.20	<5	29	<0.5	5	14.18	<1	42	22	144	5.52	8	0.07	<10	1.82	3282	<2	0.01	46	0.030	<2	0.23	<5	15	167	<5	<0.01	<10	<10	138	<10	65	<1
82646	<0.2	2.13	<5	15	<0.5	<5	0.09	<1	27	74	15	4.70	1	0.03	<10	1.40	1358	<2	0.01	38	0.018	<2	0.03	<5	6	2	<5	<0.01	<10	<10	94	<10	49	<1
82647	<0.2	2.60	23	31	<0.5	<5	7.37	<1	25	179	34	4.49	5	0.09	<10	2.21	1609	<2	0.02	65	0.030	<2	0.21	<5	9	32	<5	<0.01	<10	<10	87	<10	40	1
82648	<0.2	2.49	<5	12	<0.5	<5	0.77	<1	27	171	14	4.28	1	0.01	<10	1.86	1329	<2	0.02	50	0.017	<2	0.02	<5	12	74	<5	0.16	<10	<10	122	<10	43	2
82649	<0.2	3.38	9	13	<0.5	<5	3.02	<1	33	236	76	6.14	4	0.01	<10	2.37	1805	<2	0.04	64	0.047	<2	0.08	<5	12	147	<5	0.47	<10	<10	190	<10	61	5
82650	<0.2	1.88	21	18	<0.5	<5	3.63	<1	37	159	66	6.34	4	0.01	<10	2.95	1284	<2	0.02	86	0.046	<2	0.08	<5	16	221	<5	0.48	<10	<10	283	<10	68	22
82651	<0.2	4.31	10	15	<0.5	<5	4.60	<1	54	299	74	4.84	4	0.01	<10	3.05	1034	<2	0.02	209	0.033	<2	0.05	<5	7	34	<5	0.24	<10	<10	137	<10	65	10
82652	<0.2	1.48	<5	12	<0.5	<5	2.51	<1	5	18	159	2.23	2	<0.01	<10	0.29	503	<2	0.01	12	0.056	10	0.02	<5	4	113	<5	0.54	<10	<10	121	<10	26	15
82653	<0.2	4.87	6	12	<0.5	<5	3.82	<1	41	478	77	5.65	4	0.02	<10	3.80	890	<2	0.02	169	0.025	<2	0.03	<5	16	12	<5	0.25	<10	<10	214	<10	61	6
82654	<0.2	2.41	5	<10	<0.5	<5	3.71	<1	22	173	104	3.21	3	<0.01	<10	2.08	620	<2	0.01	86	0.025	<2	0.12	<5	5	68	<5	0.20	<10	<10	81	<10	34	9
82655	<0.2	2.42	31	20	<0.5	<5	3.86	<1	22	65	38	4.46	3	0.04	<10	1.61	1647	<2	0.01	30	0.027	<2	0.09	<5	8	27	<5	<0.01	<10	<10	95	<10	31	1
82656	<0.2	3.74	37	13	<0.5	<5	1.84	<1	33	216	66	5.93	3	<0.01	<10	3.46	852	<2	0.02	61	0.048	<2	0.17	<5	11	61	<5	0.39	<10	<10	171	<10	59	19
82657	0.8	1.52	62	133	<0.5	<5	1.33	<1	13	9	30	3.36	<1	0.25	19	0.92	460	<2	0.03	24	0.044	27	0.74	<5	1	25	<5	<0.01	<10	<10	18	<10	65	21
82658	<0.2	0.96	5	116	0.5	<5	3.29	<1	22	208	34	3.14	2	0.07	13	1.96	1506	<2	0.04	113	0.066	7	0.31	<5	8	141	<5	0.01	<10	<10	56	<10	55	8
82659	<0.2	2.37	<5	602	0.6	<5	4.59	<1	33	591	36	4.44	3	0.03	17	5.60	1704	<2	0.03	210	0.111	4	0.31	<5	14	482	<5	<0.01	<10	<10	102	<10	53	12
82660	<0.2	0.29	9	410	<0.5	<5	0.46	<1	7	4	9	1.76	<1	0.13	11	0.04	241	<2	0.07	8	0.030	<2	0.15	<5	1	18	<5	<0.01	<10	<10	10	<10	11	15
82661	<0.2	1.18	14	52	<0.5	<5	0.45	<1	6	5	7	2.33	<1	0.16	<10	0.62	170	<2	0.05	9	0.023	<2	0.05	<5	1	18	<5	<0.01	<10	<10	15	<10	27	16
82662	0.5	0.55	<5	31	<0.5	<5	0.07	<1	8	16	1087	1.59	<1	0.02	10	0.38	35	<2	0.09	8	0.055	16	0.13	<5	1	4	<5	<0.01	<10	<10	13	<10	31	23
82663	0.3	0.79	18	39	<0.5	<5	1.14	<1	15	3	21	2.51	5	0.17	10	0.30	289	<2	0.05	9	0.036	8	1.23	<5	1	25	<5	<0.01	<10	<10	9	<10	24	9
82664	1.1	1.72	38	44	<0.5	<5	3.78	<1	17	14	16	4.44	12	0.12	12	0.94	789	<2	0.04	31	0.044	12	1.07	<5	2	91	<5	<0.01	<10	<10	28	<10	71	14
82665	0.3	0.38	21	91	<0.5	<5	0.56	<1	5	2	9	2.08	1	0.15	14	0.13	163	<2	0.04	4	0.024	4	0.70	<5	1	30	<5	<0.01	<10	<10	5	<10	10	8
82666	0.2	0.75	43	43	<0.5	<5	0.09	<1	13	4	19	1.68	<1	0.17	45	0.29	276	<2	0.03	12	0.043	5	0.19	<5	1	6	<5	<0.01	<10	<10	7	<10	29	29
82667	<0.2	0.66	<5	47	<0.5	<5	0.08	<1	10	5	14	1.63	<1	0.12	<10	0.13	516	<2	0.03	13	0.019	3	0.04	<5	1	9	<5	<0.01	<10	<10	6	<10	26	11
82668	0.6	0.28	<5	42	<0.5	<5	0.16	<1	3	2	14	0.89	<1	0.09	<10	0.10	180	<2	0.02	4	0.011	<2	0.13	<5	<1	6	<5	<0.01	<10	<10	3	<10	13	5
82669	0.3	0.27	5	39	<0.5	<5	0.40	<1	8	4	16	2.06	1	0.11	12	0.17	389	<2	0.03	11	0.045	2	0.52	<5	2	17	<5	<0.01	<10	<10	7	<10	24	13
82670	<0.2	0.21	7	519	<0.5	<5	1.02	<1	7	3	13	1.40	2	0.11	13	0.18	374	<2	0.04	8	0.024	2	0.31	<5	1	69	<5	<0.01	<10	<10	4	<10	18	10

A .5 gm sample is digested with 5 ml 3:1 HCl/HNO3 at 95°C for 2 hours and diluted to 25ml.



SGS Canada Inc.

8282 Sherbrooke Street, Vancouver, British Columbia, V5X 4R6

T: (604) 327-3436 F: (604) 327-3423

Report No : 0W3458PJ

Date : Nov-17-10

Sample type : PULP

Temex Resources Corporation

Project : Jubby JV

Attention :

Multi-Element ICP-AES Analysis

Aqua Regia Digestion

Sample Number	Ag ppm	Al %	As ppm	Ba ppm	Ba ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P %	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm	Ti %	Ti ppm	U ppm	V ppm	W ppm	Zn ppm	Zr ppm
82671	0.3	0.36	<5	39	<0.5	<5	0.56	<1	8	3	11	1.35	2	0.14	10	0.12	234	<2	0.05	10	0.039	2	0.36	<5	1	13	<5	<0.01	<10	<10	7	<10	15	17
82672	0.1	0.41	54	163	<0.5	<5	1.63	<1	27	8	40	2.64	4	0.27	18	0.32	582	5	0.02	79	0.118	5	0.94	<5	3	69	<5	<0.01	<10	<10	9	<10	32	29
82673	<0.2	3.07	11	456	<0.5	<5	5.06	1	52	334	60	5.79	14	0.14	21	3.92	1278	<2	0.02	310	0.099	2	0.35	6	16	140	<5	0.04	<10	<10	81	<10	84	23
82674	<0.2	1.97	13	490	<0.5	<5	3.22	<1	26	243	17	4.32	9	0.03	22	2.32	653	<2	0.05	101	0.088	3	0.52	<5	11	80	<5	0.02	<10	<10	112	<10	101	19
82675	<0.2	1.07	7	115	<0.5	<5	1.12	<1	14	9	42	2.73	2	0.29	21	0.78	886	<2	0.03	26	0.055	*	0.29	<5	2	23	<5	<0.01	<10	<10	14	<10	30	16
82676	<0.2	0.35	5	29	<0.5	<5	0.18	<1	5	4	7	1.52	<1	0.13	<10	0.07	171	<2	0.05	7	0.030	2	0.61	<5	1	8	<5	<0.01	<10	<10	4	<10	10	7
82677	<0.2	0.87	10	1264	<0.5	<5	2.10	<1	19	43	38	2.78	5	0.22	23	1.11	606	<2	0.04	56	0.079	*	0.22	<5	5	151	<5	<0.01	<10	<10	24	<10	52	20
82678	0.7	2.68	47	65	<0.5	<5	0.90	1	55	576	35	7.10	1	0.07	24	2.67	333	<2	0.03	240	0.129	15	1.44	7	12	70	<5	0.01	<10	<10	210	<10	99	21
Duplicates:																																		
82641	<0.2	4.04	<5	30	<0.5	0	6.00	<1	48	33	133	7.53	5	0.04	<10	2.85	2920	<2	0.03	67	0.042	<2	0.13	<5	27	84	<5	0.09	<10	<10	256	<10	85	3
82650	<0.2	4.00	20	18	<0.5	<5	3.77	<1	37	156	65	6.56	4	0.01	<10	2.86	1323	<2	0.02	86	0.046	<2	0.09	<5	17	247	<5	0.49	<10	<10	189	<10	67	21
82660	<0.2	0.28	8	416	<0.5	<5	0.41	<1	7	4	9	1.88	<1	0.13	11	0.04	227	<2	0.07	8	0.030	<2	0.15	<5	1	38	<5	<0.01	<10	<10	10	<10	11	15
82663	0.2	0.76	18	35	<0.5	<5	1.15	<1	15	4	20	2.57	5	0.16	18	0.30	289	<2	0.05	9	0.033	5	1.26	<5	1	25	<5	<0.01	<10	<10	8	<10	24	9
82672	0.3	0.44	55	149	<0.5	<5	1.67	<1	27	9	40	2.76	5	0.27	17	0.32	601	5	0.03	78	0.117	5	0.97	<5	3	65	<5	<0.01	<10	<10	10	<10	31	23
Standards:																																		
Blank	0.3	<0.01	<5	<10	<0.5	<5	<0.01	<1	<1	<1	<1	<0.01	<1	<0.01	<10	<0.01	<5	<2	0.01	<1	<0.001	<2	<0.01	<5	<1	<1	<5	<0.01	<10	<10	<1	<10	<1	<1
(1) *	3.8	1.36	12	287	<0.5	<5	0.65	1	25	111	2063	4.81	1	1.47	18	1.27	380	2	0.06	56	0.075	11	0.61	5	8	9	<5	0.24	<10	<10	86	<10	221	20

A 5 gm sample is digested with 5 ml 3:1 HCl/HNO3 at 95°C for 2 hours and diluted to 25ml.



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Swastika Laboratories Ltd
Assaying - Consulting - Representation

Multi-Element ICP-AES Analysis
Aqua Regia Digestion

TEMEX RESOURCES CORP
PROJECT: JUBY JV
ATTN: Karen Rees

Report No : A10-3845 (I)
Date : November 24, 2010
Sample Type : rock

Table with 28 columns (Sample Number, Ag, Al, As, Ba, Be, Bi, Ca, Cd, Co, Cr, Cu, Fe, K, Mg, Mn, Mo, Na, Ni, P, Pb, Sb, Sc, Sr, Te, Ti, V, Zn, W, Y, Zr) and 30 rows of data.

0.2 gram sample is digested with 5.7ml 2.1 HCl/HNO3 at 95°C for 30 minutes and then at boiling water bath for 90 minutes, and diluted to 15ml

CERTIFIED BY: Jing Lin



Established 1978

Swastika Laboratories Ltd
 Assaying - Consulting - Representation
Multi-Element ICP-AES Analysis
 Aqua Regia Digestion

TEMEX RESOURCES CORP.
 PROJECT JUBY JV
 ATTN: Karen Rees

Report No : A10-3845 (i)
 Date : November 24, 2010
 Sample Type : rock

Sample Number	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Br ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Sc ppm	Sr ppm	Te ppm	Ti %	V ppm	Zn ppm	W ppm	Y ppm	Zr ppm
82713	<0.2	3.07	<5	12	<0.5	<5	1.41	2	48	81	38	6.01	<0.01	3.08	781	<2	<0.01	37	434	7	7	15	102	8	0.56	178	71	<10	<1	16
82712	<0.2	3.78	6	29	<0.5	<5	3.60	2	30	84	46	5.23	<0.01	2.85	1071	<2	0.08	34	306	2	9	18	18	2	0.32	175	74	<10	<1	11
82711	<0.2	2.55	<5	23	<0.5	<5	1.37	2	27	144	25	3.58	0.15	2.32	702	<2	0.01	81	121	3	<5	11	29	<2	0.53	98	55	<10	<1	3
82709	9.5	2.17	78	<10	<0.5	<5	3.60	10	14	41	>10000	2.70	<0.01	0.25	290	<2	0.07	11	1567	5158	0	5	91	<2	8.21	91	2505	<10	<1	6
82710	0.4	2.98	41	18	<0.5	<5	5.79	2	80	<1	98	6.32	<0.01	1.38	2411	14	0.02	29	438	12	<5	31	441	<2	0.05	247	85	<10	<1	<1
82714	<0.2	<0.5	14	23	<0.5	<5	3.20	1	44	101	81	8.10	<0.01	3.65	1190	<2	0.02	57	521	18	5	10	28	1	0.51	238	91	<10	<1	27
82715	<0.2	1.95	7	109	<0.5	<5	0.62	1	23	10	83	3.37	0.35	0.39	516	<2	0.64	35	374	2	5	7	21	<1	<0.01	22	30	<10	<1	17
82718	<0.2	0.65	7	118	<0.5	<5	0.16	1	8	8	12	1.97	0.21	0.20	88	<2	0.02	17	347	19	5	3	7	8	<0.01	10	22	<10	<1	15
82717	<1	0.34	5	148	<0.5	<5	0.79	<1	20	4	8	1.89	0.09	0.21	167	5	0.05	19	271	2	5	4	18	2	<0.01	5	18	<10	<1	14
82718	<0.2	1.00	20	61	<0.5	<5	0.11	1	14	18	10	3.25	0.21	0.78	283	<2	0.01	22	484	10	<5	4	3	<2	<0.01	19	89	<10	<1	29
43P CRM	0.2	1.21	118	110	<0.5	<5	0.20	2	51	291	417	>1000	0.27	0.30	567	132	0.49	489	399	<23	<12	5	17	0	0.01	32	428	17	1	15

0.2 gram sample is digested with 5.7ml 2:1 HCl/HNO3 at 95°C for 30 minutes and then at boiling water bath for 90 minutes, and diluted to 15ml

CERTIFIED BY: *Jing Lin*



Established 1975

Swastika Laboratories Ltd
Assaying - Consulting - Representation
Multi-Element ICP-AES Analysis
Aqua Regia Digestion

TEMEX RESOURCES CORP.
PROJECT: JUBY JV
ATTN: Karen Rees

Report No : A10-3846 (i)
Date : November 25, 2010
Sample Type : rock

Table with 28 columns (Sample Number, Ag, Al, As, Ba, Be, Bi, Ca, Cd, Co, Cr, Cu, Fe, K, Mg, Mn, Mo, Na, Ni, P, Pb, Sb, Sc, Sr, Ti, V, Zn, W, Y, Zr, Te) and 30 rows of data.

0.2 gram sample is digested with 5.7ml 2:1 HCl/HNO3 at 95°C for 30 minutes and then at boiling water bath for 90 minutes, and diluted to 15ml

CERTIFIED BY: Jung Lim



Established 1928

Swastika Laboratories Ltd
Assaying - Consulting - Representation
Multi-Element ICP-AES Analysis
Aqua Regia Digestion

TEMEX RESOURCES CORP
PROJECT: JUBY JV
ATTN: Karen Rees

Report No : A10-3846 (i)
Date : November 25, 2010
Sample Type : rock

Table with 30 columns (Ag to Tl) and 10 rows (82753 to 82757) containing analytical data for various elements in ppm and %.

0.2 gram sample is digested with 5.7ml 2:1 HCl/HNO3 at 95°C for 30 minutes and then at boiling water bath for 90 minutes, and diluted to 15ml

CERTIFIED BY Jing Lin



Established 1953

Swastika Laboratories Ltd

Assaying - Consulting - Representation

Page 1 of 2

Assay Certificate

Certificate Number: 11-1883

Company: **Temex Resources Corp.**

Project: **180.02**

Report Date: **02-Jun-11**

Attn: **Karen Rees**

We hereby certify the following Assay of 38 rock samples submitted 16-May-11 by Karen Rees

Sample Number	Au		Au	
	FR-AAS g/MT	Au Chk FR-AAS g/MT	FR-GRAY g/MT	Au Chk FR-GRAY g/MT
09501	0.03			
09502	< 0.01			
09503	0.05			
09504	< 0.01			
09505	0.05			
09506	0.03			
09507	< 0.01			
09508	0.08			
09509	0.15			
09510	0.03	0.03		
09511	0.13			
09512	0.25			
09513	0.04			
09514	0.07			
09515	0.03			
09516			9.45	8.48
09517			12.38	11.65
09518			3.81	3.15
09519	0.23			
09520	0.08	0.03		
09521	0.02			
09522	0.03			
09523	0.20			
09524	0.02			
09525	< 0.01			

1. No Reject

Certified by *Jing Lin*
Jing Lin, M.Sc.



Swastika Laboratories Ltd

Assaying - Consulting - Representation

Page 2 of 2

Assay Certificate

Certificate Number: 11-1883

Company: **Temex Resources Corp.**
Project: **180.02**
Attn: **Karen Rees**

Report Date: **02-Jun-11**

We hereby certify the following Assay of 38 rock samples submitted 16-May-11 by Karen Rees

Sample Number	Au		Au Chk	
	EA-AAS	EA-AAS	EA-GRAV	EA-GRAV
	g/Mt	g/Mt	g/Mt	g/Mt
09526	0.03			
09527	0.01			
09528	0.03			
09529	0.01			
09530	1	< 0.01	< 0.01	
09531	0.01			
09532	0.01			
09533	0.01			
09534	0.01			
09535	0.01			
09536	0.01			
09537	1	0.01		
09538	1	0.01		
Blank Value	0.01			
Std	1.38			

1. No Reject

Certified by *Jing Lin*
Jing Lin, M.Sc.



Established 1978

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Assaying - Consulting - Representation

Page 1 of 2

Assay Certificate

Certificate Number: 11-3167

Company: **Temex Resources Corp.**

Project: **180.02**

Report Date: **19-Oct-11**

Attn: **Karen Rees**

We hereby certify the following Assay of 40 rock/grab samples submitted 09-Sep-11 by Karen Rees

Sample Number	Au	Au Chk	Au	Au Chk
	FA-AAS	FA-AAS	FA-GRAV	FA-GRAV
	g/Mt	g/Mt	g/Mt	g/Mt
82801	2.38			2.43
82802	0.17			
82803	0.03			
82804			3.30	3.15
82805	0.09			
82806	0.25			
82807	0.01			
82808	< 0.01			
82809	< 0.01			
82810	< 0.01	< 0.01		
Blank Value	< 0.01			
OxH82	1.27			
82811	< 0.01			
82812	< 0.01			
82813	< 0.01			
82814	< 0.01			
82815	< 0.01			
82816	< 0.01			
82817	0.01			
82818	0.06			
82819	0.01			
82820	0.02	0.01		
82821	0.02			
82822	0.01			
82823	< 0.01			

Certified by *Jing Lin*
Jing Lin, M.Sc.



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Page 2 of 2

Assay Certificate

Certificate Number: 11-3167

Company: **Temex Resources Corp.**

Project: **180.02**

Report Date: **19-Oct-11**

Attn: **Karen Rees**

We hereby certify the following Assay of 40 rock/grab samples submitted 09-Sep-11 by Karen Rees

Sample Number	Au	Au Chk	Au	Au Chk
	FA-AAS	FA-AAS	FA-GRAV	FA-GRAV
	g/Mt	g/Mt	g/Mt	g/Mt
82824	0.06			
82825	< 0.01			
82826	0.01			
82827	< 0.01			
82828	< 0.01			
Blank Value	< 0.01			
Dx882	1.28			
82829	< 0.01			
82830	< 0.01	< 0.01		
82831	< 0.01			
82832	< 0.01			
82833	0.01			
82834	< 0.01			
82835	0.16			
82836	< 0.01			
82837	< 0.01			
82838	0.02			
82839	0.03			
82840	< 0.01	< 0.01		

Certified by *Jing Lin*
Jing Lin, M.Sc.



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Page 1 of 1

Assay Certificate

Certificate Number: 11-3480

Company: **Temex Resources Corp.**

Project: **JUBY JV**

Report Date: **03-Nov-11**

Attn: **Karen Rees**

We hereby certify the following Assay of 19 rock/grab samples submitted 17-Oct-11 by Karen Rees

Sample Number	Au	Au Chk	Au	Au Chk
	FA-AAS g/Mt	FA-AAS g/Mt	FA-GRAV g/Mt	FA-GRAV g/Mt
82841			2.95	3.22
82842	0.11			
82843			2.23	2.05
82844			8.26	8.22
82845			6.93	6.86
82846	0.68			
82847			3.22	3.05
82848	0.59			
82849	0.06			
82850	0.03	0.04		
Blank Value	< 0.01			
0xH82	1.26			
82851	0.65			
82852	0.07			
82853	0.04			
82854	< 0.01			
82855	0.51			
82856	0.02			
82857	* 0.01			
82858	0.30			
82859	0.25			

Certified by

Jing Lin, M.Sc.



Established 1989

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Assay Certificate

Certificate Number: 11-3800

Company: **Temex Resources Corp.**

Project: **JUBY JV**

Report Date: **05-Dec-11**

Attn: **Karen Rees**

We hereby certify the following Assay of 26 rock/grab samples submitted 28-Nov-11 by Karen Rees

Sample Number	Au	Au Chk	Au Chk
	FA-AAS g/Mt	FA-AAS g/Mt	FA-GRAV g/Mt
82860	0.02		
82861	0.02		
82862	0.02		
82863	0.02		
82864	0.20		
82865	< 0.01		
82866	0.07		
82867	0.02		
82868	0.12		
82869	0.07	0.06	
Blank Value	< 0.01		
Dx#82	1.26		
82870	0.20		
82871	0.01		
82872	0.01		
82873	0.20		
82874	1.09		1.13
82875	0.38		
82876	0.02		
82877	0.35		
82878	< 0.01		
82879	< 0.01	0.01	
82880	0.02		
82881	0.22		
82882	0.02		
82883	< 0.01		
82884	0.02		
82885	0.01		

Certified by

Jing Lin

Jing Lin, M Sc.



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Page 1 of 1

Assay Certificate

Certificate Number: 11-3866

Company: **Temex Resources Corp.**

Project: **JUBY JV**

Report Date: **13-Dec-11**

Attn: **Karen Rees**

We hereby certify the following Assay of 6 rock/grab samples submitted 05-Dec-11 by Karen Rees

Sample Number	Au	Au Chk	Au Chk
	FA-AAS g/Mt	FA-AAS g/Mt	FA-GRAV g/Mt
82886	0.93		
82887	0.35		
82888	2.05		2.23
82889	< 0.01	< 0.01	
82890	< 0.01		
82891	< 0.01		
Blank Value	< 0.01		
OxH88	1.58		

Certified by

Jing Lin, M.Sc.



Swastika Laboratories Ltd
Assaying - Consulting - Representation

Multi-Element ICP-AES Analysis
Aqua Regia Digestion


Established 1928

TEMEX RESOURCES CORP.
PROJECT: 180.02
ATTN: Karen Rees

Report No : A11-3167 (I)
Date : November 28, 2011
Sample Type : rock/grab

Sample Number	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Sc ppm	Sr ppm	Te ppm	Tl %	V ppm	W ppm	Y ppm	Zn ppm	Zr ppm
82801	0.7	0.21	30	45	<0.5	<5	2.82	<1	35	6	21	0.82	0.08	0.59	1520	<2	0.04	39	228	28	<5	21	66	<2	0.01	33	<10	3	48	1
82802	0.6	2.03	<5	240	<0.5	<5	7.21	1	48	585	15	4.85	0.02	3.34	1298	<2	<0.01	210	83	34	<5	17	151	<2	<0.01	180	<10	1	64	<1
82803	0.3	0.67	<5	<10	<0.5	<5	9.06	<1	13	11	21	2.98	<0.01	0.52	314	<2	0.01	11	92	12	8	3	3	<2	0.06	52	<10	1	29	<1
82804	1.7	0.85	18	26	<0.5	<5	3.84	<1	30	11	54	5.76	0.17	0.97	1519	<2	0.04	27	105	23	<5	19	107	<2	0.04	96	<10	1	45	4
82805	<0.2	2.36	<5	52	<0.5	<5	9.25	2	47	21	32	5.89	0.22	1.01	1731	<2	0.02	36	210	23	<5	19	6	<2	0.03	180	<10	4	77	3
82806	0.2	2.53	7	33	<0.5	<5	1.72	2	51	20	46	6.20	0.01	2.33	1958	<2	0.02	37	175	37	<5	21	37	<2	0.13	243	13	8	90	<1
82807	<0.2	2.67	<5	15	<0.5	<5	4.64	2	40	82	82	5.01	<0.01	1.09	1897	<2	0.01	60	153	14	<5	13	85	<2	0.45	142	<10	11	66	<1
82808	0.4	7.00	21	58	<0.5	<5	9.59	<1	69	8	10	2.55	0.18	0.38	555	<2	0.03	11	289	16	<5	2	13	<2	<0.01	15	<10	1	37	11
82809	0.2	1.01	27	42	<0.5	<5	0.39	<1	5	3	15	2.32	0.18	0.39	308	<2	0.03	3	141	18	<5	<1	7	<2	<0.01	6	<10	4	21	26
82810	<0.2	1.37	<5	<10	<0.5	<5	3.72	1	12	68	31	3.01	<0.01	1.01	588	<2	0.01	23	277	18	<5	4	83	<2	0.12	46	<10	1	60	5
82811	<0.2	1.38	48	59	<0.5	<5	0.46	1	8	3	15	4.17	0.27	0.44	248	<2	0.03	7	134	21	<5	1	4	<2	0.05	8	<10	1	42	39
82812	<0.2	1.39	9	46	<0.5	<5	0.54	2	5	3	8	2.54	0.18	0.35	308	<2	0.02	3	107	15	<5	<1	5	<2	<0.01	5	<10	6	36	28
82813	<0.2	0.82	<5	49	<0.5	<5	1.42	<1	6	6	9	1.46	0.18	0.29	430	<2	0.04	4	205	9	<5	1	18	<2	0.01	7	<10	1	31	22
82814	<0.2	0.95	10	34	<0.5	<5	0.98	<1	8	8	9	1.89	0.14	0.34	344	<2	0.03	7	223	9	<5	1	8	<2	0.01	8	<10	1	32	18
82815	<0.2	1.18	9	32	<0.5	<5	0.41	1	8	2	11	2.74	0.18	0.44	251	<2	0.02	<1	152	15	<5	<1	2	<2	0.09	7	<10	1	24	24
82816	<0.2	0.72	12	62	<0.5	<5	0.90	<1	69	7	15	1.83	0.22	0.24	513	5	0.02	11	971	14	<5	1	10	<2	<0.01	9	<10	4	21	2
82817	<0.2	0.33	<5	52	<0.5	<5	0.10	<1	<1	<1	3	0.33	0.23	0.02	74	<2	0.04	2	47	5	<5	<1	<1	<2	<0.01	<1	<10	6	9	28
82818	<0.2	0.88	24	28	<0.5	<5	0.08	<1	2	0	4	1.99	0.14	0.41	149	<2	0.05	3	174	10	<5	1	3	<2	0.06	9	<10	3	12	13
82819	<0.2	0.54	5	42	<0.5	<5	0.07	<1	4	8	9	1.74	0.13	0.40	182	<2	0.02	6	128	7	<5	<1	2	<2	0.04	9	<10	6	28	19
82820	<0.2	1.61	9	62	<0.5	<5	0.16	<1	3	3	14	1.81	0.19	0.40	177	<2	0.02	12	215	12	<5	3	8	<2	<0.01	8	<10	6	68	10
82821	0.5	1.09	13	49	<0.5	<5	0.07	<1	8	5	17	2.05	0.19	0.41	80	2	0.03	13	296	14	<5	1	7	<2	<0.01	8	<10	8	69	21
82822	<0.2	1.10	5	54	<0.5	<5	0.82	<1	2	6	5	2.06	0.17	0.50	90	2	0.01	15	148	10	<5	1	5	<2	<0.01	8	<10	2	60	8
82823	0.3	0.70	<5	55	<0.5	<5	0.68	<1	3	8	14	1.44	0.15	0.27	54	4	0.01	6	172	7	<5	<1	4	<2	<0.01	4	<10	3	39	8
82824	<0.2	0.96	15	62	<0.5	<5	0.27	1	4	4	8	1.72	0.25	0.33	127	4	0.01	8	299	13	<5	2	11	<2	<0.01	7	<10	6	122	19
82825	0.2	2.20	19	38	<0.5	<5	2.94	1	<10	38	16	4.37	0.20	1.31	836	<2	0.02	37	217	18	<5	4	21	<2	0.20	54	<10	7	46	1
82826	<0.2	1.46	21	<10	<0.5	<5	0.36	2	17	215	10	5.19	<0.01	1.38	481	<2	0.02	42	356	12	<5	11	11	<2	0.08	84	<10	2	303	1
82827	<0.2	1.15	13	59	<0.5	<5	0.16	<1	11	1	18	2.91	0.23	0.58	340	<2	0.03	11	303	16	8	1	3	<2	0.12	12	<10	8	22	12
82828	0.8	1.53	<5	89	<0.5	<5	0.36	2	36	2	26	5.49	0.20	1.59	1689	<2	0.05	15	420	01	<5	8	7	5	0.47	282	<10	10	168	21
82829	<0.2	2.85	7	<19	<0.5	<5	2.25	2	19	59	10	3.04	0.02	1.48	806	<2	0.04	40	398	23	<5	8	12	<2	0.31	83	<10	7	116	18
82830	<0.2	0.87	<5	28	<0.5	<5	0.23	<1	8	18	13	2.42	0.18	0.50	386	<2	0.04	18	122	30	<5	3	<1	<2	0.08	17	<10	8	49	<1

0.2 gram sample is digested with 5.7ml 2:1 HCl/HNO3 at 95°C for 30 minutes and then at boiling water bath for 90 minutes, and diluted to 15ml

CERTIFIED BY: 
Jing Lin, M.Sc.



Established 1928

Swastika Laboratories Ltd
Assaying - Consulting - Representation
Multi-Element ICP-AES Analysis
Aqua Regia Digestion

TEMEX RESOURCES CORP.
PROJECT: 180.02
ATTN: Karen Rees

Report No : A11-3167 (i)
Date : November 28, 2011
Sample Type : rock/grab

Table with 28 columns (Ag, Al, As, Ba, Be, Bi, Ca, Cd, Co, Cr, Cu, Fe, K, Mg, Mn, Mo, Na, Ni, P, Pb, Sb, Sc, Sr, Te, Ti, V, W, Y, Zn, Zr) and rows for samples 82831-82840, Blanks, Standards, and Duplicates.

0.2 gram sample is digested with 5.7ml 2:1 HCl/HNO3 at 95°C for 30 minutes and then at boiling water bath for 90 minutes, and diluted to 15ml

CERTIFIED BY:

Jing Lin
Jing Lin, M.Sc.



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TEMEX RESOURCES CORP.
PROJECT: JUBY JV
ATTN: Karen Rees

Report No : A11-3480 (i)
Date : December 01, 2011
Sample Type : rock/grab

Table with 30 columns (Ag, Al, As, Ba, Be, Bi, Ca, Cd, Co, Cr, Cu, Fe, K, Mg, Mn, Mo, Na, Ni, P, Pb, Sb, Sc, Sr, Te, Ti, V, W, Y, Zn, Zr) and 20 rows of sample data (82841-82859).

Blanks row: blank with values for all 30 elements, mostly <0.2 or <0.01.

Standards row: 43P CRM with values for all 30 elements, ranging from 0.2 to 1500.

Duplicates row: 82850 with values for all 30 elements, matching the sample data.

0.2 gram sample is digested with 5.7ml 2:1 HCl/HNO3 at 95°C for 30 minutes and then at boiling water bath for 90 minutes, and diluted to 15ml

CERTIFIED BY: Jing Lin, M.Sc. (Signature)



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Aqua Regia Digestion

TEMEX RESOURCES CORP.
PROJECT: JUBY JV
ATTN: Karen Rees

Report No : A11-3800 (I)
Date : December 08, 2011
Sample Type : rock/grab

Table with 30 columns (Ag to Zr) and 30 rows (82860 to 82885) containing concentration data in ppm and %.

0.2 gram sample is digested with 5.7ml 2:1 HCl/HNO3 at 95°C for 30 minutes and then at boiling water bath for 90 minutes, and diluted to 15ml

CERTIFIED BY :

Jing Lin
Jing Lin, M.Sc



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Multi-Element ICP-AES Analysis

Aqua Regia Digestion

TEMEX RESOURCES CORP.
PROJECT: JUBY JV
ATTN: Karen Rees

Report No : A11-3800 (i)
Date : December 08, 2011
Sample Type : rock/grab

Blanks

blank <0.2 <0.0 <5 <10 <0.5 <5 <0.01 <1 <5 <1 <1 <0.01 <0.01 <0.01 <5 <5 <0.01 <1 <5 <1 <5 <1 <1 <0.01 <0.01 <0.01 <5 <5 <0.01 <1 <5 <1 <5 <1 <1 <1 <1 <0.01 <0.01 <0.01 <5 <5 <0.01 <1 <5 <1 <5 <1 <1 <1

Standards

43P CRM 0.3 1.40 110 180 <0.5 <5 <0.01 9 77 575 300 <0.01 0.07 0.03 575 117 0.01 375 284 184 <5 <5 <15 <12 <0.01 <5 <18 <5 <40 <15

Duplicates

82679 <0.2 0.39 <5 <10 <0.5 <5 <0.01 1 5 5 <5 <10 0.15 0.13 100 1.1 0.01 10 75 5 <10 <5 <5 <0.01 5 <15 5 <10 <100

82669 <0.2 0.31 15 180 <0.5 <5 <0.01 1 11 5 <5 <10 0.15 0.13 100 1.1 0.01 10 280 5 <15 <10 <5 <0.01 10 <15 5 <10 <100

0.2 gram sample is digested with 5.7ml 2:1 HCl/HNO3 at 95°C for 30 minutes and then at boiling water bath for 90 minutes, and diluted to 15ml

CERTIFIED BY 
Jing Lin, M.Sc.



Established 1978

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Multi-Element ICP-AES Analysis
Aqua Regia Digestion

TEMEX RESOURCES CORP.
PROJECT: JUBY JV
ATTN: Karen Rees

Report No : A11-3866 (I)
Date : December 21, 2011
Sample Type : rock/grab

Table with 30 columns representing elements (Ag, Al, As, Ba, Be, Bi, Co, Cd, Cr, Cu, Fe, K, Mg, Mn, Mo, Ni, Hf, P, Pb, Se, Sc, Sr, Te, Ti, V, W, Y, Zn, Zr) and rows for sample numbers 82886, 82887, 82888, 82889, 82890, 82891.

Blanks row showing detection limits for all 30 elements.

Standards row for 43F CRM showing concentrations for all 30 elements.

Duplicates row for sample 82888 showing concentrations for all 30 elements.

0.2 gram sample is digested with 5.7ml 2:1 HCl/HNO3 at 95°C for 30 minutes and then at boiling water bath for 90 minutes, and diluted to 15ml

CERTIFIED BY: Jing Lin
Jing Lin, M Sc.

APPENDIX VI

**Mapping and Structural Analysis
Juby Main and Juby JV properties
Gowganda, ON.**

S. Kruse Nov 28, 2010

**Mapping and Structural Analysis – Juby Main and Juby JV properties,
Gowganda, ON.**



For

Temex Resources Corp.

Nov 28th, 2010

Stefan Kruse, Ph.D., P.Geol.,

Terrane Geoscience Inc.

INTRODUCTION

Work conducted in September and October of 2010 addressed three objectives:

- mapping of the Juby JV South Grid,
- infill mapping of the Juby JV North Grid, and
- structural analysis of the Tyrrell Fault in the Juby Main zone (Fig. 1).

In addition several specific outcrops were visited at the request of Temex Resources Corp. ('Temex') and Geovector Management Inc. ('Geovector') representatives. Petrographic samples were collected from the Juby Main zone and Welsh-Regan showing for thin-section analysis of microstructural/paragenetic relationships. A digital data package containing outcrops, structural measurements and interpreted geology accompanies this report.

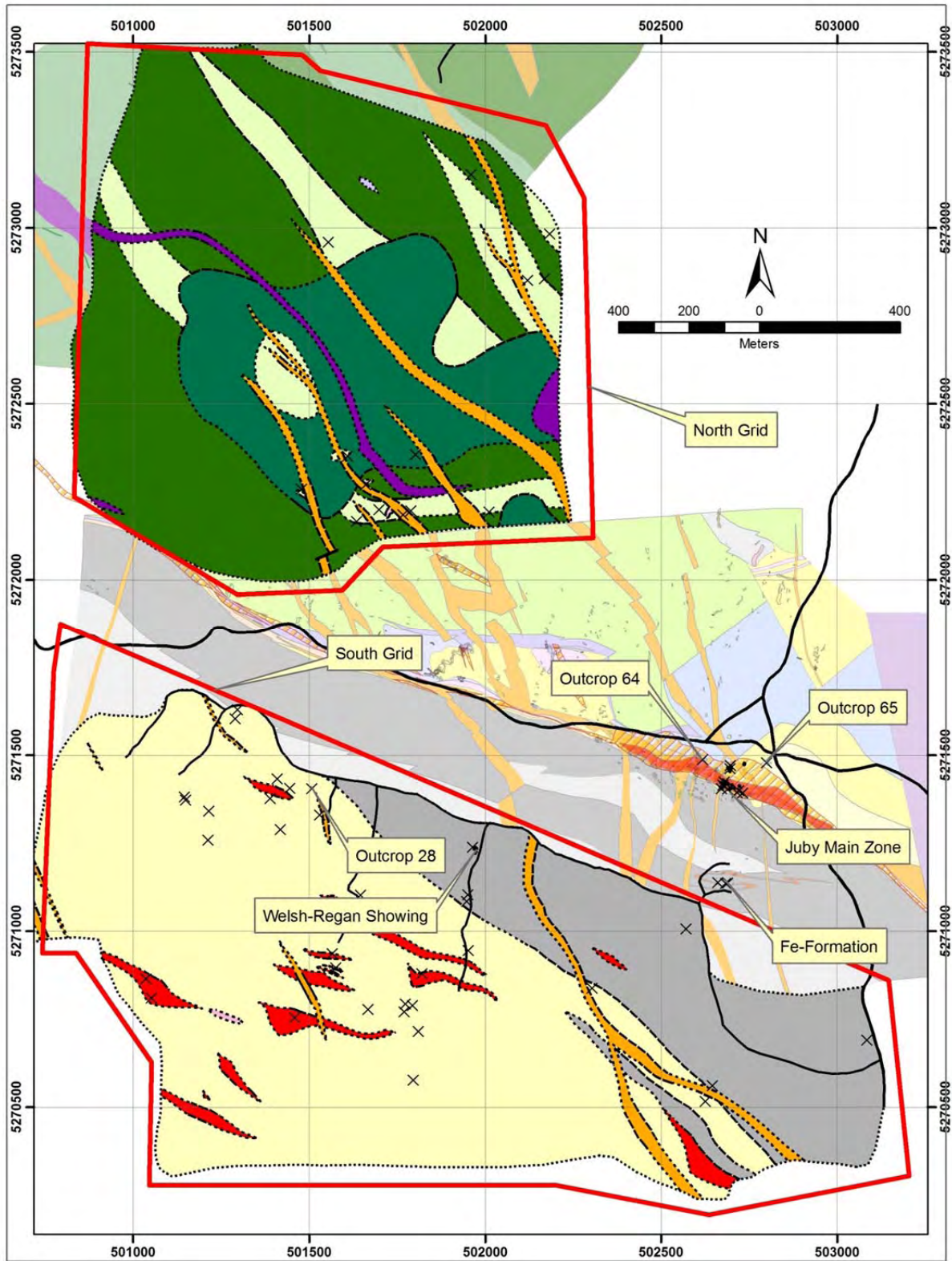


FIGURE 1 - TEMEX JUBY AND JUBY JV PROPERTIES WITH THE MAP AREAS AND SELECTED OUTCROPS.

STRUCTURAL FRAMEWORK

Deformation in the Abitibi Greenstone Belt has a long and protracted history. Depending on the worker, up to eight generations of deformation have been described in the Abitibi Greenstone Belt (see reviews by Bateman et al., 2008; Snyder et al., 2008) along with a number of major tectonic-thermal and plutonic events. The resulting complex deformation history is intimately associated with gold mineralization (Bateman et al., 2008 and references therein). Deformation in the Shining Tree area is generally poorly understood relative to the Timmins or Kirkland Lake camps, but the association between gold mineralization and major structural 'breaks' such as the Tyrrell Fault is a clear first-order control on the location of mineralization.

The following deformation sequence (Fig. 2) is based on observed structures at the property-scale and previous mapping on the Juby and Juby JV properties (Inmet, 2003; Temex 2003; Hutteri, 2010) and in Shining Tree area (Johns, 2003; Carter, 1989):

D₇ – Field evidence for very early, pre-Timiskaming deformation on the Juby property is restricted to foliations and folds preserved within conglomeritic clasts of the Timiskaming (or Indian Lake) assemblage rocks.

D_e – Archean crustal rifting, volcanism and sedimentation. The observation that Tyrrell Fault juxtaposes siliciclastic sediments of the Timiskaming Assemblage against volcanic and ultramafic rocks of the Kidd-Munro Assemblage (Oliver et al., 1999), without apparent large-scale displacement, suggests that this lithotectonic boundary was inherited. Regionally, Poulsen (2010) argues that the large-scale regional 'breaks' in the Abitibi Greenstone belt such as the Porcupine-Destor and Cadillac-Larder Lake Faults have an early extensional origin.

D₁ – Regional N-S contraction resulting in steepening of bedding and primary volcanic layering to a sub-vertical orientation. D₁ resulted in the development of a weak, but pervasive, spaced, fracture cleavage both north and south of the Tyrrell Fault. Additionally, intrusion of porphyritic sills/dykes (both feldspar- and hornblende-bearing varieties) may have begun as early as D₁, but no definitive timing relationships were observed.

D₂ – Characterized by cryptic, possible sinistral–transcurrent displacement on and adjacent to the Tyrrell fault. Some quartz veins locally exhibit tension-gash geometry or jogs consistent with emplacement in

sinistral non-coaxial shear. These quartz veins are also commonly overprinted by a later cleavage and modified by dextral shearing.

D₃ – Strong, high-level strain fabrics, cleavages and shear bands related to dextral-transpressive displacement on the Tyrrell Fault, observed directly in the Juby Main Zone are a product of D₃ deformation. D₃ is characterized by dextral re-activation and intensification of the S₁ cleavage and development of S_{2a} NW and S_{2b} NE-striking shear bands (N.B., no D₂ fabrics were observed hence the confusing nomenclature). S_{2a} shear bands generally have dextral displacement, but apparent sinistral kink fold bands were also observed. S_{2b} shear bands are generally sinistral, antithetic to the overall shear. The association of a strong dextral shear fabric with synchronous shear bands is consistent with development of these fabrics in an overall dextral transpressive zone (Williams and Price, 1990).

D₄ – Late brittle NW–SE striking faults dissect the entire Shining Tree area (Johns, 1999) and have been interpreted on the Juby property by Temex Geologists (Temex, 2003). No conclusive evidence for or against the existence of a discrete set of D₄ faults was observed.

A tentative geological, structural and paragenetic sequence is proposed in Figure 2, based on field observations and initial petrographic work.

Deformation	Structure	Stratigraphy/Magmatism	Alteration	Veining	Mineralization
D₇ – Earliest pre-Timiskaming/Indian Lake deformation.	D₇ – Preserved foliation and folds within clasts of Indian Lake Conglomerates	Breeze Lake/Kidd-Munro Assemblage			
D₆ – Early extension resulting in development of volcano-sedimentary basins and extensional bounding faults.	D₆ – Initiation of Tyrrell Fault as a basin-bounding fault/lithotectonic boundary	Timiskaming/Indian Lake Assemblage	Hematite		
D₁ – ~ N-S contraction resulting in steepening of stratigraphy and development of weak cleavage.	S₁ – Weak ESE-WNW striking, spaced fracture cleavage.	Emplacement of porphyry sills/dykes?			
D₂ – Possible sinistral displacement on Tyrrell fault concurrent with emplacement of quartz veins.			Chlorite Silica	Quartz Veins Carbonate Veins	Pyrite
D₃ – Regional ~NNW-SSE contraction, resulting in dextral displacement along Tyrrell Fault and development of shear bands	S₂ – Dextral reactivation and intensification of S₁ cleavage. Development of S_{2a} NW and S_{2b} NE-striking shear bands.	Emplacement of diabase dykes?		Sericite Ankerite	Pyrite Gold
D₄ – Late, brittle NW-SE sinistral faults			Hematite		Limonite Epidote

FIGURE 2 - PROPOSED GEOLOGICAL EVOLUTION AND MINERAL PARAGENESIS FOR THE JUBY AREA.

SOUTH GRID MAPPING

The South Grid (Map 1) is dominated by a steep sequence of ESE–WNW striking, generally S-dipping siliciclastic sediments, locally cut by NW–SE trending diabase dykes. One outcrop of the quartz-feldspar porphyry is located on line 14+00W. An E–W striking fracture cleavage (S_1) is weakly developed throughout the package (Fig. 3). S_1 is locally reactivated by dextral shear, likely related to the main movement on the Tyrell Fault. A series of sigmoidal 320°–350° striking shear bands (S_{2a}) and a subordinate 020–050° striking set (S_{2b}) of shear bands and faults are mutually cross-cutting.

Alteration in the siliciclastic sediments (Map 2) is dominated by pervasive hematite, which appears to be early and unrelated to deformation or mineralization. Sericite, pyrite and gossanous zones (generally limonite, rarely ankerite) are associated with reactivated S_1 cleavage and S_{2a} and S_{2b} shear bands and faults. Several outcrops contain a silica, chlorite +/- pyrite assemblage and shear fabrics which may be associated with Au mineralization.

The southern package of immature siliciclastic sediments including cherty conglomerates and arkose are part of the Indian Lake Group (Johns and Amelin, 1999). Regionally the Indian Lake Group has been correlated with the ~2.7 Ga Timiskaming Assemblage (Ayer et al., 1999; Oliver et al., 1999). Sparse graded bedding and cross-bedding within the Indian Lake Group indicate an upward younging sequence. No evidence of overturned bedding was noted.

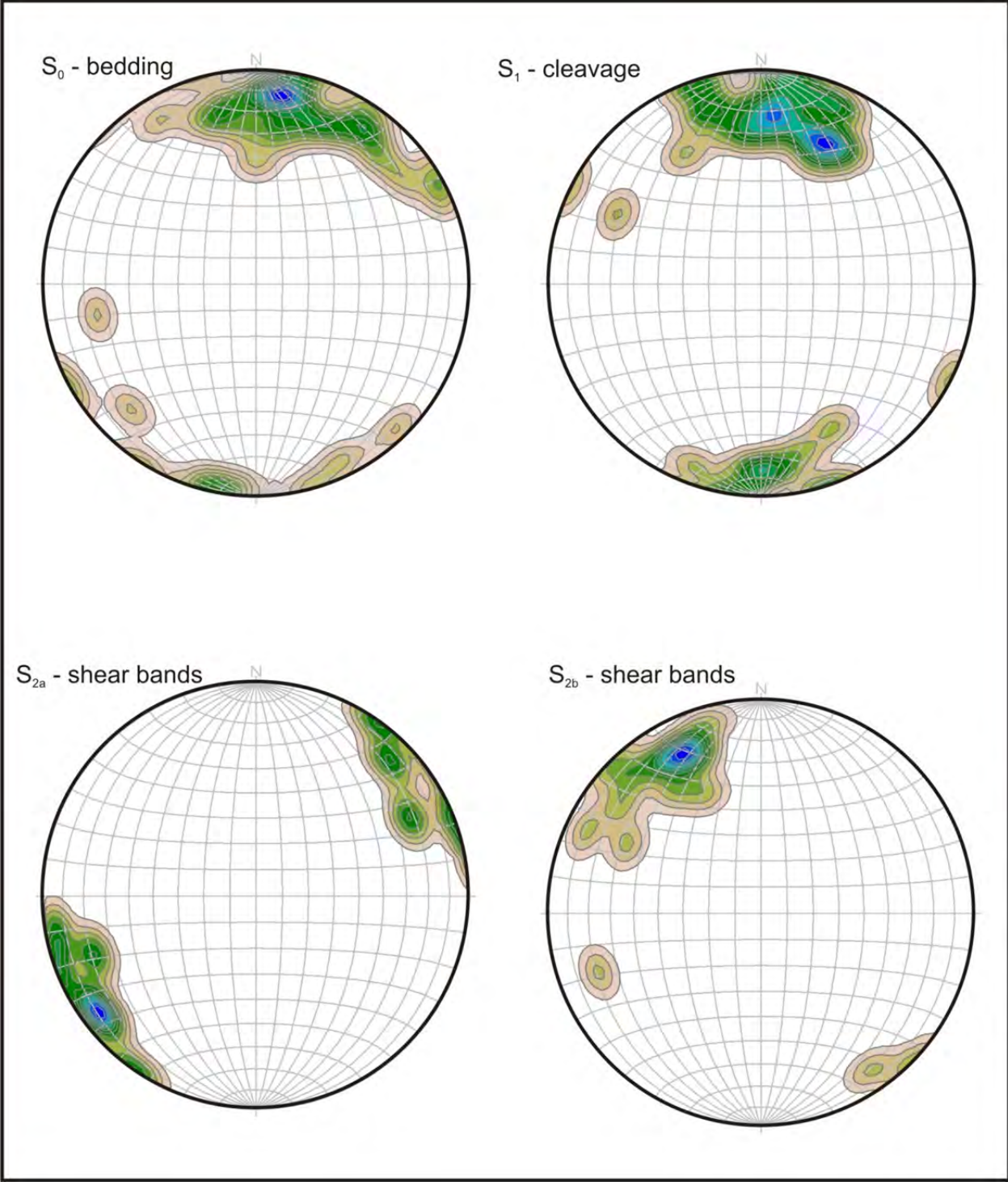


FIGURE 3 - EQUAL-AREA PROJECTIONS OF POLES-TO-STRUCTURES, SOUTH GRID MAP AREA.

WELSH-REGAN SHOWING

The Welsh-Regan showing (Fig. 4) is dominated by a wide (5-10m?) 330° striking, S_{2b} shear/kink band with apparent sinistral displacement in mixed arkose and siltstone. S_1 cleavage is locally reactivated with dextral displacement (Fig. 5) resulting in a composite S_1/S_2 fabric. Au-bearing quartz-carbonate-sulphide veins are substantially thickened where they are transected by S_{2b} shear bands. Reactivated S_1 foliation and S_2 shear bands are a locus for sericite alteration (Fig. 5c).

There is a 3 g/t grab sample, ~400 m to the SE of the Welsh-Regan showing (Map 2), potentially defining a prospective corridor, parallel with the S_{2b} shear band. Follow-up prospecting in the area should focus both on the 330° S_{2b} trend, and along the 110-280° strike of the S_1 foliation.

Petrographic analysis of two samples from the Welsh-Regan Showing (Appendix I, samples SK-007 and SK-008) indicate that the composite S_1/S_2 cleavage localizes both deformation and sericite alteration. Pyrite in microlithons between cleavage domains is euhedral and fine grained. Pyrite within cleavage domains is coarser-grained and deformed (Appendix 1 – plate 18). The exact location of Au-mineralization is not known and would likely require SEM analysis to determine.

OUTCROP 28

Outcrop 28 (unnamed showing) recently returned a grab sample containing 2.7 g/t Au (sample 82668). The showing is located in the argillic upper portion of the Indian Lake siliclastic package which dominates the southern map area. Like the Welsh-Regan showing and the Jubly Main Zone, this area appears to be a locus of strain related to dextral D_3 deformation. Bedding here is vertical and strikes NNW (330°/90°) and is cross-cut by S_1 cleavage (112°/80°). Dextral displacement is noted on several fault planes (Fig. 6). Argillite/siltstone exhibits weak sericite alteration and disseminated pyrite. The mineralized grab sample appears to have come from a quartz vein.

FE-FORMATION

A brief investigation was undertaken of deformation features within a cherty Fe-formation horizon south of the Jubly Main Zone (Fig. 1). The folds are asymmetric, generally NE-verging, with sub-vertical axes. The enveloping surfaces of the folds are sub-parallel to bedding. Locally, a fine ridge-in-groove lineation is parallel to the fold axes. One example of a re-folded fold was observed (Fig. 7). Based on the paucity of meso-scale folds in the surrounding sedimentary rocks, Barclay (2004) suggested that the folds might be primary sedimentary slump folds. While primary slump folds are common in chert

horizons, the presence of an axis-parallel lineation and refolded-folds argues for a tectonic origin. A possible interpretation is that the Fe-formation localized non-coaxial strain during D_3 deformation which produced the asymmetric folds in the rheologically-favourable Fe-formation and cherts. The NE vergence of the folds is consistent with D_3 dextral shear.

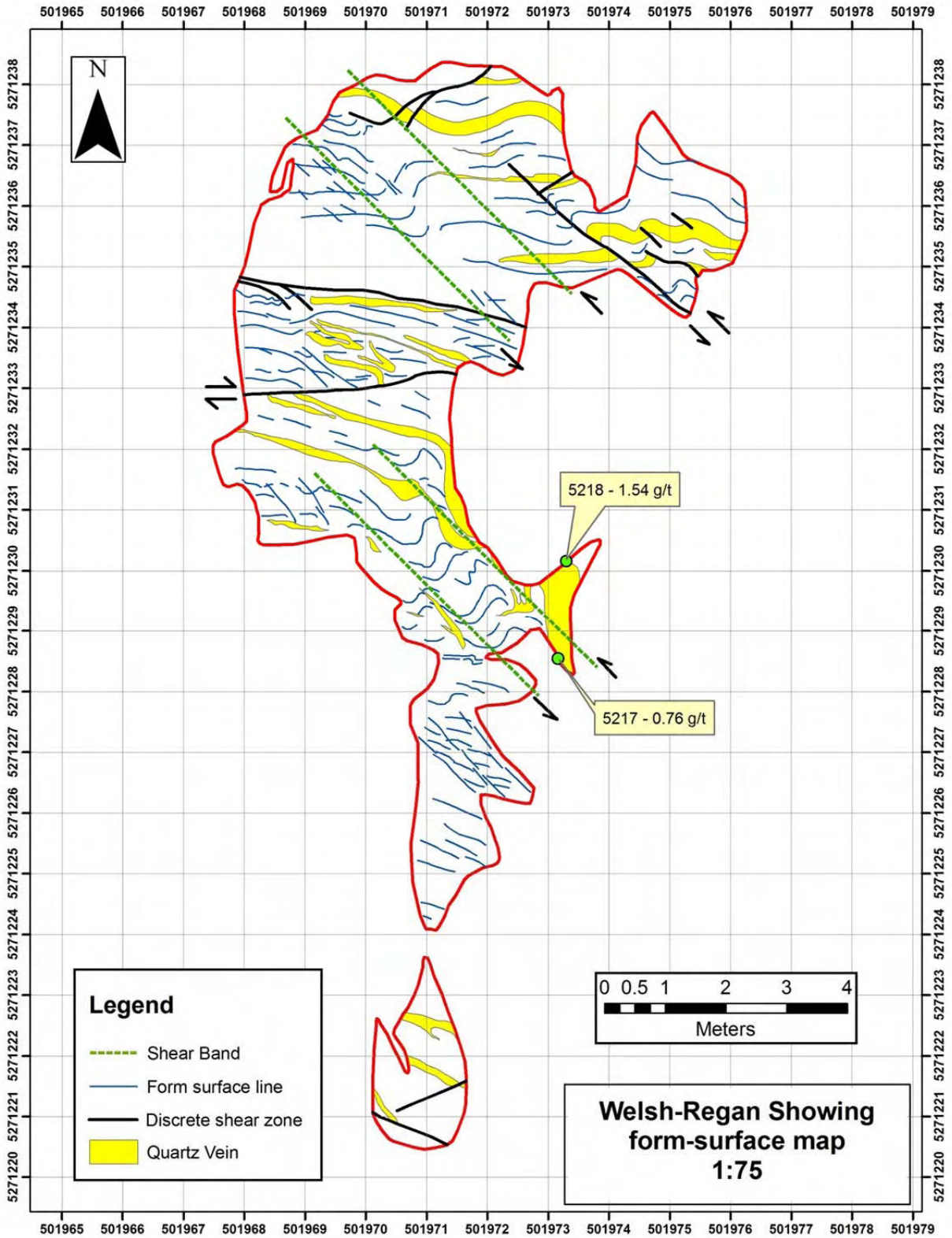


FIGURE 4 - WELSH-REGAN SHOWING, FORM SURFACE MAP.

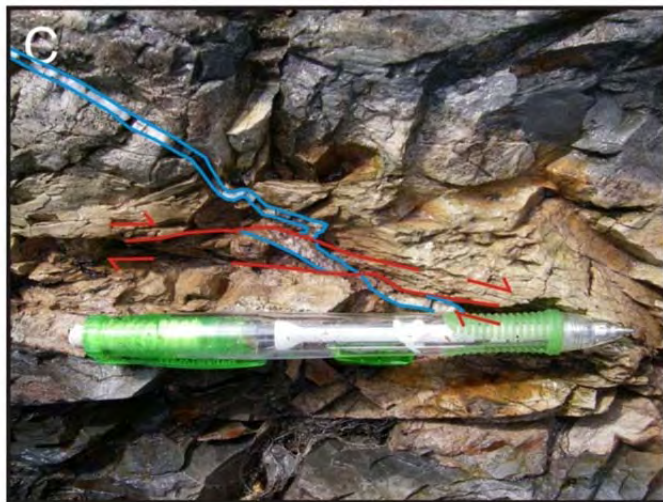


FIGURE 5 - WELSH REGAN SHOWING, FIELD PHOTOS. A) SINISTRAL OFFSET OF BEDDING ALONG S_{2A} SHEAR ZONE. B) DEXTRAL OFFSET OF QUARTZ VEINS ALONG REACTIVED S_1 CLEAVAGE. C) DEXTRAL SLIP ON S_1 CLEAVAGE WITH SERICITE ALTERATION HALO.



FIGURE 6 - DEXTRAL SLIP ALONG S_2 (094/61) FAULT SURFACE AT OUTCROP 28.

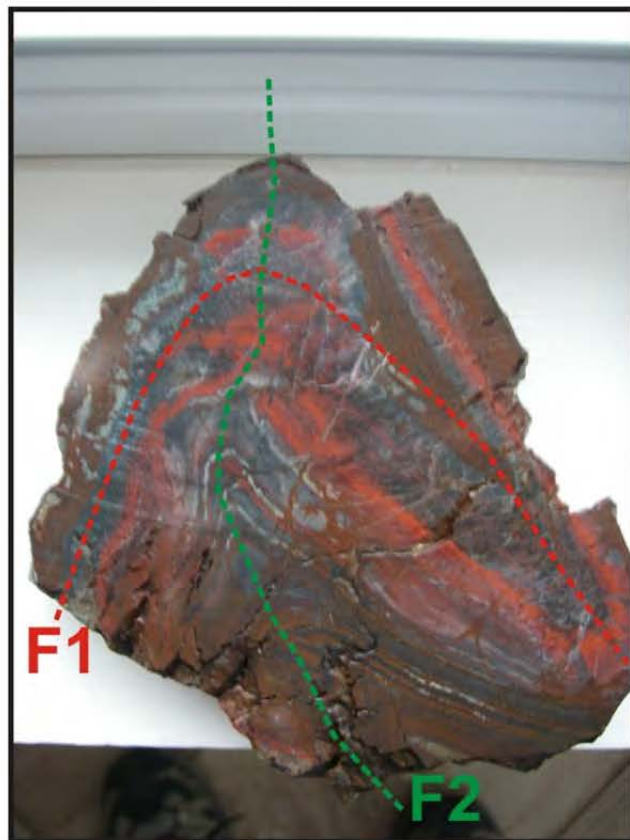


FIGURE 7 - ASYMMETRIC AND RE-FOLDED FOLDS FROM FE-FORMATION OUTCROPS.

NORTH GRID MAPPING

Infill mapping (Map 3) was undertaken to join geological mapping in the North JV grid (Hutteri, 2010) area with the existing geological map of the Juby Main Zone (Inmet, 2003).

Regionally, the North Grid Map Area is underlain predominantly by mafic and ultramafic volcanics of the Breeze Lake Group. The Breeze Lake Group has been correlated with the Kidd-Munro Assemblage (Oliver et al., 1999; Poulsen 2005). The local map pattern is dominated by a massive hornblende gabbro intrusion which obscures the stratigraphy. However, enough of the volcanic rocks and associated sediments are exposed to get some control on bedding orientation. The transition from 110° to 330°-340° striking stratigraphy correlates with the NE-SW trending axial surface trace of a regional monocline (Map 3, Fig. 8). However, as in the South Grid and Main Zone, sericite alteration follows the trend of the cross-cutting S_1/S_2 cleavage and S_{2a} and S_{2b} shear bands, which locally cross-cuts bedding. If sampling

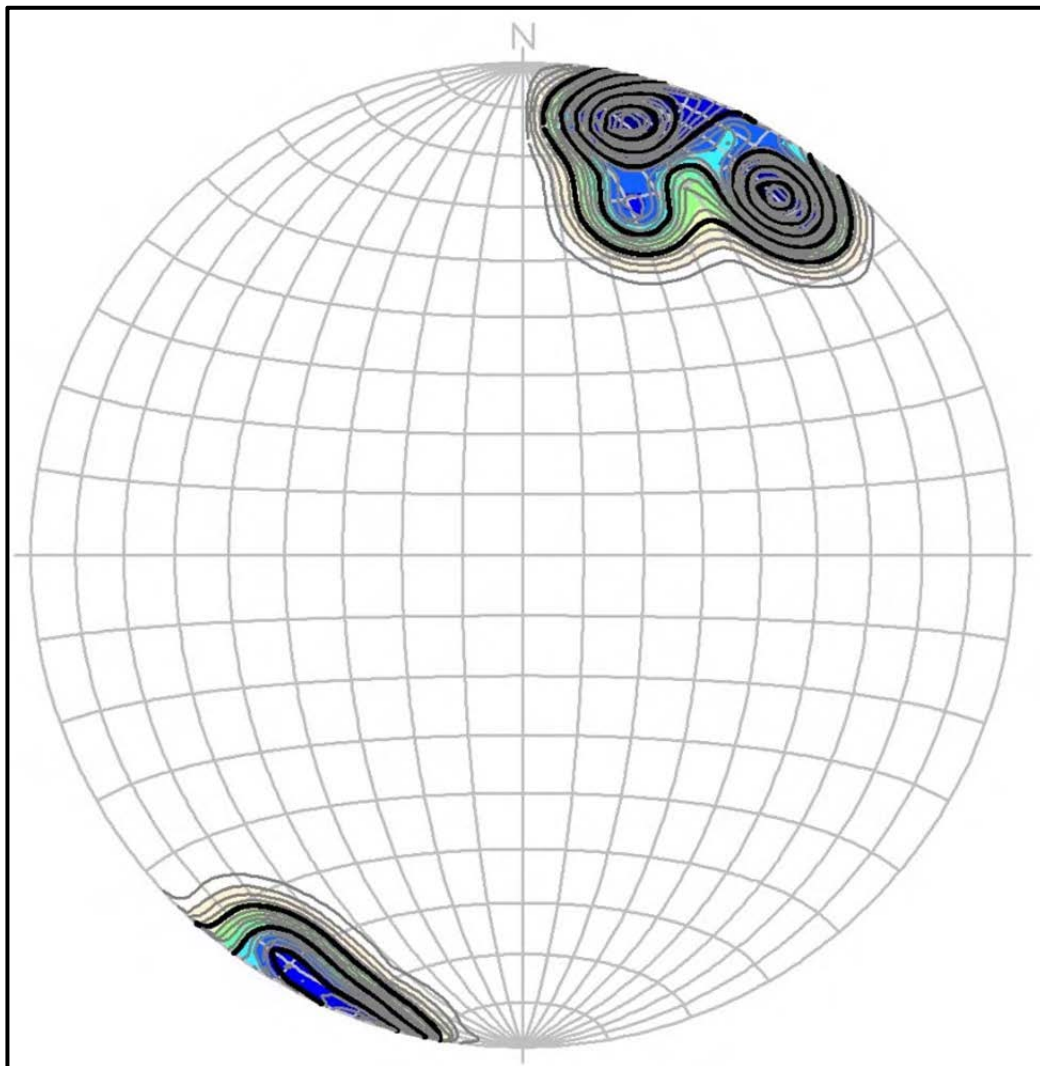


FIGURE 8 - NORTH GRID, EQUAL-AREA PROJECTION OF POLES TO BEDDING (S0).

indicates that this alteration is a good proxy for mineralization, then future drilling should target the local structural orientation (where available), rather than stratigraphy. If an obvious controlling structural trend is lacking, then drilling normal to the stratigraphy is the next-best option.

JUBY MAIN ZONE

Form surface mapping (Map 4) was undertaken at stripped outcrops across the Juby Main Zone to evaluate the structural evolution of the Tyrrell Fault and controls on Au mineralization. Fabrics (Fig. 9) within the Tyrrell Fault are characteristic of dextral-transpressive shear at high crustal levels (likely upper-greenschist facies or above). The main deformation recorded in the zone is likely related to the regional D_3 event. However, it is also likely that the Tyrrell Fault has an early, pre- D_3 history which is largely overprinted by the later dextral-transpressive shear.

Evidence for early sinistral displacement (D_2) comes from quartz veins which exhibit sigmoidal geometry, consistent with sinistral displacement. In addition, quartz veins are commonly overprinted by D_3 fabrics. The relative magnitude/importance of D_2 deformation is uncertain however.

D_3 kinematic indicators include sigmoidal clasts, S/C fabrics, C/C' fabrics and tension gashes (Fig. 10). The main D_3 shear fabric is S_2 . S_2 in turn is the reactivated 110° - 280° striking S_1 cleavage, commonly overprinted/warped by NW or NE striking dextral S_{2a} and sinistral S_{2b} shear bands. Mutual cross-cutting relationships between the various D_3 fabrics is consistent with a syn-tectonic origin. D_3 fabrics (S_2, S_{2a}, S_{2b}) generally intersect about a sub-vertical axis, leading to the development of penetrative sub-vertical intersection lineations. Bedding (S_0) varies in strike from $\sim 110^\circ$ - 340° (Fig. 9) defining metre-scale sigmoidal monoclines (Map 4). These monoclines are likely caused by deflection of bedding (and S_1/s_2) with larger-scale, NW-striking S_{2a} shear bands.

Microstructures in the Juby Main zone (Fig. 11, Appendix I) are generally dominated by D_3 structures. S/C fabrics and tiling of clasts are consistent with dextral D_3 shear (Fig. 11a). Late pressure fringes around pyrite (Fig. 11b) do not give a uniform sense of shear, suggesting that the kinematic axes of this late deformation do not correlate with the kinematic axes of D_3 (about which sections were oriented). Penetrative S_2 , S_{2A} and S_{2b} fabrics are defined by sericite (or related white mica). Quartz veins are

consistently deformed and are cut by the S_2 sericite cleavage (Appendix I, Plate 11). Carbonate veins generally cross-cut quartz veins (Appendix I, Plate 5).

The presence of pseudotachylite indicates friction melting/comminution during low-temperature, high-strain rate seismic displacement events (Fig. 11c). Due to the tendency of low-viscosity pseudotachylite melts to inject into any available plane of weakness however, it is not clear if the causative seismic events were related to D_3 or a later event.

Previous mapping (Temex, 2003) indicates metre-scale dextral offset of some of the regional NW-SE striking diabase dykes. This displacement, along with observed deformation fabrics on the margin of some of the dykes, indicated that at least a portion of D_3 dextral displacement post-dated emplacement of the diabase dykes.

Regional mapping (Johns, 2003; Carter, 1989) does not indicate a large magnitude strike-slip displacement across the Tyrrell Fault. The observation that the Tyrrell Fault juxtaposes siliciclastic sediments of the Timiskaming Assemblage against volcanic and ultramafic rocks of the Kidd-Munro Assemblage (Oliver et al., 1999), without apparent large-scale, strike-slip displacement, suggests that this litho-tectonic boundary was inherited from the early rifting event. This is consistent with the regional interpretation of other gold-bearing “breaks” in the Abitibi Greenstone belt (Poulsen, 2010, Setterfield et al., 1995). No conclusive offset marker was observed with which to quantify movement on the Tyrrell Fault, but based on the regional map pattern, length of the lineament, and fabric intensity, the total strike-slip displacement is likely less than one km and could be significantly less.

The timing of gold mineralization, relative to the structural evolution requires further investigation, but a spatial relationship exists between gold and i) porphyritic intrusions, ii) quartz veins, iii) sericite/ankerite alteration or iv) pyrite. Sericite/ankerite alteration is closely associated with S_2 structures (D_3 dextral-transpressive shear) and at least some quartz veins. Earlier quartz veins and the porphyritic intrusions appear to pre-date D_3 , suggesting that Au-mineralization may have a protracted history, beginning during D_2 or earlier.

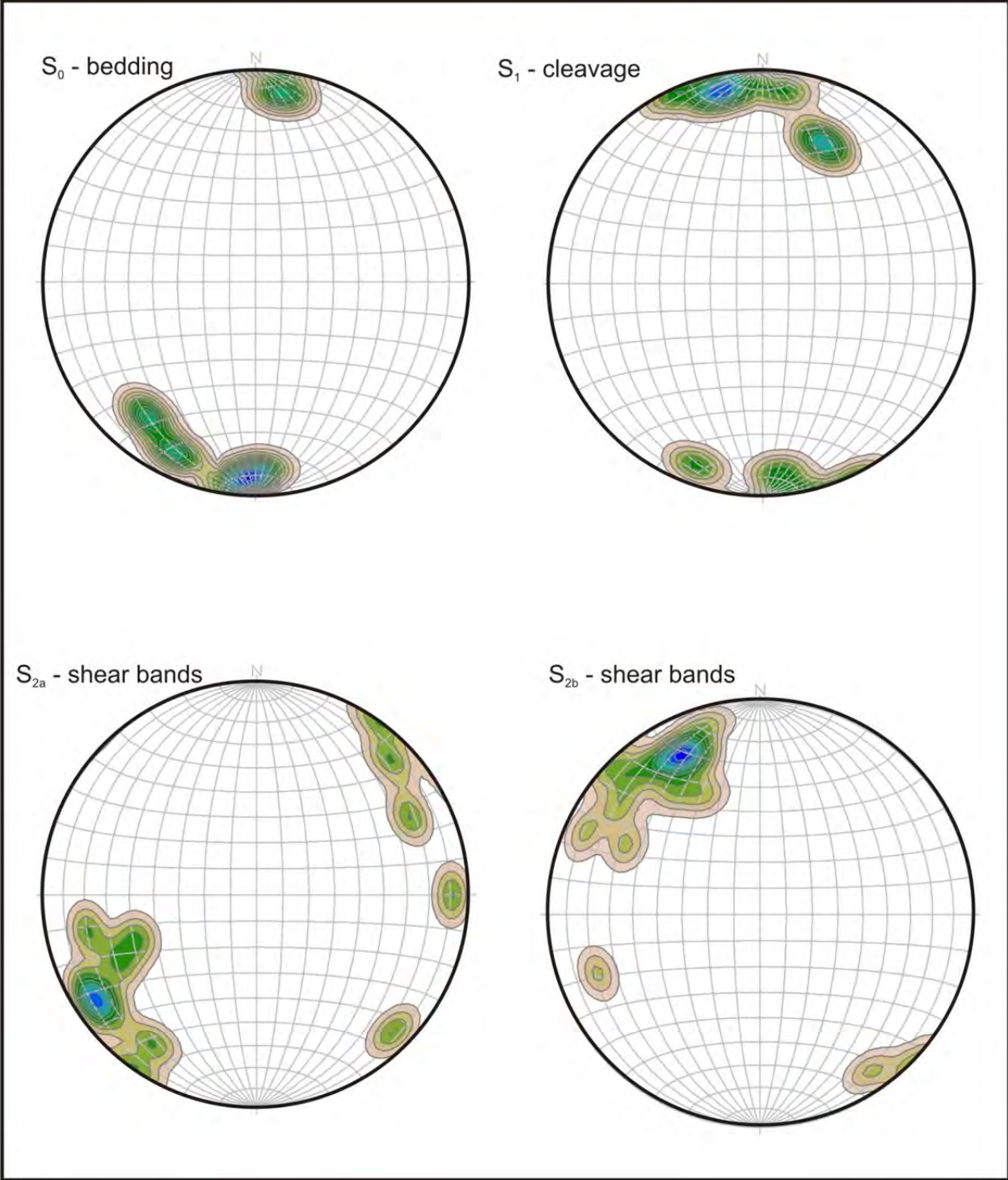


FIGURE 9 - JUBY MAIN ZONE, EQUAL-AREA PROJECTION OF POLE TO STRUCTURES.

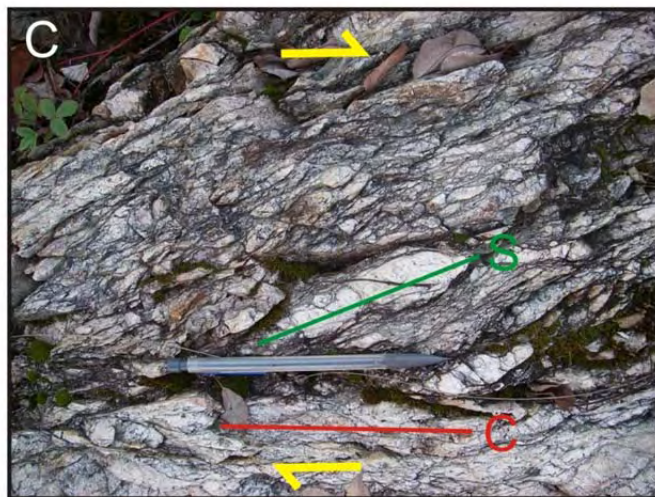


FIGURE 10 - JUBY MAIN ZONE, D₃ KINEMATIC INDICATORS. A) QUARTZ VEINS WITH TENSION GASH GEOMETRY, B) DEXTRAL S_{2A} SHEAR BANDS, C) S/C FABRIC, C PLANE IS PARALLEL TO S₁/S₂.

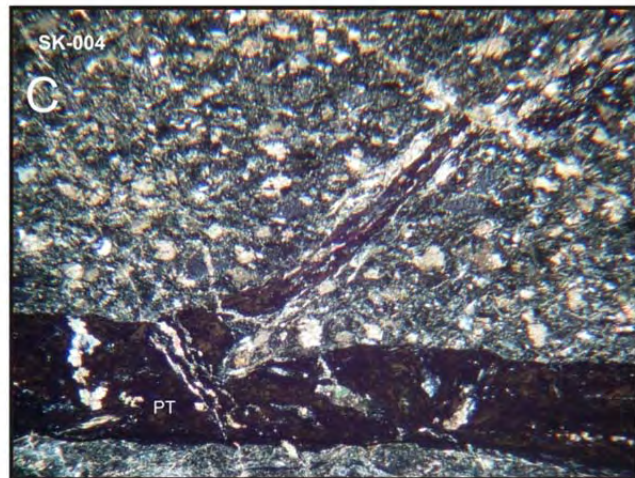
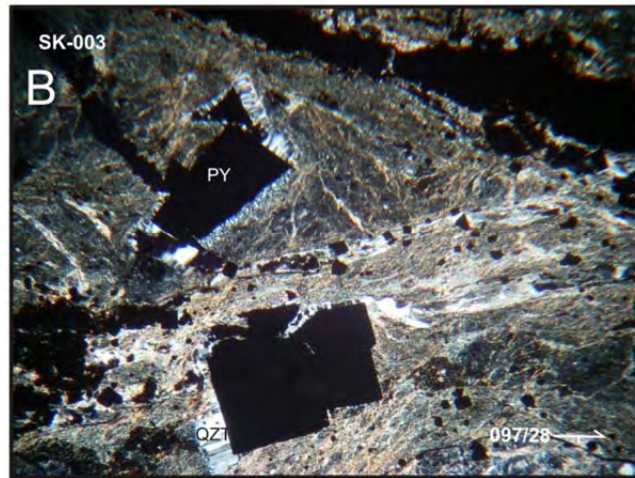
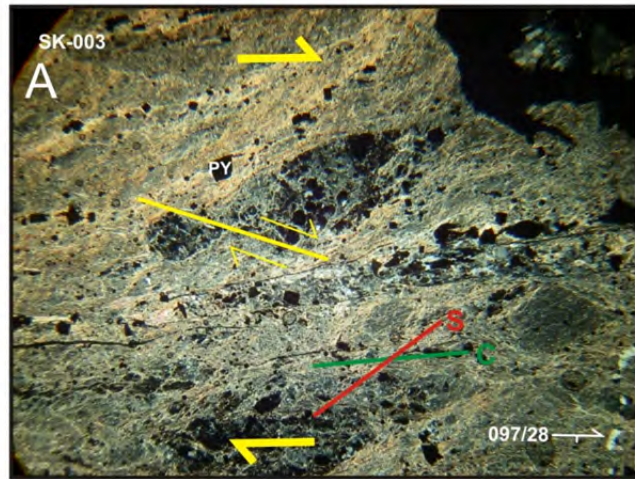


FIGURE 11 – MICROSTRUCTURES FROM THE JUBY MAIN ZONE. A) SAMPLE SK-003, XPOL LIGHT, FOV 4 mm. DEXTRAL S/C FABRICS AND SYNTHETIC MICROFAULTING IN A FINE-GRAINED SERICITE, QUARTZ, FELDSPAR SCHIST. B) SAMPLE SK-003, XPLO LIGHT, FOV 2.5 mm. SERICITE, QUARTZ, FELDSPAR SCHIST. QUARTZ PRESSURE SHADOWS OCCUR ADJACENT TO EUHEDRAL OR SUBHEDRAL PYRITE. C) SAMPLE SK-004, XPLO LIGHT, FOV 2.5 mm. PSEUDOTACHYLITE (PT) IN MICRO-FAULT. NOTE MELT INJECTION APOPHYSIS.

OUTCROP 64

Outcrop 64 is a stripped\cleared area, immediately north of the Jubby Main Zone (Fig. 1). Bedding is locally defined by grain-size variation in poorly-sorted siliciclastic sediments. Bedding (S_0) strikes NW–SE (Fig. 11) and is overprinted by a strong NE–SW striking possible S_{2b} fracture cleavage. Conspicuous in the outcrop is the presence of N- to NW-striking, thin horizons and networks of glassy-black possible pseudotachylite (Figs. 11 and 12). The presence of pseudotachylite indicates friction melting/comminution during low-temperature, high-strain rate, seismic displacement. The timing of Au-mineralization relative to this seismic event(s) is unknown, but warrants further investigation due to the postulated relationship between seismic activity and fluid-pumping in the upper crust (Sibson et al., 1975).

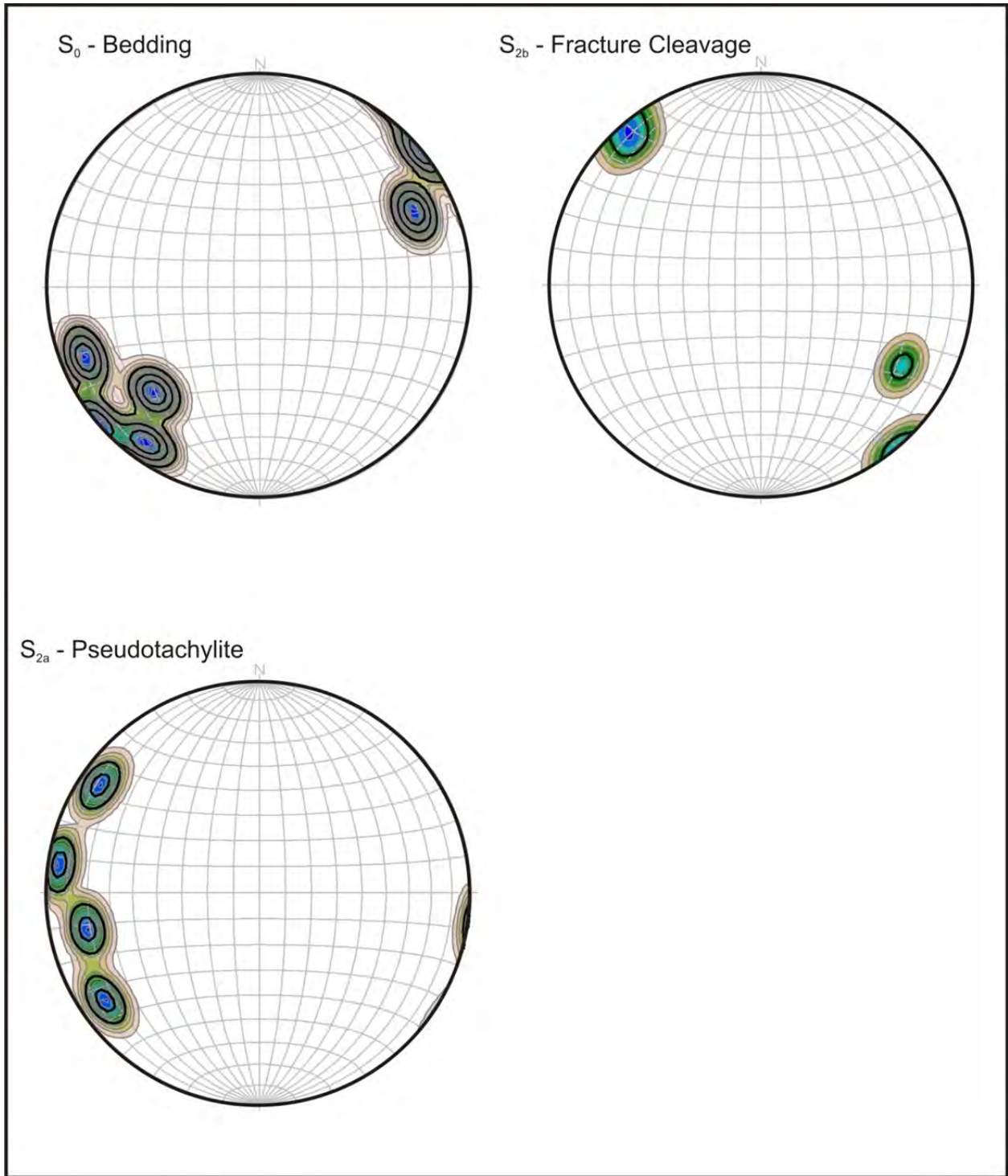


FIGURE 12 - OUTCROP 64, EQUAL AREA PROJECTION OF POLES TO STRUCTURES.



FIGURE 13 - OUTCROP 64, POSSIBLE PSEUDOTACHYLITE.

OUTCROP 65

Outcrop 65 is a stripped/cleared area, immediately north of the Jubby Main Zone, at the location of drill hole JU-03-13. Bedding/volcanic layering at this location is sub-vertical and strikes NE (002°-062°). Bedding is overprinted by the well-developed S_1 cleavage which is sub-vertical and strikes NNE (008°-013°). S_2 shear bands locally cross-cut the S_1 cleavage (Fig 13). Locally, sub-horizontal vein and dilation zones are developed at Outcrop 65, which is atypical for the area. Quartz and quartz/carbonate and ankerite veining is associated with the sub-vertical S_2 structures.

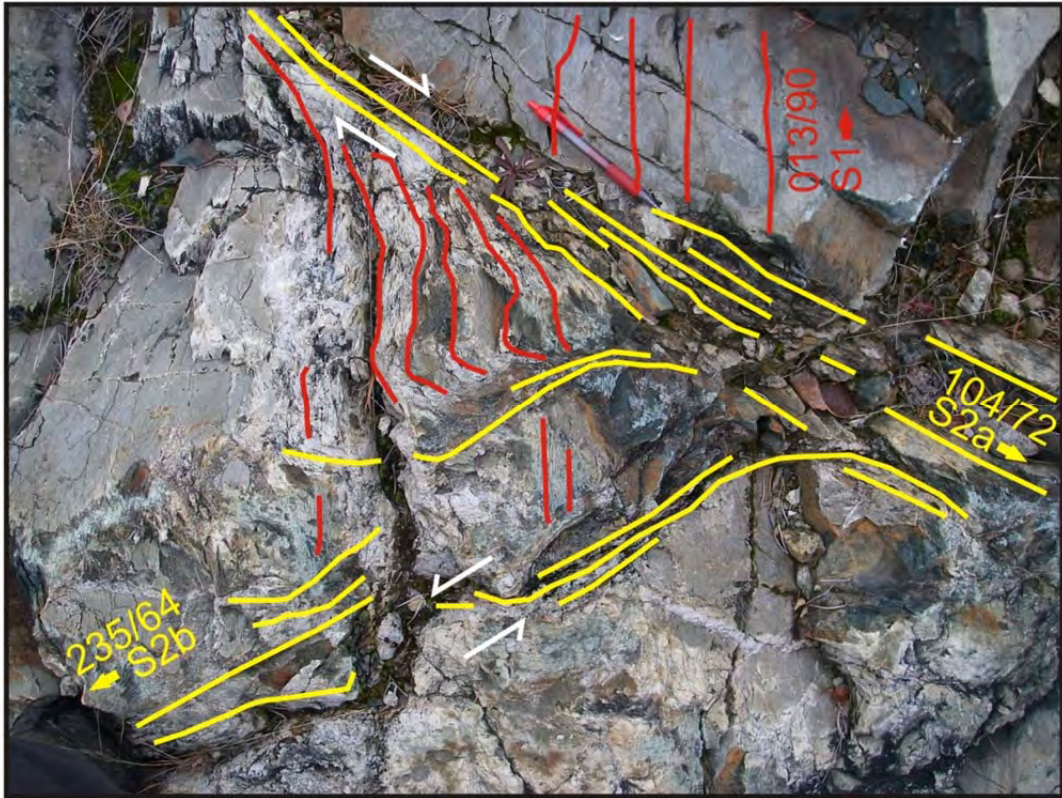


FIGURE 14 - OUTCROP 65 – DEXTRAL(?) S_{2A} SHEAR BAND CUTTING S_1 CLEAVAGE AND S_{2B} SINISTRAL SHEAR BAND.

DISCUSSION

The main deformation fabrics observed in the Juby Main Zone are D_3 (S_2 , S_{2a} and S_{2b}) and related structures associated with dextral-transpressive displacement on the Tyrrell Fault. The association between dextral displacement on re-activated S_1 cleavage (S_2) with mutually cross-cutting S_{2a} (NW-striking, generally dextral displacement) and S_{2b} (NE-striking generally sinistral displacement) is consistent with an overall dextral shear (Fig. 14) with a component of flattening across the shear plane (William and Price, 1990).

The 3-D models of the current Juby resource (Armitage and Campbell, 2010) suggest a sub-vertical plunge to high-grade zones. This may be a function of drill-spacing or model constraints, but the geometry is also consistent with the observed sub-vertical axis of symmetry of D_3 structures. One possible interpretation is that penetrative steep intersection lineation created by S_2 foliations enhanced the permeability of the Juby Main Zone area for gold bearing fluids. An alternative explanation is that the Au-bearing zone may have been stretched in a vertical direction by partitioning of the co-axial portion of strain into prolate zones, between S_2 foliation domains.

Regionally the Cadillac-Larder Lake Fault (CLLF) is one of the most important gold-bearing “breaks” in the Abitibi Greenstone belt. The first-order similarities in structural style, alteration assemblages, and mineralization style suggest that the Tyrrell Fault may be part of the same system, if not a direct splay of the CLLF. In addition the interpreted dextral-transpressive D_3 deformation history is consistent with the regional displacement history of the CLLF.

Wilkinson et al. (1999) noted that kinematic indicators along the CLLF vary from sinistral on ~NE–SW trending segments of the fault to dextral on SE–NW striking segments (Fig. 15). They interpret this pattern as evidence for an overall N-S shortening regime, in which the CLLF is a localized high-strain zone. In this model, overall coaxial shortening is partitioned locally into non-coaxial sinistral or dextral shear, depending on the orientation of the fault segment relative to the shortening direction. The hypothesis that the SE–NW trending Tyrrell fault has a component of dextral-transpressive deformation, is consistent with this model.

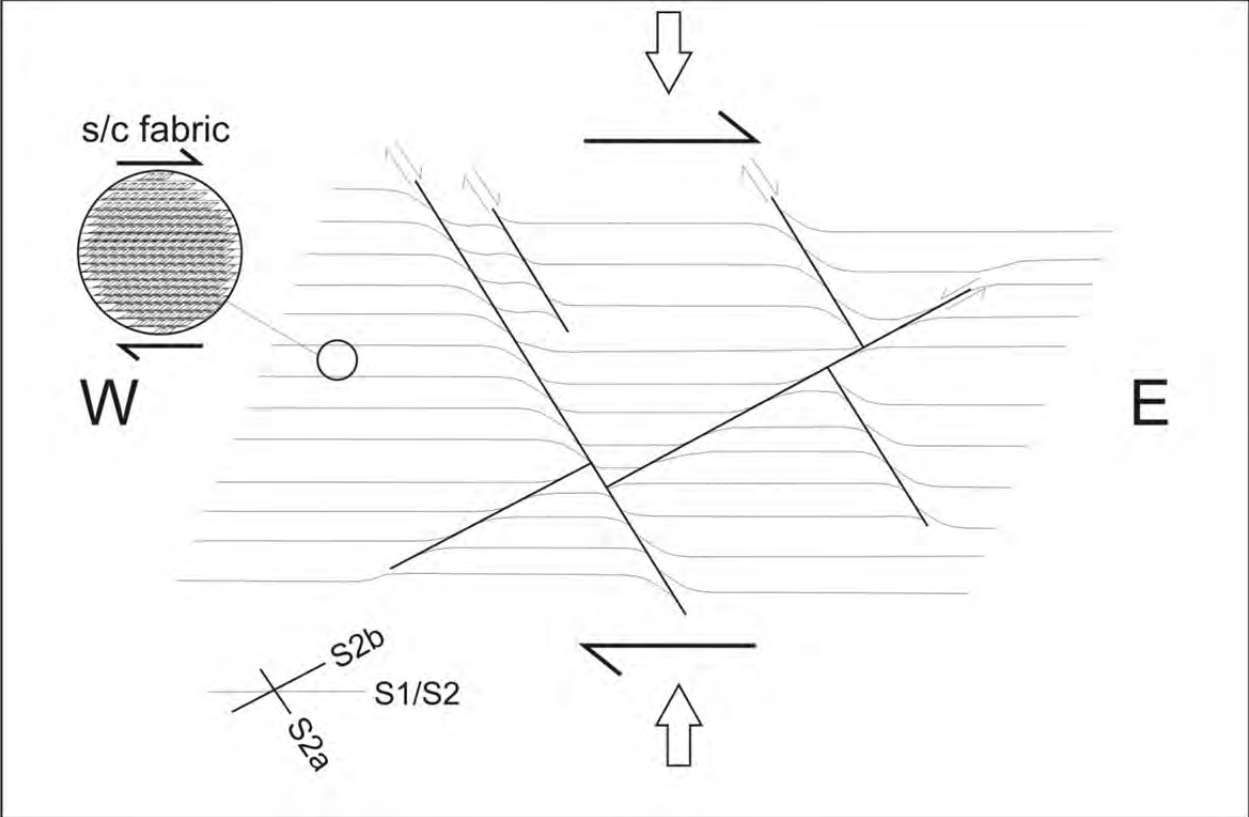


FIGURE 15 - KINEMATIC MODEL FOR THE DEVELOPMENT AND REACTIVATION OF S_1 AND DEVELOPMENT OF S_2 SHEAR BANDS DURING D_3 DEXTRAL-TRANSPRESSIVE SHEAR.

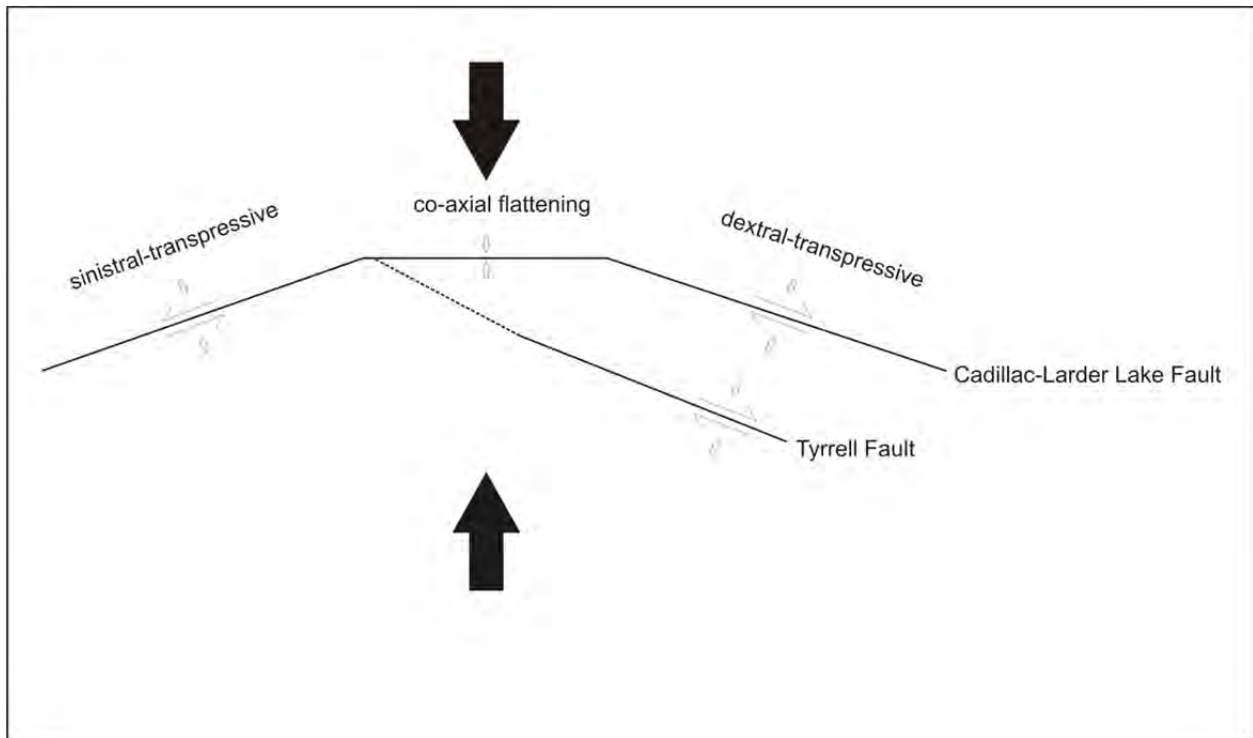


FIGURE 16 - REGIONAL STRAIN PARTITIONING MODEL FOR DISPLACEMENT ON THE CADILLAC-LARDER LAKE AND TYRRELL FAULTS MODIFIED FROM WILKINSON ET AL. (1999).

CONCLUSIONS

- Evidence for six generations of deformation were observed on the Juby property or inferred from regional data. However, only D_1 to D_3 significantly affect the geometry of rocks on the property. D_3 dextral-transpressive shear is the dominant control on fabrics in the Juby Main Zone.
- Sericite/ankerite alteration is associated with D_3 fabrics (S_2 , S_{2a} and S_{2b}) and is known to be associated with Au mineralization. Thus it is recommended that future drill testing target local structural orientation, rather than bedding orientation.
- The steep intersection lineation created by the intersection of S_2 , S_{2a} and S_{2b} may be responsible for the steep plunge of a high-grade zones indicated by the current resource model.
- The D_3 dextral-transpressive kinematic history interpreted for the Tyrrell fault is consistent with the Wilkinson et al. (1999) strain-partitioning model for the evolution of the Cadillac-Larder Lake Fault.

- Outcrop 64 and the Jubby Main Zone contains stringers of pseudotachylite. The presence of pseudotachylite indicates friction melting/comminution during low-temperature, high-strain rate, seismic displacement. The timing of gold mineralization relative to this seismic event(s) is unknown, but warrants further investigation due to the postulated relationship between seismic activity and fluid-pumping in the upper crust (Sibson et al., 1975).
- The South Grid is dominated by a steep sequence of ESE-WNW striking, generally S-dipping siliciclastic sediments of the Indian Lake group, locally cut by NW-SE trending diabase dykes. An E-W striking fracture cleavage (S_1) is weakly developed throughout the package. Sparse way-up indicators indicate upward younging.
- The Welsh-Regan Showing is dominated by a wide (5-10m?) $330^\circ S_{2b}$ striking shear band/kink fold zone. Au-bearing quartz-carbonate-sulphide veins are substantially thickened where they are transected by the S_{2b} shear bands. Follow-up prospecting in the area should focus both on the $330^\circ S_{2b}$ trend, and along the $110-280^\circ$ strike of the S_1 foliation.
- Cherty Fe-formation horizons south of the Jubby Main Zone contain asymmetric, steeply plunging generally NE-verging, folds. The presence of an axis-parallel lineation and refolded-folds suggests that these folds are tectonic ($D_3?$) in origin.
- The North Grid map area is dominated by a massive hornblende gabbro intrusion which obscures the stratigraphy. Volcanic rocks and associated sediments, where exposed, strike $090-110^\circ$ in the SE quadrant of the map area and $330-340^\circ$ in the NW quadrant of the map area. The transition from $090-110^\circ$ to $330-340^\circ$ striking stratigraphy correlates with the NE-SW trending axial surface trace of a regional monocline ($D_3?$). However, sericite alteration follows the trend of the cross-cutting cleavage/shear bands, which locally transects bedding.

RECOMMENDATIONS

- Conduct a systematic study of vein mineralogy, orientation and mineralization. It is apparent there is more than one episode of veining on the Jubly JV property. Barclay (2003, 2004) began this work, but a larger data set is required to conclusively address the issue.
- Conduct additional petrographic analysis to refine the structural/paragenetic relationships proposed here. Additional SEM analysis to define the exact location and mineralogical associations of gold mineralization may be helpful for both exploration and future metallurgical testing.
- Compilation of the various generations of geological mapping into a single seamless map/digital data layer. Recent geophysical surveys would aid in this interpretation.
- Systematic mapping of lineation orientations across the property to test for a correlation with plunging high-grade shoots identified in the resource model.

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APPENDIX I – PETROGRAPHY

Sample: SK-001

Location: Jubu Main Zone

Easting: 502673 **Northing:** 5271415

Orientation: 100/00

Field Context:

Sample taken from Jubu Main zone in the hinge of a cm-scale Z-fold, possible related to D₃ dextral displacement. Section is oriented normal to S_{1/2} foliation and fold axis.

Description:

Fine-grained siliciclastic sediment with extensive carbonate/chlorite alteration. 1-3% opaque minerals are cubic and likely pyrite.

S₁/S₂ foliation domains defined by sericite. Both apparent dextral offset of calcite veins along S₁/S₂ and cross-cutting of S₁/S₂ by calcite veins were observed. Micro-folding of S₁/S₂ cleavage is consistent with meso-scale z-folds observed in hand-sample. Pyrite grains (cubic opaques) are subhedral and apparently overgrow S₁/S₂ and associated sericite, but generally do not occur within calcite veins. Calcite veins exhibit brittle deformation textures including grain-size reduction, brecciation and comminution textures along their margins.

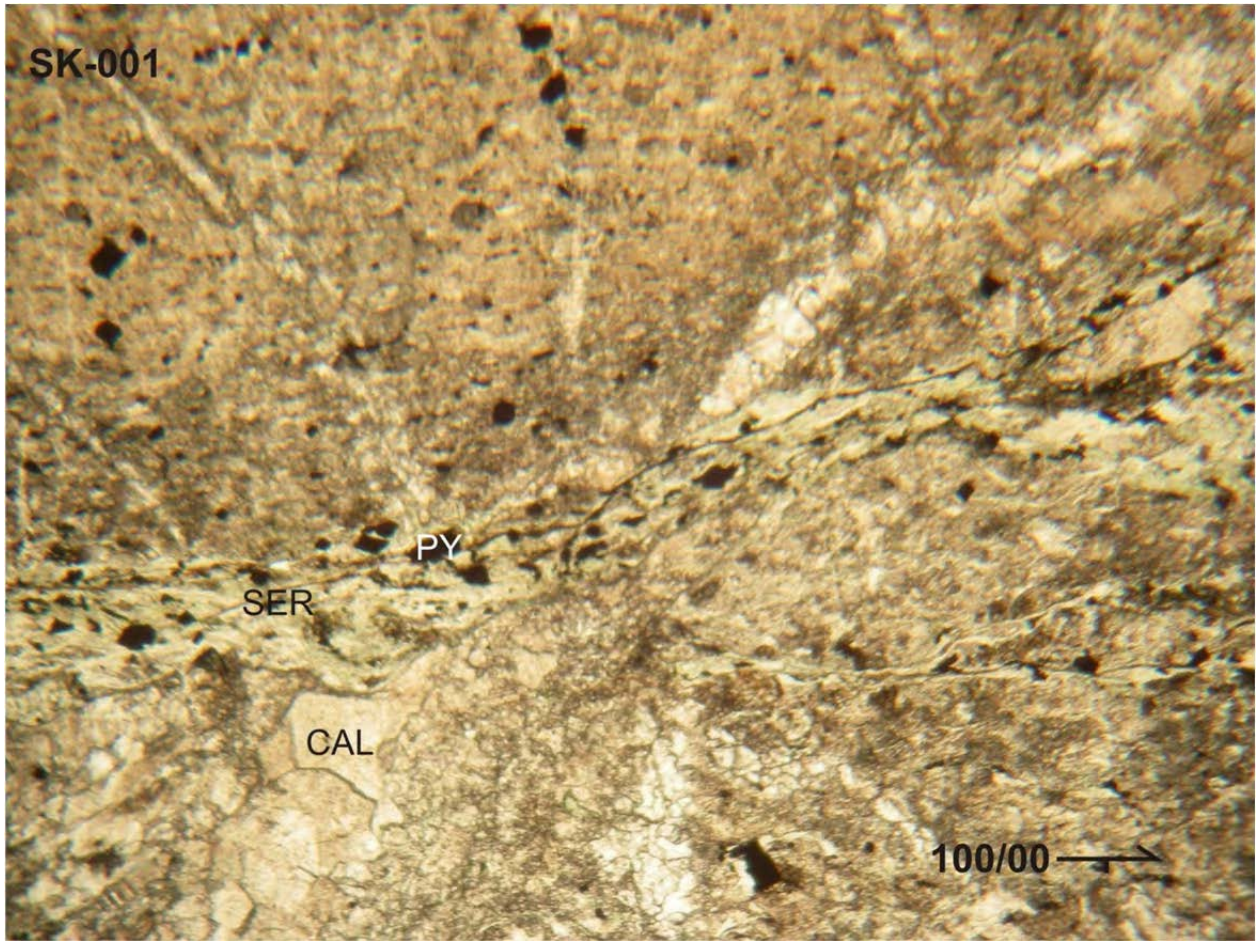


Plate 1 – Sample SK-001, plane light, FOV 3 mm. Dextral offset of calcite veins along S1/S2 sericite septa.

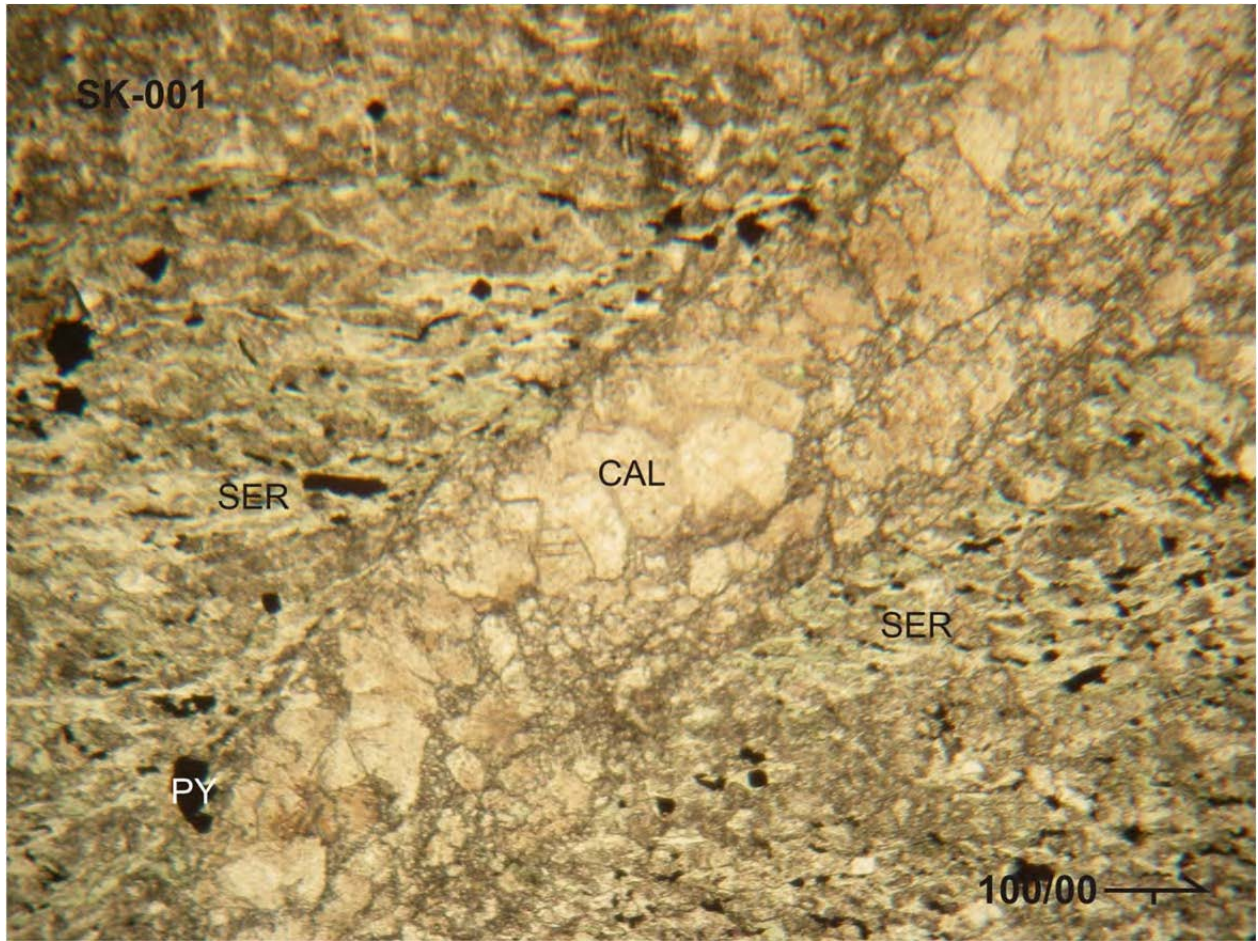


Plate 2 - Sample SK-001, plane light, FOV 3 mm. Calcite vein cuts sericite S1/S2 cleavage. Margins of calcite veins show grain-size reduction and comminution textures.

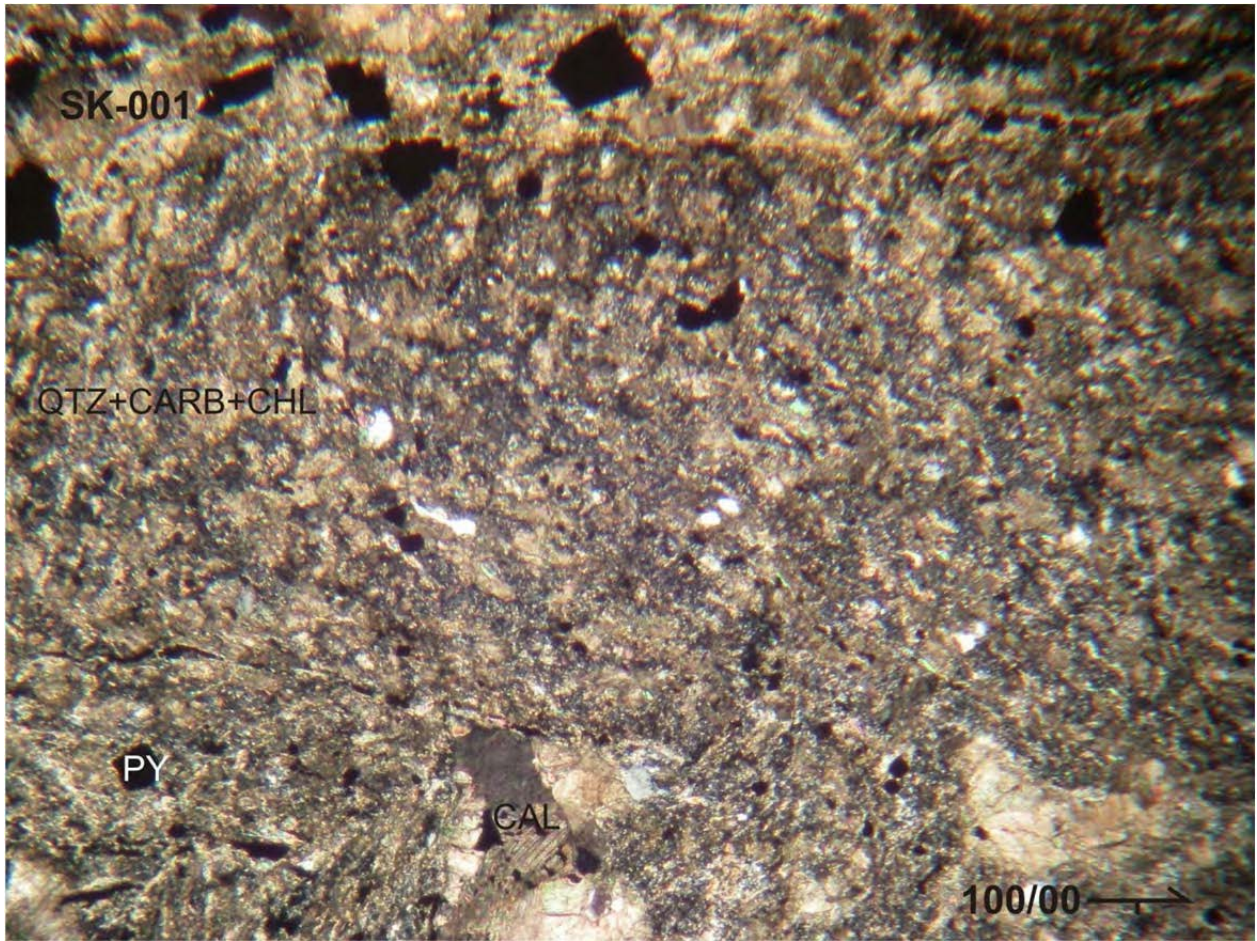


Plate 3 - Sample SK-001, xpol light, FOV 3 mm. Micro-folding in sample SK-001.

Sample: SK-002

Location: Jubu Main Zone

Easting: 502672 **Northing:** 5271409

Orientation: 095/32

Field Context:

Sample taken from Jubu Main zone in E-W striking, S_1/S_2 fabric domain.

Description:

Fine-grained quartz-feldspar mudstone. Penetrative, S_1/S_2 cleavage defined by sericite. Carbonate (ankerite + calcite?) occurs in NE-SE striking tension gashes (S_{2b} orientation).

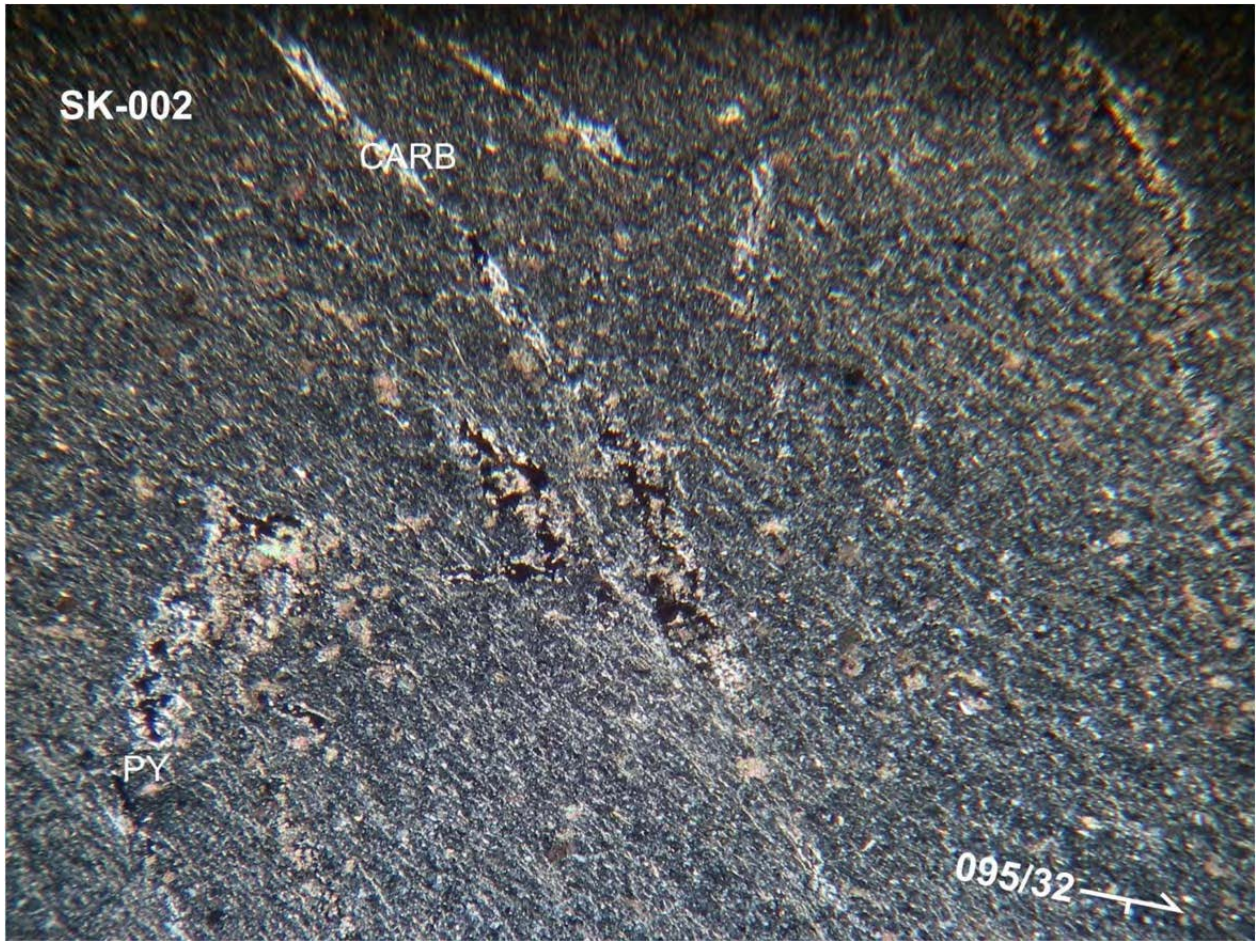


Plate 4 - Sample SK-002, xpol light, FOV 4 mm. Quartz-feldspar mudstone with penetrative sericite cleavage and carbonate-filled tension gashes.

Sample: SK-003

Location: Jubu Main Zone

Easting: 502691 **Northing:** 5271402

Orientation: 097/28

Field Context:

Sample taken from Jubu Main zone in E-W striking, S_1/S_2 fabric domain.

Description:

Fine-grained sericite, quartz, feldspar schist. Penetrative, S_2 foliation is an S/C fabric with "C" surfaces defined by sericite-rich domains, separated by sigmoidal "S" microlithons. S/C fabric is consistent with D_3 dextral shear. Opaque pyrite is generally euhedral to subhedral, inclusion free and overgrows pre-existing fabrics. Quartz pressure shadows around coarse pyrite grains indicate that at least some deformation post-dates pyrite. Extensive late gossanous limonite(?) weathering.

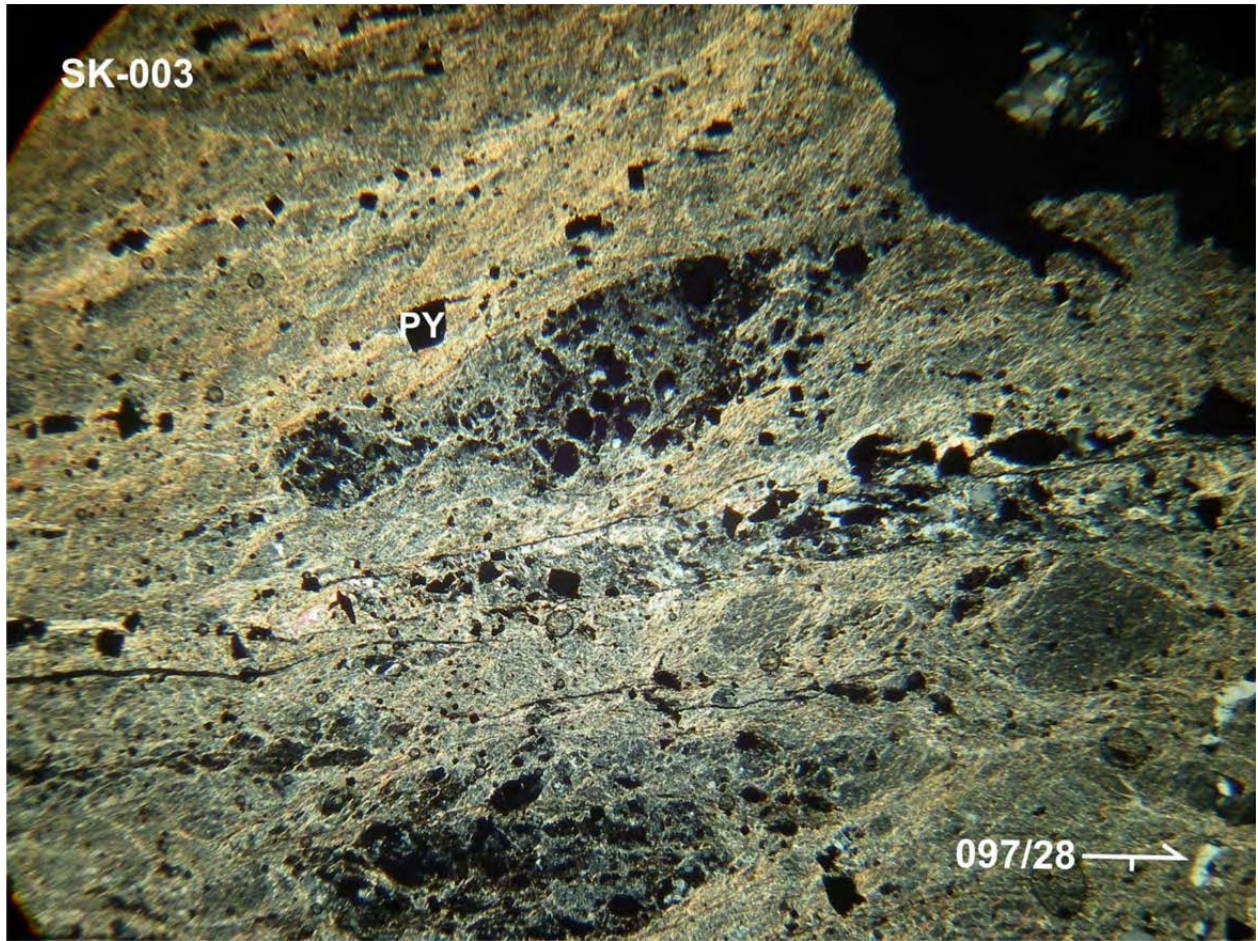


Plate 5 - Sample SK-003, xpol light, FOV 4 mm. Sericite, quartz, feldspar schist. Note sigmoidal S/C fabric and abundance of opaque minerals (pyrite?) in microlithons.

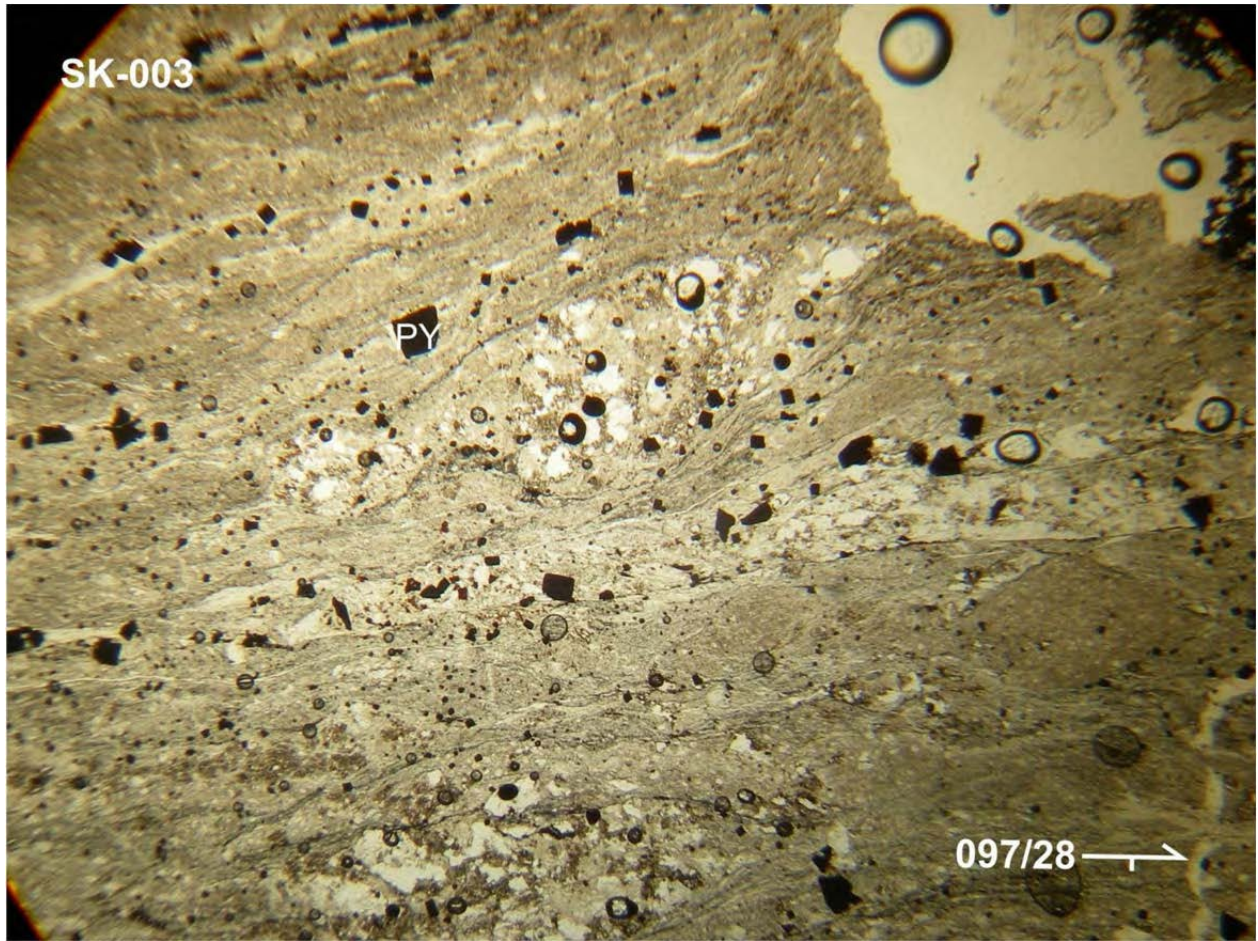


Plate 6 - Sample SK-003, plane light, FOV 4 mm. Sericite, quartz, feldspar schist. Note sigmoidal S/C fabric and abundance of opaque minerals (pyrite?) in microlithons.

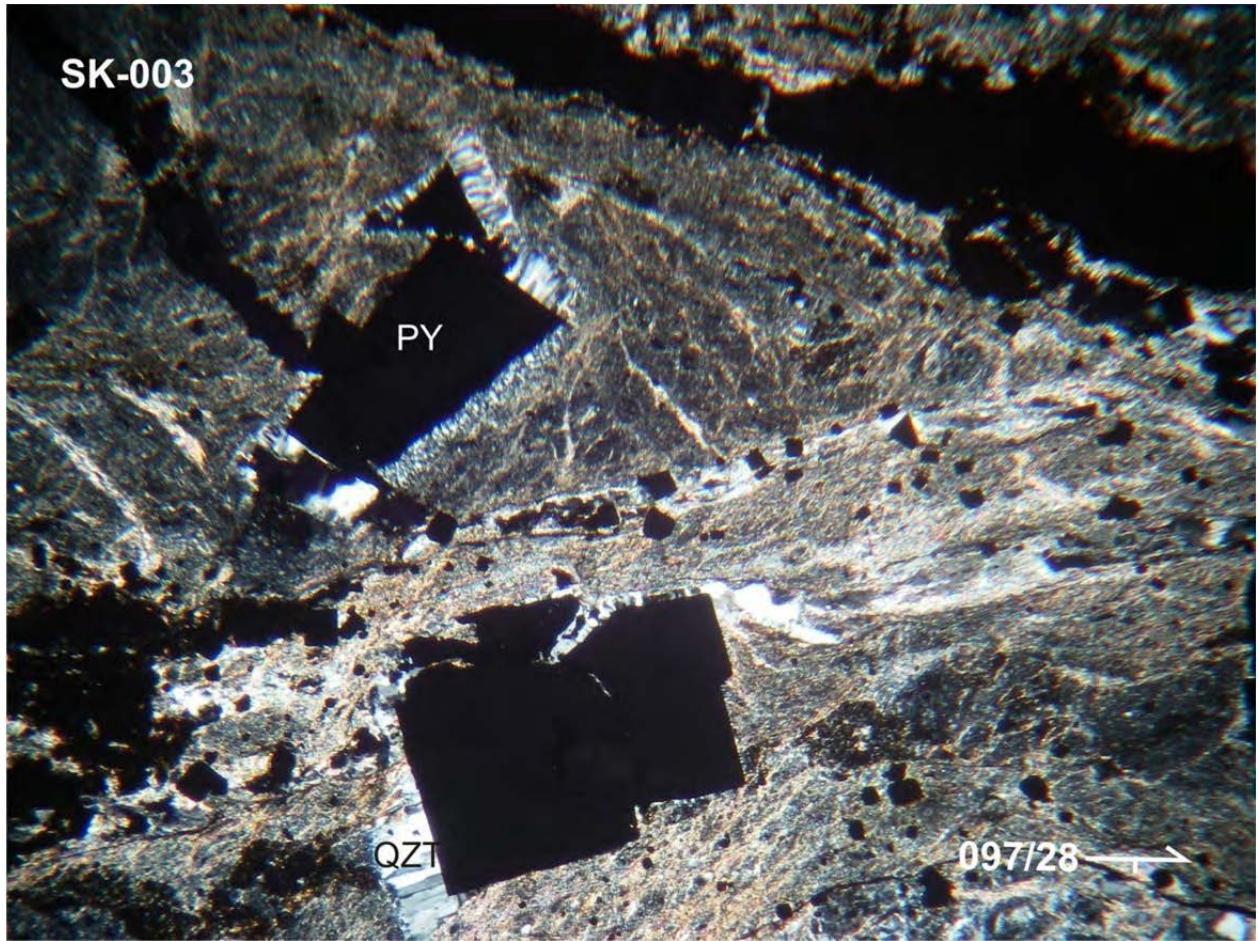


Plate 7 - Sample SK-003, xplo light, FOV 2.5 mm. Sericite, quartz, feldspar schist. Quartz pressure shadows occur adjacent to euhedral or subhedral pyrite.

Sample: SK-004

Location: Jubu Main Zone

Easting: 502715 **Northing:** 5271395

Orientation: 105/18

Field Context:

Sample taken from Jubu Main zone in E-W striking, S_0/S_1 fabric domain.

Description:

Quartz, feldspar mudstone/siltstone with preserved bedding. Dextral micro-faults offset bedding. Micro faults (S_{2a}) are in-filled with pseudotachylite. Pseudotachylite exhibits green-brown undulatory extinction (locally glassy and isotropic) and characteristic injection textures. Pseudotachylite is commonly cut and/or replaced by carbonate veins and patchy alteration. 1-2% fine-grained disseminated pyrite.

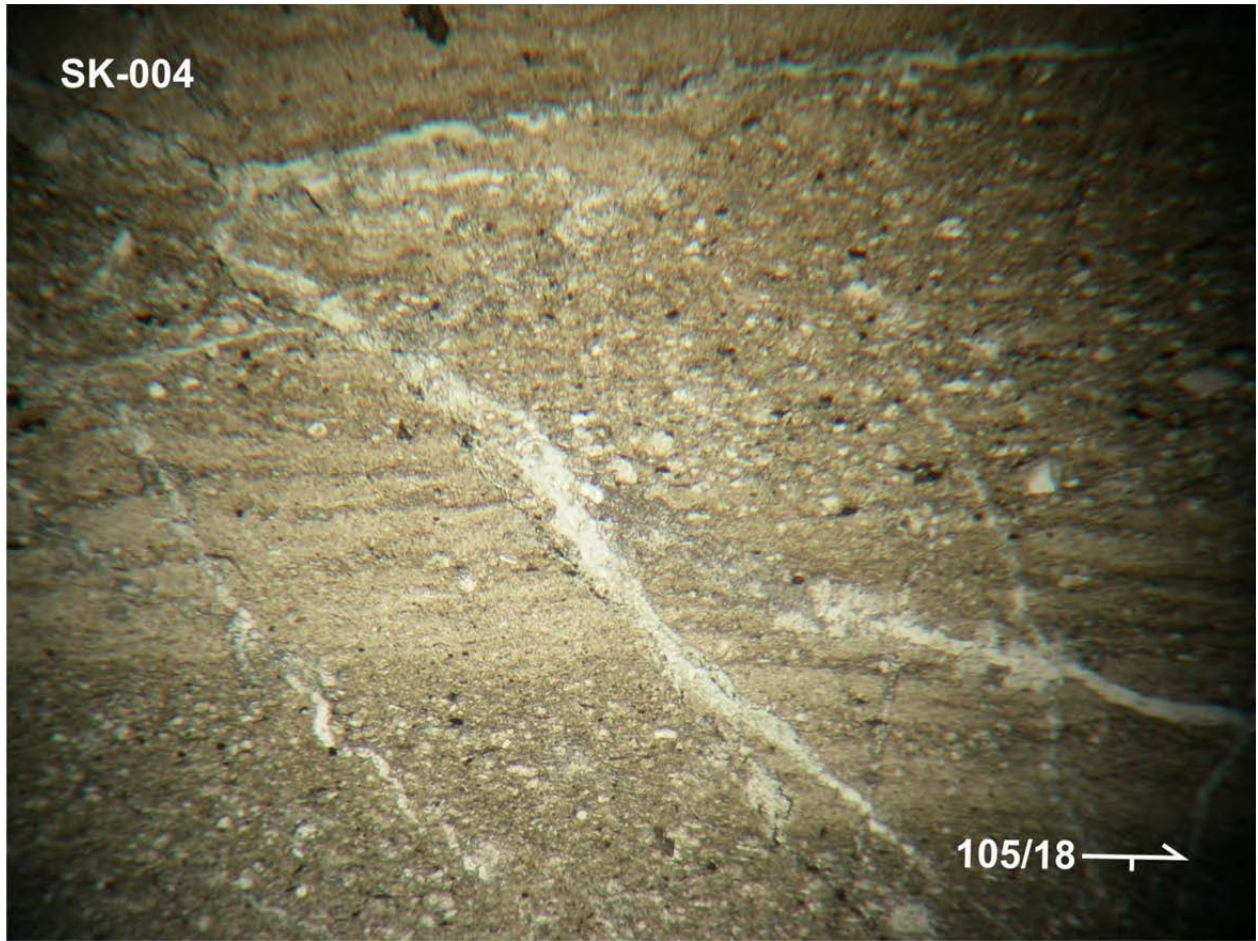


Plate 8 - Sample SK-004, plane light, FOV 4 mm. Arkosic siltstone/mudstone with well-preserved bedding. Bedding is offset by dextral (S2a) micro-faults.

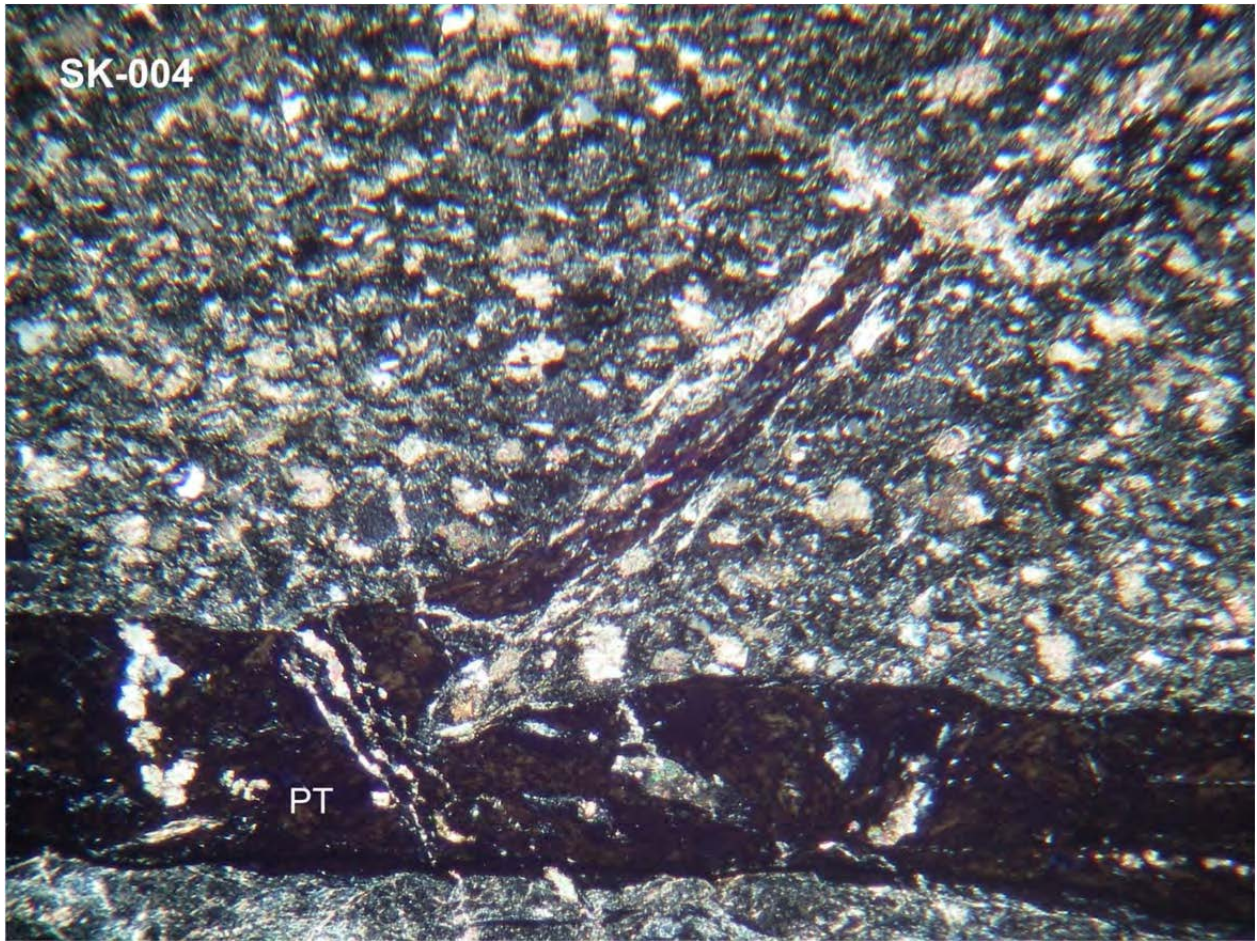


Plate 9 - - Sample SK-004, xpl0 light, FOV 2.5 mm. Pseudotachylite (PT) in micro-fault. Note melt injection apophysis.

Sample: SK-005

Location: Jubu Main Zone

Easting: 502687 **Northing:** 5271413

Orientation: 080/10

Field Context:

Sample taken from Jubu Main zone in E-W striking, S_0/S_1 fabric domain.

Description:

Quartz, feldspar mudstone/siltstone. S_1/S_2 cleavage is defined by sericite. Local dextral S/C fabrics defined by an elongate quartz 'S' shape fabric and sericite 'C' septa. Elsewhere the sericite fabric appears to be bimodal with two distinct orientations. Quartz veins cross-cut S_1/S_2 fabrics and are themselves cross-cut by carbonate veins. Pyrite is disseminated throughout the section, but is also concentrated within NE-SW striking (S_{2b} ?) stringers.

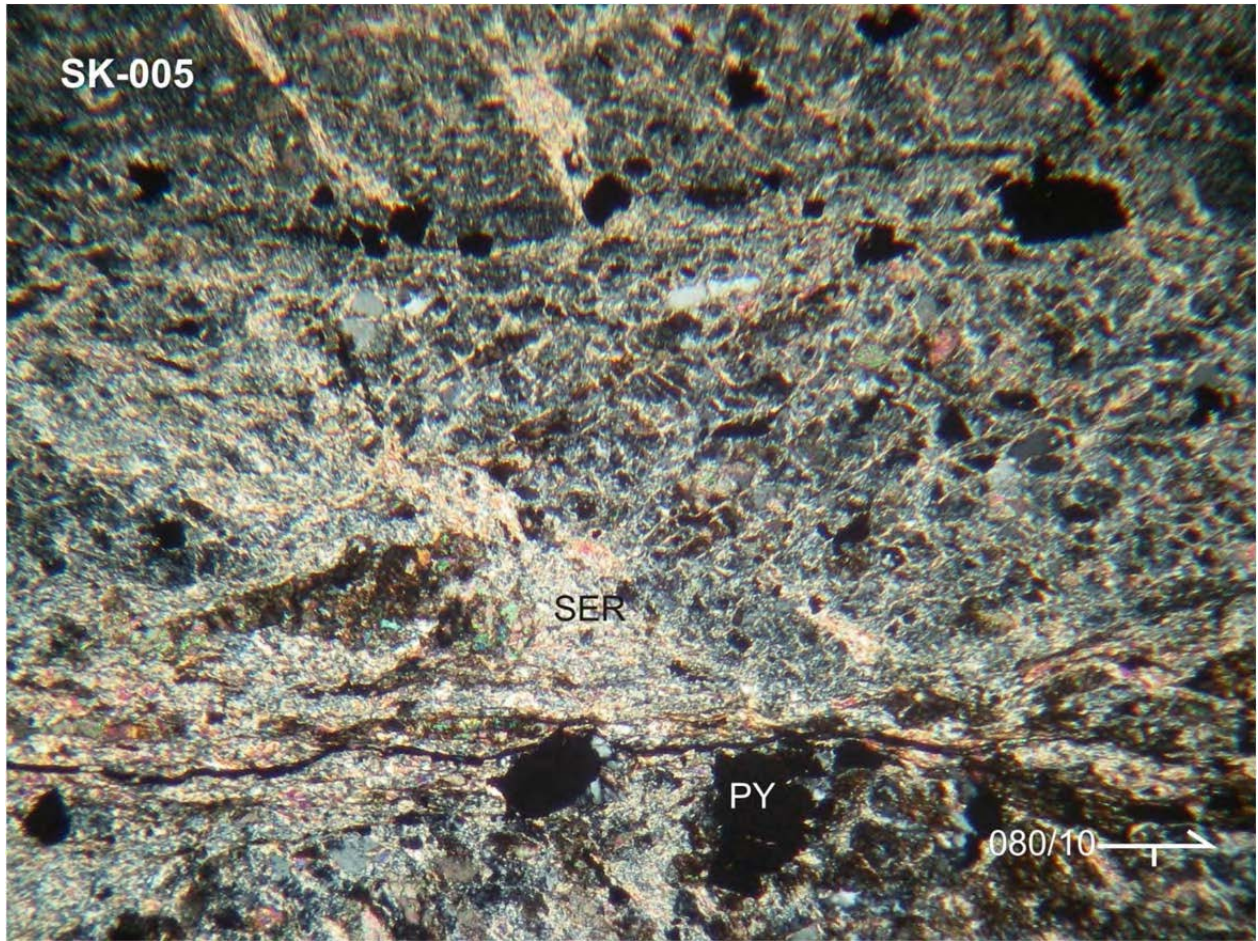


Plate 10 - Sample SK-005, xplo light, FOV 3 mm. Dextral S/C fabrics defined by sericite and elongate quartz.

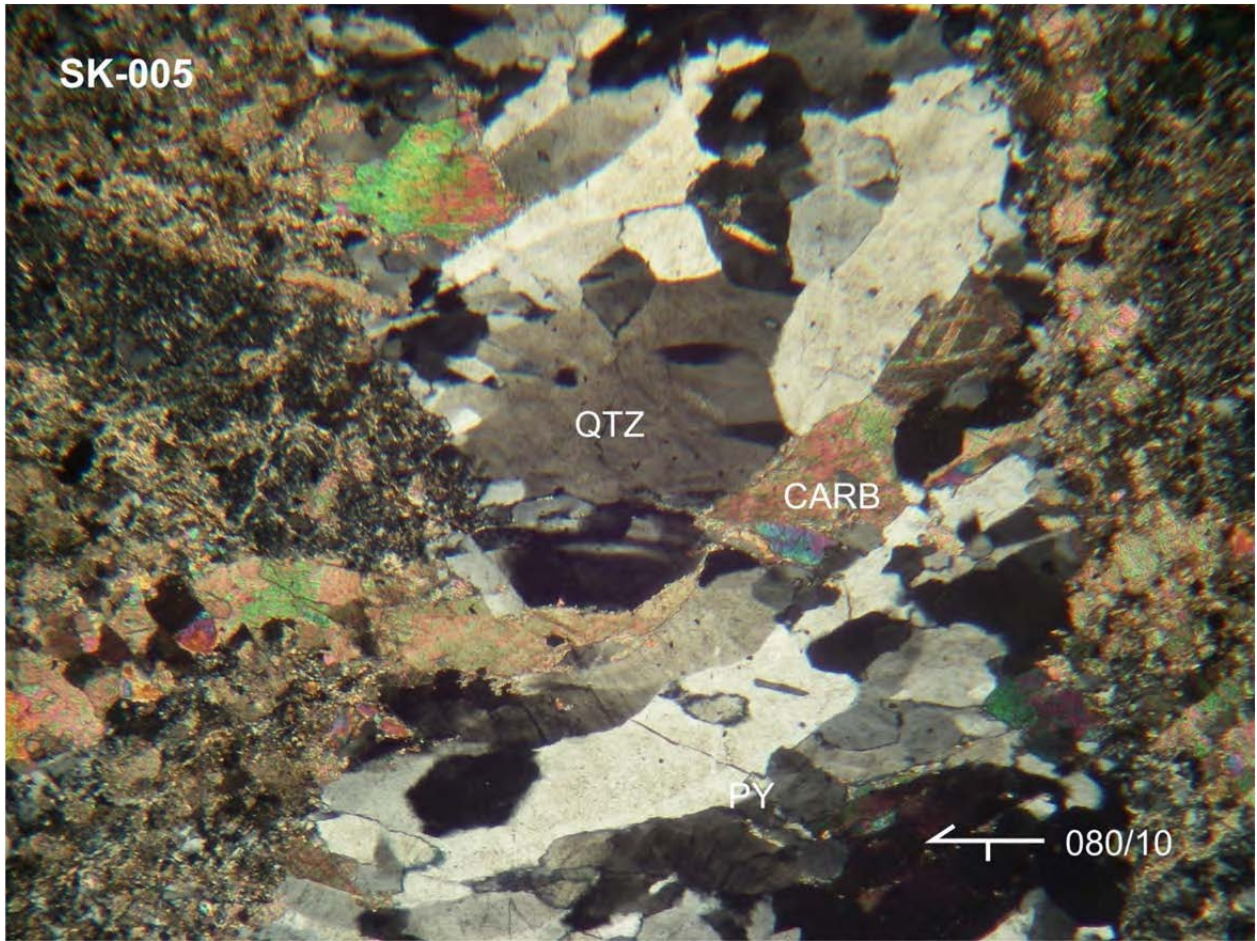


Plate 11 - Sample SK-005, xplo light, FOV 3 mm. Quartz vein cut by calcite vein.

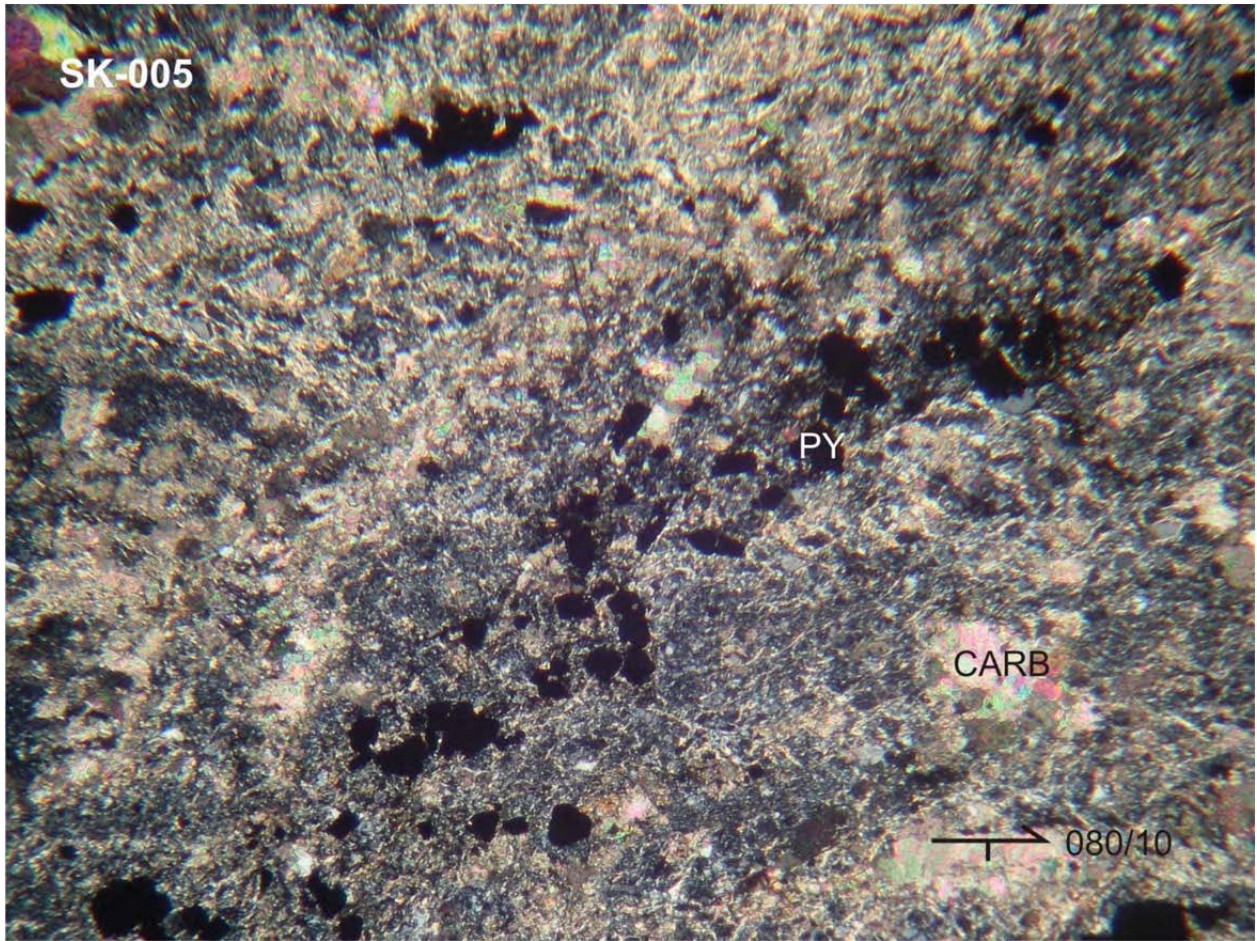


Plate 12 - Sample SK-005, xplo light, FOV 3 mm. Pyrite localized in NE-SE (S2b?) striking stringers.

Sample: SK-006

Location: Jubu Main Zone

Easting: 502682 **Northing:** 5271425

Orientation: n/a

Field Context:

Quartz veins from Jubu Main Zone

Description:

Coarse-grained quartz vein. Deformation features in quartz include undulatory extinction, sub-grain boundaries and neoblasts. The S_1/S_2 cleavage locally cross-cuts the quartz veins and is defined by sericite and calcite. The quartz veins contain lithic fragments of the host fine-grained arkosic sediments. Pyrite with overgrowths of another opaque mineral occurs preferentially in the lithic fragments. Carbonate veins cross-cut quartz veins. Calcite grain within the carbonate veins are weakly deformed, exhibiting undulatory extinction, deformed twins, and sub-grain development.

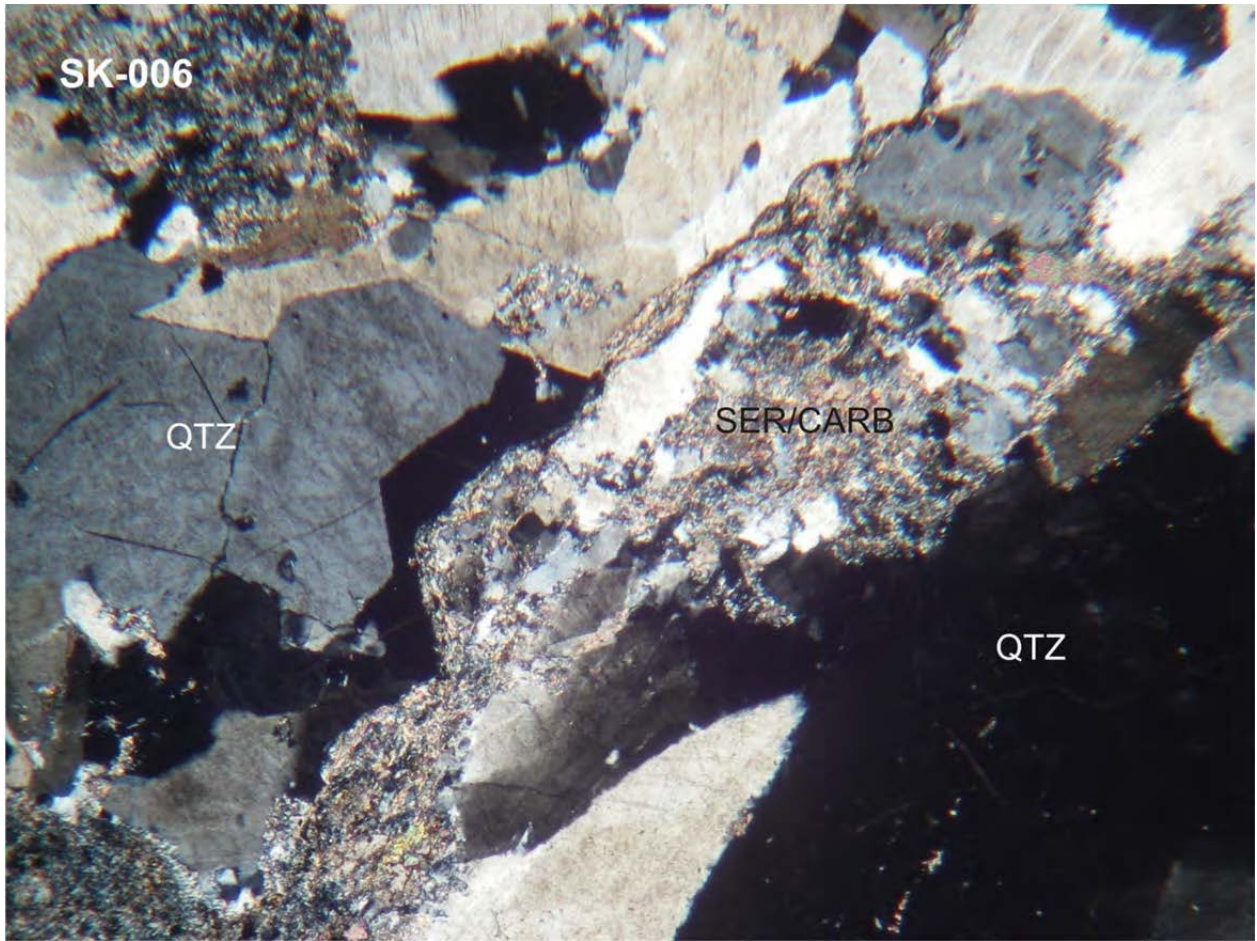


Plate 13 - Sample SK-006, xpl light, FOV 3 mm. Sericite/carbonate S_2 foliation cross-cutting quartz vein.

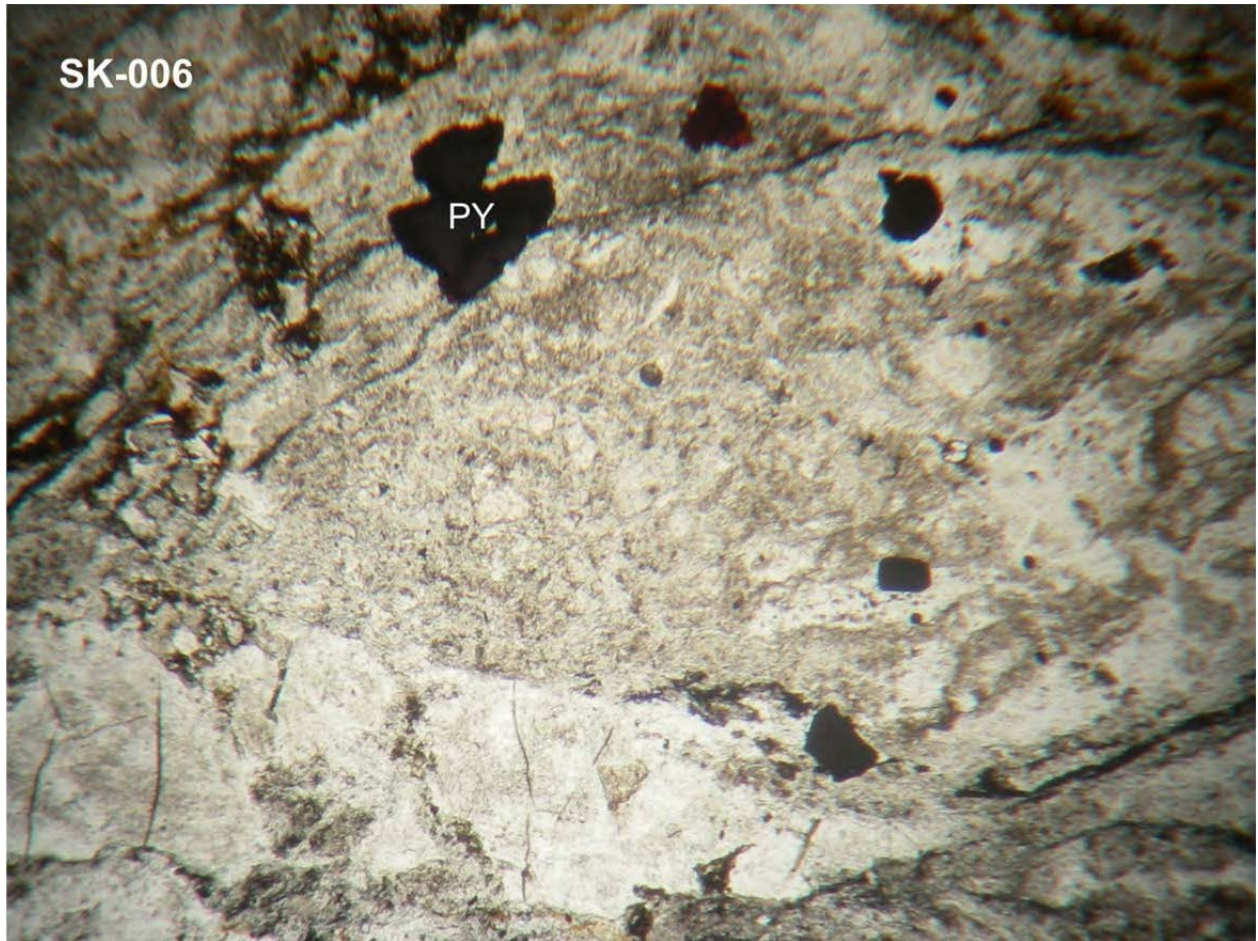


Plate 14 - Sample SK-006, xplo light, FOV 2 mm. Lithic fragment within quartz vein. Note opaque minerals (Pyrite?) with overgrowths preferentially within lithic fragments.

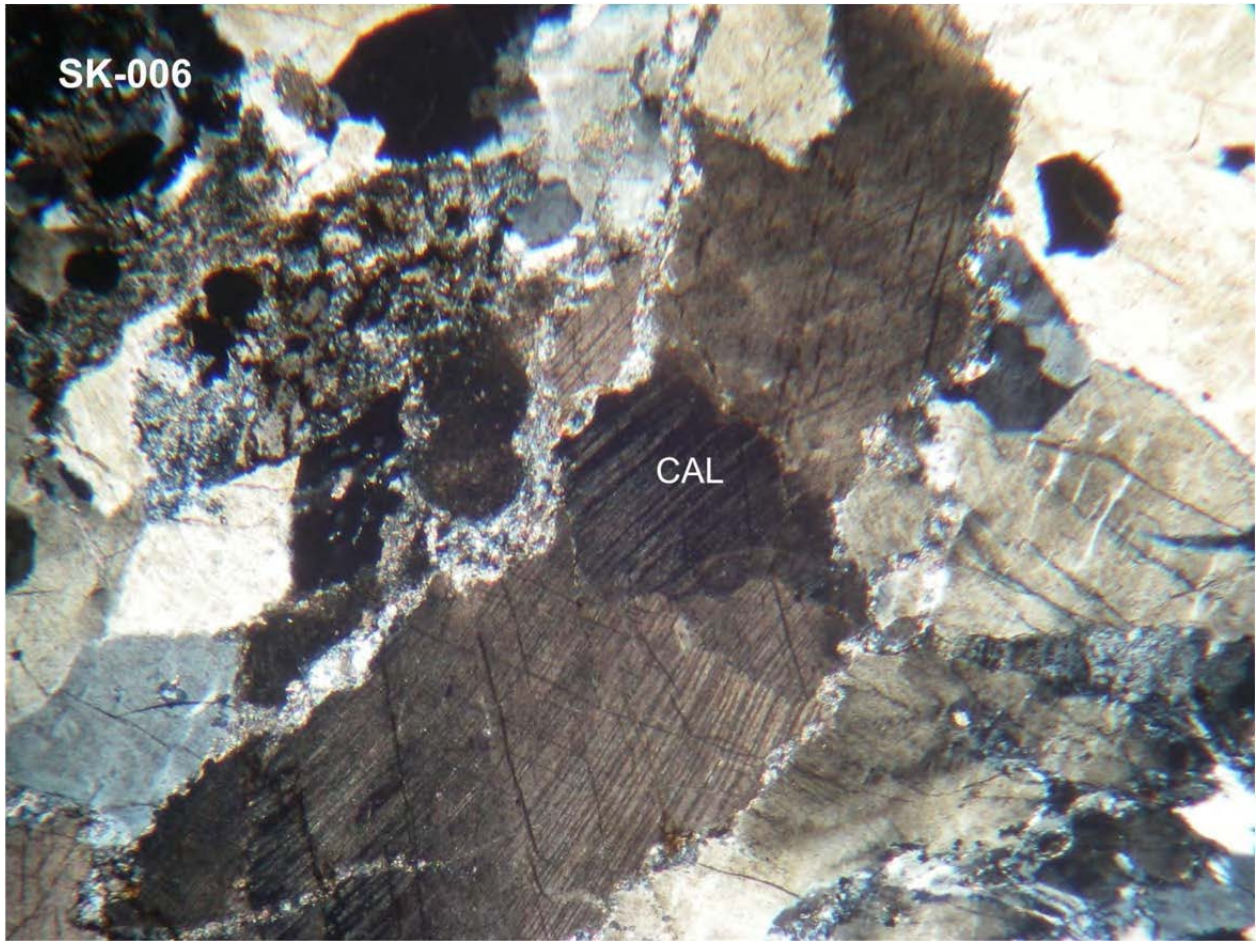


Plate 15 - Sample SK-006, xpl light, FOV 3 mm. Calcite vein with deformed twins, undulatory extinction and sub-grain development.

Sample: SK-007

Location: Welsh-Regan Showing

Easting: 501972 **Northing:** 5271229

Orientation: n/a

Field Context:

Sample taken from a hinge-zone within a 320° oriented S_{2a} shear band.

Description:

Arkosic siltstone comprising sub-angular quartz and lithic clasts in a matrix of fine-grained quartz and feldspar. A strong, penetrative, bimodal foliation is defined by sericite. Cubic pyrite is euhedral and inclusion-free.

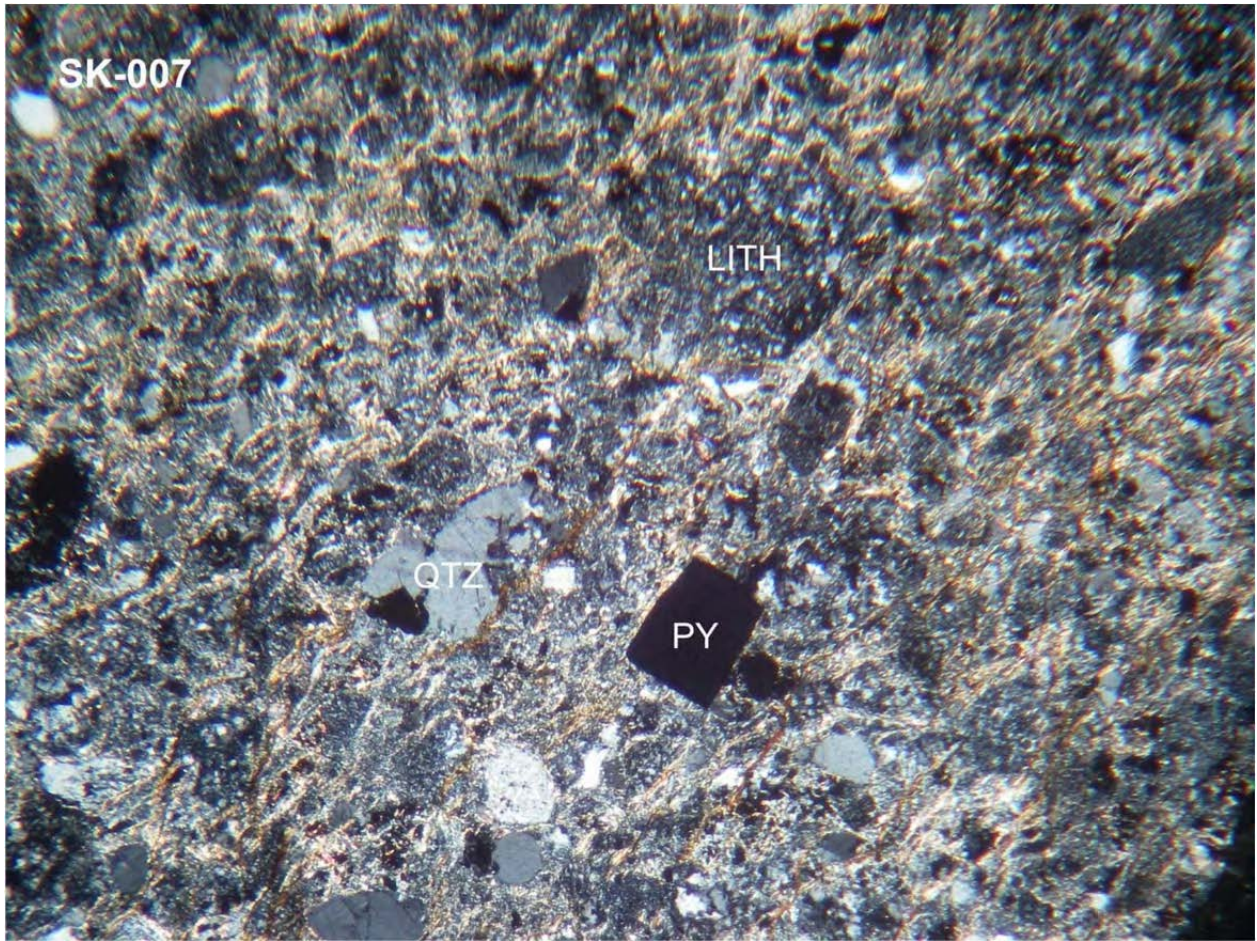


Plate 16 - Sample SK-007, xplu light, FOV 3 mm. Arkosic siltstone from Welsh-Regan showing with euhedral pyrite.

Sample: SK-008

Location: Welsh-Regan Showing

Easting: 501972 **Northing:** 5271233

Orientation: 108/02

Field Context:

Sample taken from a hinge-zone within a 320° oriented S_{2a} shear band.

Description:

Poorly sorted arkosic siltstone comprising sub-angular quartz and lithic clasts in a matrix of fine-grained quartz and feldspar. The $S_{1/2}$ fabric a spaced fracture cleavage defined by sericite and weakly oxidized zones. Cubic pyrite is euhedral and inclusion-free in between cleavage planes. Pyrite in cleavage planes is pulled-apart and has quartz pressure shadows indicating strain was strongly partitioned into the $S_{1/2}$ cleavage planes. In addition pyrite within $S_{1/2}$ cleavage is more abundant and coarser-grained.

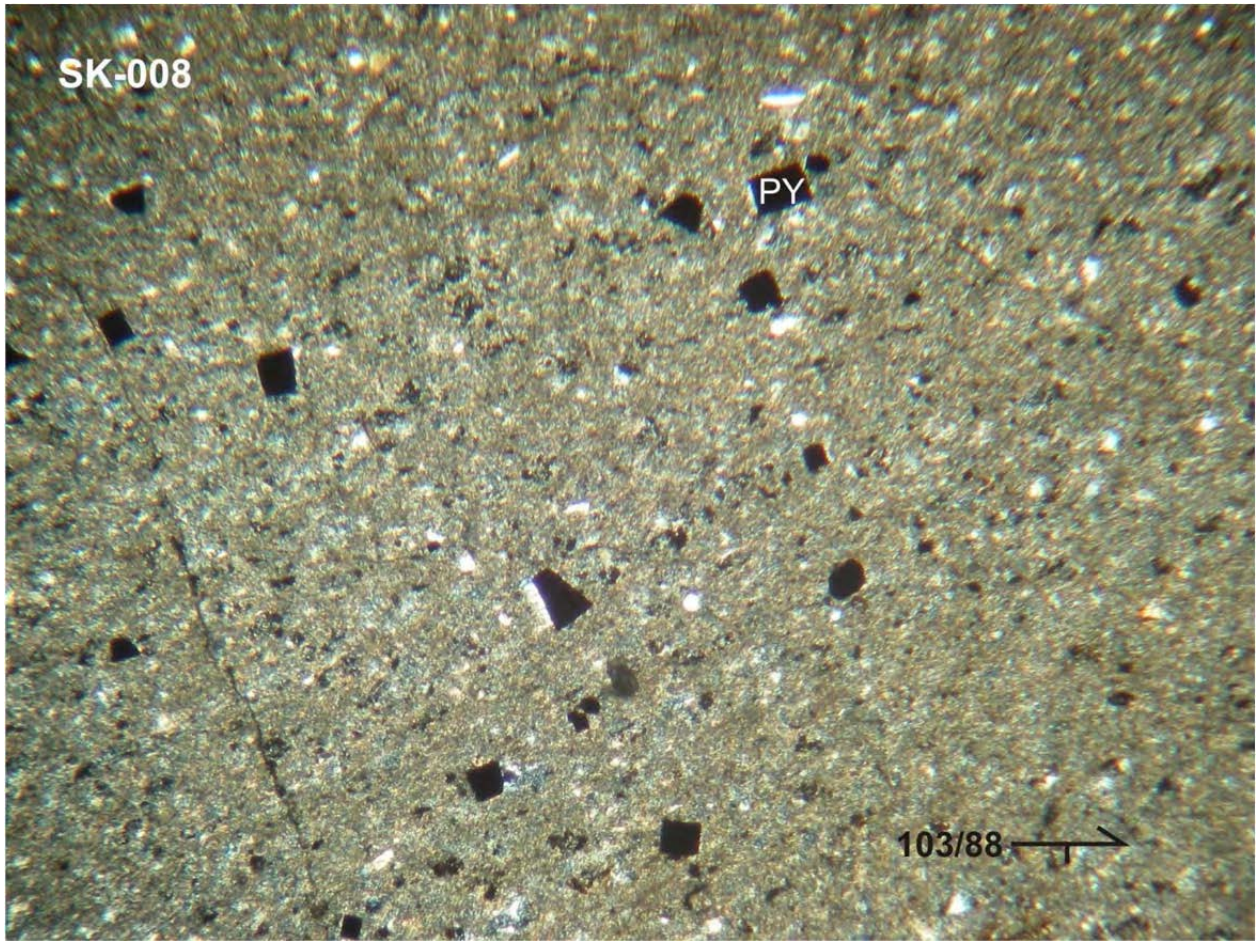


Plate 17 - Sample SK-008, xpl light, FOV 4 mm. Arkosic siltstone from Welsh-Regan showing with euhedral pyrite.

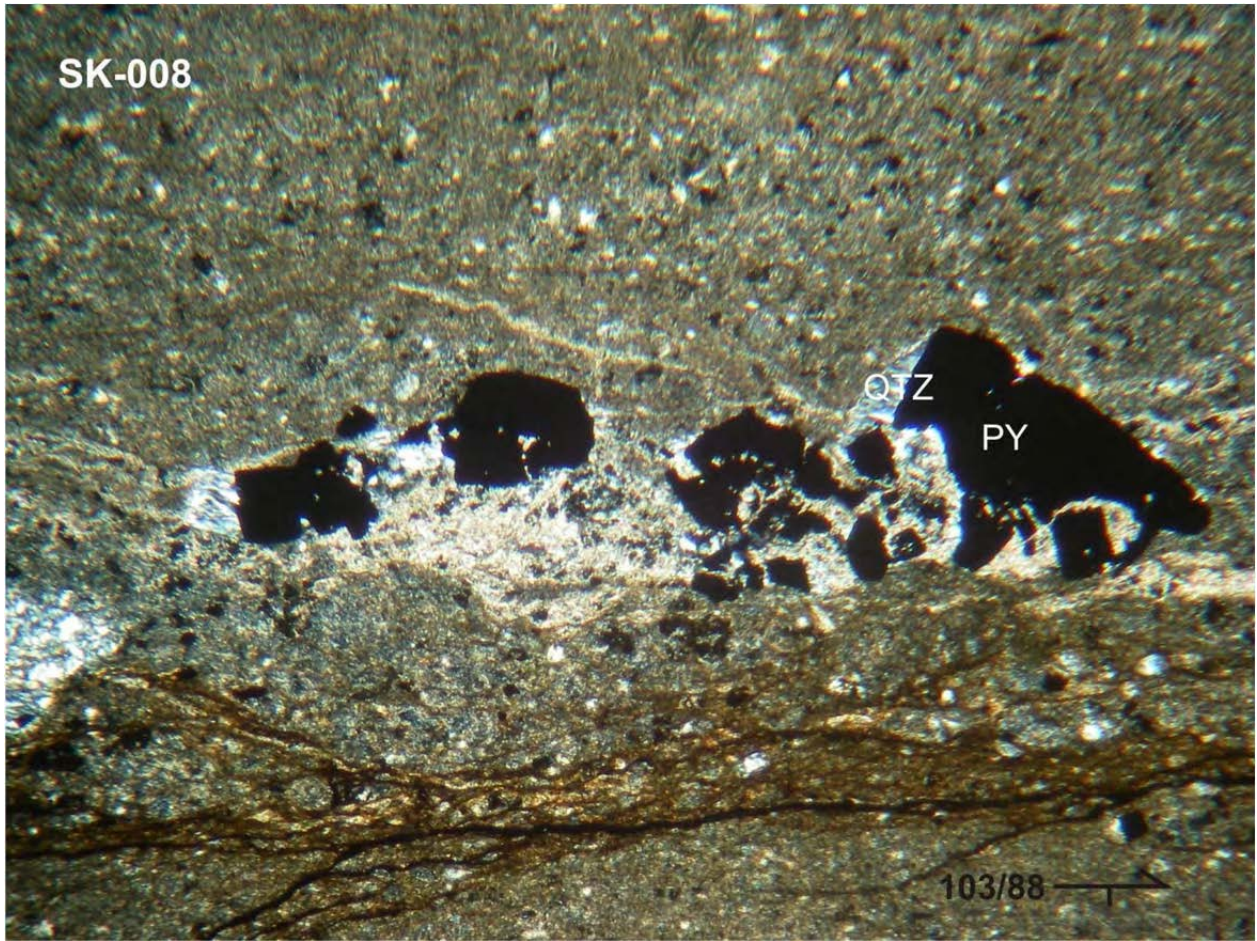


Plate 18 - Sample SK-008, xplu light, FOV 2.5 mm. Arkosic siltstone from Welsh-Regan showing with pyrite pull-apart structures and quartz pressure shadows.

APPENDIX II – STATEMENT OF QUALIFICATION

STATEMENT OF QUALIFICATIONS

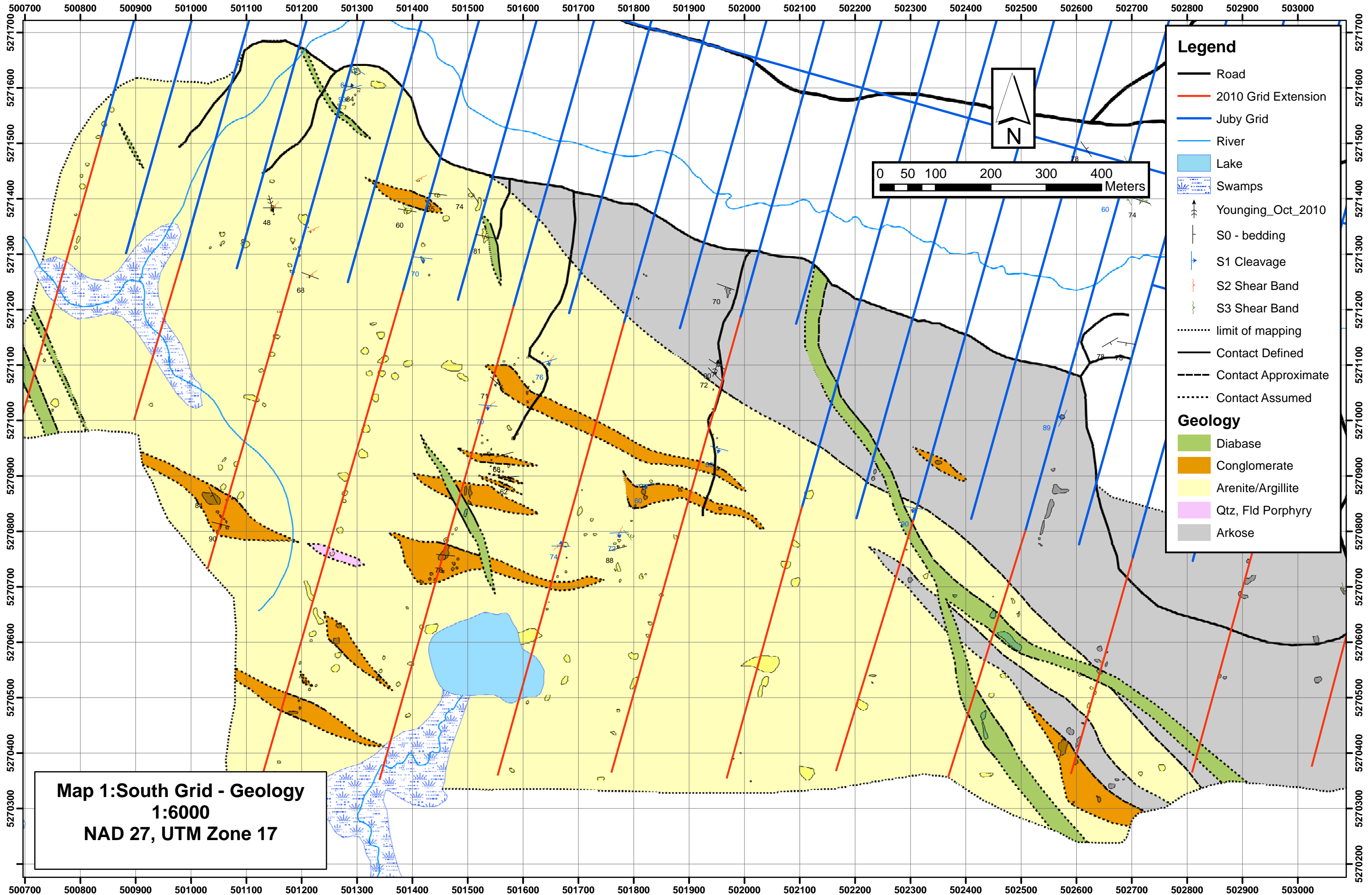
I, Stefan Kruse, of the City of Fredericton, Province of New Brunswick, Canada, do hereby certify that:

1. I am a consulting geologist for Terrane Geoscience Inc. with an office at 208 Mataya Drive, Richibucto Rd, New Brunswick, Canada, E3A 0A6
2. I reside at 208 Mataya Drive, Richibucto Rd, New Brunswick, Canada, E3A 0A6.
3. I am a graduate of University of Ottawa with a Bachelor of Science (Honours) degree in Geology (1999).
4. I am a graduate of the University of New Brunswick with a Doctor of Philosophy degree in Geology (2007).
5. I have been practicing my profession continuously since 1999.
6. I am a member in good standing of the:
 - APEGNB, P.Geol
 - PEGNL, P.Geol
 - Prospectors and Developers Association of Canada.
7. I prepared documents and figures for the work relevant to this report in November and December of 2010

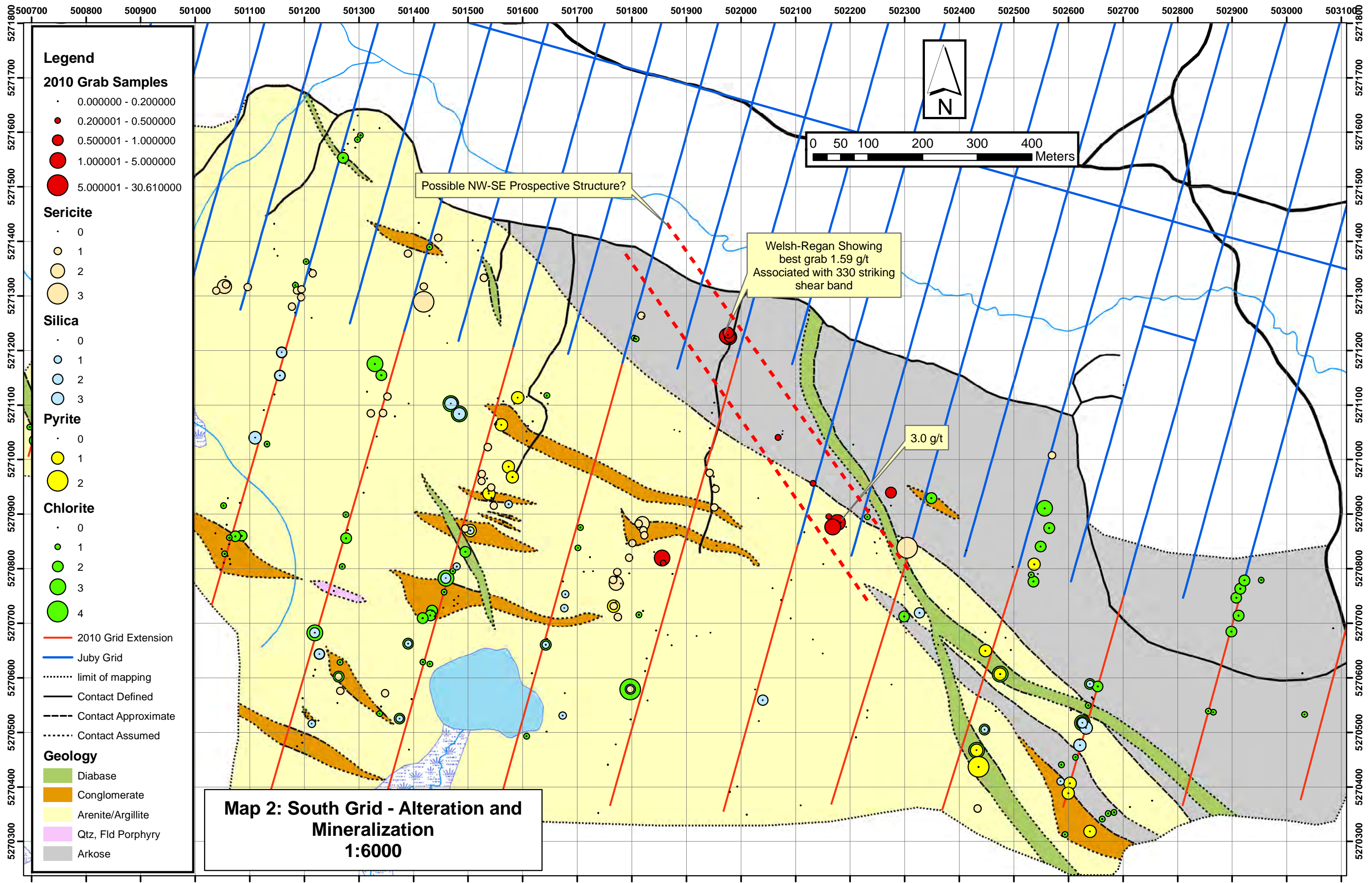
Signed at the City of Fredericton, this 15th day of December 2010.



Stefan Kruse, Ph.D, P.Geol.



Map 1: South Grid - Geology
1:6000
NAD 27, UTM Zone 17



Legend

- 2010 Grab Samples**
- 0.000000 - 0.200000
 - 0.200001 - 0.500000
 - 0.500001 - 1.000000
 - 1.000001 - 5.000000
 - 5.000001 - 30.610000

- Sericite**
- 0
 - 1
 - 2
 - 3

- Silica**
- 0
 - 1
 - 2
 - 3

- Pyrite**
- 0
 - 1
 - 2

- Chlorite**
- 0
 - 1
 - 2
 - 3
 - 4

- 2010 Grid Extension
- Juby Grid
- limit of mapping
- Contact Defined
- - - Contact Approximate
- Contact Assumed

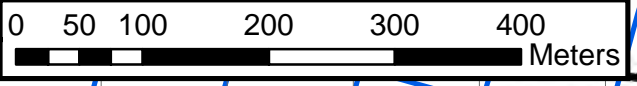
- Geology**
- Diabase
 - Conglomerate
 - Arenite/Argillite
 - Qtz, Fld Porphyry
 - Arkose

Map 2: South Grid - Alteration and Mineralization
1:6000

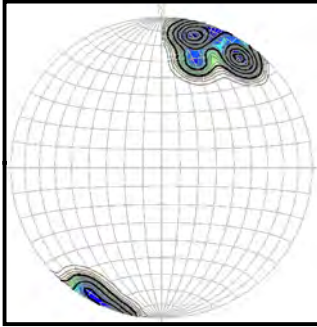
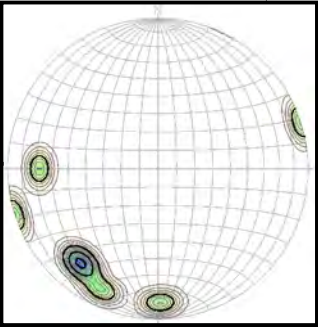
Possible NW-SE Prospective Structure?

Welsh-Regan Showing
 best grab 1.59 g/t
 Associated with 330 striking shear band

3.0 g/t



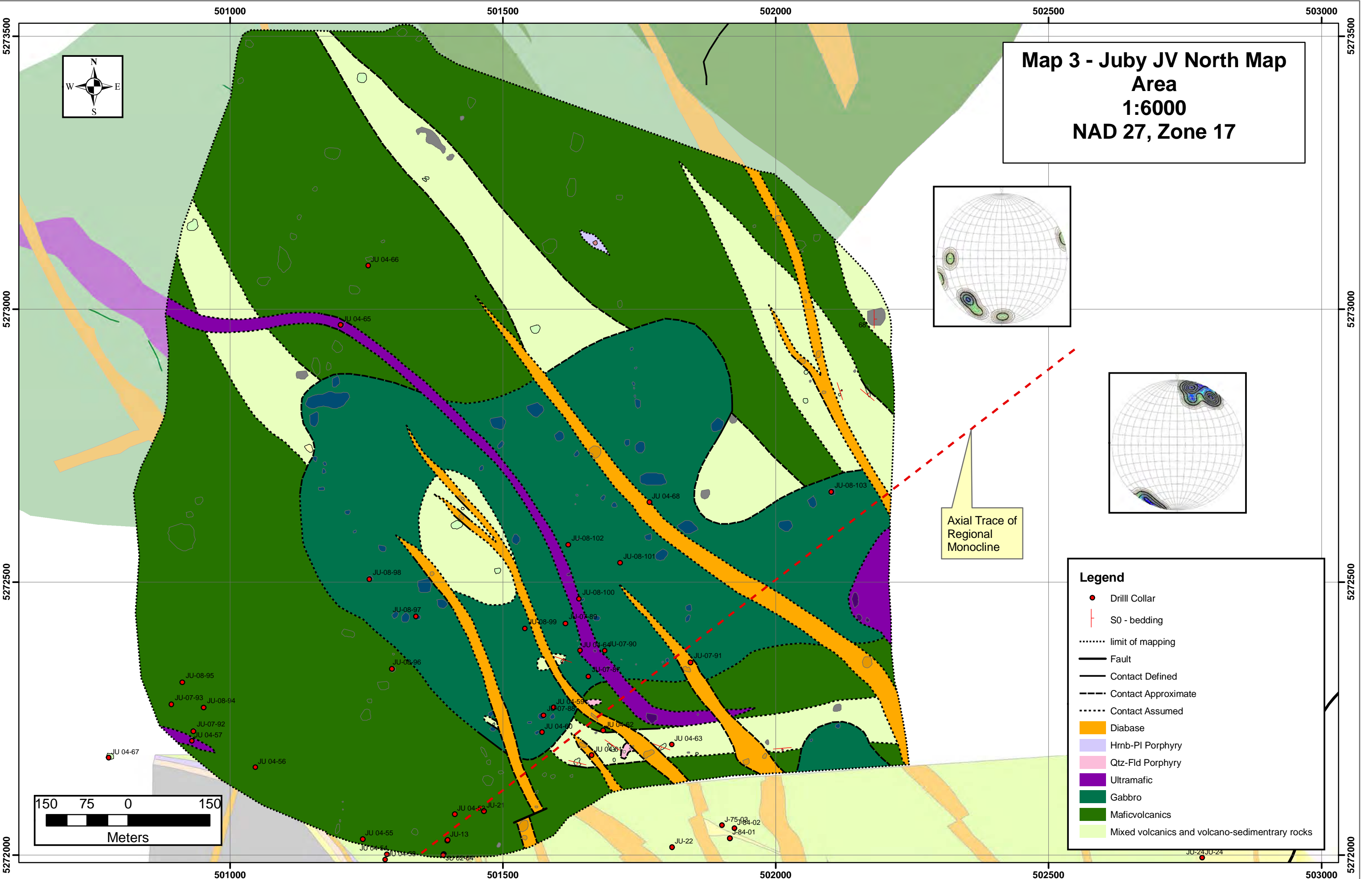
Map 3 - Juby JV North Map Area
1:6000
NAD 27, Zone 17

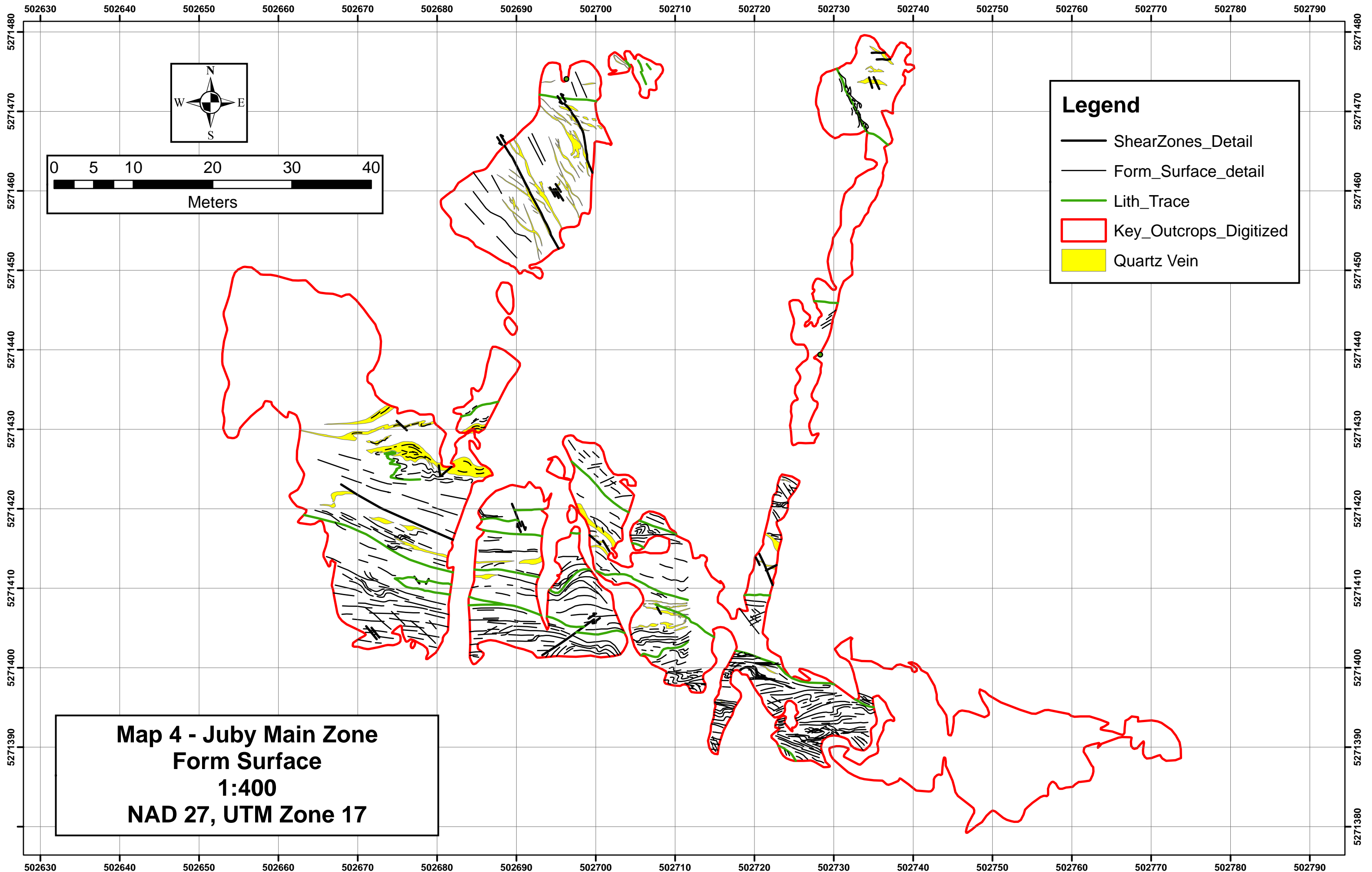


Axial Trace of Regional Monocline

Legend

- Drill Collar
- | S0 - bedding
- limit of mapping
- Fault
- Contact Defined
- - - Contact Approximate
- Contact Assumed
- Diabase
- Hrnb-Pl Porphyry
- Qtz-Flid Porphyry
- Ultramafic
- Gabbro
- Maficvolcanics
- Mixed volcanics and volcano-sedimentary rocks





Legend

- ShearZones_Detail
- Form_Surface_detail
- Lith_Trace
- Key_Outcrops_Digitized
- Quartz Vein

Map 4 - Juby Main Zone
Form Surface
1:400
NAD 27, UTM Zone 17

APPENDIX VII

Juby JV – Target Evaluation
S. Kruse May 15, 2011

TERRANE GEOSCIENCE INC.

To: Jari Pakki, Temex Resources Corp
From: Stefan Kruse
CC:
Date: 5/15/2011
Re: Juby JV – Target Evaluation

Introduction

Five target areas were evaluated on the Juby JV claims for mineralization potential, size, structural/lithological controls, and alteration. Field work took place from May 1 to May 14 and focused on visiting the locations of any grab sample within the target blocks over 0.5 g/t Au. A database of outcrops visited, structural data, alteration and additional grab samples collected accompanies this report.

Targets recommend for possible drill testing are summarized below. These top-tier targets were picked based on a combination of known mineralization, structure, alteration, and size potential. The top-tier targets are summarized in figure 1 and listed below:

- **Target 5A** – Fe-formation.
- **Target 1A** – Quartz-epidote stockwork zone, adjacent to an ultramafic intrusion. Possible correlation with mineralization intersection in hole JJV-11-08.
- **Target 3A** – Quartz-epidote veins in pillow basalt.
- **Target 3B** – Flow-top breccia
- **Target 2B** – QFP dyke/shear zone

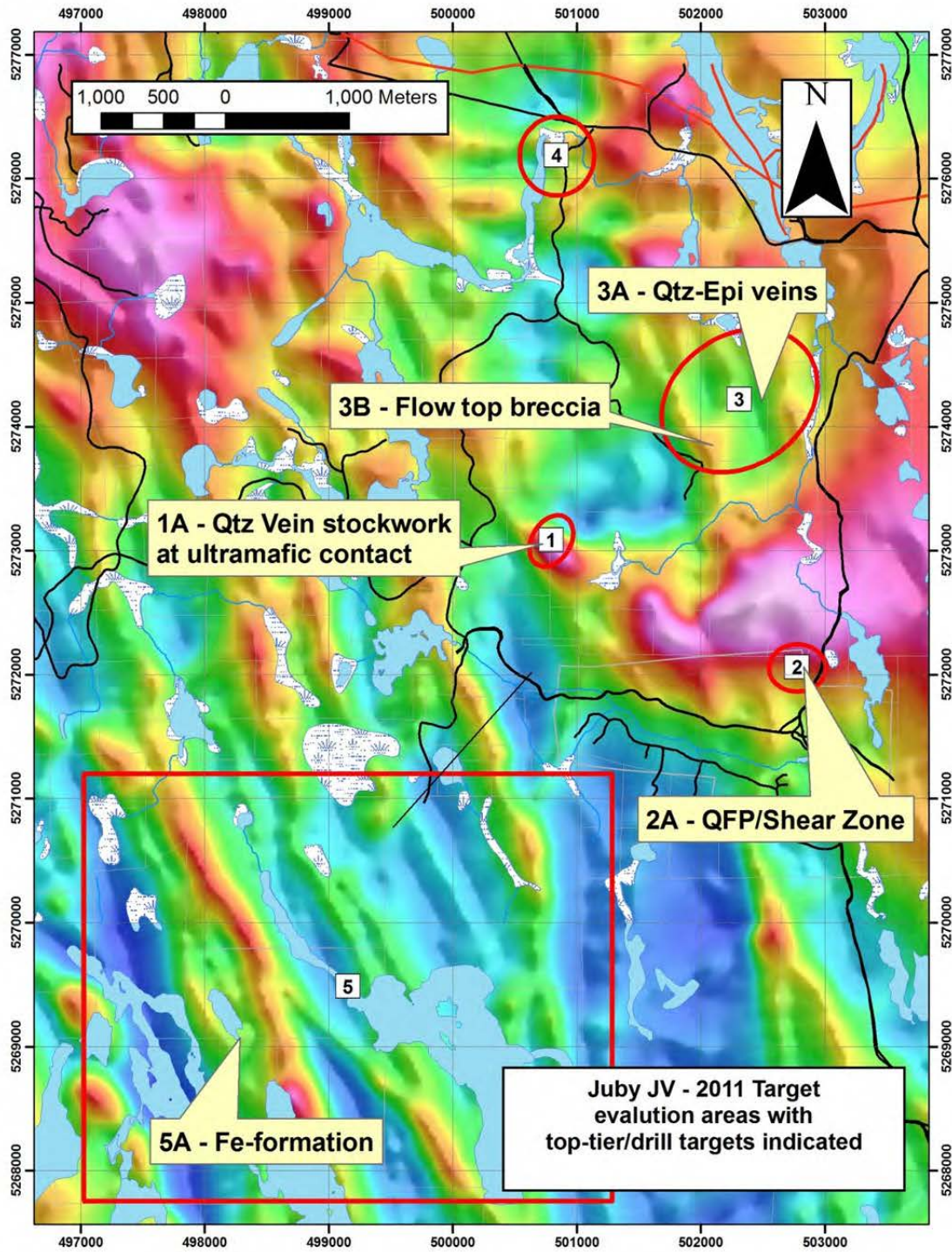


Figure 1 - Target evaluation areas and top-tier targets over OGS regional TMI survey compilation. NAD27, UTM Zone 17 coordinates.

Block 1

1A - A zone of quartz-epidote vein stockwork, likely correlating with the 10.6 m of 2.04 g/t Au intersected in JJV-11-08.

The 1A zone is characterized by mafic volcanics with a patchy, irregular stockwork of quartz + epidote +/- pyrite. No albite or sericite alteration was observed in outcrop however.

The zone has been traced ~230 m along strike (trending 300°) and has a width of 35 m. Correlation with the mineralized intersection in JV-11-08 suggests the stockwork zone may dip steeply to the N. Within the WNW-ESE striking zone, veins themselves appears to be scattered about a sub-vertical axis of symmetry (Fig . 2 – inset). The stockwork zone is open at both ends, however, the intensity of veining appear to decrease away from the centre of the zone as indicated in Fig. 2. Samples 9531-9537 were taken to further test the zone.

Recommendation: Drill testing (210°/-45° orientation) is recommended, pending positive results from the grab sampling program.

1B – Mineralization (best historic grab samples ranging from 1.65 g/t to 5.56 g/t) is hosted in a sheared mafic volcanic rock, adjacent to a quartz feldspar porphyry dyke. Primary flow layering in the volcanic rocks is oriented 133°/71° here, sub-parallel to the trend of the dyke (135°/80°).

A brittle fault/fracture (048°/72°) zone cross-cuts the dyke/wall rock contact at sample 82514 (5.56 g/t) and may be a zone of re-mobilized mineralization. This cross-cutting structure is characterized by a 15 cm halo of strong limonite and hematite alteration.

The dyke was intersected in hole JJV-11-07 and has a true thickness at depth of ~2 m. Mineralization in or adjacent to the dyke intersected in JJV-11-07 was negligible (0.13 g/t). The dyke has been traced for 120 m at surface. Sample 9509 was taken to confirm grade.

Recommendation: Additional prospecting and channel sampling is recommend before more drilling is undertaken.

1C – Grab sample 82509 (0.98 g/t Au) from quartz veins (230°/42° and 000°/58°) with 1-2% disseminated pyrite.

Veining is possibly peripheral to the stockwork zone from target 1A.

Recommendation: Additional prospecting is recommended.

Block 2

2A – Target is a quartz-feldspar porphyry (QFP) dyke, with strongly-sheared wall rock at the contact.

The QFP dyke itself is 22 m wide (Fig. 3). The southern contact with arkosic volcanogenic sediment is a narrow (~1 m wide) shear zone. The northern contact is a 13 m wide shear zone in mafic volcanics. Both the northern and southern shear zones are characterized by a strong vertical lineation, secondary pyrite, limonite after pyrite and quartz veining. Existing grab samples from this zone were not mineralized, but this target is the widest structural zone observed on the property, outside of the Juby Main Zone. The QFP dyke and shear zone are truncated to the West by a fault with unknown displacement. The target zone is open to the East, but bedrock exposure is poor. The dyke and associated shear fabric are oriented 080°/90° (Fig. 3, inset).

Sample 9513 was taken from sheared argillite on the southern contact of the dyke.

Recommendation: Additional prospecting and channel sampling is recommended. Drill testing is recommended, pending favorable sampling results. Recommended drill azimuth is toward 170°.

2B – Medium-grained, mafic intrusion (gabbro?). Target area contains grab samples with up to 1.6 g/t Au (Fig. 3).

The entire outcrop has been stripped and channel sampled. Channel samples results were not located in the database however. The area is characterized by favorable Juby-style alteration including ankerite, limonite and pervasive sericitization of feldspar. Two generations of the quartz veins are exposed at this locality. All N-S striking quartz veins cross-cut the earlier E-W striking quartz veins. Despite favorable alteration, there is little-to no deformation apparent.

Recommendation: If existing channel sample results can be located, they can be used to determine if more work is required.

2C – Several high-grade (3.17-17.6 g/t) historical (Pamour?) grab samples are included in the database for this area (Fig. 3).

Follow-up failed to locate any of the sampling sites on the ground (i.e no outcrop at the given coordinates) and none of the more recent sampling was able to replicate the high grade results.

Recommendation: Confirm sample locations and assay methodology if possible.

2D – Grab sample 40984 (3.2 g/t) was taken from the wall-rock of a 20 cm wide, N-S striking quartz vein (Fig. 3). Nearby channel sampling in the stripped area 60 m to the north also indicated that Au is in or adjacent to N-S striking quartz veins. The volumetric ratio of quartz veins to host rock is generally low, so no further work is recommended.

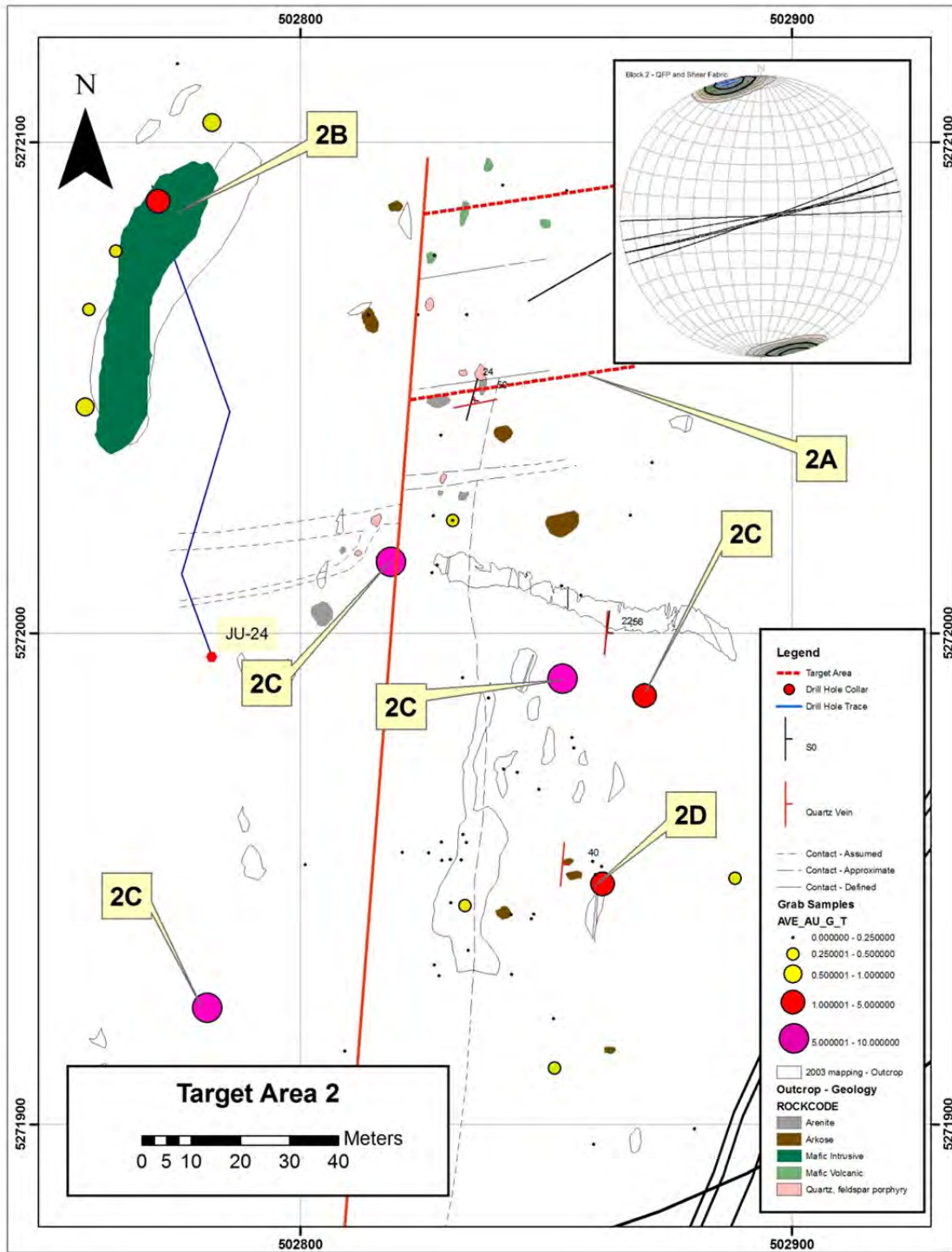


Figure 3 - Block 2, target areas. Inset equal-area stereonet illustrated the orientation of the QFP contact and contact-parallel shear fabric. NAD 27, Zone 17 coordinates.

Block 3

3A – Target is a zone of ESE–WNW striking quartz + epidote +/- pyrite veins, hosted in pillow basalt (Fig. 4).

Au in mineralized grab samples ranges from 0.59 g/t to 3.0 g/t. The mineralized vein set is distinct from an earlier set of irregular quartz +/- ankerite veins in pillow selvages. Further grab sampling of both vein sets is warranted to confirm this relationship. Pillow basalts at this location strike E-W, are sub-vertical and young to the North. Regional mapping indicates that the volcanic units in the area generally strike NW-SE.

The target zone, as currently defined, is ~ 50 m by 50 m, however the zone is open along strike and to the North.

Recommendation: Channel sampling, additional mapping, prospecting and subsequent drilling is recommended for this target. Drilling toward an azimuth of 110°, normal to the mean vein orientation, is recommended.

3B – Historic sample 82553 (3.3 g/t Au) was from a boulder of brecciated mafic volcanics. The boulder appears to be locally derived. A nearby (4-5m) outcrop contains the same brecciated mafic volcanic with up to 5% pyrite, carbonate veining, ankerite and limonite. The breccia zone was traced out in ESE–WNW striking, sub-vertical dipping zone, approximately 100 m long and 30 m wide (Fig. 4). Local flow lamination suggests that this breccia zone is a flow-top. Samples 9515, 9529 and 9530 were taken of in-situ breccia.

Recommendation: Drill-testing is recommended, conditional on favorable results from the grab and channel samples. A drill azimuth of 020° is normal to the strike of the flow is recommended.

3C – The location of sample 82654 (0.57 g/t) was taken from a quartz + epidote vein oriented 236°/84°, hosted in mafic volcanics (Fig. 4). This style of mineralization is consistent with vein-hosted mineralization observed at target 3A. As such, this outcrop may be the extension of that zone.

Recommendation: Additional prospecting and mapping is recommended.

3D – The location of sample 82600 (30.61 g/t) is coincident with a 2-5 cm wide quartz +/- calcite +/- chlorite +/- magnetite vein hosted in a massive homogeneous volcanic. Unfortunately, no vein material was observed in-situ. It is possible that the original sample material was derived from a boulder. The surrounding area has been relatively well-sampled and has not returned any significant Au values (Fig. 4). Sample 9516, 9517 and 9518 were taken of quartz-vein float to confirm the exceptional grade obtained in the original sample.

Recommendation: Additional prospecting is recommended to locate the source of the quartz veins if possible.

3E – Historic mineralized samples range from 0.81-1.03 g/t generally derived from small sulphidic pods within mafic volcanics (Fig. 4). Sample 82535 was taken in the vicinity of a hornblende-porphyritic dyke with 2-3% cubic pyrite. Sample 9519 was taken from the dyke and sample 9520 was taken from a contact-parallel vein. The dyke is oriented 238°/55° and is 2-3 m wide.

Recommendation: No further work is recommended on the sulphidic pods, but channel sampling is recommended across the dyke.

3F – Sample 82709 contains >10,000 ppm Cu and anomalous Pb and Zn (Fig. 4). The sample was derived from an outcrop of strongly sheared mafic volcanic; possible Matachewan Dyke diabase. The shear zone is oriented 255°/82°.

Recommendation: Additional prospecting and mapping is recommended. Additional analysis of the original sample pulps for values of Cu above 10,000 ppm is recommended.

3G – Sample 82706 and 82708 contain 0.73 g/t and 1.2 g/t Au respectively (Fig. 4). Both samples contain elevated Cu, Zn and Pb as well. These samples appear to have been derived from narrow (1-2 cm) fault/fracture zones in a Matachewan Dyke. The faults are characterized by strong secondary limonite, hematite and malachite staining and are oriented 252°/50° and 195°/50°.

Recommendation: Channel sampling is recommended to determine if mineralization extends beyond the narrow (1-2 cm) structures. Additional analysis of the original sample pulps for values of Cu above 10,000 ppm is recommended.

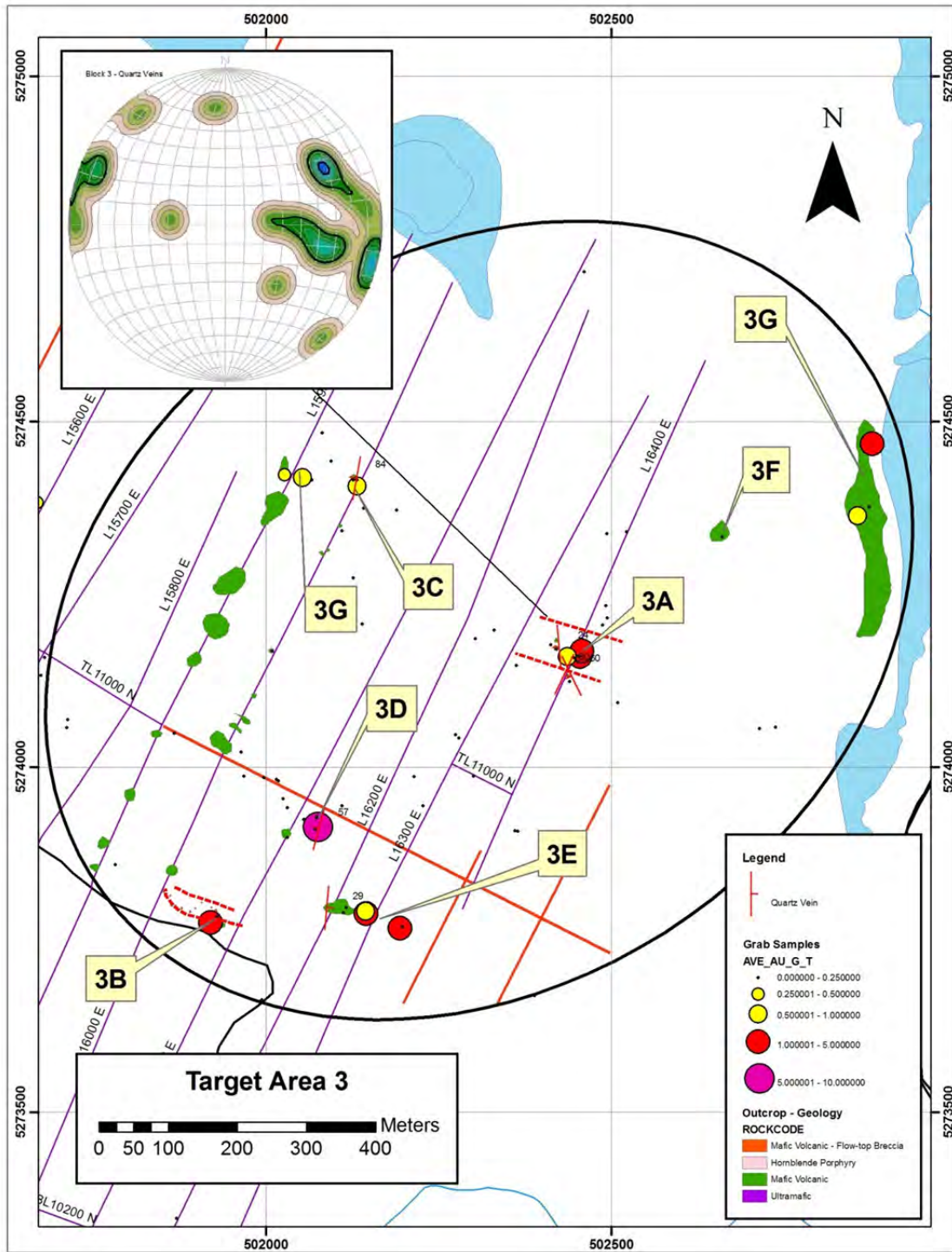


Figure 4 - Block 3, target areas. Inset equal-area stereonet shows the orientation of quartz-epidote veins NAD 27, Zone 17 coordinates.

Block 4 – Three grab samples ranging from 0.29-0.56 g/t Au were investigated (Fig. 5) at this location. Showings are generally restricted to narrow shear zones.

No drilling is recommended at this time. Mineralization here appears to be unrelated to the Cresco Minto Breccia Pipe.

4A- Historic samples (0.56 g/t and 0.29 g/t) hosted in a minor shear zone oriented 100°/90° occur at this location. Au appears to be hosted in quartz + calcite +/- chlorite +/-ankerite veins oriented 254°/68° (Fig. 5). The zone of sheared mafic volcanics was traced over 10 m in two outcrops with a minimum width of 1.5 m.

Additional prospecting and stripping is recommended. Sample 9502 was taken to confirm the previous mineralization results.

4B – Mineralized (0.37 g/t Au) sample 82579 is mis-located (Fig. 5). The sample on the ground at this location is 82575. Sample 9508 was taken to confirm the mineralization at this location.

No further work is recommended.

4C – Sample 5413 (0.5 g/t Au) was not located (Fig. 5). Sample was likely taken from a small (15 cm) shear zone oriented 218°/80°. The shear zone contained pyrite and limonite after pyrite.

Recommendation: No further work is recommended.

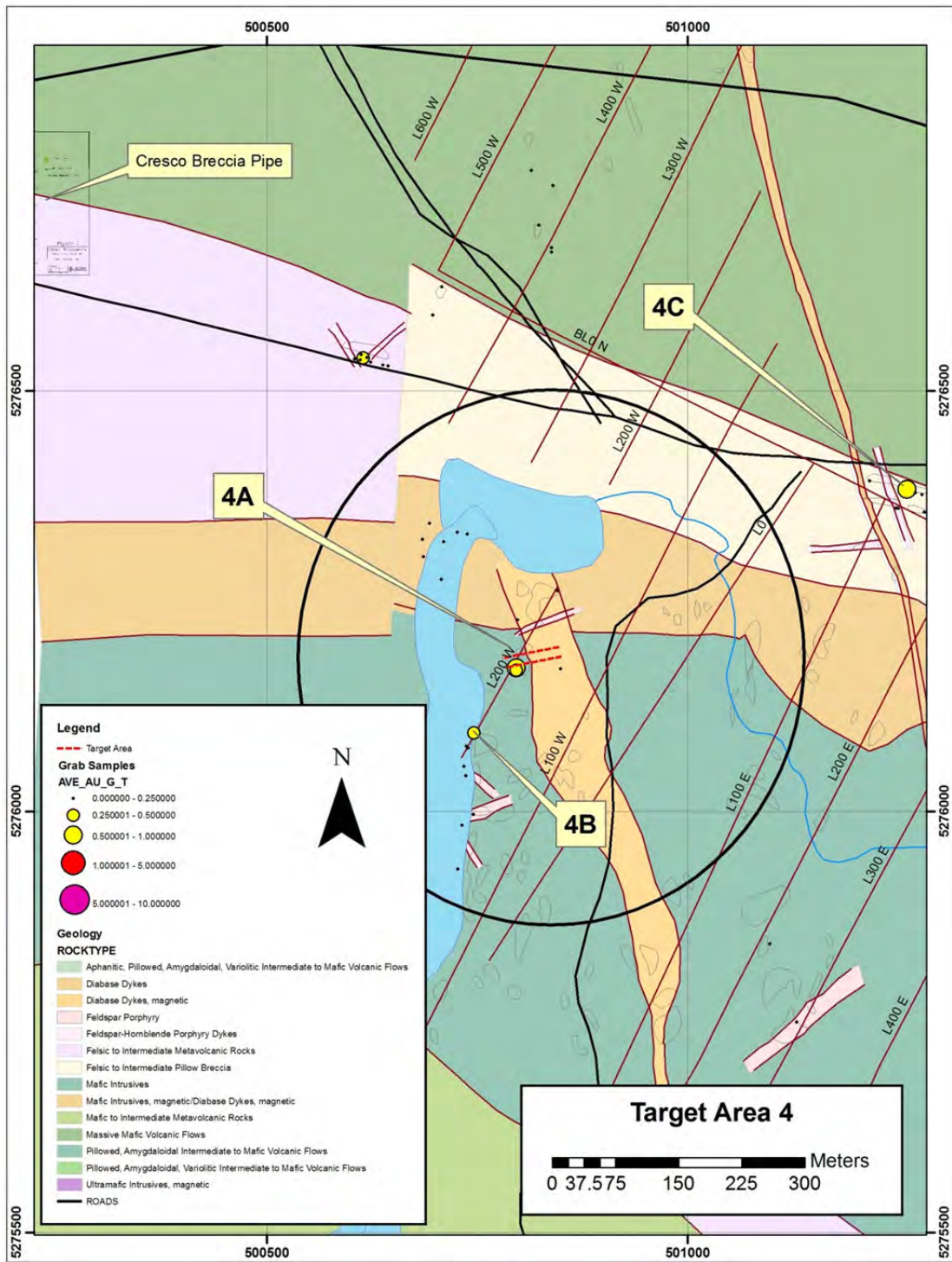


Figure 5 - Block 4, target areas. NAD 27, Zone 17 coordinates.

Block 5 – Block 5 (Fig. 6) is a large claim block with minimal recorded historic work. Significant additional prospecting and evaluation is recommended. The possibility of large-scale Juby-style structures and several occurrences of quartz feldspar porphyry suggest the prospectivity of this block is good. Difficult access is currently a hindrance to efficient evaluation of the block however.

5A – Location of sample 5364 (1.09 g/t Au). The mineralized sample came from a gossanous zone within a NNW–SSE striking, 30-50° dipping, cherty sulphide facies Fe-formation (Fig. 6). The Fe-formation is characterized by well-bedded grey chert and jasper with 2-5% disseminated pyrite. The Fe-formation was traced over a strike length of 70 m, but regional mapping (Fig. 7) indicates a possible strike length of up to 500 m. The true thickness of the Fe-formation is not known, but it is at least 10 m thick, based on the current known exposure (Fig. 8). Samples 9505-9507 were taken to test for Au mineralization within the Fe-formation.

Recommendation: Additional prospecting and mapping is recommended. Drilling is recommend, pending positive results from the sampling program. A drill azimuth of 250° and dip of -50° is recommended, normal to the dip of bedding in the Fe-formation. Access to the area is currently very limited, grid/trail cutting should be considered before extensive work is undertaken in the area. In addition the presence of pyrite and weak magnetism should make this unit traceable by IP and/or magnetometer surveys.

5B – The regional airborne TMI survey (Fig. 6) indicates a possible NW-SE trending structural break. The magnetic lineament was crossed along two traverses, but exposure was limited and no structure was observed.

Recommendation: Additional prospecting in recommended.

5C – A WNW–ESE trending contact between Timiskaming (Indian Lake) sediments to the south and Kidd-Munro Assemblage mafic volcanics to the North (Fig. 7) is an analogue for the structural/stratigraphic setting of the Juby deposit. This area was not traversed due to time constraints and access issues.

Recommendation: Additional prospecting and mapping is recommended.

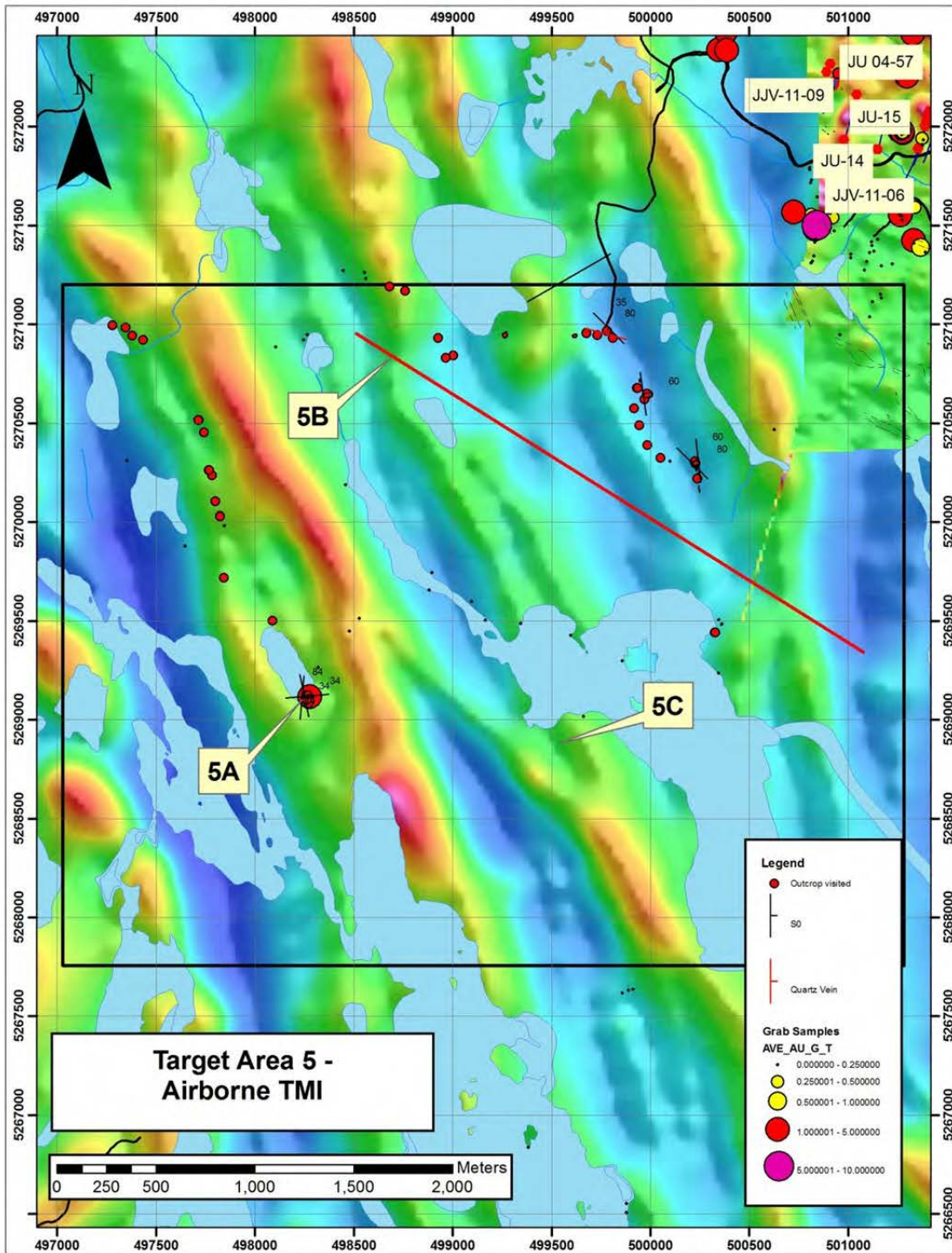


Figure 6 – Block 5 targets over regional OGS aeromagnetic TMI survey results. NAD 27, UTM zone 17 coordinates.

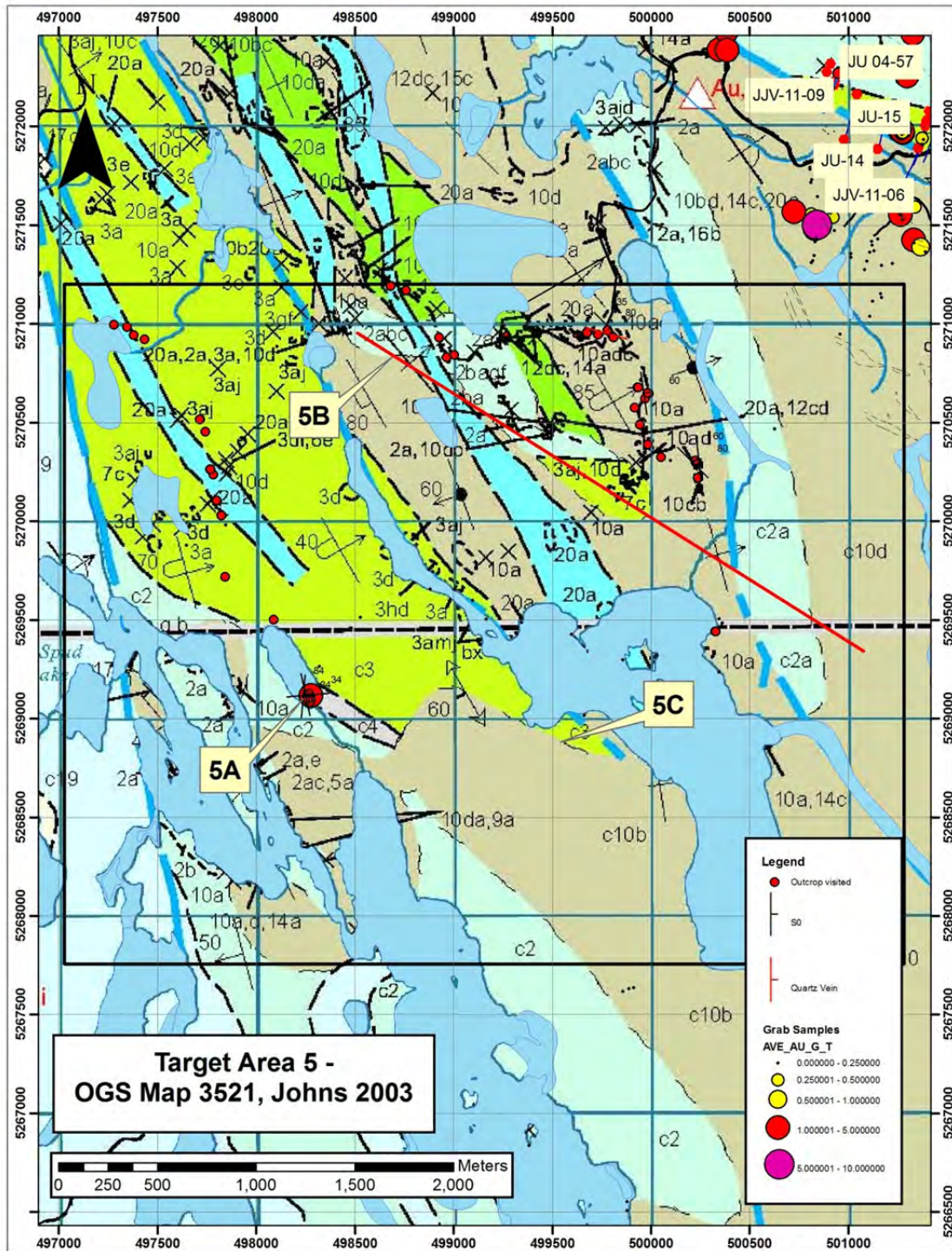


Figure 7 - Block 5 targets over OGS geology map 3521 (John, 2003) Grey unit 10c are Timisakaming (Indian Lake) sediments, Green units c3 are Kidd-Munro Assemblage mafic volcanic rocks and blue-grey unit c4 is cherty Fe-formation. NAD 27, UTM zone 17 coordinates.

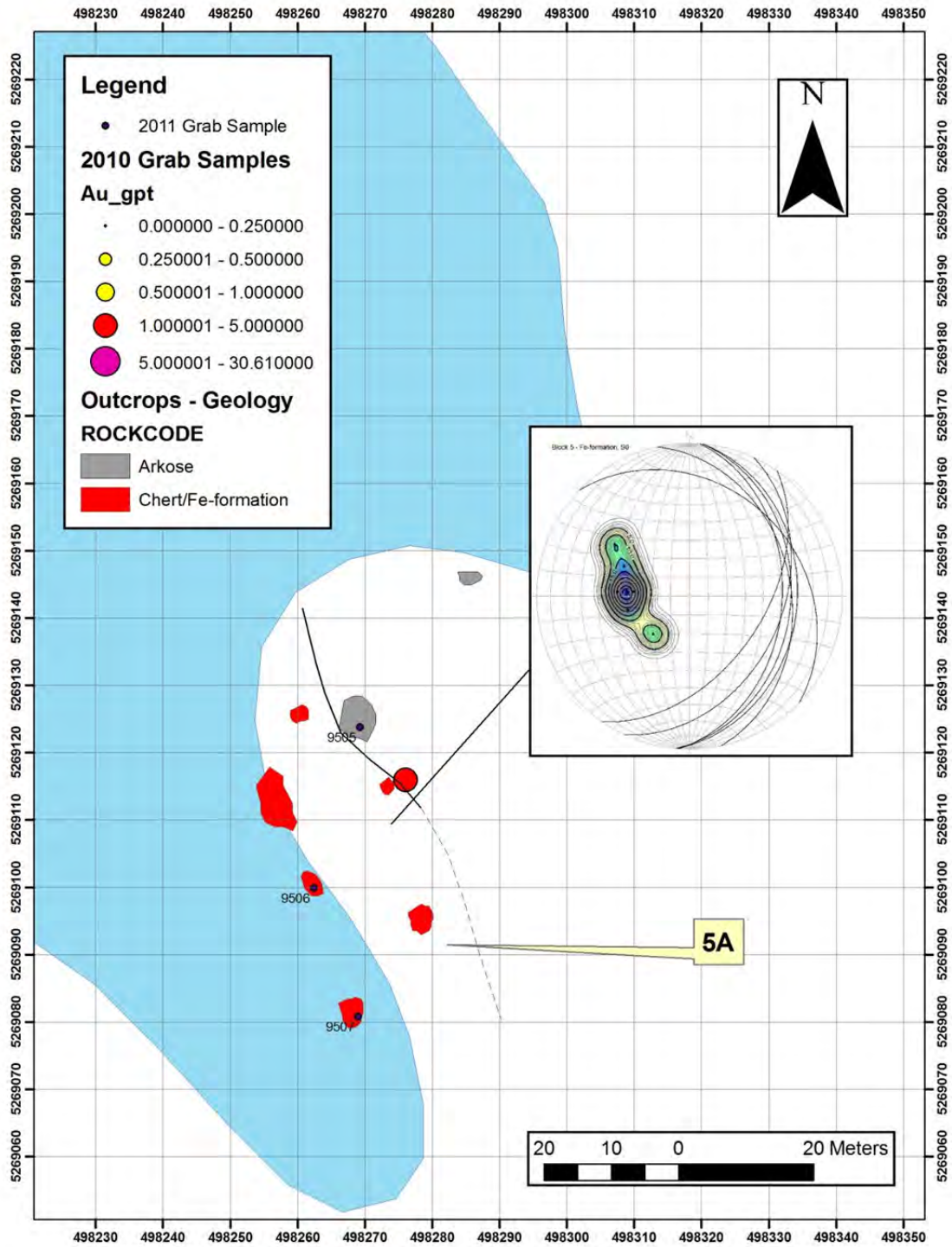
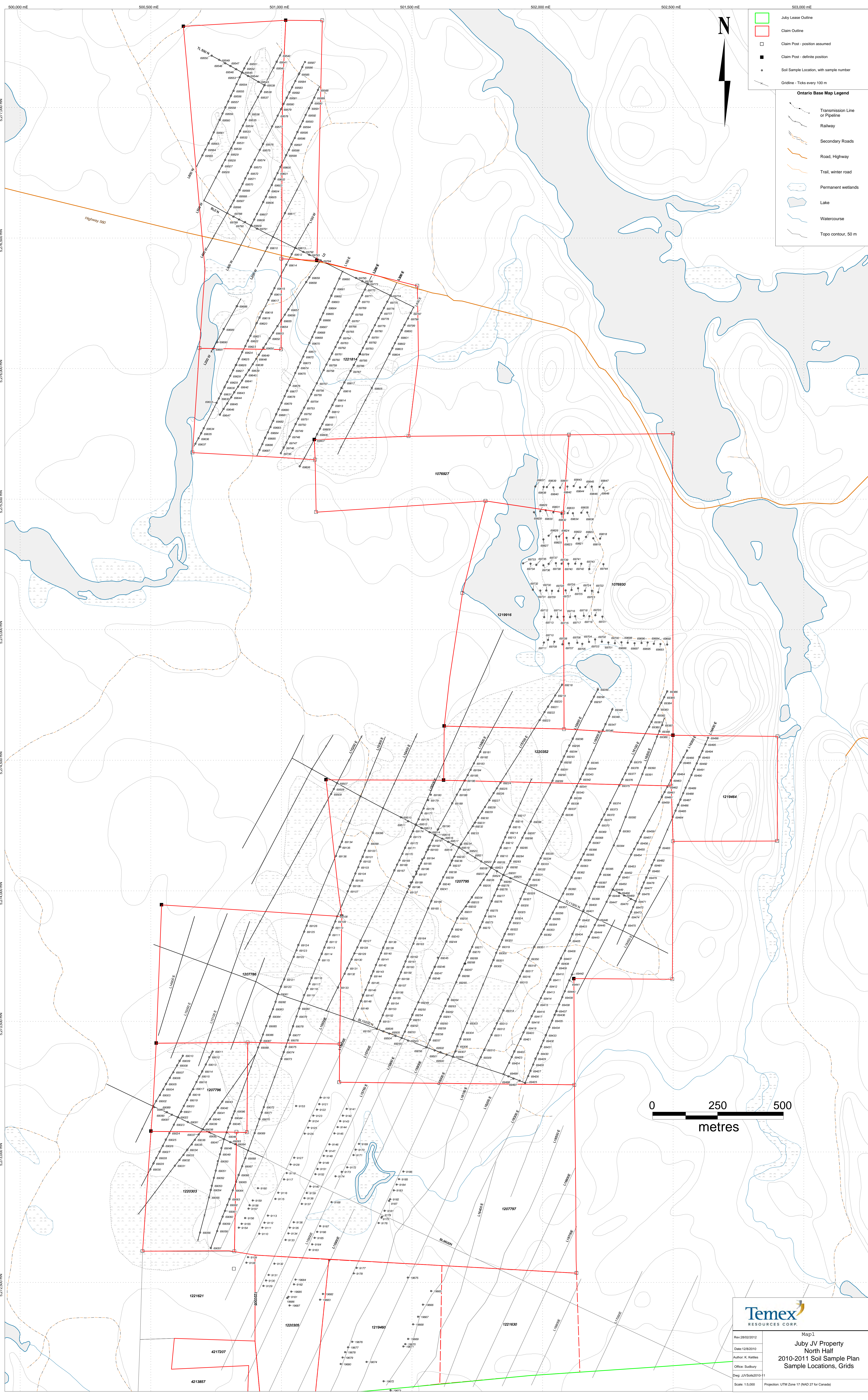


Figure 8 - Target 5a, mapped outcrop of cherty, sulphide-facies Fe-formation. Inset equal-area stereonet illustrates the orientation on bedding within the Fe-formation. NAD 27, UTM zone 17 coordinates.

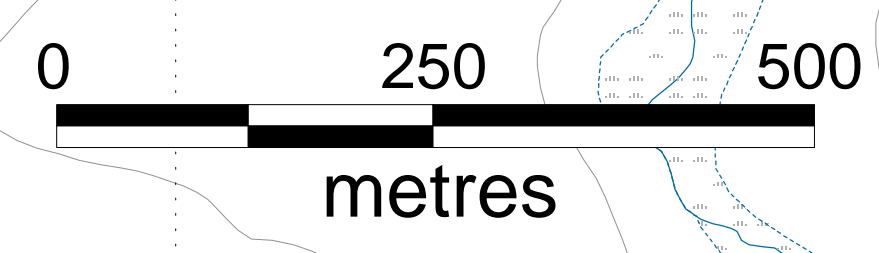
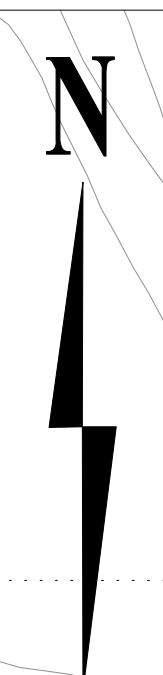
Disclaimer


Assay values quoted in the text above on the GIS database provide by Temex Resources Corp. personnel or their consultants. No attempt was made to independently verify assay results. Grab samples collected during the course of this work were submitted for Laboratory analysis without QA/QC material at the request of Temex personnel, and thus should not be relied upon for resource estimates, investor material, and drilling and/or land tenure decision making.

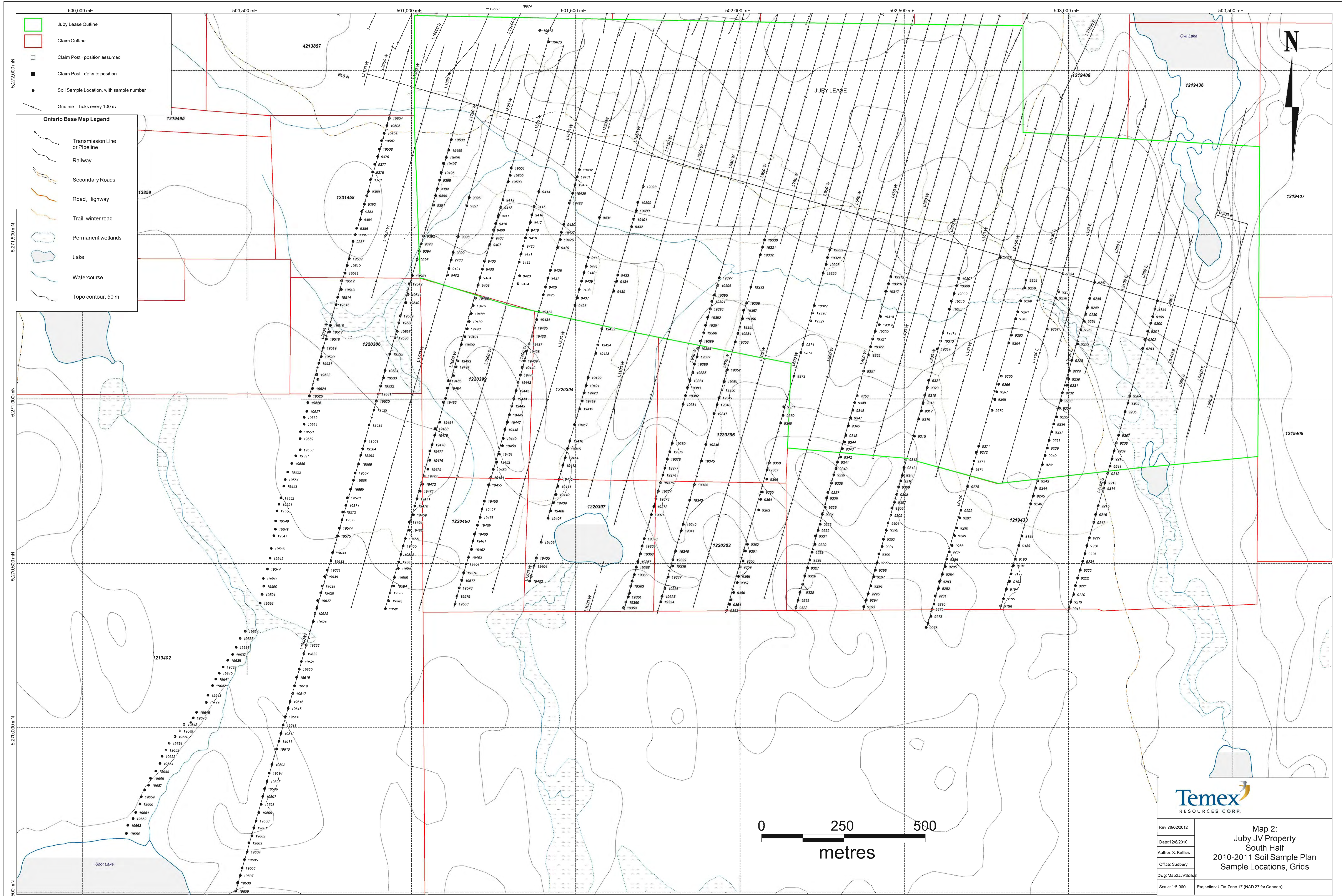


Juby Lease Outline
 Claim Outline
 Claim Post - position assumed
 Claim Post - definite location
 Soil Sample Location, with sample number
 Gridline - Ticks every 100 m

Ontario Base Map Legend
 Transmission Line or Pipeline
 Railway
 Secondary Roads
 Road, Highway
 Trail, winter road
 Permanent wetlands
 Lake
 Watercourse
 Topo contour, 50 m

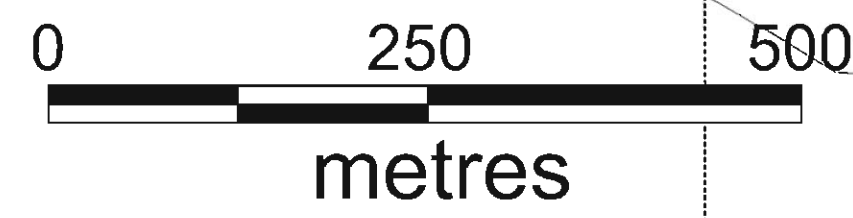



 Map 1
Juby JV Property
North Half
2010-2011 Soil Sample Plan
Sample Locations, Grids
 Rev: 2/10/2012
 Date: 12/20/2010
 Author: K. Kattas
 Office: Sudbury
 Dwg: JY/Soil2010-11
 Scale: 1:5,000
 Projection: UTM Zone 17 (NAD 27 for Canada)

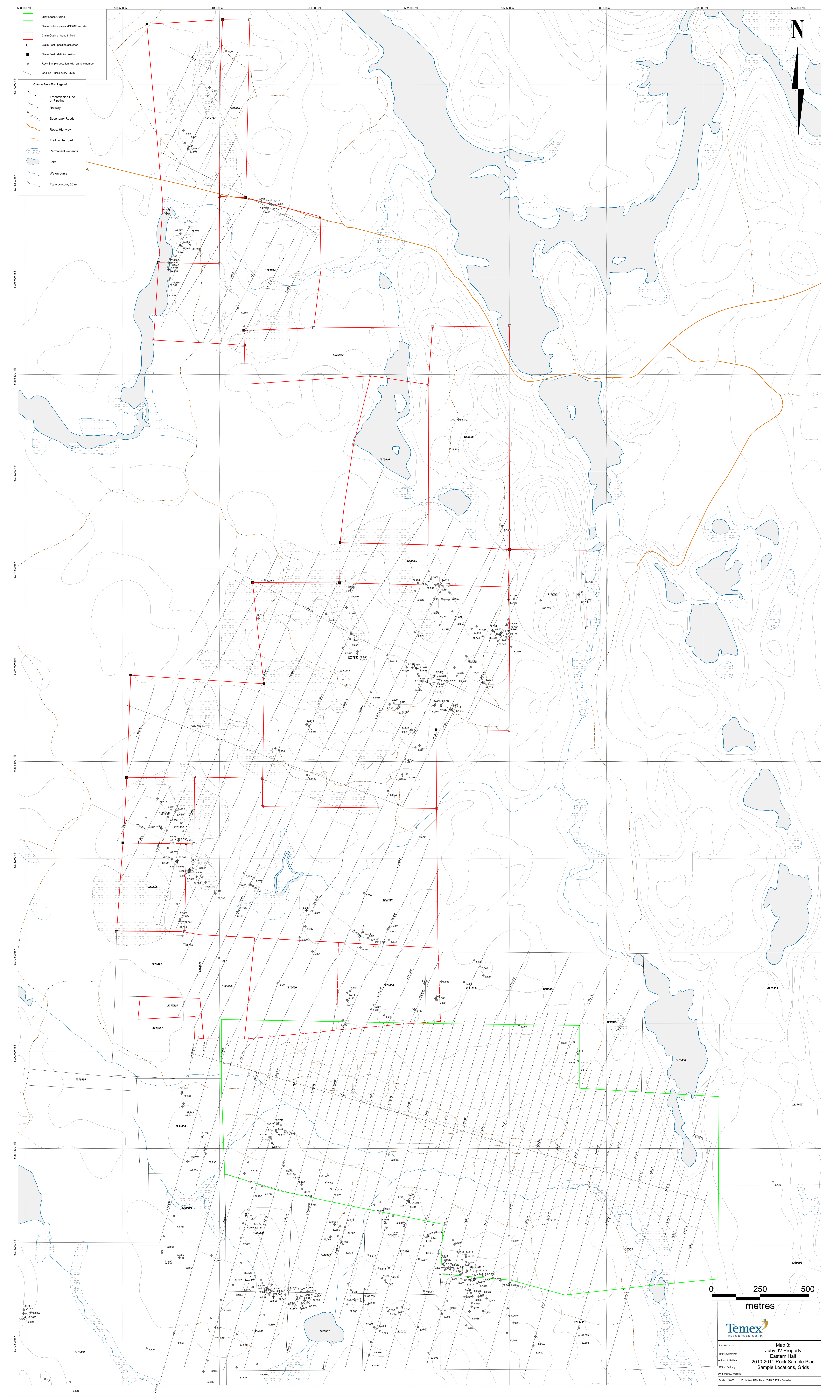


- Jubu Lease Outline
- Claim Outline
- Claim Post - position assumed
- Claim Post - definite position
- Soil Sample Location, with sample number
- Gridline - Ticks every 100 m

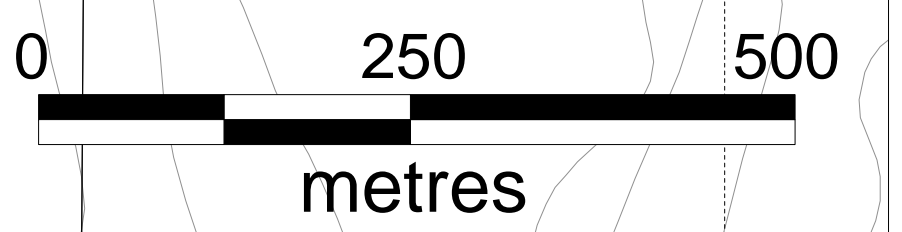
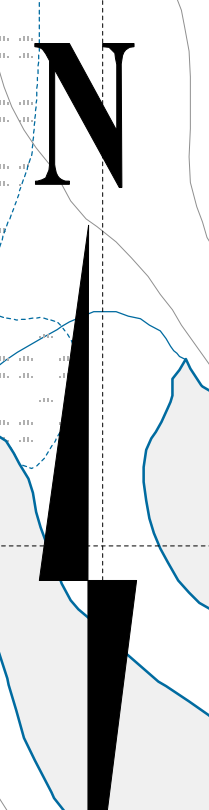
- Ontario Base Map Legend**
- Transmission Line or Pipeline
 - Railway
 - Secondary Roads
 - Road, Highway
 - Trail, winter road
 - Permanent wetlands
 - Lake
 - Watercourse
 - Topo contour, 50 m



Temex RESOURCES CORP.	
Rev: 28/02/2012 Date: 12/8/2010 Author: K. Kettles Office: Sudbury Dwg: Map2.JVSoils	Map 2: Jubu JV Property South Half 2010-2011 Soil Sample Plan Sample Locations, Grids
Scale: 1:5,000 Projection: UTM Zone 17 (NAD 27 for Canada)	



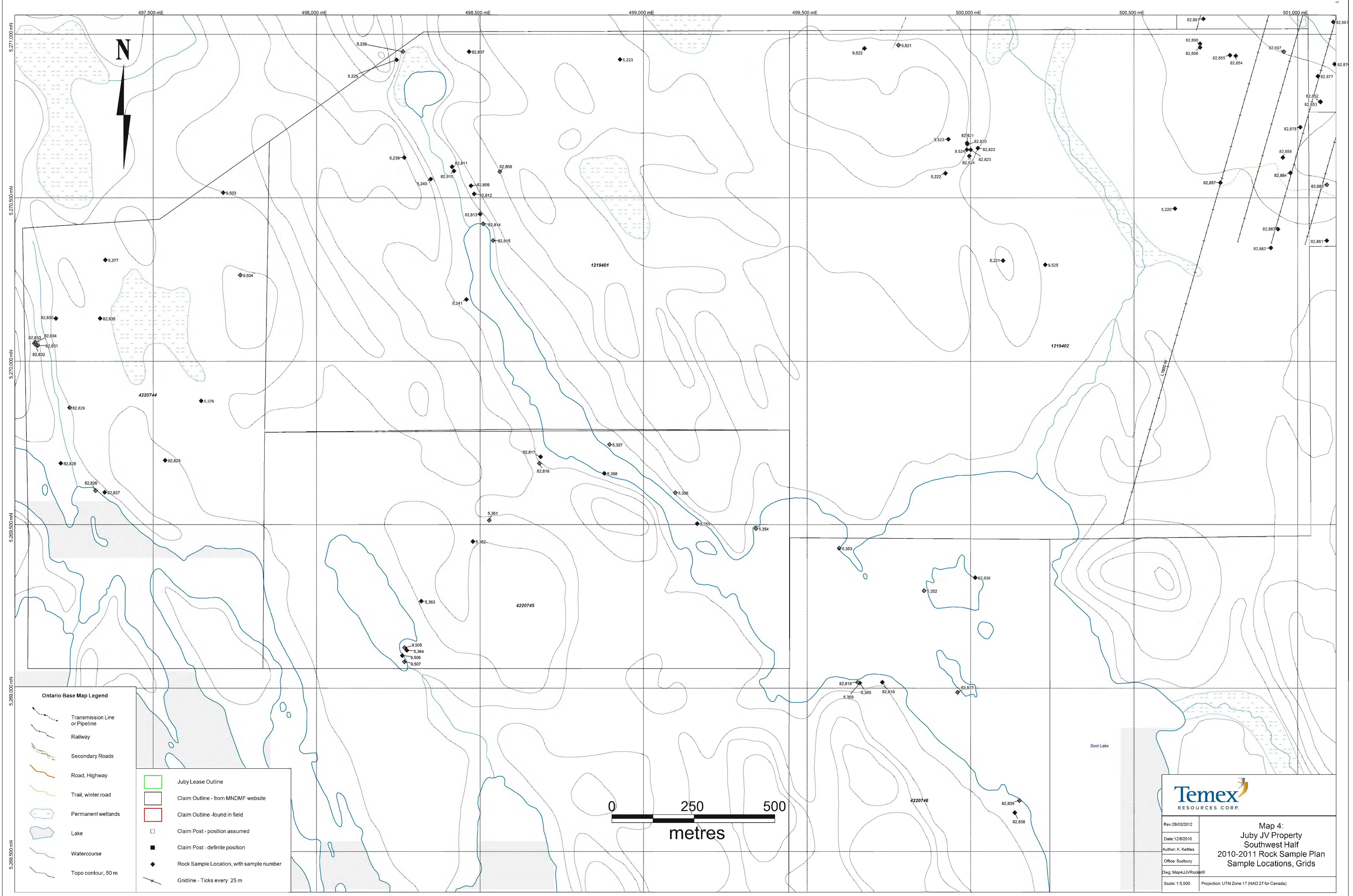
- July Lease Outline**
- July Lease Outline
 - Claim Outline from MINDAP website
 - Claim Outline found in field
 - Claim Post - position assumed
 - Claim Post - definite position
 - Rock Sample Location, with sample number
 - Gridline - Ticks every 25 m
- Ontario Base Map Legend**
- Transmission Line or Pipeline
 - Railway
 - Secondary Roads
 - Road, Highway
 - Trail, winter road
 - Permanent wetlands
 - Lake
 - Watercourse
 - Topo contour, 50 m



Temex
RESOURCES CORP.

Rev: 16/03/2012
Date: 28/02/2012
Author: K. Kettle
Office: Sudbury
Dwg: Mech/000000
Scale: 1:5000 Projection: UTM Zone 17 (NAD 83 for Canada)

Map 3:
July JV Property
Eastern Half
2010-2011 Rock Sample Plan
Sample Locations, Grids

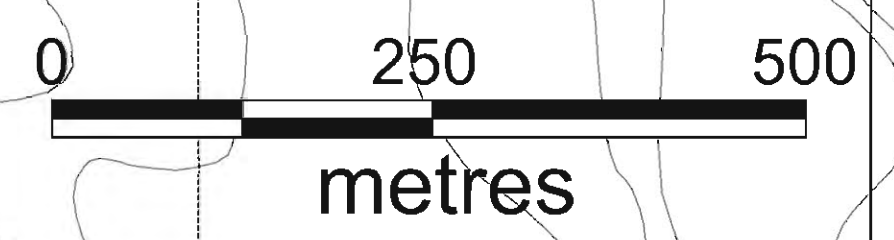


Ontario Base Map Legend

- Transmission Line or Pipeline
- Railway
- Secondary Roads
- Road, Highway
- Trail, winter road
- Permanent wetlands
- Lake
- Watercourse
- Topo contour, 50 m

Juby Lease Outline

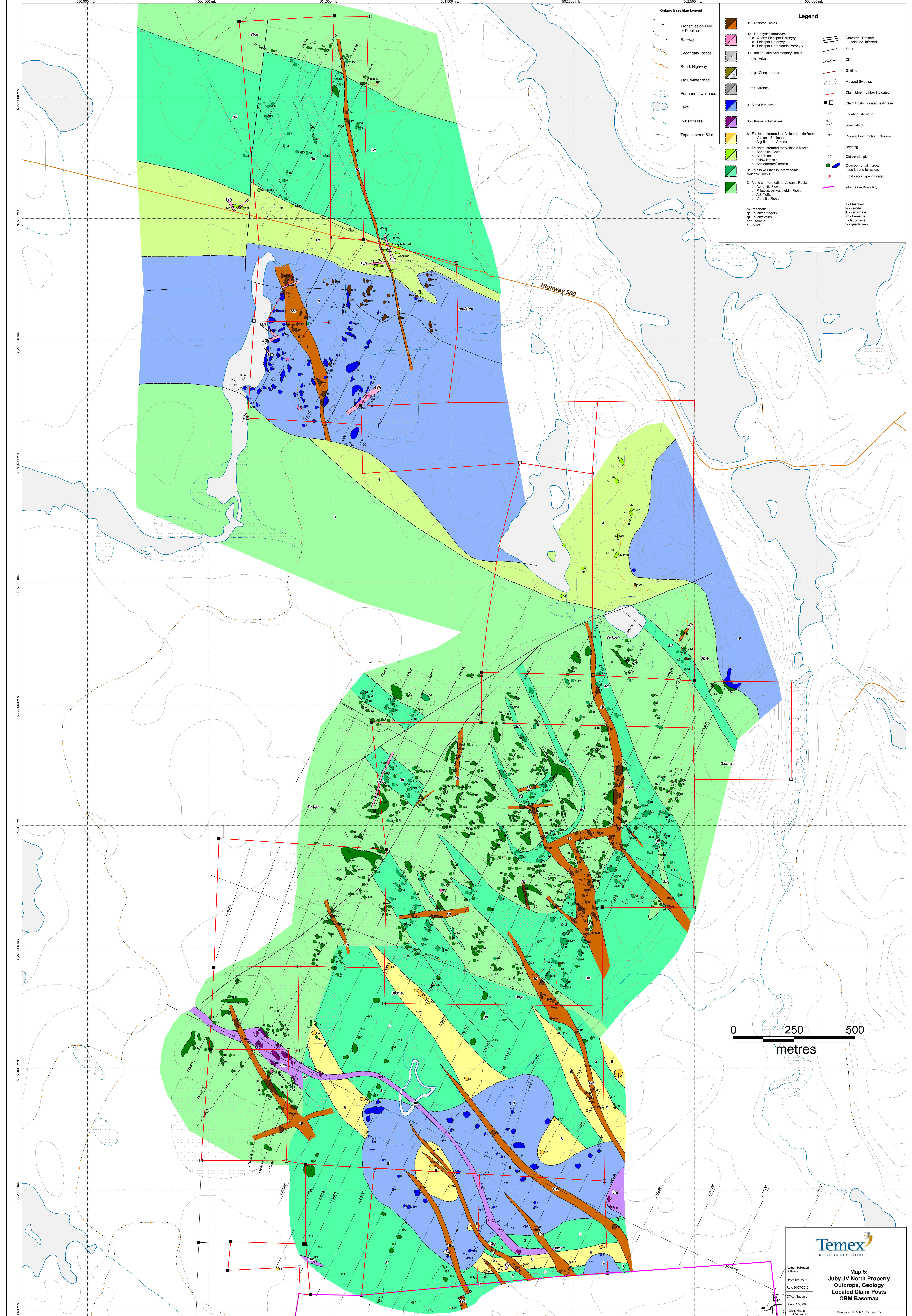
- Juby Lease Outline
- Claim Outline - from MNDMF website
- Claim Outline - found in field
- Claim Post - position assumed
- Claim Post - definite position
- Rock Sample Location, with sample number
- Gridline - Ticks every 25 m



Temex
RESOURCES CORP.

Rev: 28/02/2012
Date: 12/02/2010
Author: K. Kettles
Office: Sudbury
Dwg: Map4JJVRockW
Scale: 1:5,000
Projection: UTM Zone 17 (NAD 27 for Canada)

Map 4:
Juby JV Property
Southwest Half
2010-2011 Rock Sample Plan
Sample Locations, Grids

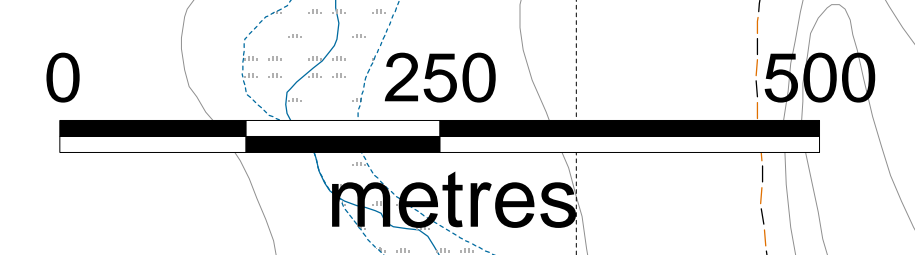


Ontario Base Map Legend

- Transmission Line or Pipeline
- Railway
- Secondary Roads
- Road, Highway
- Trail, winter road
- Permanent wetlands
- Lake
- Watercourse
- Topo contour, 50 m

Legend

- 19 - Diabase Dykes
- 13 - Porphyritic Intrusives
 - c - Quartz Feldspar Porphyry
 - d - Feldspar Porphyry
 - h - Feldspar Hornblende Porphyry
- 11 - Indian Lake Sedimentary Rocks
- 11h - Arkose
- 11g - Conglomerate
- 11f - Aenite
- 9 - Mafic Intrusives
- 8 - Ultramafic Intrusives
- 6 - Mafic to Intermediate Volcanic Rocks
 - a - Volcanic Sediments
 - b - Angite - d - Arkose
- 4 - Felsic to Intermediate Volcanic Rocks
 - a - Aphanitic Flows
 - b - Ash Tufts
 - c - Pillow Breccia
 - d - Agglomerate/Breccia
- 3a - Massive Mafic to Intermediate Volcanic Rocks
 - a - Mafic to Intermediate Volcanic Rocks
 - b - Aphanitic Flows
 - c - Pillow Breccia
 - d - Agglomerate/Breccia
 - e - Volcanic Flows
- 3 - Mafic to Intermediate Volcanic Rocks
 - a - Aphanitic Flows
 - b - Pillow Breccia
 - c - Ash Tufts
 - d - Agglomerate/Breccia
 - e - Volcanic Flows
- m - magnetite
- qs - quartz stringers
- qv - quartz veins
- sv - sericite
- sl - silice
- bl - bleached
- ca - calcite
- cb - carbonate
- fm - hematite
- lx - leucosiderite
- qv - quartz vein
- Contacts - Defined, Indicated, Inferred
- Fault
- Cliff
- Gridline
- Mapped Swamps
- Claim Line, number indicated
- Claim Posts: located, estimated
- Foliation, shearing
- Joint with dip
- Pillows, top direction unknown
- Bedding
- Old trench, pit
- Outcrop - small, large, see legend for colors
- Float - rock type indicated
- July Lease Boundary

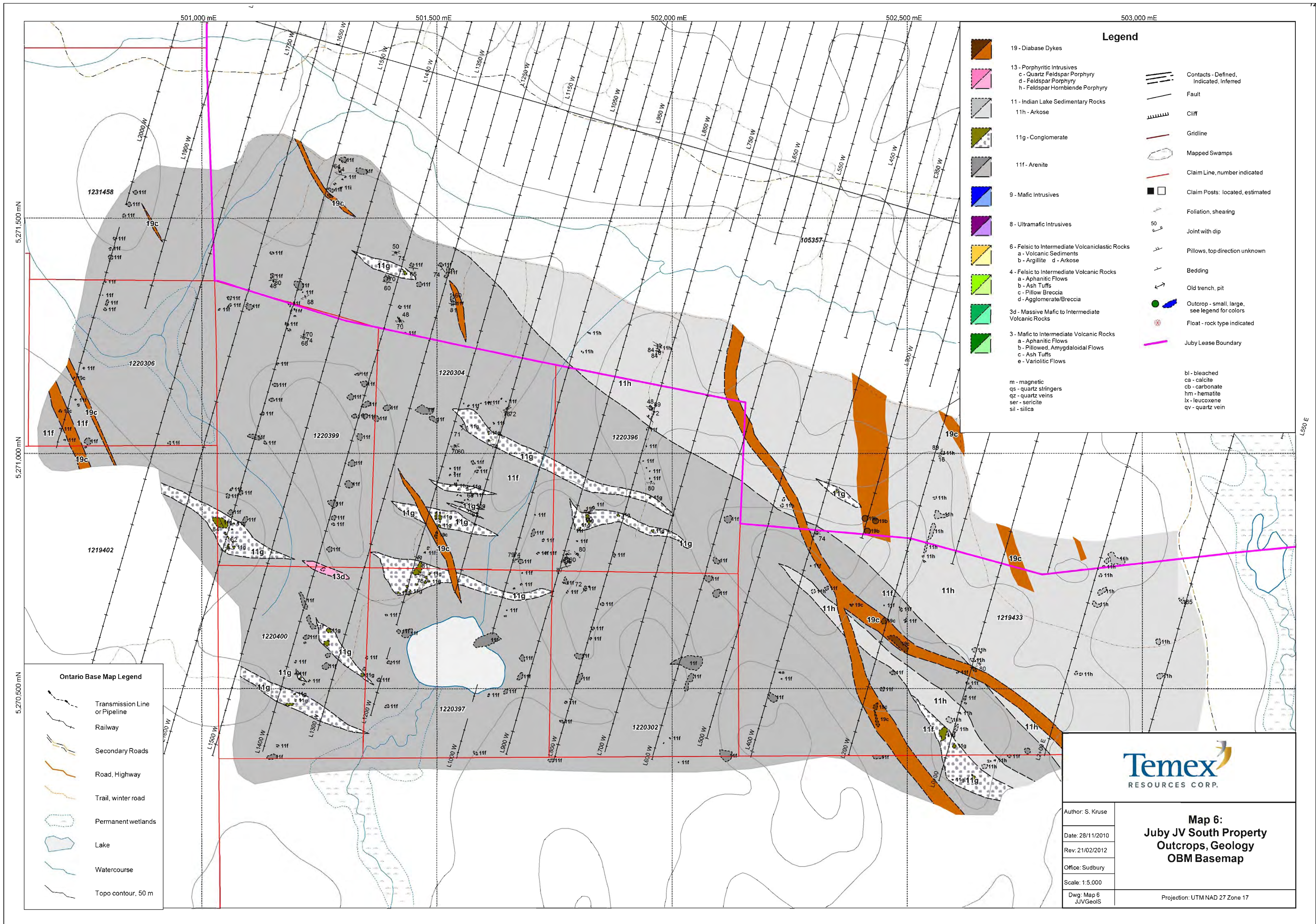


Temex
RESOURCES CORP.

Map 5:
July JV North Property
Outcrops, Geology
Located Claim Posts
OBM Basemap


Author: H. Miller
S. Kruse
Date: 13/07/2010
Rev: 20/07/2010
Office: Sudbury
Scale: 1:5,000
Dwg. Map 5_20/07/2010

Projection: UTM NAD 27 Zone 17



- ### Legend
- 19 - Diabase Dykes
 - 13 - Porphyritic Intrusives
 - c - Quartz Feldspar Porphyry
 - d - Feldspar Porphyry
 - h - Feldspar Hornblende Porphyry
 - 11 - Indian Lake Sedimentary Rocks
 - 11h - Arkose
 - 11g - Conglomerate
 - 11f - Arenite
 - 9 - Mafic Intrusives
 - 8 - Ultramafic Intrusives
 - 6 - Felsic to Intermediate Volcaniclastic Rocks
 - a - Volcanic Sediments
 - b - Argillite
 - d - Arkose
 - 4 - Felsic to Intermediate Volcanic Rocks
 - a - Aphanitic Flows
 - b - Ash Tuffs
 - c - Pillow Breccia
 - d - Agglomerate/Breccia
 - 3d - Massive Mafic to Intermediate Volcanic Rocks
 - 3 - Mafic to Intermediate Volcanic Rocks
 - a - Aphanitic Flows
 - b - Pillowed, Amygdaloidal Flows
 - c - Ash Tuffs
 - e - Variolitic Flows
-
- m - magnetic
 - qs - quartz stringers
 - qz - quartz veins
 - ser - sericite
 - sil - silica
-
- bl - bleached
 - ca - calcite
 - cb - carbonate
 - hm - hematite
 - lx - leucocoxene
 - qv - quartz vein
-
- Contacts - Defined, Indicated, Inferred
 - Fault
 - Cliff
 - Gridline
 - Mapped Swamps
 - Claim Line, number indicated
 - Claim Posts: located, estimated
 - Foliation, shearing
 - Joint with dip
 - Pillows, top direction unknown
 - Bedding
 - Old trench, pit
 - Outcrop - small, large, see legend for colors
 - Float - rock type indicated
 - Juby Lease Boundary

- ### Ontario Base Map Legend
- Transmission Line or Pipeline
 - Railway
 - Secondary Roads
 - Road, Highway
 - Trail, winter road
 - Permanent wetlands
 - Lake
 - Watercourse
 - Topo contour, 50 m



Temex
RESOURCES CORP.

Author: S. Kruse	<p>Map 6: Juby JV South Property Outcrops, Geology OBM Basemap</p>
Date: 28/11/2010	
Rev: 21/02/2012	
Office: Sudbury	
Scale: 1:5,000	
Dwg: Map 6 JUVGeolS	Projection: UTM NAD 27 Zone 17