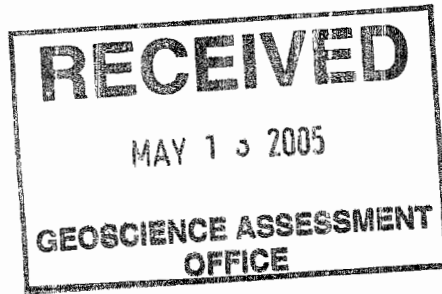


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UPDATED
GEOLOGICAL REPORT
ON THE
THORNE PROPERTY
BRISTOL, CARSCALLEN, DENTON AND THORNELOE TOWNSHIPS

PORCUPINE MINING DIVISION
ONTARIO

FOR

BAND-ORE RESOURCES LTD.

G. Cavey, P.Geo.

December 20, 2002 ~~2002~~ 2003

OREQUEST

SUMMARY

Band-Ore Resources Ltd. owns a 100% interest in the Thorne Property, located about 15 kilometres west of Timmins, Ontario, in the Abitibi Greenstone Belt. The Timmins area has a long and prolific history of exploration and mining activity. Geological conditions on the Thorne property are similar to other areas in the region that host gold mineralization. These include; the Destor-Porcupine Fault with which almost all the deposits in the area are spatially or genetically related; ultramafic intrusions spatially related to gold rich quartz-carbonate veins and altered quartz-feldspar porphyries similar to the one which hosts the McIntyre copper-gold-molybdenum deposit at Timmins.

There are a number of gold deposits and occurrences on and around the property. These include the Holmer Gold Mine, the Gowest-Hemlo Gold occurrence and the Rusk Lake and Bristol Lake showings. Drilling on the properties by previous operators returned a number of encouraging gold intercepts from quartz veins, quartz carbonate sulphide zones, altered ultramafic rocks and altered quartz-feldspar porphyries.

The Thorne property has been worked intermittently since 1937. Prior to 1993, much of that work concentrated on the Kapika Zone where Esso estimated a drill indicated reserve of 292,228 tons grading 0.072 oz/ton (2.453 g/t) gold (tonnage and grade not to NI 43-101 standards).

The Band-Ore property contains two distinct types of gold mineralization although both styles exhibit a strong spatial relationship to quartz-feldspar porphyry bodies. The Kapika Zone style of mineralization can be summarized as containing two distinct gold zones one hosted by a red magnetite bearing porphyry and the other within arsenopyrite-pyrite-quartz-ankerite veined sericitic metasediments. The second type and the one which appears to be contain the most economic potential lies within a sulphide mineralized termed the "Band-Ore Horizon", which is situated within a broad alteration deformation termed the Golden River Deformation Zone (GRDZ). The Band-Ore Horizon which consists of approximately 150 meter wide, strongly foliated, strongly altered (sericite-ankerite – pyrite altered metasediments. Gold mineralization is hosted within arsenopyrite-pyrite-ankerite-quartz veins and appears to be strongest proximal to porphyry contacts although some mineralization occurs within sericitic and carbonate altered pyritic porphyries. Prior to December 31, 2002, approximately 95 kilometers (94,933.3m) of drilling have been completed in 342 holes on the Kapika, Band-Ore Horizon and the GRDZ during the period of 1993 to 1998. An additional 54 holes (11,879.3 meters) were drilled on the Kapika Zone by Esso. During the 2003 calendar year, additional drilling was conducted by Band-Ore consisting of 46 holes, 10,535.5m.

In 1997, Band-Ore had commissioned Mr. Joe Spiteri and Spiteri Geological and Mining Consultants Inc. to review all the drilling to date to generate a mineral resource on the company's Golden River Zones. All of the 13 zones that collectively comprise the Golden River Zones, that in turn constitute the Spiteri resource estimate, are hosted within the 750m wide Golden River Deformation Zone. Mr Spiteri states that:

"the inferred resources estimated in 1997-98 on the Thorne Property totaling approximately 4 million tonnes of 3 g/t for about 400,000 contained gold ounces qualifies as a "Inferred Resource" under the Guidelines of NI 43-101."

Extensive overburden coverage means outcrop exposure is limited so that geophysical exploration methods and diamond drilling are required for any planned future exploration. In part, electromagnetic methods are favoured but IP is now recognised as the most suitable method because the gold mineralization is associated with disseminated arsenopyrite and pyrite. Since 1996, a considerable amount of diamond drilling (approximately 117 kilometers) has been performed on the Thorne property, the majority of which was conducted along Golden River Deformation Zone. Very little of the drilling has been conducted in the area south of the Golden River Deformation Zone and north of the Destor – Porcupine Fault (DPF). The geology in this area is poorly understood due to lack of outcrop, and drill hole data. The Band-Ore Lower Footwall Fault Zone, one of the 13 Golden River gold zones, is a likely splay off of the DPF. Other parallel splays off the DPF could exist in the southern portion of the Band-Ore property. Band-Ore drilling since 1995 has been largely confined to the Golden River Deformation Zone north of the DPF, and several targets, both geological and geophysical, were left untested.

Due to overburden cover, lack of geological information, the exact location of the Destor Porcupine Fault zone on the Thorne property is interpretative. Ministry of Northern Development and Mines interpretation on regional geology maps shows the Destor Porcupine Fault as approximately 500 m south of previous interpretations. A total of seven IP anomalies remain untested that are situated in what appears to be a favourable geological setting north of the Destor-Porcupine. Three old drill holes were completed in the area of these IP anomalies, none of them intercepted the IP anomalies so the source of the anomalies has yet to be explained.

The work completed by Band-Ore from 1995-2003 has met the companies objectives and as outlined a mineral resource of approximately 400,000 ounces of gold (Spiteri 2002). The company has completed extensive exploration programs on the Thorne property since 1993. Numerous phases of work have been completed by Band-Ore since 1993 including both Phase I and Phase II as recommended in the June 30, 2003 OreQuest report.

The 2003 drilling program resulted in the discovery of four new gold bearing zones termed the: “No. 14 Zone”, the “Red Porphyry Zone”, the “Thibault Horizon” and the “Keno Zone. Gold mineralization occurs in strongly deformed, strongly altered (sericite, ankerite) sediments, variable mineralized with pyrite and arsenopyrite. Results returned a gold value of 9.59 g/t Au over a core length of 4.5 metres (GW-03-17), including 14.9 g/t Au over a core length of 2.7 metres. In addition, hole GW-03-29 returned a gold intersection of 3.11 g/t Au over a core length of 9.1 metres, including 4.74 g/t Au over a core length of 3.8m. Results in the other zones were encouraging although not as high as from the No. 14 zone. Generally, broad zones of alteration with weakly anomalous gold values were intercepted but the zones have not fully been tested. Further drilling is warranted on the # 14 zone, the Thibault Horizon, the Red Porphyry zone, and the Keno Zone as well as other untested IP anomalies.

Based on the successful completion of Phase I and II, a Phase III program of further drilling is recommended. The cost of the Phase III program is estimated at \$1,650,000. The proposed program should consist of 50,000 feet (approximately 15,200m) of diamond drilling to follow-up the successes from the drilling completed in 2003. Thick overburden hampers any other type of exploration. Particular emphasis should be focussed towards drilling more holes in the No.14 Zone.

Other targets, including IP Zones developed in the previous work programs, should also be drilled. Additional work beyond Phase III, is contingent upon success in Phase III.

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INTRODUCTION AND TERMS OF REFERENCE

This report presents a geological appraisal of the Thorne Property owned by Band-Ore Resources Ltd. and makes recommendations for further work. It is prepared by Orequest Consultants Ltd. for Band-Ore Resources Ltd. This report has been prepared to support a Band-Ore Annual Information Form and a proposed Band-Ore private placement financing and has been prepared under the terms set out in NI 43-101.

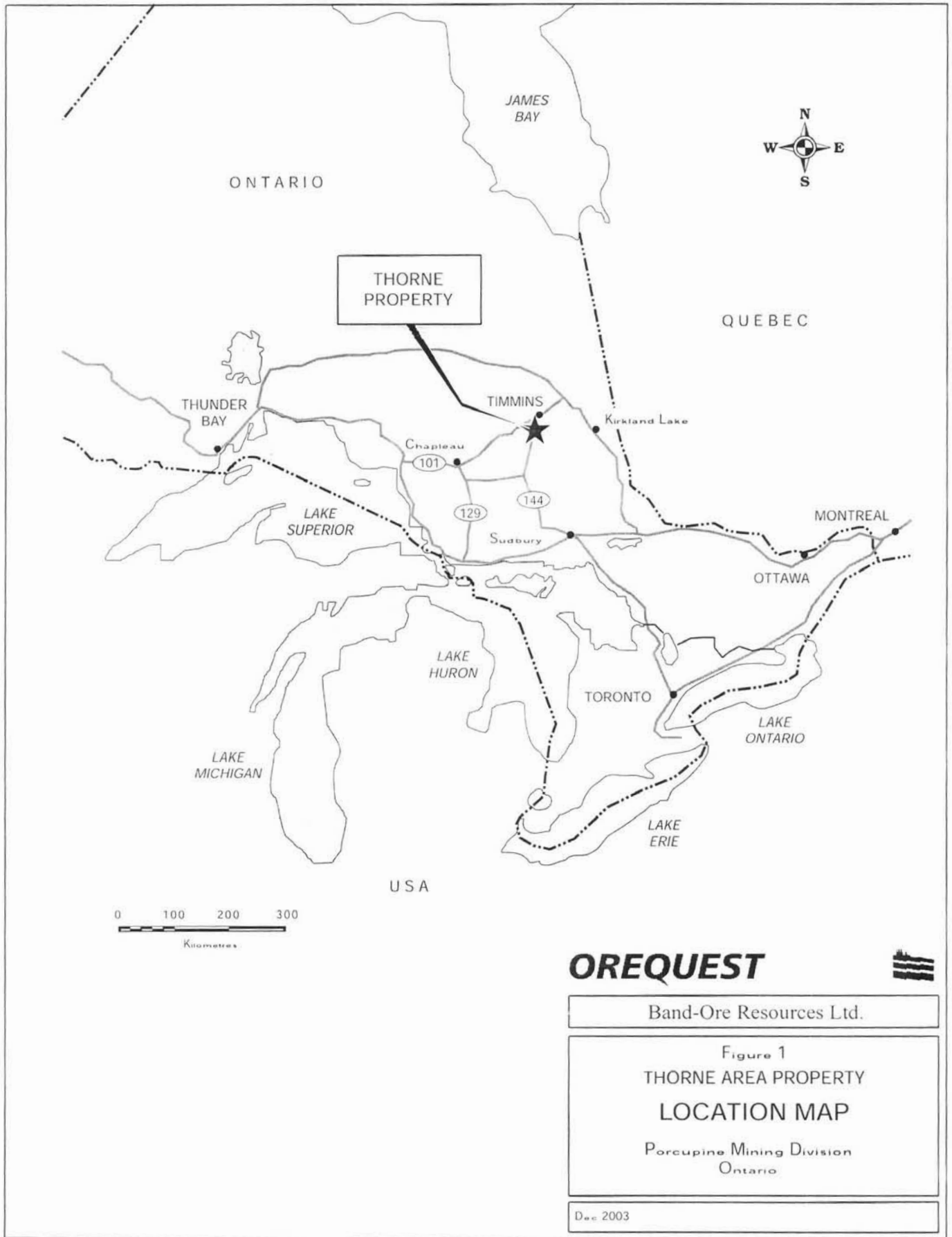
The information herein is derived from a review of the documents listed in the References and from information provided by Band-Ore. A complete list of the reports available to the author is found in the References section of this report. The author is familiar with the general area through involvement in numerous exploration programs in the general area on behalf of several other companies.

The property is located west of Timmins, Ontario (Figure 1), along the Destor -Porcupine Fault system, a geological structure that is at least spatially associated with most of the gold deposits and mines in the area. The author visited the Band-Ore Thorne property on June 23, 2003 with Band-Ore director and Qualified Person, Robert Duess P.Ge. while the drilling program was in progress. The day's activities included a site visit to both Thorne East and Thorne West areas and a detailed review geophysical information and of certain sections of the core drilled to that date. A review of core sampling procedures was also conducted.

The material found in this technical report is an amalgamation of previous reports, program updates, consultant reports, and corporate press releases available for review. The author was greatly assisted by Mr. Robert Duess P.Ge., Vice President of Band-Ore who provided valuable input in the preparation of this report, in particular in supplying some of the necessary technical information required to complete this report. There were no limitations put on the author in preparation of this report with respect to Band-Ore information.

The author of this report is familiar with the subject matter covering the preceding and intervening years and the current publicly available body of data. A total of nine reports have been written in whole or in part by the author on nearby properties by the author in 1993-2002, five of the reports were written for Band-Ore. The previous OreQuest report titled, "*Summary Report on the Thorne Property, Bristol, Carscallen, Denton and Thorneloe Townships, Porcupine Mining Division, Ont., for Band-Ore Resources, June 30, 2002*" provides all the background details and complete lists of all exploration results completed 2000-2002. This report summarizes the previous work and primarily discusses the results of the work completed in 2003. Completed details of previous work are contained in the June 30, 2002 report. A complete list of the reports prepared on behalf of OreQuest Consultants Ltd. in the Band-Ore, Thorne area can be found in the References section of this report.

All reference to currency in this report is in Canadian dollars.



OREQUEST



Band-Ore Resources Ltd.

Figure 1
 THORNE AREA PROPERTY
 LOCATION MAP
 Porcupine Mining Division
 Ontario

Dec 2003

DISCLAIMER

OreQuest has prepared this report based upon information believed to be accurate at the time of completion, but which is not guaranteed. The author has relied on three principle sources of information for the data contained in this report as follows: Band-Ore Resources Ltd. technical files and government assessment reports and other company's corporate press releases available for review. Therefore in writing this technical paper the author relies on the truth and accuracy presented to us from the sources listed in the Reference section of this report. In addition, information in this report was obtained from recent press releases authorized for distribution into the public domain from the participating companies.

One of the purposes of this report is not to recalculate the resource figures generated by Mr. Spiteri but to recommend other areas of the property with the potential to discover additional mineralized bodies of similar or better grade. This report will not be recommending any additional drilling on the mineralized zones that have been drilled in detail in 1996-1997.

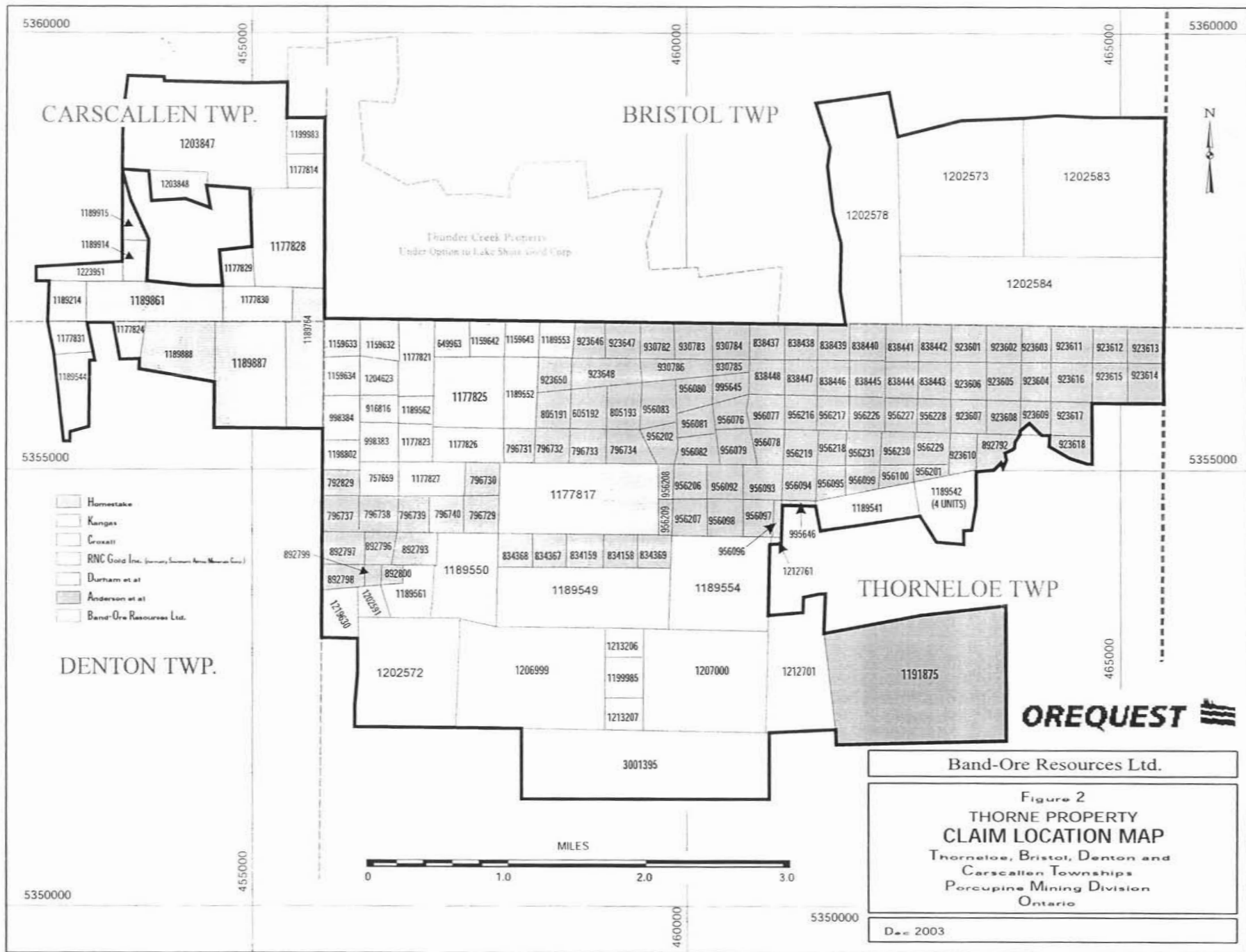
Band-Ore's management has provided a compilation on legal title of the properties. The detailed list of the individual claim particulars was provided by company President, Wayne O'Connor, who, in email letter dated correspondences to the author states that the claims are all in good standing. Band-Ore management has also stated that the Company is unaware of any environmental or other liabilities regarding the Thorne property.

PROPERTY DESCRIPTION AND LOCATION

The property is located in the Bristol and Thorneloe Townships, about 15 kilometres west of Timmins in north-eastern Ontario (Figure 1). Easy all-weather road access is provided by both Highway #101, which connects Timmins to points west about 1-2 km north of the property and Highway #144 to Sudbury which passes through the western portion of the property. A dirt road which follows along the north side of the Tatachikapika River, provides access to the interior of the west part of the Property. A dirt road off highway 144 south of the Tatachikapika River provides access to the central portion of the East part on the Thorne property.

The property consists of 161 contiguous unpatented mining claims, totalling 362 units, over an area of approximately 57.92 km². The claims are located in the Porcupine Mining Division, on NTS map 42A/6, on claim maps: Bristol Township G3998, Carscallen Township G3040, Denton Township G3224 and Thorneloe Township G3229 (Figure 2). A complete list of the claims can be located in Appendix I of this report. The claims have not been legally surveyed.

All claim are currently in good standing as per the list in Appendix I and will require annual assessment work requirements of \$400 per unit (\$64,400/year for the 161 claims) to keep the claims in good standing beyond their current listed expiry dates. If the phase of the exploration program recommended in this report for the property estimated to cost \$1,650,000 is completed, expenditures will meet the assessment work requirements for many more years. If Band-Ore exceeds the minimum annual assessment expenditure for the staked claims, surplus expenditures can be utilized in future years to meet annual assessment requirements. Appendix I shows the current surplus expenditures available to Band-Ore for near term assessment requirements.



Band-Ore Resources Ltd.

Figure 2
THORNE PROPERTY
CLAIM LOCATION MAP
 Thorne, Bristol, Denton and
 Carscallen Townships
 Porcupine Mining Division
 Ontario

Dec 2003

Band-Ore holds a 100% interest, subject to certain underlying NSR obligations, in the claims which have, since 1992, been acquired by staking or purchase from various owners. Figure 2 shows the various groups subjected to the different royalty interests are separated by the different colour codes. Appendix I lists the various different royalty interests. Title information has been provided by the company; a title search has not been completed by the author. Complete title information and details of the terms of any property agreements can be obtained from the company or its solicitor. A detailed list of the individual claim particulars was provided by Wayne O'Connor, (President Band-Ore Resources) who states in an email letter dated Dec 19, 2003 to the author, that the all claims are in good standing.

There are no known environmental liabilities on the Thorne property, which is the subject of this report. The author is not aware of any unusual permit requirements for the claims during the early exploration phases other than standard permitting for any issues related to water crossings which requires the installations of bridges.

ACCESSIBILITY, CLIMATE, LOCAL RESOURCES, INFRASTRUCTURE AND PHYSIOGRAPHY

The property is located in the Bristol and Thorneloe Townships, about 15 kilometres west of Timmins in north-eastern Ontario (Figure 1). Easy all-weather road access is provided by both Highway #101, which connects Timmins to points west about 1-2 km north of the property and Highway #144 to Sudbury which passes through the western portion of the property. A dirt road which follows along the north side of the Tatachikapika River, provides access to the interior of the west part of the Property. A dirt road off highway 144 south of the Tatachikapika River provides access to the central portion of the east part on the Thorne property.

The property lies in an area of northern Ontario where topographic relief varies between 15-25m with elevations of approximately 950-1000m asl. The property is mainly covered by glacial overburden and reworked aeolian sands commonly found along the banks of the Tatachikapika River. Results of a 1984 overburden drilling program indicates that the overburden varies from 6-40 m in depth and that the bedrock topography is quite rugged. Occasional outcrops can be observed along the banks of the Tatachikapika River.

The claims contain abundant water. In addition to numerous swamps and small unnamed creeks, the Tatachikapika River flows through the middle of the property with adequate water for all advanced exploration or development requirements. The Wawaiten hydro-electric power dam is located immediately east of the eastern boundary of the property.

The eastern half of the property is covered by second growth white spruce forest. Elsewhere, spruce, birch and poplar are the most common vegetation, with tag alders and cedar thickets abundant in the swampy areas of the property. Climate is typical of the Canadian Shield, moderately dry summers with temperatures as high as 40°C and snowy winters with temperatures as low as -40°C. Exploration can take place year round with minor breaks during the spring thaw and winter freeze up, mining can take place all year around.

Abundant lakes, bogs and swamps with low relief characterize the region. Water is extremely abundant, drainage is immature and randomly scattered and is readily available in sufficient

quantities to supply virtually any mining need. Power is readily available through nearby existing power grid. The property covers a large area with plenty of space for the building of infrastructure for any advanced exploration or development.

The property has the sufficiency of surface rights for future exploration or mining operations including potential tailings storage areas, potential waste disposal areas, heap leach pads areas and potential processing plant sites. The nearby city of Timmins is the major mining centre in northern Ontario; all mining personnel, equipment and supplies can easily be accessed from the city.

HISTORY

There is a long history of exploration on the Thorne property and in its vicinity as summarized from the assessment files below:

1947 - Gertie Gold Syndicate

- minor geological mapping followed by 1183 feet of diamond drilling in three holes on Thorne claim #956082. All assays less than 0.02 oz/ton Au from small quartz veins within greywackes.

1958 - Hollinger Gold Mines

- magnetic and VLF-EM surveys, geological mapping and 2398 feet of diamond drilling to the west of the property to test the conductors outlined by the geophysics.
- no assays were submitted.

1981 - Preussag Canada Ltd.

- magnetic, VLF-EM and HLEM surveys followed by eleven holes (2371 feet) of drilling centred just outside the north-west corner of the Thorne property.
- hole TW 81-1 returned 0.18 oz/ton gold over 2.0 metres and TW 81-2 returned 0.13 oz/ton gold over 4.5 metres from a red pyritic syenite and the contact between andesitic and ultramafic rocks.

1984-1985 - J. Croxall/Noranda

- drilling of three holes north-west of the Thorne property; no assays submitted.

1985-1988 - Esso Minerals Canada

- several generations of magnetic, electromagnetic, IP and HLEM geophysical surveys.
- seven reverse circulation overburden holes (529 feet total)
- 55 diamond drill holes totalling 10,856 m (35,610.63 ft)
- Esso has done a preliminary grade and tonnage calculation for the Kapika Zone using drill intercepts from 14 holes (T 11-15, 28, 29, 35 and 45-50). They report that the Zone contains 292,228 tons grading 0.072 oz/ton (2.453 g/t) gold to a depth of 200m. The historic resource figures generated by Esso have not been redefined to conform to the CIM approved standards as required in NI 43-101. This resource figure is not considered relevant for the purpose of this report because the author cannot confirm that the calculation conforms to accepted classification standards under National Instrument 43-101. The author cannot verify these figures or determine their reliability. No further work on these resource estimates is known to have been completed.

1987 - J. Croxall/Highwood Resources Ltd.

- three diamond drill holes (399.9 m) encountered mafic volcanics and intrusive complex just outside claim group to the north-west.

1989 - J. Croxall/Mintek Resources

- stripping, magnetic and VLF-EM geophysical surveys and one drill hole (89-1) in claim #P1177817 returned 0.013 oz/ton gold over 1.1 metre from altered sediments.

1992 - Band-Ore Resources

- options the single Croxall claim in what is now the central portion of the present day Thorne property.

1993 - Band-Ore Resources

- one 155 m drill hole on claim #P1177817 to test an IP anomaly. Drill hole intersected a 16 m wide altered metasediment with gold values up to 2.95 g/t over 0.6m.

1994 - Band-Ore Resources

- 1.3 kilometre magnetometer survey completed. Additional ground acquired.

1995 to 1998 Band-Ore Resources

A drilling program which commenced in late 1995 led to a major gold discovery in 1996. Band-Ore conducted extensive exploration programs on the property during 1996 to 1998. A summary of this work has been derived from the 1997 Rosatelli report, as follows:

1995 - Band-Ore Resources

- Diamond drill of TH-95-1 and TH 95-2 (Jan-Feb), plus TH-95-3 and TH-95-4, a total of 909m testing the Kapika Zone. Anomalous gold was detected in silicified, sericitized and ankeritized metasediments.
- 13.725 km IP survey over the Kapika Zone and in the immediate vicinity.
- 6.125 km of gradient IP survey over anomalous areas.
- 4 drill holes, TH-95-5 to TH-95-8 (783 meters) on the Kapika Zone. Hole TH-95-8 was drilled to the north but was collared in strongly sericitized and ankeritized metasediments with arsenopyrite and pyrite that were located south of the Kapika Zone.

1996 - Band-Ore Resources

- Diamond drilling of TH-96-9 in January from north to south testing the altered and mineralized sediments intersected in TH-95-8. Discovery hole, this hole returned a value of 0.122 oz/ton over 6.5m from a new alteration zone, the Band-Ore horizon.
- Property wide IP and ground magnetometer surveys.
- 119 drill holes (TH-96-9 to TH-96-127) totalling 33,859.8 meters. The author visited the Thorne property during this stage of the drilling.
- Discovery of the western extension of the Band-Ore horizon. 28 drill holes completed (TW-96-1 to TW-96-28) totalling 8,488.1 m.

1997 - Band-Ore Resources

- 124 diamond drill holes (TH-97-128 to TH-97-251) totalling 33,631.2 meters
- 62 diamond drill holes (TW-97-29 to TW-97-90) totalling 17,107.2 meters drilled on the western mineralized horizon.
- baseline environmental studies initiated but never completed, no results available.

At the completion of the 1995 drill testing of both the Kapika Zone and its western extension in the first eight holes, the company decided to shift its attention to the down dip projection of the Kapika Zone. Diamond drill hole TH 96-12 intersected a strongly altered, deformed and well mineralized zone that returned a value of 0.255 oz/ton (8.74 g/t) gold over a length of 60 ft (18.3 m) including a higher grade portion of 0.464 oz/t (15.91 g/t) over 30.5 ft (9.3 m). The zone is a highly

altered silicified, sericitized and carbonatized zone with pyrite and arsenopyrite mineralization. The presence of disseminated sulphides appears to generate an excellent IP target. The auriferous mineralization is related to a strong IP anomaly greater than 1,000 m in length. The new discovery, which lies approximately 300 m south of the Kapika Zone, has now been intersected by a many drill holes over a four kilometer length. These new gold discoveries are now referred to as the “Gold River Zones”. The Gold River Zones lie within the “Band-Ore Horizon”. The Band-Ore Horizon appears to be near vertical and is located just north of the Destor-Porcupine Fault within a broad alteration halo, approximately 750m wide, known as the “Golden River Deformation Zone” (GRDZ) that remains largely untested over approximately six kilometres of claims currently held by Band-Ore

Drilling to date has determined that the gold mineralization within the Golden River Deformation Zone (GRDZ) and more particularly within the Band-Ore Horizon, is hosted by Archean aged clastic metasediments, consisting of near vertical siltstones, thickly bedded argillites, arenite and conglomerates with minor quartz feldspar porphyries. The zone is a highly altered silicified sericitized and carbonatized zone with pyrite and arsenopyrite mineralization. There appears to be a broad envelope of sericite ankerite alteration surrounding the gold zones with minor fuchsite, montmorillonite and quartz-ankerite veining. The stratigraphy varies in dips from sub-vertical to 70° to the north but generally strikes east-west. The shear zones also strike east-west and generally dip steeply north. It appears the hydrothermal alteration and mineralization intersected to date is contained within a deformation zone bounded to the north and south by major faults.

To the end of 2002, approximately 93 kilometers (93,086.3 meters) of drilling have been completed in 333 holes on the Band-Ore Horizon between Jan 16, 1996 and Dec 7, 1997. An additional 63 holes (13,725.8 meters) were drilled on the Kapika Zone by both Esso and Band-Ore.

TABLE I - THORNE PROPERTY DRILLING SUMMARY

Gold Zones	Number of Holes	Total length (meters)
<u>Kapika</u>		
Esso Kapika 1985-88	54	11,879.3
Band-Ore Kapika 93	1	155.0
Band-Ore Kapika 95	8	1,691.5
<u>Kapika Total</u>	63	13,725.8
<u>Thorne East (including South and Lower Footwall Zone)</u>		
Band-Ore TH 96	119	33,859.8
Band-Ore TH 97	124	33,631.2
<u>Thorne East Total</u>	243	67,491.0
<u>Thorne West</u>		
Band-Ore TW 96	28	8,488.1
Band-Ore TW 97	62	17,107.2
<u>Thorne West Total</u>	90	25,595.3

The Band-Ore Horizon lies approximately 150 m south of the Kapika Zone and lies between Band-Ore gridlines L16+45E to L60+00E. Drilling of the Horizon has identified four distinct gold bearing zones: South Zone, Golden River West Zone (a.k.a. Thorne West Zone), Lower Footwall Fault Zone, and Golden River East Zone (a.k.a. Thorne East Zone). A description of each zone is contained in the June 30, 2002 OreQuest report and will not be repeated in this report.

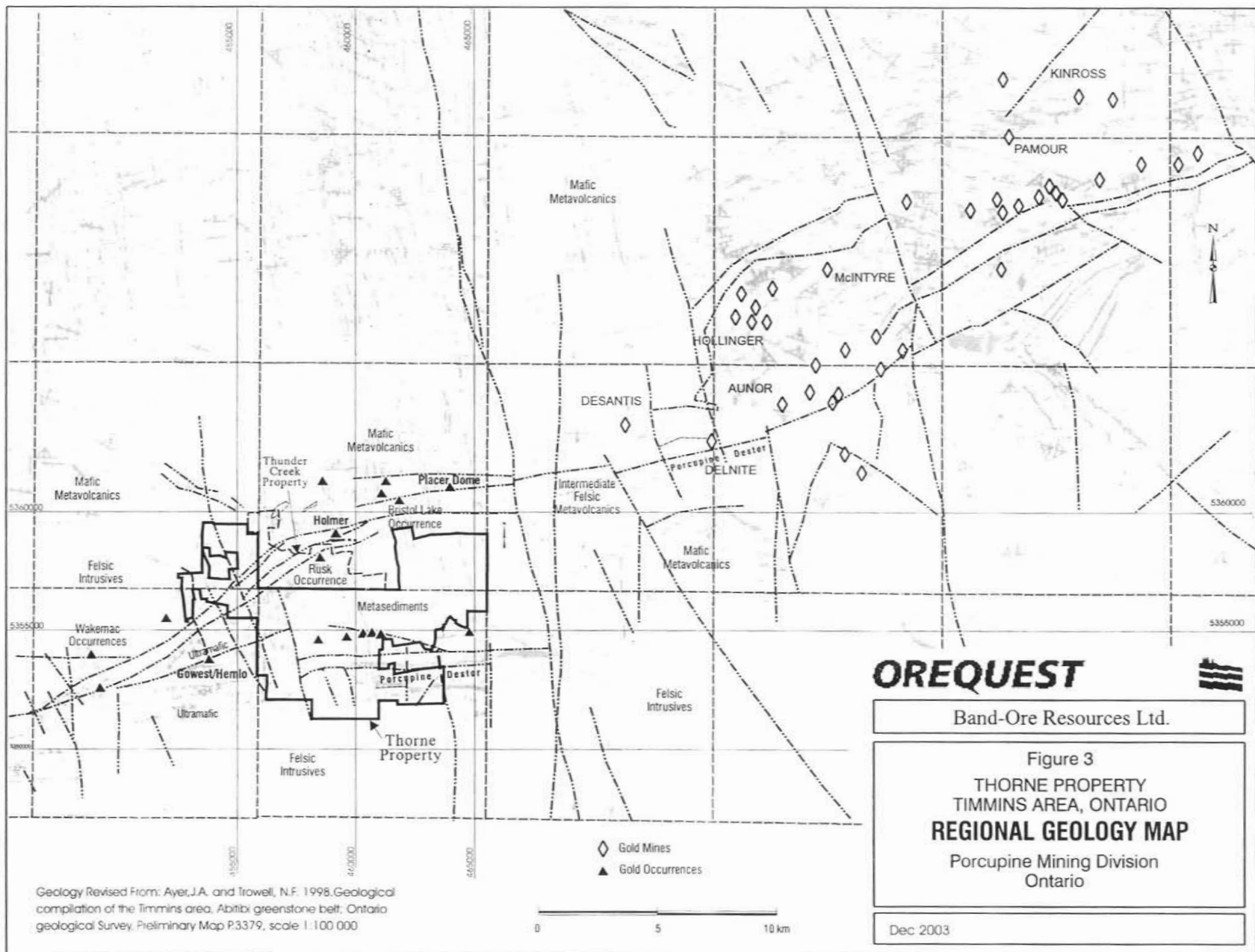
There has been no known mineral production from the Thorne property. Since the date of the last OreQuest report (June 30, 2002), Band-Ore has spent approximately \$880,000 on the Thorne project and since 1995 has spent a total of approximately \$8.7 million on the project

GEOLOGICAL SETTING

The Thorne property lies at the western end of the Abitibi Greenstone Belt. The Abitibi Greenstone Belt is a belt of Precambrian (Archean) aged metavolcanic and metasedimentary rocks that extends across north-eastern Ontario and north-western Quebec. The rocks consist of a variety of mafic to felsic volcanics, related volcanoclastic sediments and detrital and chemical sediments and felsic to ultramafic intrusives. In the immediate vicinity of the property (Figure 3), mafic volcanic flows and pyroclastics, felsic volcanic flows, and sedimentary units from conglomerates to argillites are present. Ultramafic bodies, felsic intrusives and ubiquitous diabase dykes, have intruded these units.

There are a number of faults in the vicinity of the property, which generally mimic the structural elements typical of the Abitibi Greenstone Belt. The faults include a north to north-westerly set and the earlier aged east-west Destor -Porcupine Fault or splays thereof. The Destor-Porcupine Fault is a major structural break which is mapped from west of Timmins to the east to at least the Ontario and Quebec border, but is probably part of a larger 440 kilometre long feature which extends from the Kapuskasing Structure on the west to the Grenville Front on the east (Pyke, 1982). Most of the gold deposits in the Timmins area are spatially related to the area north of the Destor-Porcupine Fault. The southern portion of the property is underlain by the Tisdale group of ultramafic flows and intrusives and the Deloro group of felsic to intermediate calc-alkalic metavolcanics. The Destor-Porcupine Fault separates the two groups. In this area the Destor-Porcupine fault is a complex structure of a number of splays and segments off-set by north-westerly faults. The largest off-set, six kilometres as indicated by the regional aeromagnetic map, occurs across the Mattagami fault. A reinterpretation of the regional aeromagnetics (Figure 4) shows the offset and therefore shows the Destor Porcupine Fault as passing through the southern portion of the Thorne property (Figure 5).

The Thorne property is predominately underlain by a metasedimentary sequence thought to be Porcupine and/or Timiskaming Group (Figure 6). Three distinct metamorphosed rock types comprise the metasedimentary group: argillite, arenite and conglomerate. The argillite is fine grained, thin bedded, soft and generally black to grey in colour. Pyrite generally forms up to 1% cubic crystals in unaltered rock and up to 5% in more altered rock. Most of the property is underlain by the argillite, medium to coarse grained grey arenite and a polymitic conglomerate forming the remainder of the metasedimentary sequence. Cubic pyrite can occur up to 1% in an unaltered version of either rock, while disseminated pyrite can occur up to 20% in altered conglomerates.



Geology Revised From: Ayer, J.A. and Trowell, N.F. 1998. Geological compilation of the Timmins area, Abitibi greenstone belt, Ontario geological Survey, Preliminary Map P3379, scale 1:100 000

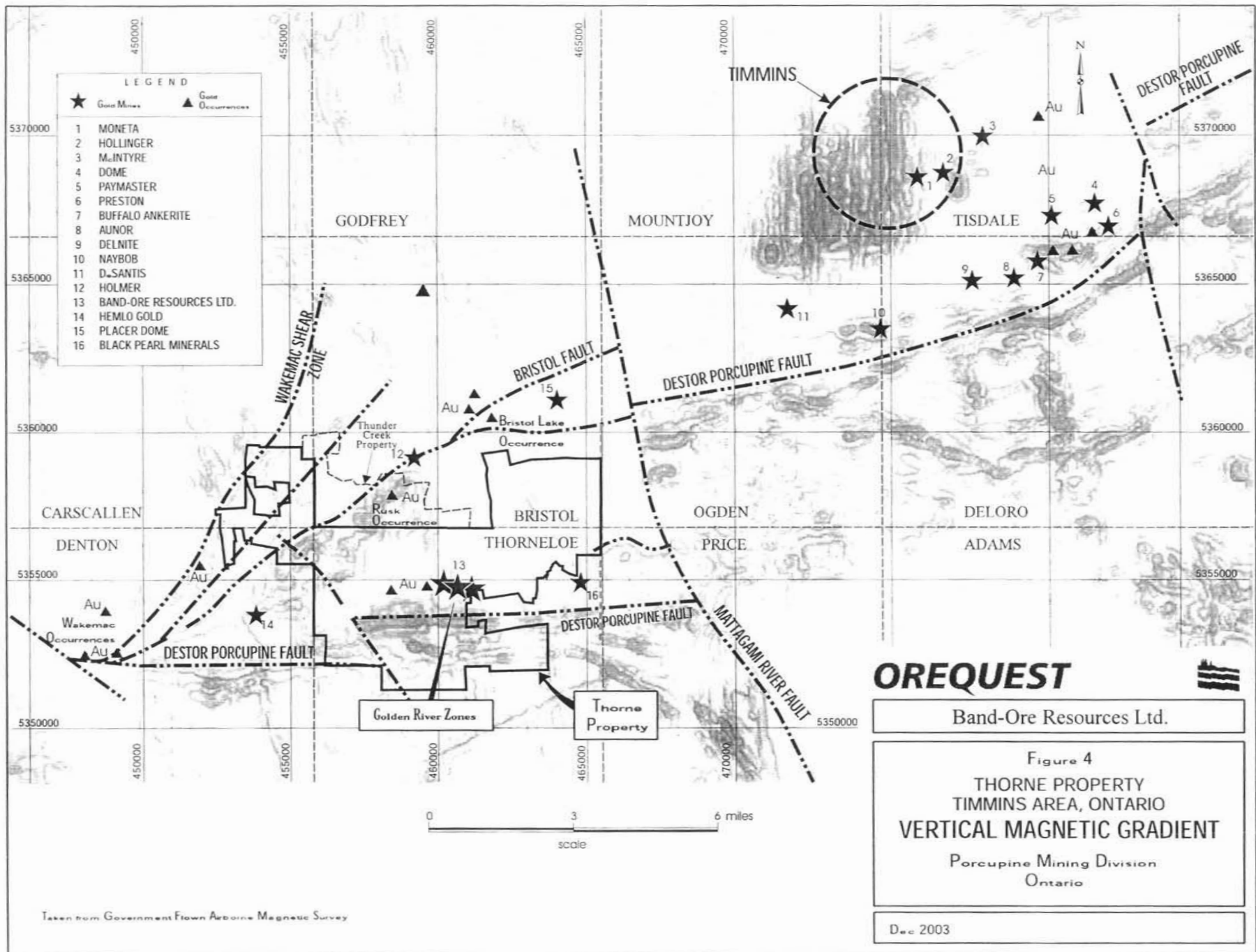
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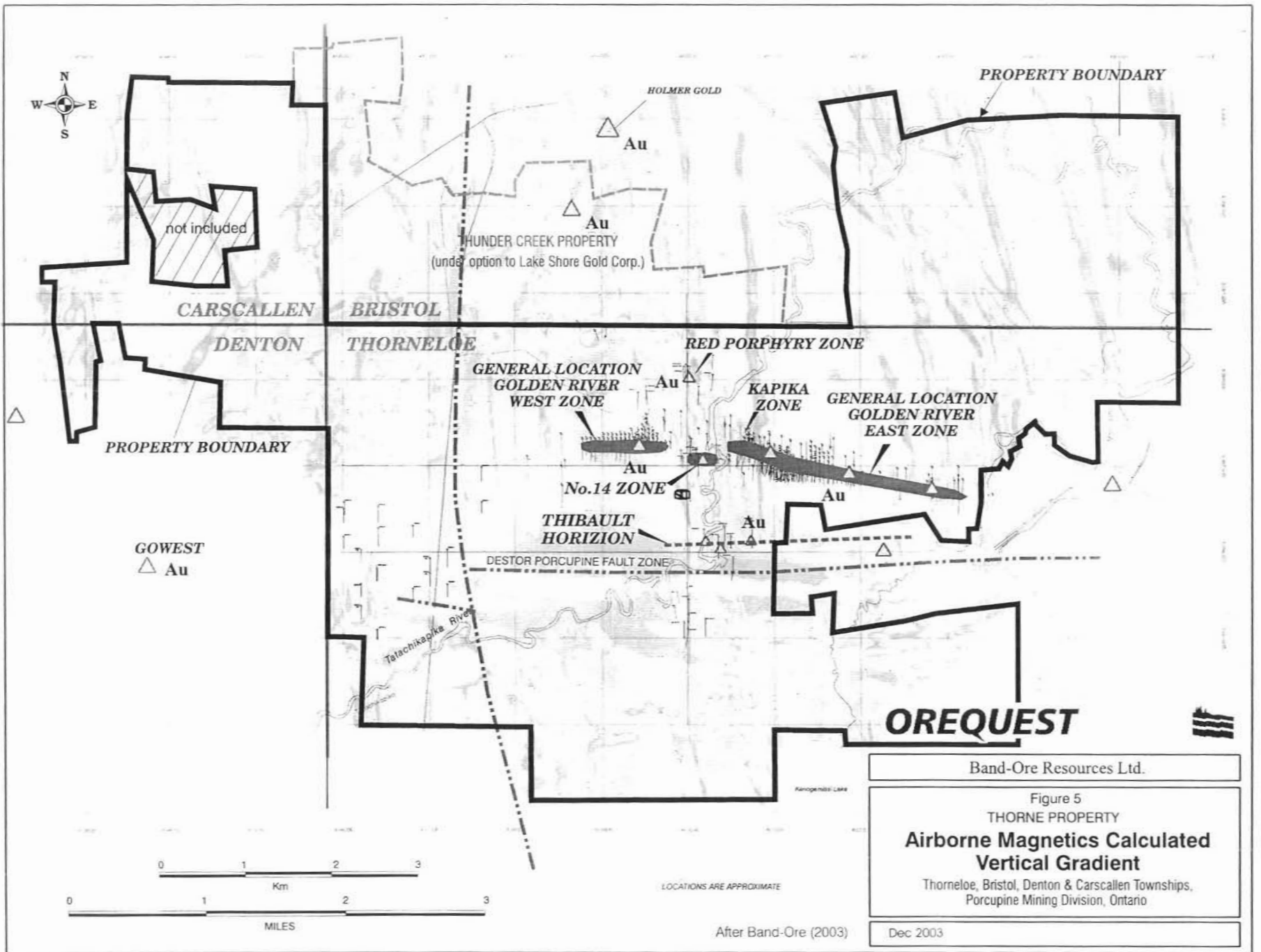


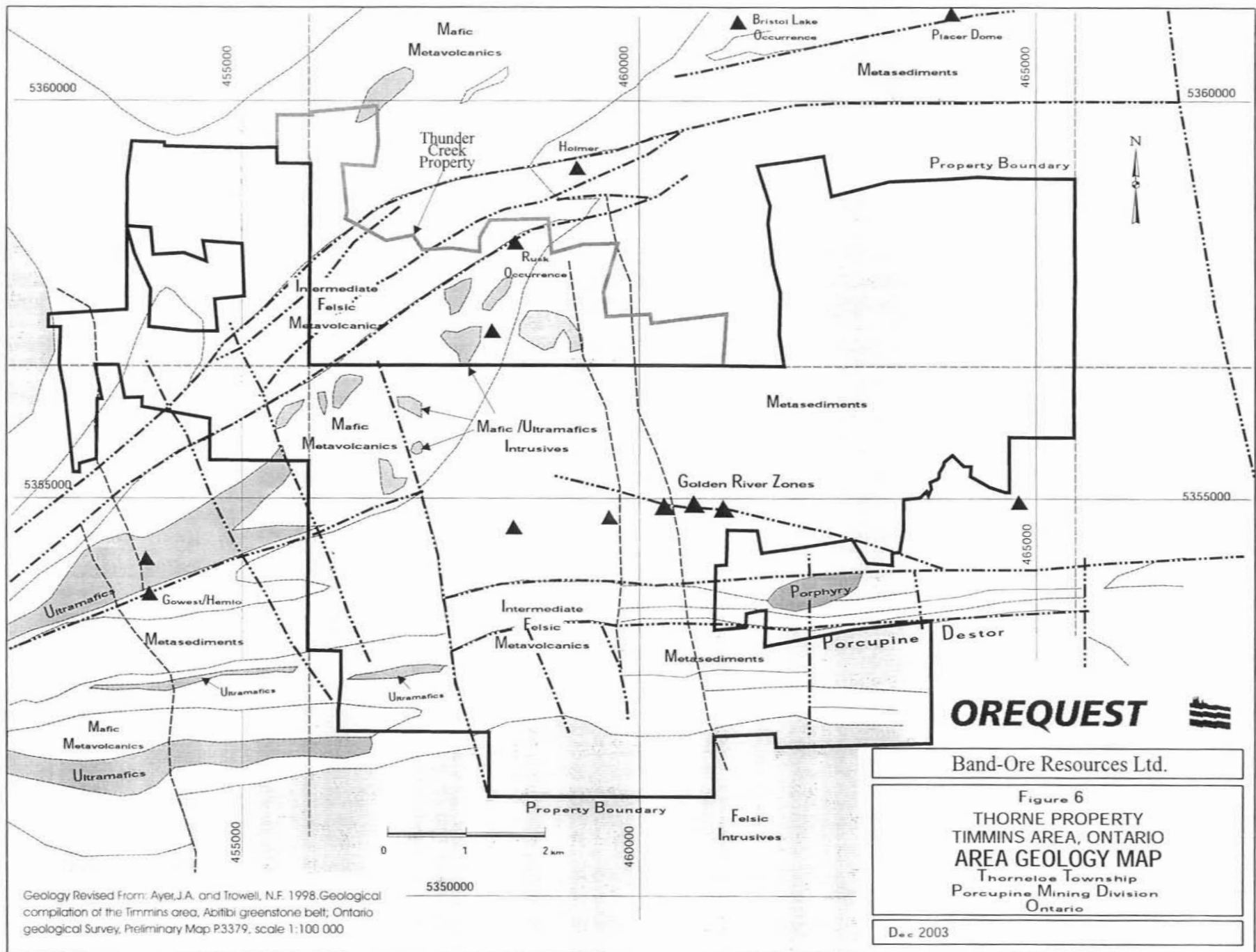
Band-Ore Resources Ltd.

Figure 3
THORNE PROPERTY
 TIMMINS AREA, ONTARIO
REGIONAL GEOLOGY MAP
 Porcupine Mining Division
 Ontario


Dec 2003







Geology Revised From: Ayer, J.A. and Trowell, N.F. 1998. Geological compilation of the Timmins area, Abitibi greenstone belt; Ontario geological Survey, Preliminary Map P.3379, scale 1:100 000

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Figure 6
THORNE PROPERTY
 TIMMINS AREA, ONTARIO
AREA GEOLOGY MAP
 Thornetoe Township
 Porcupine Mining Division
 Ontario

Dec 2003

One of the most economically important features on the property are steeply dipping, altered quartz feldspar porphyry intrusives within strongly deformed shear zones. Many of the old drill holes intersected the favourable auriferous shear zone. The mineralized porphyries vary in composition from a quartz feldspar porphyry, to a pyritic porphyry, to a red magnetite bearing pyritic porphyry. The porphyries have been subjected to intense shearing characterized by sericitization, silicification and hematitic alteration. Gold is associated with secondary pyrite or can also be associated to a lesser degree with arsenopyrite. Quartz veining is evident but is not generally auriferous. There is one main shear, with at least two identifiable subsidiary shear zones parallel to the main shear.

DEPOSIT TYPES

The economic importance of base and precious metal production from the Abitibi Greenstone Belt in general and the Timmins area in particular, is well known. Since the discovery of gold at Timmins in 1909, over 30 mines have been put into production, producing more than 60 million ounces of gold. Base metals have been produced from the McIntyre Mine since 1953 and from the world class Kidd Creek Mine since 1965. The McIntyre Mine consists of a number of ore shoots totalling about eight million tons at a cut-off grade of 0.7% copper but the entire deposit contains more than 80 million tons of mineralization (Pyke, 1982).

The gold mineralization in the area occurs mainly in quartz-ankerite and quartz-calcite veins which also contain pyrite and a number of other accessory minerals. Pyrite also invades the wall rock adjacent to the veins. Spatially, the gold deposits are related to mafic intrusions and all occur in close proximity to major faults such as the Destor-Porcupine Fault. Altered quartz-feldspar porphyries, such as the Pearl Lake Porphyry, which is associated with the McIntyre Deposit, are also important host rocks in the area. Volcanogenic massive sulphide deposits, like the Kidd Creek deposit, occur in felsic volcanic piles. Although these base metal deposits form an important component of the metallogeny of the area, the Band-Ore property presents a gold exploration opportunity.

MINERALIZATION

Several gold occurrences are located in the immediate vicinity of the property (Figure 4). These include (further details are located in the "Adjacent Properties" section of this report):

1. The Holmer Gold Mine, located close to the northern border of the Thorne property.
2. The Gowest Amalgamated/Hemlo Gold property, adjoining the Thorne property to the west.
3. The Rusk showing, occurs on the Thunder Creek property (currently under option from Band-Ore to Lakeshore Gold).
4. The Bristol Lake showing, located less than one kilometre north of the Thorne property.
5. The Golden River Zones where gold mineralization is hosted within arsenopyrite-pyrite-ankerite-quartz altered sediments. Mineralization appears to be strongest proximal to porphyry contacts although some mineralization occurs within sericitic and carbonate altered pyritic porphyries.

One of the most economically important features on the property are steeply dipping, altered quartz feldspar porphyry intrusives within strongly deformed shear zones. The sheared altered and mineralized porphyries have been drill tested by many drill holes. Many of the drill holes intersected the favourable auriferous shear zone. The mineralized porphyries vary in composition from a quartz

feldspar porphyry, to a pyritic porphyry, to a red magnetite bearing pyritic porphyry. The porphyries have been subjected to intense shearing characterized by sericitization, silicification and hematitic alteration. Gold is associated with secondary pyrite or can also be associated to a lesser degree with arsenopyrite. Quartz veining is evident but is not generally auriferous. There is one main shear, with at least two identifiable subsidiary shear zones parallel to the main shear.

The Kapika Zone has been tested by 43 drill holes (Figure 5). The geology of the zone has been extrapolated from the drill intersections, as there are no outcrops in the area. The Kapika Zone lies within altered quartz and/or feldspar porphyries hosted within an assemblage of turbiditic metasedimentary rocks at the easternmost end of the three kilometres altered shear zone.

The mineralization within the porphyries is contained in a sericitic rich shear zone that varies in width from 20 to 70 metres hosted by thin bedded argillite and conglomerates and other mixed metasediments. The shear zone generally strikes 105° and is steeply dipping. The main mineralized zone extends over 100 m while the mineralized host porphyry complex is observed in drill holes over a length of 400 m. The alteration package within the shear zone consists of quartz carbonate, (generally ankerite), pyrite, hematite and magnetite as well as sericitization and silicification. The altered porphyry tends to be red to light orange, well foliated to locally massive and contains 1-3% fine-medium grained disseminated magnetite (MacPherson, 1988).

The gold mineralization is related to increased disseminated pyrite content. Within the main Kapika Zone, Esso has identified at least five separate gold zones; three zones in the porphyry and two zones in the sericitic shear zone. No deep drilling to test the strong shear porphyry structure below the 200 m level has been done. Esso has done a preliminary grade and tonnage calculation for the Kapika Zone using drill intercepts from 14 holes (T 11-15, 28, 29, 35 and 45-50). They report that the Zone contains 292,228 tons grading 0.072 oz/ton (2.453 g/t) gold to a depth of 200m. This resource figure is not considered relevant for the purpose of this report because the author cannot confirm that the calculation conforms to accepted classification standards under National Instrument 43-101. The author cannot verify these figures or determine their reliability. No further work on these resource estimates is known to have been completed.

The Thorne property contains two distinct types of gold mineralization although both styles exhibit a strong spatial relationship to quartz-feldspar porphyry bodies. The Kapika Zone style of mineralization can be summarized as containing two distinct gold zones one hosted by a red magnetite bearing porphyry and the other within arsenopyrite-pyrite-quartz-ankerite veined sericitic metasediments.

The second type and the one which appears to contain the most economic potential, has been titled the Golden River Zone. Gold mineralization is hosted within arsenopyrite-pyrite-ankerite-quartz veins and appears to be strongest proximal to porphyry contacts although some mineralization occurs within sericitic and carbonate altered pyritic porphyries. Mineralized zones occur within a broad alteration deformation zone termed the Golden River Deformation Zone (GRDZ) that strikes across the Thorne property in an east – west direction. Mineralization intersected to date in the approximately 150m wide Band-Ore Horizon within the approximately 750m wide GRDZ, consists of arsenopyrite and pyrite with minor pyrrhotite, tetrahedrite, stibnite, sphalerite, berthierite, boulangerite, as well as native gold and native antimony (Payne, 1996). The gold appears to be

contemporaneous with the arsenopyrite-pyrite mineralization. The gold is extremely fine grained, and therefore is rarely observed without a microscope. Visible gold was reported in only seven holes which resulted in corresponding high gold intercepts such as 2.85 oz/ton (97.71 g/t) over 1.0 m (TH-97-222) and 16.0 g/t (4.90 oz/ton) over 1.0 m (TH-97-223). There appears to be a close relationship between the occurrence of fine-grained, anhedral to subhedral stibnite and higher-grade gold intervals. Arsenopyrite can occur as fine grained to coarse-grained crystals in veins, disseminations and as layers or bands in the altered host rocks. Overall sulphide percentage can vary from 5-10% to greater than 20%. Pyrite also varies from fine grained to coarse euhedral crystals as well as disseminations, or as sulphide stringers or layers of more massive mineralization with an overall percentage of 5-10% sulphide. Gold occurs as intergrowth associated with the arsenopyrite and as inclusions in the pyrite.

EXPLORATION

During the period of Oct 1 2002 to Nov. 30, 2002, Band-Ore resumed exploration activities on the Thorne property. During this period exploration programs consisting of linecutting, ground and airborne magnetic surveying, induced polarization survey and diamond drilling was performed. A summary of this recent exploration is as follows:

- Oct 2002 to Dec. 2002:
An exploration program consisting of line-cutting, ground magnetic, and I.P surveying was conducted over a selected portion of the south part of the property area. The area surveyed had not been subject to ground geophysical surveying conducted during the 1995 to 1998 exploration period. A total of 15 km of grid lines were established, with the base line oriented in an east west direction, and perpendicular cross lines oriented in a north – south direction. Grid lines were picketed at 25m intervals. Ground magnetic surveying was conducted over all 15 km of grid lines, with magnetic readings recorded every 12.5m. Two days of I.P. surveying (using “a” spacing of 50 m, reading n1 to n6 was conducted. Portions of line 2W, 0 and 2E were surveyed. All work was conducted by Vision Exploration, Timmins.
- Jan 2003 to Feb 2003:
Six diamond drill holes (GS-03-1 to 6, BQ sized core), totaling 1,680 metres were drilled.
- April 2003:
A detailed airborne (fixed wing) magnetic survey was completed over the southern ½ of the Thorne property. Airborne surveying was performed by TerraQuest Limited. The survey was conducted at 50m flight line spacing, with flight lines oriented in a north-easterly direction. Data processing was conducted by Scott Hogg and Associates. A total of 748 km of airborne surveying was completed.
- May 2003 to Nov. 2003:
40 holes totaling 8,855.5 metres were completed.
- 20 Sept. to 29 Sept 2003:
Detailed airborne magnetic surveying was completed over the northern portion of the Thorne. Airborne surveying was completed by TerraQuest Ltd. The survey was conducted at 75 m

flight line spacing, with flight lines orientated in an east – west direction. Data processing and levelling with previous airborne survey was conducted by Scott Hogg & Associates. A total of 630 km of airborne surveying was completed.

DRILLING

Band-Ore completed 46 diamond drill holes totaling 10,535.5 metres (34,565.3 feet) on the Thorne Property in 2003. All drilling was conducted by Norex Drilling Ltd. Timmins Ontario. All drill core was logged by either Robert Duess (Vice President Exploration, Band-Ore Resources) and/or Mike Leahey, P. Geo. under the direct supervision of Mr. Duess. All drilling was conducted in order to test geophysical and/or geologic targets which are not associated with the Golden River Zones (East and West) and targets which were not tested during previously exploration programs.

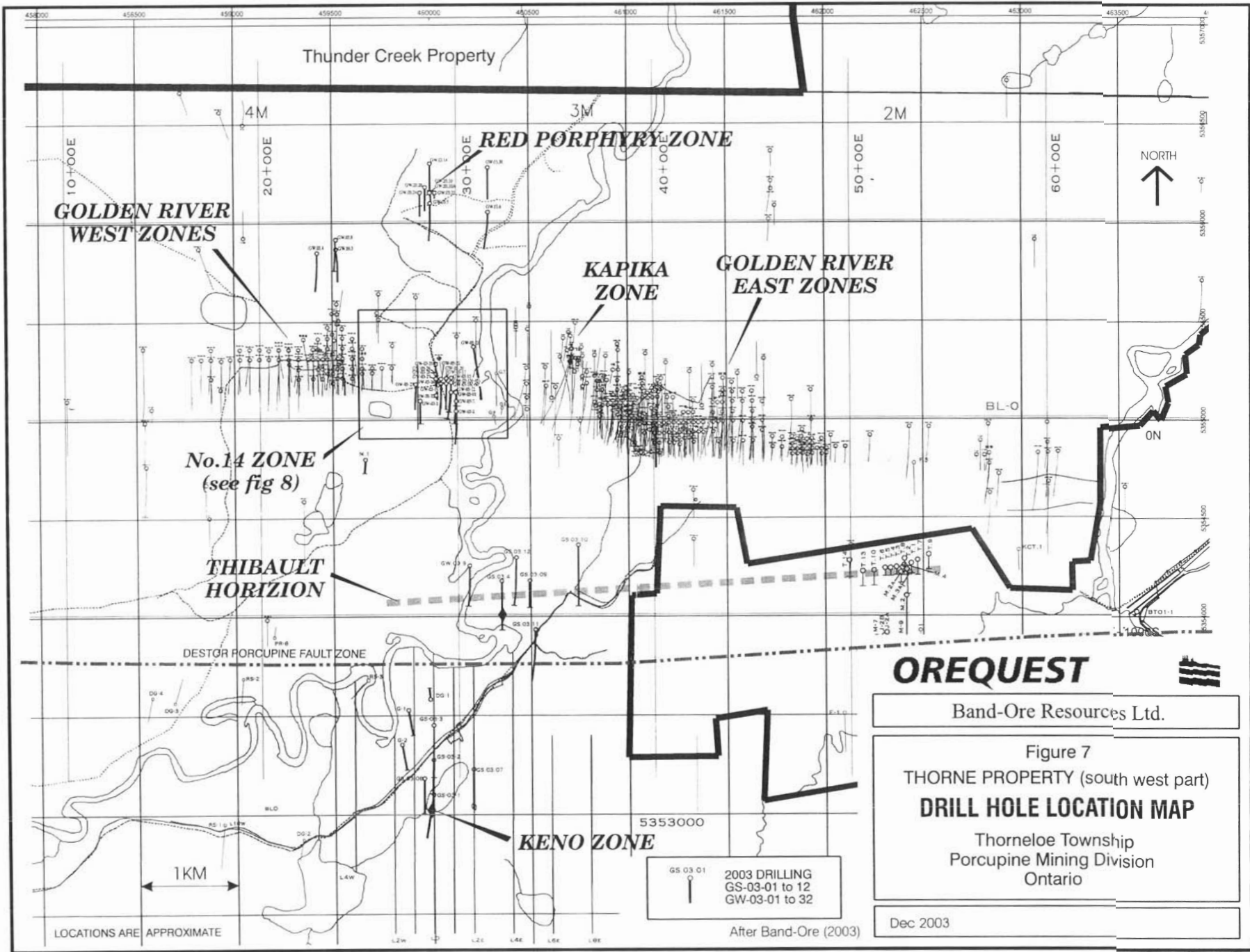
The 2003 drilling program resulted in the discovery of four new gold bearing zones termed the: “No. 14 Zone”, the “Red Porphyry Zone”, the “Thibault Horizon” and the “Keno Zone” (Fig 7).

No. 14 Zone

The most significant of the new discoveries is the “No. 14 Zone.” This zone is located west of the Tatachikapika River, approximately 300 metres east south east of the Golden River West Zone. Twenty-two holes totaling 4,421.6 metres were drilled in the area of the No. 14 Zone.

TABLE II – NO. 14 ZONE DRILLING SUMMARY

Drill Hole	Northing	Easting	Total depth (m)	Drill size
GW-03-1	5355096	459945.6	164	BQ
GW-03-2	5355045	460123.9	233	BQ
GW-03-7	5355095	460124.2	152	BQ
GW-03-11	5355140	460124.1	95	BQ
GW-03-12	5355141	460099.1	188	BQ
GW-03-13	5355190	460100	209	BQ
GW-03-15	5355215	460100.9	13	NQ
GW-03-16	5355186	460075.6	200.3	NQ
GW-03-17	5355211	460075.6	230	NQ
GW-03-18	5355191	460100	245	NQ
GW-03-19	5355184	460050.2	182	NQ
GW-03-20	5355213	460075.7	302	NQ
GW-03-21	5355372	460213.5	410	BQ
GW03-21A	5355370	460200	26	BQ
GW-03-22	5355209	460050.2	307	NQ
GW-03-23	5355181	459920.6	191	NQ
GW-03-27	5355210	460024.7	167	NQ
GW-03-28	5355236	460024.4	215	NQ
GW-03-29	5355236	460024.4	262	NQ
GW-03-30	5356275	460300	239.3	NQ
GW-03-31	5355286	460024.4	335	NQ
GW-03-32	5355025	460024	56	NQ
22 holes			4421.6m	



GOLDEN RIVER WEST ZONES

RED PORPHYRY ZONE

KAPIKA ZONE

GOLDEN RIVER EAST ZONES

No. 14 ZONE
(see fig 8)

THIBAUT HORIZION

DESTOR PORCUPINE FAULT ZONE

KENO ZONE

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Figure 7
THORNE PROPERTY (south west part)
DRILL HOLE LOCATION MAP

Thorneloe Township
 Porcupine Mining Division
 Ontario

GS 03 01
 2003 DRILLING
 GS-03-01 to 12
 GW-03-01 to 32

After Band-Ore (2003)

Dec 2003

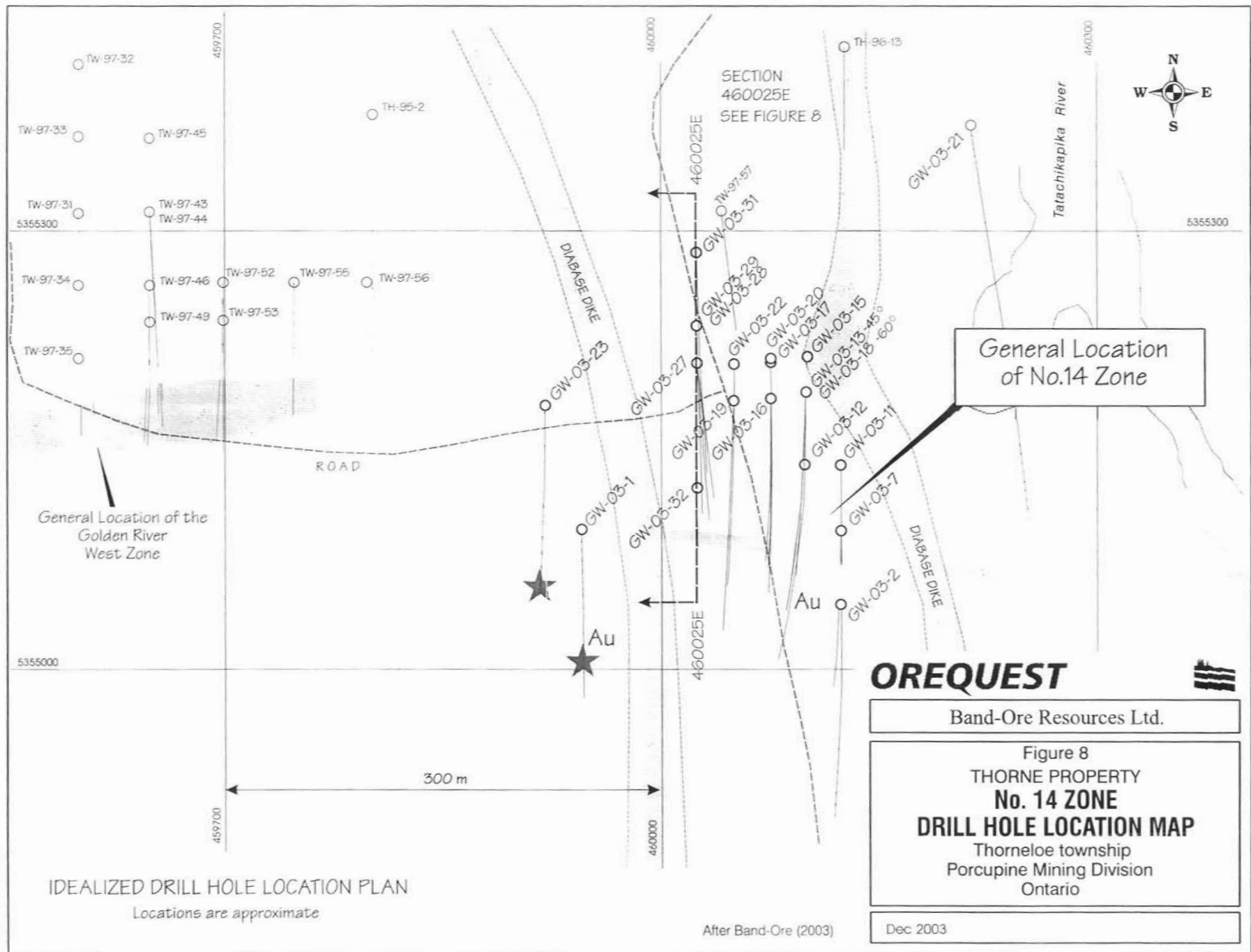
LOCATIONS ARE APPROXIMATE

The No.14 Zone is situated along the southern part of the Golden River Deformation Zone. The style of gold mineralization of the “No.14 Zone” is similar to the gold mineralization, which occurs in the main Golden River Zones. Gold mineralization occurs in strongly deformed, strongly altered (sericite, ankerite) sediments, variable mineralized with pyrite and arsenopyrite. The gold mineralization appears to have a spatial relationship to porphyry sills, which have also been intensely altered. A detailed plan of drill holes in the area of the No.14 zone occurs as Figure 8, and an idealized section of the No.14 Zone occurs as Figure 9. Length weighted average gold grades from the No. 14 zone, include:

TABLE III - NO.14 ZONE DRILL RESULTS

Hole	From (m)	To (m)	Core Length (m)	Averaged Grade Au (g/t)	Hole	From (m)	To (m)	Core Length (m)	Averaged Grade Au (g/t)
GW-03-01	83.0	93.5	10.5	0.25	GW-03-17	104.0	105.5	1.5	0.47
GW-03-02	15.8	24.5	8.7	0.30		125.8	130.3	4.5	9.59
	37.4	44.0	6.6	0.77	including	127.6	130.3	2.7	14.92
	50.0	55.5	5.5	0.28		220.0	221.0	1.0	0.45
	69.5	72.5	3.0	0.74	GW-03-18	153.0	156.0	3.0	0.46
GW-03-07	21.5	29.0	7.5	0.66	GW-03-19	83.2	84.0	0.8	0.62
	45.5	51.5	6.0	1.62		92.0	92.8	0.8	2.29
including	45.5	47.0	1.5	2.73		106.0	107.0	1.0	0.42
including	50.0	51.5	1.5	2.72		109.0	111.5	2.5	0.57
GW-03-11	28.0	29.1	1.1	2.62	GW-03-20	127.5	129.5	2.0	0.33
	33.5	35.0	1.5	1.54		147.6	151.0	3.4	0.77
GW-03-12	37.8	46.4	8.7	0.59		278.1	279.0	0.9	0.48
	56.0	93.5	37.5	0.33	GW-03-21	126.6	128.0	1.4	0.41
including	57.0	58.0	1.0	3.20		131.0	132.5	1.5	0.41
GW-03-13	92.6	99.5	6.9	0.51		146.2	147.5	1.3	0.51
	111.3	140.0	27.0	1.19		331.0	337.4	6.4	0.74
including	126.0	140.0	14.0	2.10	including	332.0	335.0	3.0	1.12
	127.0	129.1	2.1	11.59	GW-03-22	126.3	130.0	3.7	2.89
GW-03-16	34.3	35.5	1.2	0.68	including	127.0	129.2	2.2	4.08
	42.5	45.5	3.0	0.41	GW-03-23	185.0	191.0	6.0	0.49
	82.4	83.4	1.0	5.75	GW-03-27	122.0	127.7	5.7	3.60
	93.7	94.9	1.2	4.53	including	125.0	127.7	2.7	6.43
	108.5	113.0	4.5	0.40	GW-03-28	154.4	157.0	2.6	1.54
	119.0	120.0	1.0	0.53	including	155.9	157.0	1.1	2.45
	127.1	130.5	3.4	1.14	GW-03-29	178.0	187.1	9.1	3.11
					including	178.7	182.5	3.8	4.74

Results include returned the highest gold value of 9.59 g/t Au over a core length of 4.5 metres (GW-03-17), including 14.9 g/t Au over a core length of 2.7 metres. In addition, hole GW-03-29 returned a gold intersection of 3.11 g/t Au over a core length of 9.1 metres, including 4.74 g/t Au over a core length of 3.8m. The drilling was designed to intersect the No.14 zone as close to true



SECTION
460025E
SEE FIGURE 8

General Location
of No.14 Zone

General Location of the
Golden River
West Zone

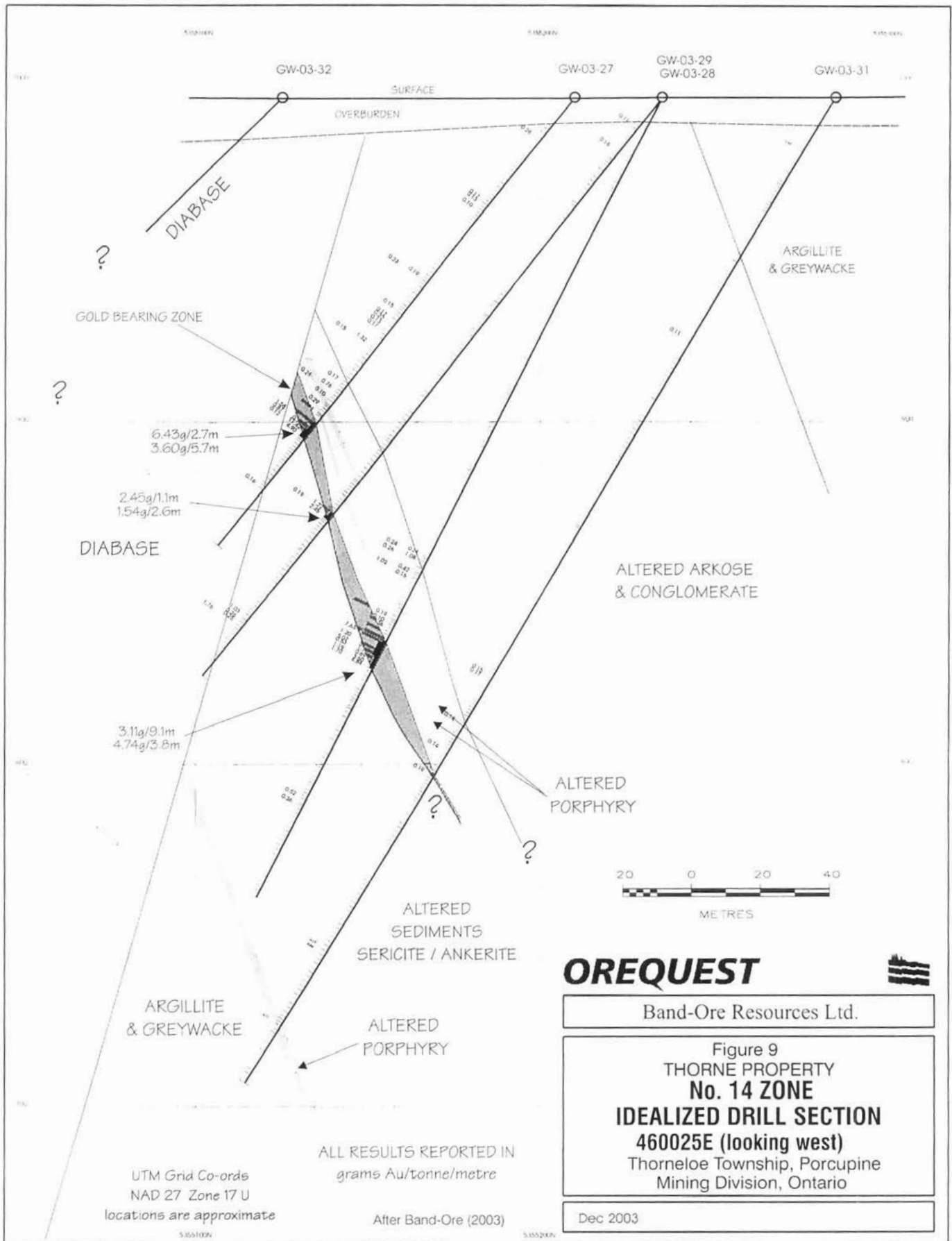
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Figure 8
THORNE PROPERTY
No. 14 ZONE
DRILL HOLE LOCATION MAP
Thorneloe township
Porcupine Mining Division
Ontario

Dec 2003

IDEALIZED DRILL HOLE LOCATION PLAN
Locations are approximate

After Band-Ore (2003)



width as possible but since the geology is not well understood at this early stage of the exploration program, true width is not known.

Hole GW-03-11 intersected diabase at 41.4 metres, and was terminated in diabase at 95m. No results are shown for holes GW-03-15, and GW-03-32, as both these holes collared in diabase, and were terminated in diabase.

Red Porphyry Zone

The Red Porphyry Zone is located on the west side of the Tatachikapika River, approximately 1000 metres north of the "No. 14 Zone." This zone was discovered by drill testing an I.P. anomaly which had not during previous drilling programs. A total of seven holes, representing a total of 1,356.2 m were drilled in the area of the Red Porphyry Zone.

TABLE IV - RED PORPHYRY ZONE DRILLING SUMMARY

Drill Hole	Northing	Easting	Total depth (m)	Drill size
GS-03-05	5352825.0	456400.0	200.00	BQ
GW-03-10	5356150.0	460000.0	65.60	BQ
GW03-10A	5356153.0	460000.0	276.00	BQ
GW-03-14	5356300.0	460000.0	365.00	BQ
GW-03-24	5356150.0	459950.0	193.00	BQ
GW-03-25	5356150.0	460025.0	56.00	NQ
GW-03-26	5356175.0	459975.0	200.60	NQ
7 holes			1356.2m	

Hole GW-03-10 encountered technical difficulties with casing and abundant boulders in overburden. Drilling was terminated at 65.6meters. The hole was re drilled as hole GW-03-10A, re-positioned approximately 3m to the north of the original location. Hole GW-03-25 collared in diabase and was terminated in diabase at 56m.

The geological setting of the Red porphyry zone appears to be very similar to Kapika Zone, discovered by Esso during the 1980s. Gold mineralization occurs within red, hematite altered porphyry, variably silicified, carbonate and sericite altered, and variably mineralized with up to 5% disseminated pyrite. It is interesting to note that the porphyry body is moderately to weakly magnetic in places (locally containing ½ % disseminated magnetite). However, the magnetite content, appears to be on insignificant quantity so that the porphyry body was not detected by airborne and/or ground magnetite surveying. Length weighted average gold grades for the Red Porphyry Zone are included in the following table (true width unknown):

TABLE V - RED PORPHYRY ZONE DRILL RESULTS

Hole	From (m)	To (m)	Core Length (m)	Averaged Grade Au (g/t)
GW-03-05	100.0	102.5	2.50	0.61
GW-03-10	59.0	72.5	13.50	0.26
	80.0	111.5	31.50	0.37
GW-03-14				0.49

Thibault Horizon:

A total of five holes were drilled to test the “Thibault Horizon” which is located in the southern part of the property area, approximately on kilometer south of the Golden River Zone.

TABLE VI - THIBAULT HORIZON DRILLING SUMMARY

Drill Hole	Northing	Easting	Total depth (m)	Drill size
GS-03-04	5354180	460350	329	BQ
GS-03-09	5354180	460493	191	BQ
GS-03-10	5354363	460742	413	BQ
GS-03-12	5354300	460425	332	BQ
GW-03-09	5355917	460125	248	BQ
5 holes			1513m	

The 2003 drilling has identified the Thibault Horizon as a broad alteration / deformation zone which strikes in an east west direction across the southern portion of the Thorne property, and dips steeply to the north. The Thibault Horizon consists of a highly altered (sericite, fuchsite, quartz carbonate) rock variable mineralized with pyrite and arsenopyrite. This horizon is located north of the Destor – Porcupine Deformation Zone, and appears to strike in an east – west direction across the Thorne property.

Length weighted average gold grades from drilling on the Thibault Horizon include (true width unknown):

- GS-03-04: 0.40 g/t Au across core length of 1.0m
- GS-03-09: 0.26 g/t Au across core length of 9.4m
- GS-03-10: 0.50 g/t Au across core length of 1.5m and 1.7 g/t Au over 0.5m
- GS-03-12: 0.26 g/t Au across core length of 1.5m
- GW-03-9: 0.089 g/t Au across core length of 1.5m

Keno Zone

The “Keno Zone” is located in the south central portion of the Thorne Property, approximately on 1.5 km south of the Golden River Zone. This zone was discovered by drill testing an I.P. anomaly that was defined during the field exploration programs conducted during the fall of 2002. A total of five holes, representing a total of 1,534 m were drilled in the area of the “Keno Zone”.

TABLE VII - KENO ZONE DRILLING SUMMARY

Drill Hole	Northing	Easting	Total depth (m)	Drill size
GS-03-01	5353100	460000	323	BQ
GS-03-02	5353275	460000	338	BQ
GS-03-03	5353450	460000	338	BQ
GS-03-07	5353228	460200	284	BQ
GS-03-08	5353181	459953	251	BQ
5 holes			1534m	

Gold mineralization occurs within a zone (s) of highly altered (sericite – quartz- carbonate – fuchsite) occurring within a porphyry – felsic intrusive complex. Hole GS-03-01 returned the best gold intersection of 0.50g/t over a core length of 5.4 metres, with values ranging from 0.05 to 1.52 g/t Au. Hole GS-03-7 returned a value of 0.44 g/t Au over a core length of 1.5m, and 0.12 g/t Au over 1.4m was encountered in drill hole GS-03-8. True width are unknown in all the quoted intercepts.

Other Targets:

Seven holes, totaling 1,545m were drilled to test other targets on the Thorne Property.

TABLE VIII - OTHER TARGETS DRILLING SUMMARY

Drill Hole	Northing	Easting	Total depth (m)	Drill size	Target
GS-03-05	5352825	456400	200.0	BQ	I.P. Target
GS-03-06	5353100	456400	152.0	BQ	I.P. Target
GW-03-03	5355867	459520	215.0	BQ	I.P. Target
GW-03-30	5356275	460300	239.3	NQ	I.P. Target
GW-03-04	5355850	459424	251.3	BQ	I.P. Target
GW-03-06	5356050	460300	271.4	BQ	I.P. Target
GW-03-08	5355917	459520	216.0	BQ	I.P. Target
7 holes			1057.6m		

Low gold values were returned in all the holes, only one interval returned a 2.2m interval of 0.51g/t Au (GW-03-03). The other holes all contained values less than 0.4g/t Au. Although the values were low, the concept of drilling IP anomalies is sound as some the other better mineralized sections (i.e. the Band-Ore Horizon) are related to IP anomalies.

SAMPLING METHOD, APPROACH AND SECURITY

The following is a general description of the sampling methods utilized, approach taken and security measures in place during the 2003 drill program. The information provided in this section was obtained from Mr. R. Duess, the Band-Ore technical director, and V.P Exploration. The author was present to observe these procedures and confirm to their accuracy. All drill core logging, including the selection of sample intervals, is conducted by, or under the supervision of Professional Geologists, members of the Association of Professional Geologists of Ontario.

Core intervals that require sampling are marked off and tagged, with sample intervals rarely longer than 1.5 metres, and rarely shorter than 1.0 metres. Core splitting is conducted by using hydraulic splitters, and occasionally by core cutting saws using diamond blades. Approximately half of the sample is bagged for assay purposes, and the remaining half is placed back in the core box in the same order it occurs, and the core is retained for future reference purposes. A duplicate sample tag is placed at the beginning of each sample in the core box to ensure that each sample would be identifiable both by logged footage interval, and by the location of the sample tag. Under no circumstances is the entire core bagged and sent for assay during the sampling procedure.

For hydraulic splitting, pieces of core, including the “fines” are carefully collected and placed in plastic sample bags. At the end of each sample interval, the splitter and the immediate work top areas are swept clean to avoid cross contamination between samples. For sawn core, the core is cut in

half by a diamond cutting saw using water. Each piece of core is rinsed prior to being bagged. Individual split core samples are placed in individual plastic bags, tagged, and immediately secured using nylon ties. Individual samples are then placed in nylon shipping bags, secured with a security seal, and shipped to the laboratory for analysis. Samples which are awaiting shipment are stored in a secured building.

All gold assaying is performed by Swastika Laboratories, Swastika, Ontario, or ALS Chemex Chimitec, Val d'Or, Quebec, using a 30g standard fire assay with an AA finish. Both laboratories participate in the "Proficiency Testing Program for Mineral Analysis Laboratories", a testing program which is conducted bi-annually by the Standards Council of Canada. Both laboratories have obtained a "Certificate of Laboratory Proficiency."

SAMPLE PREPARATION AND ANALYSIS

During the 2003 drill program, Band-Ore employed two separate laboratories to process its drill core samples. Approximately 50% of the assaying was performed by Swastika Laboratories, and approximately 50% was conducted by ALS Chemex Chimitec in Val d'Or, Quebec. Gold assaying was, as reported to the author by Band-Ore personnel, by standard fire assay techniques with standard internal laboratory quality control typical of Canadian labs. Swastika Laboratories, and Chemex Chimitec are both certified Canadian. The author is unaware if ISO certification was in place for any of the three labs during the 1995-1998 exploration programs. Swastika Laboratories does not have ISO certification at this time although is in the process of receiving the ISO certification. The other two labs both currently have ISO certification.

DATA VERIFICATION

Data verification has been conducted on drilling conducted by Band-Ore during the 1995 to 1998 period. An independent geologist, Mr. J. Spiteri of Spiteri Geological and Mining Consultants Inc. (SGM) completed a quality control and data verification program on the drill core from three of the mineralized zones on the Thorne property. He selected 206 samples of drill core and sent them to a second lab for analysis. The following is his summary of this program from a July 27, 1997 memo to Band-Ore.

"To summarize, SGM selected 206 sample intervals for check assay and 9 intervals (3 from each zone) for specific gravity measurement. The distribution of the assay database was as follows:

<i>Zone</i>	<i>Samples Collected for QC</i>
<i>West</i>	<i>69</i>
<i>Lower Fault</i>	<i>55</i>
<i>East</i>	<i>82</i>
<i>TOTAL</i>	<i>206</i>

In all cases the remaining "half" of the core was sent for measurement. All the samples were selected from assay intervals deemed to be part of the mineralized zone. Wherever possible, complete "ore" intervals were selected to simulate a complete cut across the deposit.

The sample preparation work commissioned by SGM was performed by Chemex Laboratories in Timmins, while the analysis was performed in Mississauga.

The correlation coefficient for the complete data base is greater than 0.95, which is statistically good, in particular because we are comparing separate halves of core (i.e. a coarse sample). With the exception of 2 or 3 statistical outliers the scatter of the overall data was found to be good. It should be noted, however, that for values greater than 10 g/t Swastika Laboratories shows a high bias in both the East and West Zones (but not the LFZ). This same bias is apparent in Figure 4 of the July 17, 1997 SGM Report. This figure compared 84 originals and rejects from Swastika and Bondar-Clegg. The fact that a similar bias occurs between originals/rejects and two halves of the core, leads me to believe that the problem is not with the core splitting. It is recommended that the pulps or rejects presently being stored with Chemex be sent to Swastika for re-assay.

The specific gravity measurements show very little variation from zone to zone, regardless of sulphide concentration. The average being 2.8.”

After a careful review of the sampling procedure and a review of the independent QC/data verification completed by Spiteri in 1997, it was the authors’ opinion at the time that additional data verification for the Spiteri work. Therefore, the author is of the opinion that the previous sampling meets the standards set out in NI 43-101.

The author took five duplicate core samples from one of the drill holes during the 2003 site visit. The duplicates were analyzed in Vancouver by iPL Laboratories using the same procedures as ALS Chemex Chimitec, one of the labs used by Band-Ore and returned similar analytical results. Band-Ore Resources also undertakes a routine QC / QA (quality control/quality assurance) program in addition to any programs employed by the individual laboratories, which was designed by the author. A minimum of 4% of samples submitted for analysis (four samples per hundred) are submitted as field blanks, and at least one sample per hole is submitted as a field duplicate. Band-Ore also sporadically requests the re- assay of rejects at different laboratories for comparison of results. The company has retained all split core samples in the core boxes with the exception of select pieces of core and intervals taken by Band-Ore personnel for presentation purposes (which remain in the company’s offices). Therefore, the author is of the opinion that the current sampling and QC/QA program now in place at Thorne meets the standards set out in NI 43-101.

MINERAL RESOURCE AND MINERAL RESERVE ESTIMATES

Band-Ore had commissioned Mr. Joe Spiteri and Spiteri Geological and Mining Consultants Inc. (SGM), in 1997-1998, to review all the drilling to date to generate a mineral resource on the company’s Golden River Zones. The following are the “Methodology, Criteria and Assumptions” from the July 3rd 1997 SGM report that were used by Spiteri for his mineral resource estimations. Band-Ore has no completed any additional drilling in the area of these resources so this report will not change the Spiteri estimations discussed in the June 30, 2002 OreQuest report. The following disclosure is a summary of the Spiteri work as described in detail in the June 2002 report.

The inferred mineral resource estimate on the Golden River Zones was calculated by Joe Spiteri, in July 1997 based on the extensive Band-Ore drilling. The author believes the Spiteri estimation to be accurate and accepts the validity of the figures derived from the work completed by Spiteri. One of the purposes of this report is to recommend other areas of the property with the potential to discover additional mineralized bodies of similar or better grade and not to recalculate the resource figures generated by Spiteri. This report will not be recommending any additional drilling on the Golden River Zones.

The current resource estimate stands at 4,154,096 tonnes grading 3.33 g/t for a total of 13,824,385 grams gold (444,471 troy ounces) and was calculated in detail for internal purposes only. Mr. Spiteri has supplied the company with a letter dated June 28, 2002 where he has stated:

"In summary, the inferred resources estimated in 1997-98 on the Thorne Property totaling approximately 4 million tonnes of 3 g/t for about 400,000 contained gold ounces qualifies as a "Inferred Resource" under the Guidelines of NI 43-101"

Mr. Spiteri has stated for reporting purposes, he recommends using the rounded figure of approximately 4 million tonnes of 3 g/t for about 400,000 contained gold ounces as the Inferred Resource for the Thorne mineralization to reflect the normal uncertainties in an Inferred Resource.

The Spiteri resource estimation was derived from a total of 13 separate zones all located with the Golden River Deformation Zone (GRDZ). A detailed tonnage and grade estimation of each zone, is contained in the June 30, 2002 OreQuest report and will not be repeated in this report.

MINERAL PROCESSING AND METALLURGICAL TESTING

Lakefield Research Limited performed a preliminary metallurgical examination on a 68 kilogram composite sample of drill core from the Thorne East Zone from holes TH-96-12, 19, 21, 22, 23, 25, 27, 30, 31, 32, 36, 37, 39, 41, 43, 45, 46, 47, 48, 51, 54 and 58. Lakefield completed gravity, cyanidation, froth flotation and pressure oxidization/cyanidation test on the composite sample. The information contained in this section is derived from a Lakefield report, titled "An Investigation of the Recovery of Gold and Silver from Northern Ontario Ore Samples, Lakefield Research" dated Feb 17, 1997. The author believes the information to be accurate and accepts the validity of the report.

In summary, gold recovery was poor as the gold particles were found to be fine grained regardless of feed size for both the gravity and cyanidation circuits. J. Spiteri P.Eng., summarizes the Lakefield report as follows:

"It was determined that a flotation time of 20 minutes would yield a recovery of in excess of 90% and a concentrate grade of 100g/t. pressure autoclaving was used as a means to oxidize the sulphide matrix. It yielded recoveries of 99% thereby indicating the refractory nature of the ore.

It was concluded that a high grade concentrate can be produced by re-grinding and cleaning a rougher concentrate, but this concentrate would incur significant penalties as a result of the arsenic content. Lakefield recommended that studies be performed to test the possibility of reducing the arsenic content in the final concentrate. They did conclude that

eliminating the arsenic would result in a loss of a significant proportion of the gold. It should be noted that the actual arsenic grade has not been established."

Spiteri further concluded that all future economic analysis or cut-off grade studies of the Thorne gold deposit should consider the refractory nature of the core samples selected from the Thorne East Zone. Core from the Thorne West was not sent for metallurgical testing.

ADJACENT PROPERTIES

The Wakemac property is three kilometres west of the Thorne (Figure 3 and Figure 4). Geological conditions on the Wakemac property are similar to other areas in the region that host gold mineralization. These include; the Destor-Porcupine Fault with which almost all the deposits in the area are spatially or genetically related, and ultramafic intrusions spatially related to gold rich quartz-carbonate veins. The intensely altered deformation zone associated with the Destor-Porcupine Fault, which hosts the mineralization on the Thorne property also underlies the southern portion of the Wakemac property. Gold mineralization discovered to date on the Wakemac property is generally related to strong ankerite sericite alteration, quartz ankerite veining and pyrite-arsenopyrite mineralization.

The Wakemac property has been worked intermittently since the 1930's, but most of the work was carried out by Hollinger Argus from 1981-85 and by Esso Minerals from 1985 to 1988 who concentrated on the Wakemac and Scott Shear Zones. The gold mineralization is associated with pyrite and arsenopyrite within a sheared quartz carbonate alteration zone along the Scott Shear while the Wakemac Shear contains substantial sericite with carbonate and minor gold. Cameco Corp. who in 1994 and 1995 carried out a program of linecutting, geological mapping, magnetic and IP geophysical surveys, and diamond drilling completed the most recent work on the Wakemac property. This work returned an encouraging drill intercept of 4.6 g/t Au over 1.1m in a silicified tuff in the south central portion of the property. Very little work appears to have been done at the favourable stratigraphic level defined by the new gold discovery on the Band-Ore Thorne property. Green Ice Corp. completed an exploration program in 1996 consisting of Phase I geophysics followed by Phase II diamond drilling. Green Ice did not intercept any significant gold intercepts from its 1996 drill program.

The Gowest Amalgamated/Hemlo Gold (Battle Mountain)- Cripple Creek property, adjoins the Thorne property to the west (Figure 3, Figure 4-occurrence #14, Figure 5). Previous companies have reported intersections such as 0.115 oz/ton gold over 16.0 feet and 0.16 oz/ton gold over 18.7 feet, have recently been reported (Gowest Amalgamated Resources Ltd., March 1996). Hemlo Gold (Battle Mountain) completed several drill programs from 1993 to 1996. There were multiple targets tested including the Mahoney Zone, Cripple Creek Zone 16 and Cripple Creek Zone 17. Gold occurs in a succession of ultramafic rocks intercalated with mafic metavolcanics (Mahoney Zone). Gold values of 5.77 g/t over 2.8 m, 2.68 g/t over 1.35m and 1.07 g/t over 5.0m were returned. The Cripple Creek Zone 16 and Cripple Creek Zone 17 were both drilled to test IP chargeability anomalies. The 17 Zone lies at the contact between mafic volcanics and ultramafics and returned gold values of 3.51 g/t over 5.7m, 4.40 g/t over 7.0m and 6.32 g/t over 2.2m. The 16 Zone is described as a series of altered mafic volcanic bands within a carbonatized ultramafic horizon. Gold values intercepted include 1.03 g/t over 58.0m including 11.85 g/t over 1.3m, 3.48 g/t over 14.5m and 4.7 g/t over 3.8m. The author is unaware of any current exploration being conducted on the Gowest property.

The property was acquired by Richmond Mines of Quebec in mid 2003 and exploration programs are in the planning stages.

The Thunder Creek property to the north west of the Thorne property is underlain by rock sequences that hosts the majority of the deposits in this area. Geologically, there are similarities between the mineralized quartz-feldspar porphyries on the Thunder Creek property and the Pearl Lake Porphyry, which hosts the McIntyre gold-copper deposit at Timmins, 15 kilometres to the east. Ultramafic intrusions are also present on the properties. Many of the gold deposits along the Destor-Porcupine Fault occur in quartz-carbonate veins associated with ultramafics. The Rusk showing occurs on the Band-Ore Thunder Creek property (now a part of the Thorne property). Mineralization occurs in a pyritic syenite at the contact of andesite and ultramafic intrusive. Values by various operators from trenching are up to 0.71 oz/ton gold over 4 feet, drill intersections were up to 0.099 oz/ton gold over 1.5 metres.

In 1995, Hemlo Gold optioned the Thunder Creek property and completed a humus geochemical survey, further IP surveys plus seven diamond drill holes. The humus survey outlined several areas of anomalous gold trends following the trend of the property geology. The I.P. survey, completed on selected lines, was designed to refine target locations for the drill holes. A total of seven drill holes (1,583m) was completed but did not intersect any encouraging gold values. Unaltered to weakly altered mafic volcanic flows were the dominant lithology intersected in all the holes although holes MC95-2 and MC95-7 did intersect the favourable mafic-ultramafic contact. The best alteration was located in hole MC95-4 which cut through intervals, up to 3.0 ft wide, of silicified and bleached flows hosting 3% pyrite mineralization but negligible gold values. Hemlo (now Battle Mountain Gold) continued exploration during 1996 and 1997. The 1996 exploration consisted of magnetometer surveys, IP surveys, geological surveys and a nine hole (1959m) diamond drill program. Numerous IP anomalies were detected, subsequent drilling determined that hematization, sericitization, carbonatization, sulphidization and local graphitic argillites explained most of the anomalies. The gold values intersected by the drilling were generally low, very few intervals returned values greater than 1.0/g/t Au. In 1997, an IP survey and 12 diamond drill holes (3,033m) were completed. The highest assays were 5.9 g/t Au over 1.0m (hole MC97-20), other holes generally returned weak values with gold grades of up to 1.6 g/t over widths up to 1.5m. The property was returned to Band-Ore in 1998. In November 2003 Lakeshore gold optioned the right to earn a 60% interest in 54 claims units of the Thunder Creek property. They must spend \$1.7 million on exploration to earn their interest over five years. A diamond drilling program started in late November.

Black Pearl Minerals acquired ground along the south-eastern Thorne claim (Figure 3, Figure 4-occurrence #16, Figure 5). The property contains the old Thibault shaft that was the focus of limited underground development (approximately 40 feet) and diamond drilling between 1938-1946. Geology is reported to consist of a gold bearing sericite-carbonate shear zone. Mineralization consists of narrow scattered pyrite galena in a quartz vein hosted in greywackes, conglomerates in contact with a quartz feldspar porphyry. It is not clear what, if any, work was completed by Black Pearl on the Thibault shaft area. In 1996, Black Pearl drilled 29 drill holes testing IP chargeability targets combined with favourable stratigraphy. Black Pearl announced the results from a drill hole which was reported to have intersected sericitic, ankeritic, hematitized, and silicified metasediments thought to be the easterly extension of the Band-Ore Horizon mineralization (Figure 6). Hole BKP-

T-8 returned a value of 0.173 oz/ton (5.9 g/t) gold over 4.9 ft. (1.5m) A second zone drilled returned anomalous gold values within ultramafic rocks. The author is unaware of any current exploration being conducted on the Black Pearl property.

Teck Exploration optioned the Bristol Lake property in 1996. Past work has included geological mapping, geophysical surveys and diamond drilling in several locations. In 1984-85, Utah Mines sampled a showing on east side of Bristol Lake which returned 0.238 oz/ton gold from a quartz-tourmaline vein in a sheared quartz feldspar porphyry. In 1986-88, Cominco drilled six holes at the eastern end of the property, the holes intersected typical lithologies, i.e. mafic volcanics, sediments and quartz feldspar porphyries with some anomalous gold values such as 0.026, 0.10 and 0.064 oz/ton gold over three 1.5 metre intervals. In 1989, Chevron Minerals completed one diamond drill hole in south-east corner of property, which hit quartz porphyry and sediments, with the highest assay being, 115 ppb gold. Teck completed a three hole, 833meter diamond drill program on the property in the fall of 1996. The drilling did not detect any gold values greater than 1.0 g/t so the property was returned to Band-Ore but are not a part of the claims that are the subject of this report. The property was acquired by Tom Exploration in May 2006.

The Holmer Gold Mine, located close to the northern border of the Thorne property (Figure 3, Figure 4-occurrence #12, Figure 5). Holmer completed an 89 hole drill program in 1996-1998. The company has outlined indicated resources of 484,000 tons of 0.41 oz/ton gold and an inferred resource of 917,000 tons of 0.19 oz/ton gold. Included in those calculations according to Holmer is a higher-grade component of 176,000 tonnes of 28.17 g/t gold which forms part of a potential open pit resource of 720,000 tonnes of 2.57 g/t gold. The author is not aware if these resources are calculated to the standards outlined in NI43-101, all figures have been obtained from the Holmer Gold's 2001 Annual Report. **The mineralization outlined by Holmer is not necessarily indicative of the mineralization on the Thorne property.** Gold mineralization is reported to be localized within a 200 meter wide altered and deformed zone called the Holmer Fault Zone that the company believes is the western extension of the Destor-Porcupine Fault Zone. Gold is reported to lie in five distinct parallel zones that are open at depth. Holmer has also discovered a new style of mineralization locally named the Ultramafic Zone. Diamond drilling in 1997 intersected gold mineralization hosted within an ultramafic body stratigraphically below the mafic volcanics that host the other gold deposit. Holmer has reported that five widely spaced drill holes encountered several zones of mineralization between the depths of 550-800m (down-hole). Gold values returned included 3.05m/6.4 g/t, 3.72m/9.29 g/t, 2.5m/10.02 g/t, 2.27m/19.97 g/t and 9.06m/7.2 g/t (Holmer Gold's 2001 Annual Report). Holmer has recently announced that they have commenced a 13,000 foot diamond drill program to test both the near-surface target and to also test the deeper Ultramafic Zone (Holmer News Release May 27, 2002).

In May 2003 Holmer announced that Lake Shore Gold Corp optioned the right to earn a 50% interest in the property. Among other things Lake Shore must provide a report to Holmer showing the property contains an indicated mineral resource of at least 500,000 ounces of gold. Drilling commenced in June 2003. To the north of the Thunder Creek property and adjacent to Holmer and west of Tom Explorations property, Probe Mines Limited has acquired a 100% interest in 27 claim units in Bristol Township. Probe will be conducting a geophysical survey to identify drill targets.

Placer Dome has worked on its Bristol Township property from 1984-1988 completing approximately 80 diamond drill holes. The property lies less than two kilometres north of the Thorne property (Figure 3, Figure 4- occurrence #15, Figure 5). Drill results outlined zones of chloritized, sericitized, silicified, hematized quartz-feldspar porphyry over an area of approximately two kilometers by one kilometer. Erratic results of up to 10,000 ppb gold were reported. Government geologists have concluded that the Placer Dome core bears many similarities to the host rock of the McIntyre copper-gold deposit. The author is unaware of any current exploration being conducted on the Placer Dome - Bristol property. Tom Exploration Inc acquired the property in May 2003 and will be conducting a 3D interpretative induced-polarization survey to the property to help define drill targets.

There is no other "Relevant Data or Information" needed to make this technical report understandable.

INTERPRETATION AND CONCLUSIONS

The Thorne Property of Band-Ore Resources Ltd is located in the Timmins area of north-eastern Ontario. The property lies on a segment of the Destor-Porcupine Fault with which most of the gold deposits in the Timmins area are at least spatially related. There are a number of gold deposits and showings in the area and on the Thorne property including the Kapika Zone and the Golden River Zones, the Red Porphyry Zone, The Thibault Horizon and the Keno Zone.. The gold mineralization occurs in highly carbonatized sericitized sulphide bearing zones north of the Destor-Porcupine Fault a similar setting to the productive Timmins area gold mines to the east of the Thorne property.

The Thorne property has been worked intermittently since 1937; much of that work concentrated on the Kapika Zone where Esso estimated a drill indicated reserve of 292,228 tons grading 0.072 oz/ton (2.453 g/t) gold (not to NI 43-101 standards of resource definition). The Band-Ore property contains two distinct types of gold mineralization although both styles exhibit a strong spatial relationship to quartz-feldspar porphyry bodies. The Kapika Zone style of mineralization can be summarized as containing two distinct gold zones, one hosted by a red magnetite bearing porphyry and the other within arsenopyrite-pyrite-quartz-ankerite veined sericitic metasediments. The second type and the one which appears to be contain the most economic potential lies within the Band-Ore Horizon which consists of approximately 150 meter wide, strongly foliated sericite-chlorite (+/- ankerite) altered metasediments. Gold mineralization is hosted within arsenopyrite-pyrite-ankerite-quartz veins and appears to be strongest proximal to porphyry contacts although some mineralization occurs within sericitic and carbonate altered pyritic porphyries. To date, approximately 93 kilometers of drilling have been completed in 333 holes on the Band-Ore Horizon between Jan 16, 1996 and Dec 7, 1997. An additional 63 holes (13,725.8 meters) were drilled on the Kapika Zone by both Esso and Band-Ore. In 2003, Band-Ore drilled an addition 56 holes totalling 10,535.5 metres.

In 1998, Band-Ore had commissioned Mr. Joe Spiteri and Spiteri Geological and Mining Consultants Inc. to review all the drilling to date to generate a mineral resource on the company's Golden River Zones. All of the 13 zones that collectively comprise the Golden River Zones, that in turn constitute the Spiteri resource estimate, are hosted within the 750m wide Golden

River Deformation Zone. This report will not be recommending any additional drilling on the Golden River Zones at this time. Mr Spiteri states that:

“the inferred resources estimated in 1997-98 on the Thorne Property totaling approximately 4 million tonnes of 3 g/t for about 400,000 contained gold ounces qualifies as a “Inferred Resource” under the Guidelines of NI 43-101.

Extensive overburden coverage means outcrop exposure is limited so that geophysical exploration methods are required for any planned future exploration. In part, electromagnetic methods are favoured but IP is now recognised as the most suitable method because the gold mineralization is associated with disseminated arsenopyrite and pyrite. The IP coverage completed by Band-Ore in 1995 and 1996 over the southern portion of the Thorne property includes all the chargeability anomalies. Since 1996, a considerable amount of diamond drilling (approximately 117 kilometers) has been performed on the Thorne property, the majority of which was conducted along Golden River Deformation Zone. Very little of the drilling has been conducted in the area south of the Golden River Deformation Zone and north of the Destor – Porcupine Fault (DPF). The geology in this area is poorly understood due to lack of outcrop, and drill hole data.

The 2003 drilling program resulted in the discovery of four new gold bearing zones termed the: “No. 14 Zone”, the “Red Porphyry Zone”, the “Thibault Horizon” and the “Keno Zone. The style of gold mineralization of the “No.14 Zone” is similar to the gold mineralization that occurs in the main Golden River Zones. Gold mineralization occurs in strongly deformed, strongly altered (sericite, ankerite) sediments, variable mineralized with pyrite and arsenopyrite. The gold mineralization appears to have a spatial relationship to porphyry sills that have also been intensely altered. Results returned a gold value of 9.59 g/t Au over a core length of 4.5 metres (GW-03-17), including 14.9 g/t Au over a core length of 2.7 metres. In addition, hole GW-03-29 returned a gold intersection of 3.11 g/t Au over a core length of 9.1 metres, including 4.74 g/t Au over a core length of 3.8m.

Results in the other zones were encouraging although not as high as from the No. 14 zone. Generally, broad zones of alteration with weakly anomalous gold values were intercepted and the zone has not fully been tested. Further drilling is warranted on the # 14 zone, the Thibault Horizon, the Red Porphyry zone, and the Keno Zone. Further work on all of these untested primary IP anomalies, which now appear to lie in the favourable geological target north of the DPZ, is warranted. The original work completed by Band-Ore from 1995-1998 has met the companies objectives and as outlined a mineral resource of approximately 400,000 ounces of gold (Spiteri 2002). Further targeting other areas of the property with the potential to discover additional mineralized bodies of similar or better grade is recommended.

RECOMMENDATIONS

The company has completed extensive exploration programs on the Thorne property since 1993. Numerous phases of work have been completed by Band-Ore since 1995 until 1998 including both Phase I and Phase II as recommended in the June 30, 2003 OreQuest report. Those programs were successful and met the objectives set out in the recommendations contained in that report. Based on the successful completion of Phase I and II, a Phase III program of further drilling is recommended. The cost of the Phase III program is estimated at \$1,650,000. The proposed program

should consist of 50,000 feet (approximately 15,200m) of diamond drilling follow-up the successes from the drilling completed in 2003. Thick overburden hampers any other type of exploration. Particular emphasis should be focussed towards drilling more holes in the No.14 Zone. Other targets, including IP Zones developed in the previous work programs, should also be drilled. Additional work beyond Phase III, is contingent upon success in Phase III.

Dated at Vancouver, British Columbia, this 20th day of December, 2003.

/s/ "George Cavey"
George Cavey, P.Geol.

COST ESTIMATE**PHASE III**

Diamond Drilling 50,000 feet @ \$25/foot	\$1,250,000
Wages - Geologist and Assistant	84,000
Sample Analysis – 1000 samples @ \$15/sample	15,000
Support Costs - all-inclusive, including meals, travel, mob/demob. etc.	70,000
report Preparation, Drafting	18,000
Contingency @ 15%	\$ 212,850
Total Phase III	\$ 1,649,850
Total Phase III (Say)	\$ 1,650,000

CERTIFICATE OF QUALIFICATIONS

I, George Cavey, of 306-595 Howe Street, Vancouver British Columbia, hereby certify:

1. I am a graduate of the University of British Columbia (1976) and hold a B.Sc. degree in geology.
2. I am presently employed as a consulting geologist with OreQuest Consultants Ltd. of #306-595 Howe Street, Vancouver, British Columbia.
3. I have been employed in my profession by various mining companies since graduation, with OreQuest Consultants Ltd. since 1982.
4. I am a member of the Association of Professional Engineers and Geoscientists of British Columbia, and have been a member since 1992. I am also a member of the Association of Professional Engineers, Geologists and Geophysicists of Alberta, the Association of Professional Engineers and Geoscientists of Manitoba and the Association of Professional Engineers and Geoscientists of Ontario.
5. I have read the definitions of "Qualified Person" set out in NI 43-101 and certify that by reason of my education, affiliation with a professional association (as defined in NI 43-101) and past relevant work experience, I fulfil the requirements to be a "Qualified Person" for the purposes of NI 43-101.
6. I am responsible for preparation of all sections of this report utilizing data summarized in the References section of this report. The sections discussing the Mineral Processing and Metallurgical Testing as well as the section discussing Mineral Resources and Mineral Reserve Estimation were generated from specific reports referenced in those particular sections. The author had no involvement in the calculation of the Mineral Resources or in the results of the Metallurgical Testing.
7. I most recently visited the subject property on June 23rd, 2003.
8. I have had no direct involvement with the Band-Ore, Thorne property since I authored other reports for Band-Ore on the same subject property,
9. I have been the author or co-author of nine technical reports dedicated to exploration in the Band-Ore Thorne area including five reports written for Band-Ore Resources between 1993 and 2003 on the properties in the area, the most recent report prepared on the subject property was dated June 30, 2002.
10. I am not aware of any material fact or material change with respect to the subject matter of the technical report that is not reflected in the technical report, the omission to disclose which makes the technical report misleading.
11. I am independent of Band-Ore Resources Ltd. applying all the tests in Section 1.5 of NI 43-101.
12. I have read NI 43-101 and NI 43-101F1 and the technical report has been prepared in compliance with that instrument and form.
13. I consent to the use of this report for the purpose of complying with the requirements set out in NI 43-101 for completing a Band-Ore Resources Ltd. private placement financing.

/s/ "George Cavey"

George Cavey, P.Geo.

DATED at Vancouver, British Columbia, this 20th day of December, 2003.

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APPENDIX I

Band –Ore Claim Status

161 Unpatented Claim

#	Township	Claim Number	Agreement	Recording Date	Claim Due Date	Work required	Units	Total Applied	Total Reserve
1	BRISTOL	P 1202573	Band-Ore	1994-MAY-04	2009-MAY-04	6400	16	83200	0
2	BRISTOL	P 1202578	Band-Ore	1994-MAY-04	2009-MAY-04	5600	14	72800	0
3	BRISTOL	P 1202583	Band-Ore	1994-MAY-04	2009-MAY-04	6400	16	83200	0
4	BRISTOL	P 1202584	Band-Ore	1994-MAY-04	2009-MAY-04	6400	16	83200	0
5	CARSCALLEN	P 1177814	Kangas	1991-MAY-13	2008-MAY-13	400	1	6000	0
6	CARSCALLEN	P 1177828	Kangas	1992-APR-16	2009-APR-16	2400	6	36000	0
7	CARSCALLEN	P 1177829	Kangas	1992-APR-16	2009-APR-16	400	1	6000	0
8	CARSCALLEN	P 1177830	Kangas	1992-APR-16	2009-APR-16	800	2	12000	0
9	CARSCALLEN	P 1189214	Kangas	1992-APR-16	2009-APR-16	400	1	6000	0
10	CARSCALLEN	P 1189764	Durham et al	1992-MAY-07	2009-MAY-07	1600	4	24000	0
11	CARSCALLEN	P 1189861	Kangas	1992-APR-16	2009-APR-16	1600	4	24000	0
12	CARSCALLEN	P 1189914	Kangas	1992-APR-16	2009-APR-16	400	1	6000	0
13	CARSCALLEN	P 1189915	Kangas	1992-APR-16	2009-APR-16	400	1	6000	0
14	CARSCALLEN	P 1199983	Band-Ore	2002-JUN-10	2005-JUN-10	400	1	400	0
15	CARSCALLEN	P 1203847	Band-Ore	1995-JUL-21	2008-JUL-21	6000	15	66000	0
16	CARSCALLEN	P 1203848	Band-Ore	1995-JUL-21	2008-JUL-21	800	2	8800	0
17	CARSCALLEN	P 1223951	Band-Ore	1996-NOV-04	2008-NOV-04	400	1	4000	0
18	DENTON	P 1177824	Kangas	1992-MAY-11	2008-MAY-11	400	1	5600	0
19	DENTON	P 1177831	Kangas	1992-MAY-11	2007-MAY-11	400	1	5200	0
20	DENTON	P 1189544	Band-Ore	1993-JAN-08	2009-JAN-08	800	2	11200	0
21	DENTON	P 1189887	Durham et al	1992-MAY-07	2009-MAY-07	2400	6	36000	6000
22	DENTON	P 1189888	Durham et al	1992-MAY-07	2008-MAY-07	1600	4	22400	0
23	THORNELOE	P 1159632	Croxall	1990-OCT-29	2008-OCT-29	400	1	6400	0
24	THORNELOE	P 1159633	Croxall	1990-OCT-29	2008-OCT-29	400	1	6400	28949
25	THORNELOE	P 1159634	Croxall	1990-OCT-29	2008-OCT-29	400	1	6400	28142
26	THORNELOE	P 1159642	Croxall	1991-FEB-13	2009-FEB-13	400	1	6400	0
27	THORNELOE	P 1159643	Croxall	1991-FEB-13	2009-FEB-13	400	1	6400	0
28	THORNELOE	P 1177817	Croxall	1991-OCT-04	2008-OCT-04	3200	8	48000	970571
29	THORNELOE	P 1177821	Croxall	1992-MAR-23	2007-MAR-23	800	2	10400	0
30	THORNELOE	P 1177823	Croxall	1992-MAR-23	2009-MAR-23	400	1	6000	0
31	THORNELOE	P 1177825	Croxall	1992-APR-16	2009-APR-16	1600	4	24000	0
32	THORNELOE	P 1177826	Croxall	1992-APR-16	2009-APR-16	800	2	12000	0
33	THORNELOE	P 1177827	Croxall	1992-APR-16	2009-APR-16	800	2	12000	0
34	THORNELOE	P 1189541	RNC Gold Inc.	1993-JAN-13	2009-JAN-13	1200	3	16800	225900
35	THORNELOE	P 1189542	RNC Gold Inc.	1993-JAN-13	2009-JAN-13	1600	4	22400	185792
36	THORNELOE	P 1189549	RNC Gold Inc.	1993-JAN-08	2009-JAN-08	4000	10	56000	0
37	THORNELOE	P 1189550	RNC Gold Inc.	1993-JAN-08	2009-JAN-08	2400	6	33600	0
38	THORNELOE	P 1189552	Durham et al	1993-JAN-08	2009-JAN-08	800	2	11200	0
39	THORNELOE	P 1189553	Durham et al	1993-JAN-08	2009-JAN-08	400	1	5600	0
40	THORNELOE	P 1189554	RNC Gold Inc.	1993-JAN-08	2009-JAN-08	3600	9	50400	0
41	THORNELOE	P 1189561	RNC Gold Inc.	1993-JAN-08	2009-JAN-08	1200	3	16800	0
42	THORNELOE	P 1189562	Croxall	1993-JAN-08	2009-JAN-08	400	1	5600	0
43	THORNELOE	P 1191875	Anderson	2001-NOV-20	2005-NOV-20	6000	15	12000	0
44	THORNELOE	P 1198802	Croxall	1994-FEB-14	2009-FEB-14	400	1	5200	0
45	THORNELOE	P 1199985	Band-Ore	2002-MAY-31	2005-MAY-31	400	1	400	0
46	THORNELOE	P 1202572	Band-Ore	1994-MAY-04	2009-MAY-04	3600	9	46800	0
47	THORNELOE	P 1202591	Band-Ore	1994-MAY-04	2008-MAY-04	400	1	4800	0

48	THORNELOE	P 1204623	Croxall	1995-FEB-02	2009-FEB-02	400	1	4800	0
49	THORNELOE	P 1206999	Band-Ore	1996-FEB-22	2009-FEB-22	4800	12	52800	0
50	THORNELOE	P 1207000	Band-Ore	1996-FEB-22	2009-FEB-22	3600	9	39600	0
51	THORNELOE	P 1212701	Band-Ore	1996-FEB-22	2009-FEB-22	3200	8	35200	0
52	THORNELOE	P 1212761	Band-Ore	1996-MAR-11	2009-MAR-11	400	1	4400	0
53	THORNELOE	P 1213206	Band-Ore	1996-FEB-22	2009-FEB-22	400	1	4400	0
54	THORNELOE	P 1213207	Band-Ore	1996-FEB-22	2009-FEB-22	400	1	4400	0
55	THORNELOE	P 1219630	Band-Ore	1996-OCT-23	2008-OCT-23	800	2	8000	0
56	THORNELOE	P 3001395	Band-Ore	2003-JAN-24	2005-JAN-24	6400	16	0	0
57	THORNELOE	P 649963	Croxall	1983-MAR-25	2008-MAR-25	400	1	9600	0
58	THORNELOE	P 757659	Croxall	1984-JAN-04	2009-JAN-04	400	1	9600	0
59	THORNELOE	P 792829	Homestake	1984-APR-02	2009-APR-02	400	1	9600	0
60	THORNELOE	P 796729	Homestake	1984-APR-02	2009-APR-02	400	1	9600	0
61	THORNELOE	P 796730	Homestake	1984-APR-02	2009-APR-02	400	1	9600	0
62	THORNELOE	P 796731	Homestake	1984-APR-02	2009-APR-02	400	1	9600	4995
63	THORNELOE	P 796732	Homestake	1984-APR-02	2009-APR-02	400	1	9600	0
64	THORNELOE	P 796733	Homestake	1984-APR-02	2009-APR-02	400	1	9600	7555
65	THORNELOE	P 796734	Homestake	1984-APR-02	2009-APR-02	400	1	9600	267474
66	THORNELOE	P 796737	Homestake	1984-APR-02	2009-APR-02	400	1	9600	102
67	THORNELOE	P 796738	Homestake	1984-APR-02	2009-APR-02	400	1	9600	0
68	THORNELOE	P 796739	Homestake	1984-APR-02	2009-APR-02	400	1	9600	0
69	THORNELOE	P 796740	Homestake	1984-APR-02	2008-APR-02	400	1	9200	0
70	THORNELOE	P 805191	Homestake	1984-JUN-01	2008-JUN-01	400	1	9200	0
71	THORNELOE	P 805192	Homestake	1984-JUN-01	2008-JUN-01	400	1	9200	0
72	THORNELOE	P 805193	Homestake	1984-JUN-01	2008-JUN-01	400	1	9200	0
73	THORNELOE	P 834158	Homestake	1984-DEC-04	2008-DEC-04	400	1	9200	1295
74	THORNELOE	P 834159	Homestake	1984-DEC-04	2008-DEC-04	400	1	9200	0
75	THORNELOE	P 834367	Homestake	1984-DEC-19	2008-DEC-19	400	1	9200	0
76	THORNELOE	P 834368	Homestake	1984-DEC-19	2008-DEC-19	400	1	9200	0
77	THORNELOE	P 834369	Homestake	1984-DEC-19	2008-DEC-19	400	1	9200	0
78	THORNELOE	P 838437	Homestake	1985-APR-09	2009-APR-09	400	1	9200	0
79	THORNELOE	P 838438	Homestake	1985-APR-09	2009-APR-09	400	1	9200	0
80	THORNELOE	P 838439	Homestake	1985-APR-09	2009-APR-09	400	1	9200	0
81	THORNELOE	P 838440	Homestake	1985-APR-09	2009-APR-09	400	1	9200	0
82	THORNELOE	P 838441	Homestake	1985-APR-09	2009-APR-09	400	1	9200	0
83	THORNELOE	P 838442	Homestake	1985-APR-09	2009-APR-09	400	1	9200	0
84	THORNELOE	P 838443	Homestake	1985-APR-09	2009-APR-09	400	1	9200	0
85	THORNELOE	P 838444	Homestake	1985-APR-09	2009-APR-09	400	1	9200	0
86	THORNELOE	P 838445	Homestake	1985-APR-09	2009-APR-09	400	1	9200	0
87	THORNELOE	P 838446	Homestake	1985-APR-09	2009-APR-09	400	1	9200	0
88	THORNELOE	P 838447	Homestake	1985-APR-09	2009-APR-09	400	1	9200	0
89	THORNELOE	P 838448	Homestake	1985-APR-09	2009-APR-09	400	1	9200	0
90	THORNELOE	P 892792	Homestake	1987-FEB-06	2009-FEB-06	400	1	8400	0
91	THORNELOE	P 892793	Homestake	1987-FEB-06	2009-FEB-06	400	1	8400	54
92	THORNELOE	P 892796	Homestake	1987-FEB-06	2009-FEB-06	400	1	8400	0
93	THORNELOE	P 892797	Homestake	1987-FEB-06	2009-FEB-06	400	1	8400	0
94	THORNELOE	P 892798	Homestake	1987-FEB-06	2009-FEB-06	400	1	8400	0
95	THORNELOE	P 892799	Homestake	1987-FEB-06	2009-FEB-06	400	1	8400	0
96	THORNELOE	P 892800	Homestake	1987-FEB-06	2009-FEB-06	400	1	8400	0
97	THORNELOE	P 916816	Croxall	1987-APR-06	2009-APR-06	400	1	8400	0

98	THORNELOE	P 923601	Homestake	1986-MAY-12	2008-MAY-12	400	1	8400	0
99	THORNELOE	P 923602	Homestake	1986-MAY-12	2008-MAY-12	400	1	8400	0
100	THORNELOE	P 923603	Homestake	1986-MAY-12	2008-MAY-12	400	1	8400	0
101	THORNELOE	P 923604	Homestake	1986-MAY-12	2008-MAY-12	400	1	8400	0
102	THORNELOE	P 923605	Homestake	1986-MAY-12	2008-MAY-12	400	1	8400	0
103	THORNELOE	P 923606	Homestake	1986-MAY-12	2008-MAY-12	400	1	8400	0
104	THORNELOE	P 923607	Homestake	1986-MAY-12	2008-MAY-12	400	1	8400	0
105	THORNELOE	P 923608	Homestake	1986-MAY-12	2008-MAY-12	2	1	8798	0
106	THORNELOE	P 923609	Homestake	1986-MAY-12	2008-MAY-12	400	1	8400	0
107	THORNELOE	P 923610	Homestake	1986-MAY-12	2009-MAY-12	400	1	8800	1006
108	THORNELOE	P 923611	Homestake	1986-MAY-12	2008-MAY-12	400	1	8400	0
109	THORNELOE	P 923612	Homestake	1986-MAY-12	2008-MAY-12	400	1	8400	0
110	THORNELOE	P 923613	Homestake	1986-MAY-12	2008-MAY-12	400	1	8400	0
111	THORNELOE	P 923614	Homestake	1986-MAY-12	2008-MAY-12	400	1	8400	0
112	THORNELOE	P 923615	Homestake	1986-MAY-12	2008-MAY-12	400	1	8400	0
113	THORNELOE	P 923616	Homestake	1986-MAY-12	2008-MAY-12	400	1	8400	0
114	THORNELOE	P 923617	Homestake	1986-MAY-12	2008-MAY-12	400	1	8400	0
115	THORNELOE	P 923618	Homestake	1986-MAY-12	2008-MAY-12	400	1	8400	0
116	THORNELOE	P 923646	Homestake	1986-MAY-26	2008-MAY-26	400	1	8400	0
117	THORNELOE	P 923647	Homestake	1986-MAY-26	2008-MAY-26	400	1	8400	0
118	THORNELOE	P 923648	Homestake	1986-MAY-26	2008-MAY-26	400	1	8400	0
119	THORNELOE	P 923650	Homestake	1986-MAY-26	2008-MAY-26	400	1	8400	0
120	THORNELOE	P 930782	Homestake	1986-MAY-26	2008-MAY-26	400	1	8400	0
121	THORNELOE	P 930783	Homestake	1986-MAY-26	2008-MAY-26	400	1	8400	0
122	THORNELOE	P 930784	Homestake	1986-MAY-26	2008-MAY-26	400	1	8400	0
123	THORNELOE	P 930785	Homestake	1986-MAY-26	2008-MAY-26	400	1	8400	0
124	THORNELOE	P 930786	Homestake	1986-MAY-26	2008-MAY-26	400	1	8400	0
125	THORNELOE	P 956076	Homestake	1987-FEB-12	2009-FEB-12	400	1	8400	0
126	THORNELOE	P 956077	Homestake	1987-FEB-12	2009-FEB-12	400	1	8400	0
127	THORNELOE	P 956078	Homestake	1987-FEB-12	2009-FEB-12	400	1	8400	125446
128	THORNELOE	P 956079	Homestake	1987-FEB-12	2009-FEB-12	400	1	8400	106598
129	THORNELOE	P 956080	Homestake	1987-FEB-12	2009-FEB-12	400	1	8400	0
130	THORNELOE	P 956081	Homestake	1987-FEB-12	2009-FEB-12	400	1	8400	0
131	THORNELOE	P 956082	Homestake	1987-FEB-12	2009-FEB-12	400	1	8400	0
132	THORNELOE	P 956083	Homestake	1987-FEB-12	2009-FEB-12	400	1	8400	0
133	THORNELOE	P 956092	Homestake	1987-FEB-12	2009-FEB-12	400	1	8400	202472
134	THORNELOE	P 956093	Homestake	1987-FEB-12	2009-FEB-12	400	1	8400	1794037
135	THORNELOE	P 956094	Homestake	1987-FEB-12	2009-FEB-12	400	1	8400	940823
136	THORNELOE	P 956095	Homestake	1987-FEB-12	2009-FEB-12	400	1	8400	348028
137	THORNELOE	P 956096	Homestake	1987-FEB-12	2009-FEB-12	400	1	8400	0
138	THORNELOE	P 956097	Homestake	1987-FEB-12	2009-FEB-12	400	1	8400	0
139	THORNELOE	P 956098	Homestake	1987-FEB-12	2009-FEB-12	400	1	8400	0
140	THORNELOE	P 956099	Homestake	1987-FEB-12	2009-FEB-12	400	1	8400	13818
141	THORNELOE	P 956100	Homestake	1987-FEB-12	2009-FEB-12	400	1	8400	0
142	THORNELOE	P 956201	Homestake	1987-FEB-12	2009-FEB-12	400	1	8400	0
143	THORNELOE	P 956202	Homestake	1987-FEB-12	2009-FEB-12	400	1	8400	144276
144	THORNELOE	P 956206	Homestake	1987-FEB-12	2009-FEB-12	400	1	8400	11097
145	THORNELOE	P 956207	Homestake	1987-FEB-12	2009-FEB-12	400	1	8400	0
146	THORNELOE	P 956208	Homestake	1987-FEB-12	2009-FEB-12	400	1	8400	165484
147	THORNELOE	P 956209	Homestake	1987-FEB-12	2009-FEB-12	400	1	8400	0

148	THORNELOE	P 956216	Homestake	1987-FEB-12	2009-FEB-12	400	1	8400	0
149	THORNELOE	P 956217	Homestake	1987-FEB-12	2009-FEB-12	400	1	8400	0
150	THORNELOE	P 956218	Homestake	1987-FEB-12	2009-FEB-12	400	1	8400	0
151	THORNELOE	P 956219	Homestake	1987-FEB-12	2009-FEB-12	400	1	8400	40424
152	THORNELOE	P 956226	Homestake	1987-FEB-12	2009-FEB-12	400	1	8400	0
153	THORNELOE	P 956227	Homestake	1987-FEB-12	2009-FEB-12	400	1	8400	0
154	THORNELOE	P 956228	Homestake	1987-FEB-12	2009-FEB-12	400	1	8400	0
155	THORNELOE	P 956229	Homestake	1987-FEB-12	2009-FEB-12	400	1	8400	0
156	THORNELOE	P 956230	Homestake	1987-FEB-12	2009-FEB-12	400	1	8400	0
157	THORNELOE	P 956231	Homestake	1987-FEB-12	2009-FEB-12	400	1	8400	0
158	THORNELOE	P 995645	Homestake	1987-MAY-19	2008-MAY-19	400	1	8000	0
159	THORNELOE	P 995646	Homestake	1987-MAY-19	2009-MAY-19	400	1	8400	0
160	THORNELOE	P 998383	Croxall	1987-JUL-21	2008-JUL-21	400	1	8000	0
161	THORNELOE	P 998384	Croxall	1987-JUL-21	2008-JUL-21	400	1	8000	16266
	TOTAL:	161						362	
		Claims						units	

NSR Summary			
	Holder	NSR	Comments
1	Croxall	2.0%	Buy out of 1 % for \$1,000,000, indexed to CPI as of January 1, 1993
2	Kangas	2.0%	Buy out of 1 % for \$1,000,000, indexed to CPI as of January 1, 1993
3	Homestake	1.5%	No buy out
4	RNC Gold Inc (formerly SAMC)	5.0%	3 % payable to Duess et al with buy out of 2% for \$ 1,000,000. 2 % payable to RNC Gold Inc with buy out for 1% for \$500,000
5	Durham, Duess et al	3.0%	3% to Durham, Duess et al. No buy out provisions
6	Band-Ore	0%	Claims staked directly by Band-Ore with no underlying royalty
7	Anderson et al	2.0%	Buy out of 1% for \$ 1,000,000

2.29825

Date: 30 Apr, 2005

BAND-ORE RESOURCES LTD.

Page: 1 of 6

Northing: 5353228
 Easting: 460200
 Elevation: 1000
 Collar Azi.: 180.0
 Collar Dip: -45.0
 Hole Length: 284
 Grid Co-ords: 225N/200E
 Property: Thorneloe
 Drilled by: Norex Drilling Ltd.
 Date Started: 12 May 2003
 Date Finished: 14 May 2003
 Date Logged: 14 May 2003
 Logged by: R. Duess
 Purpose: To test I.P. Anomaly

DRILL HOLE RECORD
 *** Dip Tests ***
 Depth Azi. Dip

Drill Hole: GS-03-7
 Claim: 1189554
 Property Name: Thorne
 Core Size: BQ
 Stored at: Timmins
 Materials left: Casing

From (m)	To (m)	Geology	Sample	From (m)	To (m)	Length (m)	AU G/T	AU2 G/T	AS PPM
.00	24.00	OVERBURDEN Mostly sand, some boulders.							
24.00	100.50	DIORITE Medium green to grey, fine to medium grained and massive Weakly altered - chlorite and epidote. Occasional quartz carbonate veinlets and stringers. Occasional disseminated pyrite - locally up to 1/2 %. Rock possible a medium grained flow ??.	54601 54602 54603	35.00 48.50 98.50	36.50 50.00 100.00	1.50 1.50 1.50	.010 .020 .020		
		35.00 36.50 Up to 1/2 % disseminated pyrite.							

From (m)	To (m)	Geology	Sample	From (m)	To (m)	Length (m)	AU G/T	AU2 G/T	AS PPM
		48.50 50.00 Up to 1/2 % disseminated pyrite.							
		94.50 100.50 Gradationally becomes moderately silicified.							
		98.80 100.00 Up to 1/2% disseminated pyrite.							
100.50	114.90	LAPILLI TUFF Dark grey, 20 to 30% fine to coarse (up to 3 cm) epidote calcite altered clasts in a fine grained, dark green chloritic matrix. Moderately magnetic. Up to 1.2% disseminated pyrite. Weak fabric at 65 degrees to core axis. Possible some intercalated mafic flows.	54604	103.50	104.50	1.00	.020	.020	
		103.50 104.50 Up to 1/2% disseminated pyrite.							
114.90	130.50	DIABASE DIKE Typical. Strongly magnetic. Sharp irregular contacts at about 70 degrees to core axis.							
130.50	131.20	LAPILLI TUFF Same as 1005m to 114.9m.							
131.20	133.20	QUARTZ FELDSPAR PORPHYRY Light grey to buff, fine grained altered - silicified. Only relic phenos present. Massive. Sharp contacts at 65 degrees to core axis. Odd	54605	131.20	132.20	1.00	nil		
			54606	132.20	133.20	1.00	.020		

From (m)	To (m)	Geology	Sample	From (m)	To (m)	Length (m)	AU G/T	AU2 G/T	AS PPM
		specks of pyrite.							
133.20	147.50	LAPILLI TUFF Same as 100.5m to 114.9m. Moderately magnetic.	54607	133.20	134.50	1.30	.010		
147.50	163.00	LAPILLI TUFF Same as above, but lighter grey in colour and non magnetic.	54608	149.00	150.50	1.50	.020		
163.00	166.60	DIABASE DIKE Typical. Sharp contacts at about 60 degrees to core axis.							
166.60	191.00	DIORITE Dark green - grey, fine to medium grained, massive. Locally magnetic.	54609	166.60	168.00	1.40	nil		
			54610	168.00	169.00	1.00	nil		
			54611	169.00	170.00	1.00	.010		
		166.60 171.50 Buff to light grey, silicified section marginal to diabase. Trace pyrite.	54612	170.00	171.50	1.50	.010		
			54613	179.50	180.50	1.00	.040		
			54614	180.50	182.00	1.50	.020		
			54616	183.00	184.50	1.50	.020		
		179.50 180.50 2 to 5% quartz ankerite stringers, 1% pyrite.							
		180.50 182.00 5% quartz ankerite, 1% pyrite.							
		183.00 184.50 Weak alteration. Odd speck of pyrite.							

From (m)	To (m)	Geology	Sample	From (m)	To (m)	Length (m)	AU G/T	AU2 G/T	AS PPM
		255.60 257.40 Grey, silicified section. Possibly silicified porphyry. 1/2 % disseminated pyrite.							
		255.60 257.40 Mineralized with up to 1% interfoliated pyrite, at 75 degrees to core axis.							
248.00	262.20	MAFIC TUFF Dark green, fine grained, moderately foliated at 75 degrees to core axis. Locally strongly magnetic with interlaminated magnetite. 5 to 10% interfoliated quartz carbonate. Odd speck of pyrite.	54638	252.20	252.70	.50	.010		
			54639	255.60	257.40	1.80	.010		
			54640	257.40	259.00	1.60	.470	.460	
262.20	263.30	QUARTZ FELDSPAR PORPHYRY Medium grey, weakly altered with occasional relic phenocrysts. Sharp contacts at 80 degrees to core axis. Trace pyrite.	54641	262.20	263.30	1.10	nil		
263.30	267.90	MAFIC TUFF Same as 257.4m to 262.4m.							
267.90	268.60	QUARTZ FELDSPAR PORPHYRY Same as 262.2 263.3m.	54642	267.90	268.60	.70	nil		
268.60	284.00	MAFIC TUFF Same as 257.4m to 262.2m. Locally magnetic.	54643	272.30	274.00	1.70	.030		

From (m)	To (m)	Geology	Sample	From (m)	To (m)	Length (m)	AU G/T	AU2 G/T	AS PPM
	272.30 274.00	Lighter coloured, sericite altered section. Odd speck of pyrite.							
	278.00 284.00	More massive section. Possible flow.							
	280.80 281.30	70% white quartz veining. Trace pyrite.							
	284.00	End of Hole.							
		The following samples were submitted as field check assays.							
		Sample No. Assay Check.							
		54615.00 .02 0.03.							
		54628 Nil nil.							

2.29825

Date: 30 Apr, 2005

BAND-ORE RESOURCES LTD.

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Northing: 5353181
 Easting: 459953
 Elevation: 1000

DRILL HOLE RECORD

Drill Hole: GS-03-8

*** Dip Tests ***
 Depth Azi. Dip

Claim: 1189554
 Property Name: Thorne
 Core Size: BQ
 Stored at: Timmins
 Materials left: Casing

Collar Azi.: 180.0
 Collar Dip: -45.0

Hole Length: 251
 Grid Co-ords: 1+85N/ 0+50W
 Property: Thorneloe
 Drilled by: Norex Drilling Ltd.
 Date Started: 15 May 2003
 Date Finished: 21 May 2003
 Date Logged: 22 May 2003
 Logged by: R. Duess
 Purpose: To test felsic intrusive

From (m)	To (m)	Geology	Sample	From (m)	To (m)	Length (m)	AU G/T	AU2 G/T	AS PPM
.00	46.00	OVERBURDEN							
46.00	90.50	LAPILLI TUFF Medium to light green mafic tuff. Chlorite and epidote altered. Numerous epidote altered lapilli sized clasts. Odd speck of pyrite. Non magnetic. Massive to weakly foliated.	54645 54653	60.50 74.00	62.00 77.00	1.50 3.00	nil nil		
	46.00	48.00							
	60.50	62.00							
		Broken and blocky core with some boulders - diabase.							
		Representative sample.							

From (m)	To (m)	Geology	Sample	From (m)	To (m)	Length (m)	AU G/T	AU2 G/T	AS PPM
		74.00 90.50 Contact zone, section of broken and very blocky core. Core consists mostly of tuff with some sections of granodiorite. Some faulting. Limonite stained.							
		74.00 77.00 About 1m of ground core.							
		86.00 89.00 About 1m of lost core.							
90.50	184.00	GRANODIORITE QUARTZ FELDSPAR PORPHYRY Felsic intrusive complex with porphyritic phases. Medium grey, fine to medium grained, consisting of quartz. And feldspar with about 20% chlorite altered mafics. Texture varies from massive and equigranular to strongly porphyritic. Relatively homogeneous and massive. Odd speck of pyrite. Non magnetic. Broken upper contact.	54646	98.00	99.50	1.50	nil		
			54648	99.50	101.20	1.70	.050	.070	
			54649	101.20	102.90	1.70	nil		
			54650	102.90	104.00	1.10	.010		
			54651	104.00	105.50	1.50	.030		
			54652	105.50	107.00	1.50	.020		
			54654	107.00	109.00	2.00	.030		
			54655	109.00	110.50	1.50	.050		
			54656	110.50	112.00	1.50	.010		
		92.00 99.00 Blocky core.	54657	112.00	114.00	2.00	nil		
			54658	114.00	116.00	2.00	nil		
		99.50 102.90 Altered section. Gradational contacts. Fine grained, silicified with odd speck of fuchsite. Up to 1% finely disseminated pyrite.	54659	116.00	118.00	2.00	.020		
			54660	118.00	119.70	1.70	nil		
			54662	119.70	121.00	1.30	nil		
			54663	121.00	122.00	1.00	.040	.020	
			54664	122.00	123.50	1.50	.010		
		109.00 110.50 Altered, sheared section with 1% disseminated pyrite. 5% quartz ankerite veining with occasional wisps of tourmaline.	54665	123.50	125.00	1.50	nil		
			54666	135.50	137.00	1.50	nil		
			54667	137.00	138.50	1.50	.010		
			54668	138.50	140.00	1.50	nil		

From (m)	To (m)	Geology	Sample	From (m)	To (m)	Length (m)	AU G/T	AU2 G/T	AS PPM
			54669	140.00	141.50	1.50	.020		
	119.70	121.00	Fine grey, grey altered section. Gradational. Up to 1 % disseminated pyrite. Occasion speck of fuchsite.	54670	141.50	143.00	1.50	nil	
			54671	143.00	144.50	1.50	.010		
			54672	144.50	146.00	1.50	nil		
			54673	146.00	147.50	1.50	.010		
	137.00	138.00	Weakly altered, 1/2 % disseminated pyrite.	54674	147.50	149.00	1.50	nil	
			54675	149.00	150.50	1.50	nil		
			54677	150.50	152.00	1.50	nil		
	138.50	150.50	Weakly to moderately altered. Light grey, fine grained with local porphyritic texture. 1/2% disseminated pyrite. Occasional flecks of green mica. Gradational contacts.	54678	159.70	160.30	.60	nil	
			54679	164.00	165.50	1.50	nil		
			54680	172.50	174.00	1.50	nil		
			54682	177.50	179.00	1.50	nil		
			54683	179.00	180.50	1.50	nil		
			54684	180.50	182.00	1.50	nil		
			54685	182.00	183.50	1.50	.010		
	159.70	160.30	Weakly altered with 10% quartz veining. Odd specks of pyrite.	54686	183.50	185.00	1.50	.020	
	177.50	184.00	Light grey, weakly altered. Massive and homogeneous. Up to 1% fine disseminated pyrite. Gradational.						
184.00	203.00	ALTERED GRANODIORITE ALTERED PORPHYRY							
		Altered felsic intrusive - porphyry. Light grey to buff, fine grained, weakly sheared at 70 degrees to core axis. Occasional wisps of fuchsite and occasional fine interlamination of tourmaline. Mineralized with up to 1% fine disseminated pyrite. Gradational contacts.	54687	185.00	186.50	1.50	nil		
			54688	186.50	188.00	1.50	.030		
			54689	188.00	189.50	1.50	.050		
			54691	189.50	191.00	1.50	.040		
			54692	191.00	192.50	1.50	.030		
			54693	192.50	194.00	1.50	.020		
			54694	194.00	195.30	1.30	.030		
	189.50	195.30	Box 27: Partially spilt pieces may be out of order. Rock is relatively	54695	195.30	197.00	1.70	nil	
			54696	197.00	198.00	1.00	.050		

From (m)	To (m)	Geology	Sample	From (m)	To (m)	Length (m)	AU G/T	AU2 G/T	AS PPM
		homogeneous.	54697	198.00	198.80	.80	.020		
			54698	198.80	200.00	1.20	nil		
		198.80 203.00 Highly altered section. 70 to 80% white to light grey quart veining. Up to 1/2 % erratic fine pyrite. Periodic flecks and interlaminated fuchsite and occasion fine tourmaline	54699	200.00	201.40	1.40	.120	.110	
			54700	201.40	203.00	1.60	.030		
203.00	221.00	GREYWACKE Medium to dark grey, fined grained arenaceous sediment ??, with occasional interbedded dark green, chloritic tuffaceous material. Odd speck of pyrite.	54701	203.00	204.50	1.50	nil		
			54702	209.00	210.50	1.50	.020		
			54703	213.00	214.50	1.50	.010		
		213.00 214.50 Bleached section with 10% quartz flooding. Odd speck of pyrite.							
221.00	251.00	MAFIC TUFF Consists mostly of dark green, finely laminated chloritic tuffaceous material with some interbedded medium grey greywacke. Strong fabric at about 80 to 90. Degrees to core axis, Odd speck and occasional stringer of pyrite. Only locally magnetic with disseminated erratic magnetite.							
		251.00 End of Hole.							
		The following samples are field blanks:. Sample Au Check. 54647 0.01 N/a. 54661 0.01 N/a.							

From (m)	To (m)	Geology	Sample	From (m)	To (m)	Length (m)	AU G/T	AU2 G/T	AS PPM
		54676 Nil nil. 54681 Nil n/a. 54690 nil 0.01.							

2. 29885

Date: 30 Apr, 2005

BAND-ORE RESOURCES LTD.

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Northing: 5354180
 Easting: 460493
 Elevation: 1000

DRILL HOLE RECORD

Drill Hole: GS-03-9

*** Dip Tests ***
 Depth Azi. Dip

Claim: 1189554
 Property Name: Thorne
 Core Size: BQ
 Stored at: Timmins
 Materials left: Casing

Collar Azi.: 180.0
 Collar Dip: -45.0

Hole Length: 191
 Grid Co-ords: 50S/4500E
 Property: Thorneloe
 Drilled by: Norex Drilling Ltd.
 Date Started: 21 May 2003
 Date Finished: 23 May 2004
 Date Logged: 23 May, 2003
 Logged by: R. Duess
 Purpose: To test I.P. Anomaly

From (m)	To (m)	Geology	Sample	From (m)	To (m)	Lngh (m)	AU G/T	AU2 G/T	AS PPM
.00	18.00	OVERBURDEN							
18.00	29.60	SERICITE CARBONATE ZONE 50 to 60% light grey, fine grained sericitized material with 40 to 50% light grey quartz ankerite. Strongly sheared with fabric at 45 to 50 @. Occasional wisps of fuchsite. Erratically mineralized with up to 1/2 % very fine disseminated pyrite.	54704	18.00	19.00	1.00	nil		
			54705	20.00	21.50	1.50	.010		
			54706	21.50	23.00	1.50	nil		
			54707	23.00	24.50	1.50	.010		
			54709	24.50	26.00	1.50	.010		
			54710	26.00	27.50	1.50	nil		
			54711	27.50	28.50	1.00	.010		
			54713	28.50	29.50	1.00	.010		

From (m)	To (m)	Geology	Sample	From (m)	To (m)	Lngh (m)	AU G/T	AU2 G/T	AS PPM
29.60	39.50	ALTERED ARGILLITE ANKERITE SERICITE 50 to 70% dark grey - green, fine grained argillaceous material intermixed with 30 to 40% medium grey quartz ankerite. Bedding - fabric is highly contorted - folded with fabric variable at 0 to 90 degrees to core axis. Odd speck and occasional fine stringers of pyrite. Sharp upper contact at about 45 degrees to core axis, gradational lower contact.	54714	29.60	32.00	2.40	.020		
			54715	32.00	33.50	1.50	.020		
			54716	33.50	35.00	1.50	.010		
			54717	35.00	36.50	1.50	.020		
			54718	36.50	38.00	1.50	.010		
			54719	38.00	39.50	1.50	nil		
		36.50 39.50 Gradationally becomes more altered - more sericitic. Remnant sedimentary textures.							
39.50	76.90	GREY CARBONATE ZONE Similar to 18.0m to 29.6m, but consists 60 to 80% light to medium grey carbonate and 20 to 30% fine grained olive green sericite. Mottled appearance. Odd speck of fine pyrite. Periodic limonite stained sections throughout.	54721	39.50	41.00	1.50	nil		
			54722	41.00	42.50	1.50	nil		
			54723	42.50	44.00	1.50	nil		
			54724	44.00	45.50	1.50	nil		
			54725	45.50	47.00	1.50	nil		
			54726	47.00	48.50	1.50	nil		
		42.00 42.20 Bull white quartz vein at about 40 degrees to core axis.	54727	48.50	50.00	1.50	nil		
			54728	50.00	51.50	1.50	.010		
			54729	51.50	53.00	1.50	nil		
		41.00 44.00 Approximately 40cm of ground core.	54730	53.00	54.50	1.50	nil		
			54732	54.50	56.00	1.50	nil		
		74.00 76.00 Fault, broken and blocky core with some graphitic material. Approximately 0.9m of ground core.	54733	56.00	57.50	1.50	nil		
			54734	57.50	59.00	1.50	.010		
			54735	59.00	60.50	1.50	.010		
			54736	60.50	62.00	1.50	.010		
		76.00 76.90 Laminated, fuchsite altered limonite stained. Mineralized with 2 to 3% fine	54737	62.00	63.50	1.50	.010		
			54738	63.50	65.00	1.50	.010		

From (m)	To (m)	Geology	Sample	From (m)	To (m)	Length (m)	AU G/T	AU2 G/T	AS PPM
		pyrite.	54739	65.00	66.50	1.50	nil		
			54740	66.50	68.00	1.50	.010		
			54741	68.00	69.50	1.50	nil		<5
			54742	69.50	71.00	1.50	nil		<5
			54744	71.00	72.50	1.50	nil		<5
			54745	72.50	74.00	1.50	.010		25
			54746	74.00	76.00	2.00	.009		100
			54747	76.00	76.90	.90	.340		55
76.90	85.40	ALTERED PORPHYRY							
		Light grey, fine grained, massive. Silicified.	54748	76.90	78.00	1.10	.350	.340	43
		Remnant porphyritic textures. Mineralized with 1	54749	78.00	79.50	1.50	.080		197
		to 2% fine pyrite. Occasional wisps of fuchsite.	54750	79.50	80.00	.50	.160		<5
		Sharp contacts at 45 to 50 degrees to core axis.	54751	80.00	81.50	1.50	.090		<5
			54752	81.50	83.00	1.50	.450		<5
		78.00 79.50 Finely laminated, fuchsite altered	54753	83.00	84.40	1.40	.160		<5
		section. Sharp contacts at about 50	54754	84.40	85.40	1.00	.510	.510	<5
		degrees to core axis. 2 to 3% fine							
		pyrite.							
85.40	93.50	ALTERED SEDIMENTS FUCHSITE SERICITE ANKERITE							
		Well laminated - interbedded quartz carbonate	54756	85.40	86.90	1.50	nil		34
		sericite with approximately 25% interbedded dark	54757	86.90	89.00	2.10	.140		<5
		grey (weakly altered) argillite. Bedding at 55 to	54758	89.00	90.50	1.50	.040		<5
		60%. Periodic fuchsite altered bands. Sharp upper	54759	90.50	92.00	1.50	nil		<5
		contact, gradational lower. Odd speck of pyrite.	54760	92.00	93.50	1.50	nil		<5
		Strong fabric at 60 to 65 degrees to core axis.							
93.50	96.70	GREY CARBONATE ZONE							
		Same as 39.5m to 76.9m. 80% light to medium grey	54761	93.50	95.00	1.50	nil		<5
		carbonate with 10 to 20% wisps and clots of olive	54762	95.00	96.70	1.70	nil		<5

From (m)	To (m)	Geology	Sample	From (m)	To (m)	Lngh (m)	AU G/T	AU2 G/T	AS PPM
		green, sericitized material. Deformed - folded with fabric at 0 to 90 degrees to core axis. Odd speck of fine pyrite.							
96.70	160.30	ALTERED SEDIMENTS FUCHSITE SERICITE ANKERITE							
		Section of highly altered sediments - carbonate sericite fuchsite. Section is variable in texture and composition. Alteration varies from fuchsite to sericite and colour varies from apple green to buff to pale yellow. Some deformation but fabric generally at 60 to 70 degrees to core axis. Trace to 2% erratic pyrite.	54763	96.70	98.00	1.30	.020		59
			54765	98.00	99.50	1.50	.020		16
			54766	99.50	101.00	1.50	nil		27
			54767	101.00	102.50	1.50	nil		71
			54768	102.50	104.00	1.50	nil		56
			54769	104.00	105.50	1.50	nil		14
			54770	105.50	107.00	1.50	nil		30
			54771	107.00	108.50	1.50	nil		11
		131.70 134.40 Light grey silicified section with 10% fuchsite. Slightly gradational contacts. Fabric at 70 degrees to core axis. 1 - 2% pyrite.	54772	108.50	110.00	1.50	.010		13
			54773	110.00	111.50	1.50	.050		<5
			54774	111.50	113.00	1.50	nil		<5
			54775	113.00	114.50	1.50	.050		<5
			54776	114.50	116.00	1.50	nil		204
		132.30 2 cm wide quartz graphite fault seam at 75 degrees to core axis.	54777	116.00	117.50	1.50	.090		<5
			54779	117.50	119.00	1.50	nil		135
			54780	119.00	120.50	1.50	.110	.130	294
		140.40 142.00 Fuchsite sericite section with 25% quartz ankerite flooding. Mineralized with 2 to 5% cubic pyrite. Slightly gradational.	54781	120.50	122.00	1.50	.010		<5
			54782	122.00	123.50	1.50	.010		<5
			54783	123.50	125.00	1.50	nil		<5
			54784	125.00	126.50	1.50	nil		51
			54785	126.50	128.00	1.50	nil		23
		143.60 143.80 Fault gouge and breccia.	54786	128.00	129.50	1.50	nil		<5
			54787	129.50	131.00	1.50	.020		240
		150.20 151.10 80% white quartz veining. Up to 1% pyrite.	54788	131.00	131.70	.70	.010	.010	80
			54789	131.70	133.00	1.30	.020		96
			54790	133.00	134.40	1.40	nil		47
		153.30 154.20 Strongly silicified section,	54791	134.40	136.00	1.60	.010		34

From (m)	To (m)	Geology	Sample	From (m)	To (m)	Lngh (m)	AU G/T	AU2 G/T	AS PPM
		fuchsite, sericite altered with 2 to 5% disseminated pyrite. Slightly gradational.	54792	136.00	137.20	1.20	nil		12
			54793	137.20	138.80	1.60	nil		879
			54794	138.80	140.40	1.60	.070		312
			54795	140.40	142.00	1.60	.390	.460	27
156.10	160.30	Light grey to buff silicified section. Possible altered - cataclastic porphyry. 1.2% disseminated pyrite. Sharp contacts at 80 degrees to core axis.	54797	142.00	143.50	1.50	nil		13
			54798	143.50	145.00	1.50	nil		67
			54799	145.00	146.50	1.50	nil		74
			54800	146.50	148.00	1.50	.010		47
			54801	148.00	149.50	1.50	nil		36
			54802	149.50	150.20	.70	nil		150
			54803	150.20	151.10	.90	.020		44
			54804	151.10	152.20	1.10	nil		508
			54805	152.20	153.20	1.00	nil		760
			54806	153.20	154.30	1.10	.150	.150	256
			54807	154.30	156.10	1.80	.040		438
			54809	156.10	157.50	1.40	nil		<5
			54810	157.50	159.00	1.50	.010		<5
			54811	159.00	160.30	1.30	nil		92
160.30	191.00	MAFIC TUFF Predominately fine grained green, chloritic, well laminated - foliated tuffaceous material with some interbedded light grey to pink (hematized) arenaceous material. Fabric slight variable but generally at 70 to 80 degrees to core axis. Approximately 10 to 20% finely interlaminated quartz carbonate. Locally slightly magnetic. Odd speck of pyrite.	54812	160.30	161.50	1.20	nil		<5
			54813	161.50	164.00	2.50	.010		<5
			54814	165.70	167.10	1.40	.060		<5
			54815	171.00	172.30	1.30	nil		266
			54816	172.30	173.40	1.10	nil		14
		165.70 167.10 5% quartz veinlets. Minor fuchsite. 1/2% disseminated pyrite.							
		169.50 170.50 Fault: Broken and blocky core with							

From (m)	To (m)	Geology	Sample	From (m)	To (m)	Length (m)	AU G/T	AU2 G/T	AS PPM
		semi- consolidated fault breccia.							
	171.00 172.10	80% white quartz veining. Odd speck of pyrite.							
	172.10 172.30	Quartz porphyry ???.							
	172.30 173.40	Buff to pink coloured section with occasional flecks of fuchsite. Hematized section contains odd speck of disseminated magnetite.							
	179.00 191.00	Mostly green tuffaceous material with little intercalated arenaceous material.							
	191.00	End of hole.							
		The following samples were submitted as field checks.							
		Sample No Assay Check.							
		54708.00 .01 0.02.							
		54712 Nil n/a.							
		54720 nil 0.01.							
		54731 0.01 Nil.							
		54743 Nil n/a <5.							
		54755 0.01 N/a <5.							
		54764 Nil nil <5.							
		54778 Nil n/a <5.							
		54796 0.01 N/a <5.							
		54808 Nil n/a <5.							

2.20800

Date: 30 Apr, 2005

BAND-ORE RESOURCES LTD.

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Northing: 5354363
 Easting: 460742
 Elevation: 1000

DRILL HOLE RECORD

Drill Hole: GS-03-10

Collar Azi.: 180.0
 Collar Dip: -45.0

*** Dip Tests ***		
Depth	Azi.	Dip
50	180.0	-45.0
101	180.0	-44.6
152	180.0	-42.7
200	180.0	-41.5
252	180.0	-40.1
302	180.0	-38.7
350	180.0	-37.9
413	180.0	-34.9

Claim: 1189554
 Property Name: Thorne
 Core Size: BQ
 Stored at: Timmins
 Materials left: Casing

Hole Length: 413

Grid Co-ords: 600S/3600E
 Property: Thorneloe
 Drilled by: Norex Drilling Ltd.
 Date Started: 25 May 2003
 Date Finished: 30 May 2003
 Date Logged: 26 May 4 June 2003
 Logged by: R. Duess
 Purpose: To test I.P. Anomaly

From (m)	To (m)	Geology	Sample	From (m)	To (m)	Length (m)	AU G/T	AU2 G/T	AS PPM
.00	28.00	OVERBURDEN							
28.00	78.50	ARGILLITE							
		Dark grey to black, fine grained argillite	54817	36.50	37.40	.90	.020	.030	26
		interbedded with medium grey - green siltstone.	54818	47.20	50.00	2.80	nil		36
		Locally graphitic. Finely laminated, with 5%	54819	51.80	53.00	1.20	nil		35
		finely interlaminated white quartz carbonate.	54821	75.50	77.00	1.50	nil		32

From (m)	To (m)	Geology	Sample	From (m)	To (m)	Length (m)	AU G/T	AU2 G/T	AS PPM
		Locally deformed - folded with fabric variable at 0 to 90 degrees to core axis, averaging generally about 50 to 60 degrees. Local weak sericite. Odd speck of pyrite.	54822	77.00	78.50	1.50	nil		23
		36.50 37.40 White quartz carbonate veining. Sharp contacts at about 35 degrees to core axis. Trace pyrite.							
		48.50 50.00 Representative sample.							
		52.10 52.40 White quartz ankerite vein. Trace pyrite.							
78.50	84.30	ALTERED SEDIMENTS SERICITE ANKERITE Pale green - grey, fine grained. Moderately to well altered. Odd fleck of fuchsite. Odd speck of pyrite. Fabric at 60 degrees to core axis. Gradational upper contact, sharp lower at 60 degrees.	54823	78.50	80.00	1.50	nil		17
			54824	80.00	81.50	1.50	nil		37
			54825	81.50	83.00	1.50	.020		40
			54826	83.00	84.30	1.30	.020		41
84.30	111.90	LITHIC ARENITE Medium grey to green, medium grained, massive to poorly bedded. Grainy texture. Occasional interbed of siltstone and argillite. Relative homogeneous. Local weak sericite alteration. Trace pyrite.	54827	84.30	86.00	1.70	nil		<5
			54828	95.00	96.00	1.00	nil		<5
			54830	101.00	102.50	1.50	nil		100
			54831	108.50	110.00	1.50	nil		23
		95.00 96.00 5% quartz veining. Minor tourmaline. Trace pyrite.							

From (m)	To (m)	Geology	Sample	From (m)	To (m)	Length (m)	AU G/T	AU2 G/T	AS PPM
111.90	119.00	GREYWACKE Medium to light grey, fine grained, weakly sericite altered. Moderately bedded at 65 to 70 degrees to core axis. Similar to above section, but notable fine grained and laminated. Odd speck of pyrite. Gradational contacts.							
119.00	176.10	ARGILLITE GREYWACKE Dark grey to black argillite interbedded with medium grained siltstone and greywacke. Weak sericite and ankerite alteration. Well bedded, deformed, crenulated and folded. Fabric highly variable, predominately at about 60 degrees to core axis.	54832	126.50	128.00	1.50	nil	.010	44
			54833	132.80	133.70	.90	nil		10
			54834	158.00	159.00	1.00	nil		<5
			54835	164.00	165.00	1.00	.040	.040	<5
	123.00	123.20							
		50% grey quartz ankerite veining. Trace pyrite.							
	132.90	133.50							
		Light grey quartz ankerite vein. Odd speck of pyrite. Weak marginal sericite.							
	152.20	158.00							
		Box 23 partially split.							
	158.00	159.00							
		30 to 40% white quartz ankerite veining. Trace pyrite.							
	164.30	164.70							
		White quartz ankerite veining. Trace pyrite.							
176.10	182.50	LITHIC ARENITE							

From (m)	To (m)	Geology	Sample	From (m)	To (m)	Length (m)	AU G/T	AU2 G/T	AS PPM
		Light grey, massive to poorly bedded. Grain size variable from fine to medium grained. Exhibits a 'porphyritic' texture in places with quartz grains up to 3 mm. Slight gradational upper contact, sharp lower at 55 degrees to core axis. Odd speck of pyrite. Contains the odd clot and interbed of argillaceous material.	54836	176.10	177.50	1.40	nil		<5
			54837	177.50	179.00	1.50	.010		<5
			54838	179.00	180.50	1.50	.010		<5
			54839	180.50	182.50	2.00	nil		<5
182.50	250.50	ARGILLITE GREYWACKE Same as 119.0 176.1. Fabric predominately at 60 degrees to core axis.	54841	216.50	218.00	1.50	nil		10
			54842	247.50	248.20	.70	nil		13
		193.20 193.30 Fault, narrow section of broken core.							
		247.60 248.10 75% white quartz ankerite veining with strong marginal sericite alteration. 1/2 % very fine pyrite.							
250.50	258.60	ALTERED SEDIMENTS SERICITE ANKERITE Weak to moderately altered, fine grained greywacke. Light grey to pale yellow, moderate fabric at 60 to 70 degrees to core axis. Gradational upper contact. Up to 1% fine disseminated pyrite. Odd fleck of fuchsite.	54843	250.50	252.50	2.00	nil		14
			54844	252.50	254.00	1.50	nil		19
			54845	254.00	255.50	1.50	nil		12
			54846	255.50	257.00	1.50	nil		12
			54847	257.00	258.60	1.60	.010		118
258.60	273.50	ALTERED PORPHYRY Medium grey, silicified and sericite altered. Only occasional remnant porphyry texture present - rock may possibly be altered arenite. Occasional flecks of fuchsite. Mineralized with 2 to 3% very finely	54848	258.60	260.00	1.40	.010		65
			54850	260.00	261.50	1.50	.010		<5
			54851	261.50	263.00	1.50	.010		<5
			54852	263.00	264.50	1.50	nil		<5

From (m)	To (m)	Geology	Sample	From (m)	To (m)	Length (m)	AU G/T	AU2 G/T	AS PPM
		disseminated pyrite. Sharp lower contact at 65 degrees to core axis.	54853	264.50	266.00	1.50	.020		<5
			54854	266.00	267.50	1.50	.040		<5
			54855	267.50	269.00	1.50	.040		<5
		266.40 267.50 Diesel contaminated core.	54856	269.00	270.50	1.50	.150	.110	<5
			54857	270.50	272.00	1.50	.030		<5
		271.70 272.60 Diesel contaminated core.	54858	272.00	273.50	1.50	.010		<5
273.50	277.40	LITHIC ARENITE Medium grey to green, medium grained, weak sericite carbonate alteration. Odd speck of pyrite. Fabric and contacts at about 65 degrees to core axis.	54860	273.50	275.00	1.50	nil		<5
			54861	275.00	276.40	1.40	.010		<5
			54862	276.40	277.40	1.00	.010		<5
277.40	288.60	ALTERED PORPHYRY Light grey, fine grained, silicified and sericite altered. Strongly silicified. Odd flecks of fuchsite. Relatively massive. Mineralized with 2 to 3% very fine disseminated pyrite.	54863	277.40	279.00	1.60	.010		<5
			54864	279.00	281.00	2.00	.010		<5
			54865	281.00	282.50	1.50	.010		<5
			54867	282.50	284.00	1.50	nil		<5
			54868	284.00	285.50	1.50	.010		<5
			54869	285.50	287.00	1.50	nil	.010	<5
			54870	287.00	288.60	1.60	.010		<5
288.60	294.50	ALTERED SEDIMENTS SERICITE Olive green to yellow, moderately to strong sericitized and ankerite altered greywacke. Sharp upper contact, gradational lower. Fabric at 60 to 70 degrees to core axis. Odd speck of erratic pyrite.	54871	288.60	290.00	1.40	nil		<5
			54872	290.00	291.50	1.50	.020		<5
			54873	291.50	293.00	1.50	nil		<5
			54874	293.00	294.50	1.50	nil		<5
294.50	300.50	LITHIC ARENITE							

From (m)	To (m)	Geology	Sample	From (m)	To (m)	Length (m)	AU G/T	AU2 G/T	AS PPM
		Medium grained, fine to medium grained, poorly bedded, weakly sericite and ankerite altered. Odd speck of pyrite. Gradational contacts.	54875	294.50	296.00	1.50	nil		<5
			54876	296.00	297.50	1.50	.010		<5
			54878	297.50	299.00	1.50	.010		<5
			54879	299.00	300.50	1.50	nil		<5
300.50	313.20	ALTERED SEDIMENTS SERICITE ANKERITE Typical olive green, fine grained strong sericite and ankerite altered greywacke. Occasional flecks of fuchsite. Gradation upper contact, sharp broken lower contact. Fabric generally at 60 degrees to 80 degrees to core axis. Up to 1 % erratically disseminated pyrite.	54880	300.50	302.00	1.50	.540	.450	<5
			54881	302.00	303.50	1.50	nil		<5
			54882	303.50	305.00	1.50	nil		<5
			54883	305.00	306.50	1.50	nil		6
			54884	306.50	308.00	1.50	nil		18
			54885	308.00	309.50	1.50	nil		<5
			54887	309.50	311.00	1.50	.010		<5
			54888	311.00	312.00	1.00	nil		<5
			54889	312.00	313.20	1.20	nil		<5
313.20	319.20	GREY CARBONATE ZONE Same unit as intersected in hole 9: Approximately 60 to 80 % medium grey carbonate with 20 to 30% olive green, wispy sericite. Non Magnetic. Non directional fabric. Sharp broken lower contact. Trace pyrite.	54890	313.20	314.70	1.50	.012		78
			54891	314.70	316.20	1.50	.011		50
			54892	316.20	317.70	1.50	.006		37
			54893	317.70	319.20	1.50	.011		49
		314.00 314.10 Thin section.							
319.20	322.90	MAFIC TUFF Dark green, fine grained, chloritic section. Becomes Weakly to moderately sericite altered from 331.5 to 322.9. Occasional remnant fragments suggesting tuffaceous. Sharp contacts, upper broken, lower at 70 degrees to core axis. Odd speck of pyrite.	54894	319.20	320.40	1.20	nil		25
			54895	320.40	321.70	1.30	.009	nil	41
			54896	321.70	322.90	1.20	.009		23

From (m)	To (m)	Geology	Sample	From (m)	To (m)	Length (m)	AU G/T	AU2 G/T	AS PPM
322.90	327.10	GREY CARBONATE ZONE Same as 313.2m to 319.2 Slight gradational lower contact.	54897	322.90	324.40	1.50	.008		3
			54898	324.40	325.90	1.50	.011		99
			54899	325.90	327.10	1.20	.007		701
327.10	331.30	ALTERED SEDIMENTS FUCHSITE SERICITE ANKERITE Strongly altered and sheared section, mineralized with 2 to 5% pyrite. Fabric at 70 to 80 degrees to core axis.	54900	327.10	328.50	1.40	.213		850
			54902	328.90	330.10	1.20	.184		895
			54903	330.10	331.30	1.20	.092		926
		327.10 329.90 Fuchsite quartz ankerite sericite schist mineralized with 2 to 3 % fine pyrite.							
		329.90 331.30 Gradationally becomes more sericitic. 2 to 5% fine disseminated and stringer pyrite. Sharp lower contact at 75 degrees to core axis.							
331.30	351.50	GREY CARBONATE ZONE Same as 322.9 327.1. Occasional flecks of fuchsite. Trace pyrite.	54904	331.30	332.50	1.20	.024		344
			54905	332.50	333.80	1.30	.041		485
			54906	333.80	335.00	1.20	.010		227
		342.50 345.50 Gradationally becomes more fuchsitic. Odd speck of pyrite.	54907	335.00	336.50	1.50	.047		236
			54908	336.50	338.00	1.50	.008		155
			54909	338.00	339.50	1.50	.011		44
		345.50 350.50 Gradationally becoming moderately to strongly silicified. Odd fleck of fuchsite. Odd speck of pyrite.	54910	339.50	341.00	1.50	nil		nil
			54912	341.00	342.50	1.50	nil		4
			54913	342.50	344.00	1.50	nil		34
			54914	344.00	345.50	1.50	nil		455

From (m)	To (m)	Geology	Sample	From (m)	To (m)	Length (m)	AU G/T	AU2 G/T	AS PPM
		350.15 350.45 Silicified section with 15 % cubic pyrite.	54915	345.50	347.00	1.50	.225		142
			54916	347.00	348.50	1.50	nil		6
			54917	348.50	350.00	1.50	.006		7
			54918	350.00	350.50	.50	1.692	1.714	4
			54919	350.50	351.50	1.00	.007		245
351.50	354.60	ARGILLITE FAULT ZONE Section of dark grey to black, finely laminated argillite - siltstone. Fabric variable at 50 to 80 degrees to core axis. Moderately sericite - odd speck of pyrite. Strong deformed - sheared with cataclastic texture, and faulted contacts.	54920	351.50	353.00	1.50	.008		65
			54922	353.00	354.60	1.60	.008		45
		351.50 352.10 Broken and blocky core with fault gouge and breccia.							
354.60	368.00	MAFIC TUFF 354.60 2 cm wide band of fault gouge.	54923	354.60	356.00	1.40	.006		12
			54924	356.00	357.50	1.50	.006		30
		Light to medium green, fine grained, chloritic tuff with occasional interbedded sections of light grey to pink arsenate and greywacke. 20 to 25 % finely interlaminated quartz carbonate. Odd speck of pyrite. Fabric at 70 to 80 degrees to core axis. Non magnetic.	54925	357.50	359.00	1.50	.008		1
		354.60 357.50 Sericite and carbonate altered section, sheared, with occasional fuchsite. Odd speck of pyrite.							
368.00	413.00	MAFIC TUFF							

From (m)	To (m)	Geology	Sample	From (m)	To (m)	Length (m)	AU G/T	AU2 G/T	AS PPM
		Similar to above, but with 30 to 40% interfoliated quartz carbonate (chlorite carbonate schist). Well sheared and locally folded, with fabric generally at 70 to 80 degrees to core axis. Occasional remnant stretched lapilli fragments. Rock possible sheared lapilli tuff - agglomerate. Non magnetic. Odd speck of pyrite. Gradational upper contact.	54926	375.50	377.00	1.50	nil		1
			54927	377.00	382.10	5.10	.007		12
			54928	386.00	387.50	1.50	.084		5
		375.50 377.00 Representative sample.							
		380.60 382.10 30% white quartz veining. Trace pyrite.							
		413.00 End of Hole.							
		The following samples were submitted as field blanks.							
		54820.							
		54829.							
		54840.							
		54849.							
		54859 Nil n/a <5.							
		54866 Nil n/a <5.							
		54877 Nil n/a <5.							
		54886 Nil n/a <5.							
		54901 0.012 N/a nil.							
		54911 Nil nil 1.							
		54921 Nil nil nil.							
		Note: The hole was surveyed using Reflex Ez-Shot. However the azimuth reading are incorrect as the instrument did not slide beyond the bit, causing magnetic interference. The dip reading were taken as correct.							

2.29825

Date: 30 Apr, 2005

BAND-ORE RESOURCES LTD.

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Northing: 5353930
 Easting: 460520
 Elevation: 1000

DRILL HOLE RECORD

Drill Hole: GS-03-11

*** Dip Tests ***
 Depth Azi. Dip

Claim: 1189554
 Property Name: Thorne
 Core Size: BQ
 Stored at: Timmins
 Materials left:

Collar Azi.: 180.0
 Collar Dip: -45.8
 Hole Length: 353

Depth	Azi.	Dip
50	180.0	-45.8
101	182.6	-43.9
152	182.6	-43.3
200	186.8	-42.0
251	186.6	-41.1
302	186.6	-40.4

Grid Co-ords: 825N/4600E
 Property: Thorneloe
 Drilled by: Norex Drilling Ltd.
 Date Started: May 2003
 Date Finished: 4 June 2003
 Date Logged: 5 June 2003
 Logged by: R. Duess
 Purpose: To test I.P. Anomaly

R. Duess

From (m)	To (m)	Geology	Sample	From (m)	To (m)	Length (m)	AU G/T	AU2 G/T	AS PPM
.00	19.00	OVERBURDEN							
19.00	24.40	MAFIC TUFF Medium grey to green, fine grained, chloritic tuff with interbedded sections of grey to pink (weakly hematized) greywacke. 5% finely interlaminated quartz carbonate. Fabric at 70 degrees to core axis. Trace pyrite. Non magnetic.							
24.40	26.90	GREY PORPHYRY							

From (m)	To (m)	Geology	Sample	From (m)	To (m)	Length (m)	AU G/T	AU2 G/T	AS PPM
		Light grey, weakly sericite altered, relatively massive. Odd speck of pyrite.	54929	24.40	25.70	1.30	.036		3
			54930	25.70	26.90	1.20	.009		2
26.90	50.00	MAFIC TUFF Same as 19.0m to 24.4m. Negligible mineralization - alteration, except as noted.							
50.00	51.30	GREY PORPHYRY White to light grey, massive, weakly altered. Remnant quartz phenocrysts. Odd speck of fuchsite, and occasional fine stringer of tourmaline. Odd speck of pyrite. Sharp contacts at 70 degrees to core axis.	54931	50.00	51.30	1.30	.013		1
51.30	89.60	MAFIC TUFF Same as 19.0 to 24.4. Occasional stretched lapilli sized clasts. Fabric at 70 degrees to core axis. Trace pyrite.	54933	72.50	74.00	1.50	nil		2
		67.50 68.50 Brown, limonite stained section. With some broken and blocky core.							
		72.50 74.00 Representative sample.							
89.60	90.20	QUARTZ FELDSPAR PORPHYRY Grey to pink, massive. Numerous white 'ghost' phenocrysts in a fine grained siliceous matrix. Odd speck of pyrite. Sharp contact at 70 degrees to core axis.	54934	89.60	90.20	.60	nil		1
90.20	110.00	MAFIC TUFF Typical, chloritic, medium grey - green, fine	54935	93.20	94.70	1.50	nil		1

From (m)	To (m)	Geology	Sample	From (m)	To (m)	Length (m)	AU G/T	AU2 G/T	AS PPM
		grained. Non magnetic. Well foliated with fabric at 70 degrees to core axis. Non magnetic.	54936	100.00	101.00	1.00	.010		nil
		93.20 94.70 Representative sample.							
		100.40 100.70 Sericite altered section with occasional wisps of fuchsite. Trace pyrite.							
110.00	120.70	LITHIC ARENITE Medium to light grey, fine to medium grained arenaceous sediment with some interbeds of dark green, chloritic tuff, and fine grained greywacke. 'Grainy texture'. Gradational upper contact. Trace pyrite. Non magnetic. Local weak sericite alteration. Fabric at 70 to 75 degrees to core axis.	54937	112.30	113.30	1.00	.010		3
		112.30 113.20 Moderate sericite alteration with up to 1/2 % disseminated pyrite. 5% quartz carbonate veining.							
120.70	122.00	FELDSPAR PORPHYRY Numerous, fine (2 - 3 mm) white feldspar phenos in a fine grained, dark grey matrix. Sharp contacts at 70 degrees to core axis. Non magnetic, Trace pyrite.	54938	120.70	122.00	1.30	nil		nil
122.00	137.40	LITHIC ARENITE HEMATIZED Similar to 110.0 120.7. Weakly silicified. Mostly medium to light grey in colour with occasional pink to red (hematized) sections.	54939	122.00	123.50	1.50	nil		6
			54940	127.80	128.80	1.00	.150		1
			54941	132.00	133.50	1.50	.040		nil
			54942	133.50	134.50	1.00	nil		1

From (m)	To (m)	Geology	Sample	From (m)	To (m)	Length (m)	AU G/T	AU2 G/T	AS PPM
		122.00 123.50 Representative sample.	54943	134.50	135.50	1.00	.010	nil	2
			54945	135.50	136.50	1.00	.030		nil
		128.20 128.40 White quartz ankerite vein with strong marginal sericite alteration. Trace pyrite.	54946	136.50	137.40	.90	.010		nil
		133.50 135.50 Gradational becoming pink to red in colour (hematized) and locally silicified, Kapika type alteration. Non magnetic. Trace pyrite.							
137.40	138.20	GREY PORPHYRY Numerous white quartz phenos (3 - 5 mm) in a gibe grained, light grey to pink matrix. Odd speck of pyrite. Massive and non magnetic. Sharp contacts at 70 degrees to core axis.	54947	137.40	138.20	.80	.010		2
138.20	186.20	LITHIC ARENITE HEMATIZED Same as 122.0m to 137.4m.	54948	138.20	140.00	1.80	.040		nil
			54949	146.00	148.20	2.20	nil		1
		148.70 150.00 Red orange coloured, strongly hematized section. Trace pyrite.	54950	148.20	150.00	1.80	nil		nil
			166001	155.00	156.50	1.50	.007		nil
			166002	156.50	158.00	1.50	.008		nil
		155.00 176.00 Pink to red, moderately to strongly hematized section. Trace pyrite. Non magnetic.	166003	158.00	159.50	1.50	.010		nil
			166004	159.50	161.00	1.50	.006		nil
			166005	161.00	162.50	1.50	nil		nil
			166006	162.50	164.00	1.50	nil		nil
			166008	164.00	165.50	1.50	nil		nil
			166009	165.50	167.00	1.50	nil		nil
			166010	167.00	168.50	1.50	nil		nil
			166011	168.50	170.00	1.50	.007		nil
			166012	170.00	171.50	1.50	nil		nil
			166013	171.50	173.00	1.50	.006		nil

From (m)	To (m)	Geology	Sample	From (m)	To (m)	Length (m)	AU G/T	AU2 G/T	AS PPM
			166014	173.00	174.50	1.50	nil		nil
			166016	174.50	176.00	1.50	nil		nil
			166017	185.00	186.20	1.20	nil		nil
186.20	187.20	QUARTZ FELDSPAR PORPHYRY Numerous 'ghost' white quartz and feldspar phenos in a light grey, fine grained siliceous matrix. Odd speck of pyrite. Sharp contacts at about 70 degrees to core axis.	166018	186.20	187.20	1.00	nil		nil
187.20	192.50	LITHIC ARENITE SERICITE FUCHSITE HEMATIZED Fined to medium grained altered arenite. Highly variable in alteration and colour from dark green to light green to buff to yellow to pink to red. Fabric at 60 degrees to core axis. Odd speck of pyrite.	166019	187.20	188.30	1.10	.012		nil
			166020	188.50	189.80	1.30	nil		nil
			166021	189.80	191.00	1.20	nil		nil
			166022	191.00	192.50	1.50	nil		nil
		190.80 1 cm wide magnetite rich seam at 65 degrees to core axis.							
		192.20 1 cm wide magnetite rich seam at 45 degrees to core axis.							
192.50	196.90	LITHIC ARENITE Grey - green, fine to medium grained, similar to above, but only weakly altered. Odd speck of pyrite. Non magnetic. Slightly gradational contacts.	166023	192.50	194.00	1.50	nil		nil
			166024	196.80	198.20	1.40	.041		nil
196.90	198.20	MAFIC TUFF IRON FORMATION Dark green, fine grained, finely laminated chloritic tuff with occasional fine interlaminated bands of magnetite and pyrite. Slightly							

From (m)	To (m)	Geology	Sample	From (m)	To (m)	Lngh (m)	AU G/T	AU2 G/T	AS PPM
		gradational upper contact, sharp lower at 60 degrees to core axis. Deformed - folded with fabric at 0 to 80 degrees to core axis.							
198.20	206.20	LITHIC ARENITE							
		Medium to light grey, similar to 192.5 to 196.9, but slightly coarser grained, with occasional conglomerate sized clasts. Fining down hole sequence noted. Weakly seriocomic. Trace pyrite.	166026	198.20	200.00	1.80	nil		nil
			166027	200.00	201.50	1.50	nil		nil
			166028	201.50	203.00	1.50	nil		nil
			166029	203.00	204.50	1.50	nil		nil
			166030	204.50	206.20	1.70	nil		nil
206.20	210.00	DIORITE LITHIC ARENITE							
		Hybrid mixture of medium to coarse grained diorite with section of remnant epidote altered, cooked up arenite ??. Non magnetic. Occasional speck of pyrite.							
210.00	269.80	FAULT ZONE TALC CHLORITE CARBONATE SCHIST							
		Strongly sheared, deformed altered ultramafic unit with numerous section of fault gouge and breccia. Approximately 40 to 70% chlorite and talc, with 30 to 40% interfoliated white carbonate. Variable magnetic. Trace pyrite.	166031	210.50	212.00	1.50	.013		nil
			166032	219.50	221.00	1.50	nil		nil
			166033	227.00	228.50	1.50	nil		nil
			166034	233.00	234.50	1.50	nil		nil
			166035	243.50	245.00	1.50	nil		nil
			166037	252.50	254.00	1.50	nil		nil
		228.50 254.00 Talc rich cataclastic section. Fault breccia, and semi consolidated fault gouge.	166038	266.00	267.50	1.50	.006		nil
		237.00 242.10 Medium grained, altered section of arenite ??? caught up in fault zone ???.							
		227.00 228.50 Representative sample.							

From (m)	To (m)	Geology	Sample	From (m)	To (m)	Length (m)	AU G/T	AU2 G/T	AS PPM
		233.00 234.50 Representative sample.							
		243.50 245.00 Representative sample.							
		252.50 254.00 Representative sample.							
		266.00 267.50 Representative sample.							
269.80	284.00	LITHIC ARENITE Light grey, fine to medium grained, relatively unaltered. Sharp upper contact at 8- degrees to core axis, slightly gradational lower. Odd speck of pyrite. Finely laminated with fabric generally at about 70 degrees to core axis.	166039	269.80	271.50	1.70	.006		nil
		269.80 270.20 Red to pink hematized section. 1 % disseminated pyrite.							
284.00	344.80	FELSIC INTERMEDIATE TUFF (DELORO GROUP) Light grey, weakly sheared. Relatively homogeneous in texture and composition throughout. Remnant tuffaceous - fragmental textures. Occasional speck of pyrite. Slightly gradational upper contact, sharp lower at 60 degrees to core axis. Foliated at about 40 degrees to core axis.	166040	284.00	285.50	1.50	.080		<5
			166041	285.50	287.00	1.50	.006		<5
			166042	300.50	302.00	1.50	.016		<5
			166043	309.50	311.00	1.50	.016		<5
			166044	311.00	312.50	1.50	.016		<5
			166046	312.50	314.00	1.50	nil		<5
			166047	314.00	315.50	1.50	nil		<5
		284.00 287.00 Buff to yellow coloured, sericitic section. Trace pyrite.	166048	315.50	317.00	1.50	nil		<5
			166049	340.50	342.20	1.70	.006		<5
			166050	342.20	343.80	1.60	nil		<5
		300.00 300.20 White quartz vein. Trace pyrite.	166051	343.80	344.80	1.00	.031		<5

From (m)	To (m)	Geology	Sample	From (m)	To (m)	Length (m)	AU G/T	AU2 G/T	AS PPM
	300.50	302.00	Representative sample.						
	302.00	302.10	Thin section.						
	308.00	317.00	Weakly sericitic. Odd speck of pyrite.						
	320.00	341.00	Approximately 5% interfoliated chloritic material. Slightly darker grey in colour. Trace pyrite.						
	340.50	242.20	Moderate sericite alteration, odd speck of pyrite.						
344.80	353.00	IRON FORMATION							
		Well laminated magnetite iron formation with banding at 70 to 80 degrees to core axis. 5 to 10% cherty laminations and 5 % laminated pyrite and pyrrhotite.	166052	344.80	346.00	1.20	.012		<5
			166053	346.00	347.50	1.50	.070	.060	<5
			166054	347.50	349.50	2.00	.061		<5
			166056	349.50	351.20	1.70	nil		<5
			166057	351.20	353.00	1.80	nil		<5
	244.80	247.50	Upper section of section consisting of approximately 30% cherty material interbedded with bands of magnetite. 10% pyrite, pyrrhotite.						
	353.00		End of hole.						
			The following samples were submitted as field blanks.						
			Sample No. Assay Check.						
			54932 Nil nil nil.						
			54944 Nil nil nil.						

From (m)	To (m)	Geology	Sample	From (m)	To (m)	Length (m)	AU G/T	AU2 G/T	AS PPM
		54955. 166007 nil 0.006 nil. 166015 0.006 N/a nil. 166025 Nil n/a nil. 166036 Nil n/a nil. 166045 0.029 N/a <5. 166055 0.008 N/A <5.							

2.29825

Date: 30 Apr, 2005

BAND-ORE RESOURCES LTD.

Page: 1 of 8

Northing: 5354300
 Easting: 460425
 Elevation: 1000

DRILL HOLE RECORD

Drill Hole: GS-03-12

*** Dip Tests ***
 Depth Azi. Dip

Claim: 956098
 Property Name: Thorne
 Core Size: BQ
 Stored at: Timmins
 Materials left: Casing

Collar Azi.: 180.0
 Collar Dip: -45.0

100	180.9	-44.7
152	183.0	-43.2
200	183.4	-42.4
251	184.5	-40.8
332	187.3	-37.5

Hole Length: 332

Grid Co-ords: 825N/4600E
 Property: Thorneloe
 Drilled by: Norex Drilling Ltd.
 Date Started: 5 Jun 2003
 Date Finished: 11 June 2003
 Date Logged: 6 -11 June 2003
 Logged by: R. Duess
 Purpose: To test I.P. Anomaly

From (m)	To (m)	Geology	Sample	From (m)	To (m)	Length (m)	AU G/T	AU2 G/T	AS PPM
.00	9.50	OVERBURDEN							
9.50	27.50	ARGILLITE LITHIC ARENITE FAULT ZONE							
		Intermixed section of deformed argillite, greywacke and coarse grained arenite (possibly altered porphyry). Core is extremely blocky, with numerous broken sections. Bedding is sub parrallel to core axis. Local moderate sericite alteration. Odd speck of pyrite. Several limonite stained sections.	166058	9.50	11.00	1.50	.015		
			166059	11.00	12.50	1.50	nil		
			166060	12.50	14.00	1.50	nil		
			166061	14.00	17.00	3.00	nil		
			166062	17.00	18.50	1.50	nil		
			166063	18.50	20.00	1.50	nil		
			166064	20.00	21.50	1.50	nil		
			166065	21.50	23.00	1.50	.006		

From (m)	To (m)	Geology	Sample	From (m)	To (m)	Length (m)	AU G/T	AU2 G/T	AS PPM
27.50	33.50	FAULT ZONE Major fault zone consisting of broken core, fault gouge and fault breccia, and 20 to 25% white quartz ankerite vein material. Broken contacts. Fabric, where evident is sub parallel to core axis. Occasional section are limonite stained.	166066	23.00	24.50	1.50	nil	nil	
			166067	24.50	26.00	1.50	nil		
			166068	26.00	27.50	1.50	nil		
			166069	27.50	29.00	1.50	nil		
			166071	29.00	32.00	3.00	.047		
			166072	32.00	33.50	1.50	.006		
33.50	124.70	ARGILLITE GREYWACKE LITHIC ARENITE Typical metasediments consisting of interbedded dark grey to black argillite, greywacke with interbedded light grey arenite. Several fining up hole sequences noted in arenaceous beds. Weak sericite alteration. Occasional speck and clot of pyrite. Fabric at 40 to 45 degrees to core axis - abrupt and distinct change in orientation below fault. 5. 76.50 77.50 Broken and blocky core. Fault zones. 88.50 89.20 Section of broken and blocky core.	166073	122.00	123.50	1.50	nil		
			166074	123.50	124.70	1.20	.009		
			166075	124.70	126.50	1.80	nil		
			166076	126.50	128.00	1.50	nil		
124.70	134.30	ALTERED SEDIMENTS SERICITE ANKERITE Light to medium grey carbonate with 25% wisps of yellow to light green sericite. Only occasional remnant sedimentary textures present. Occasional wisps of fuchsite. Odd speck of fine pyrite. Fabric at 45 to 60 degrees to core axis.	166077	128.00	129.50	1.50	.038		
			166079	129.50	131.00	1.50	nil		
			166080	131.00	132.50	1.50	nil		
			166081	132.50	134.30	1.80	nil		

From (m)	To (m)	Geology	Sample	From (m)	To (m)	Length (m)	AU G/T	AU2 G/T	AS PPM
134.30	149.00	ALTERED PORPHYRY SERICITE SILICIFIED ZONE Light grey, fine grained, strongly silicified. Occasional remnant phenocrysts. Section possibly altered arenite. Odd speck of pyrite. Occasional fleck of fuchsite. Sharp upper contact at 45 degrees to core axis.	166082	134.30	135.50	1.20	nil		
			166083	135.50	137.00	1.50	.019		
			166084	137.00	138.50	1.50	nil		
			166085	138.50	140.00	1.50	.012		
			166086	140.00	141.50	1.50	nil		
			166088	141.50	143.00	1.50	nil		
			166089	143.00	144.50	1.50	nil		
			166090	144.50	146.00	1.50	nil	nil	
			166091	146.00	147.50	1.50	nil		
			166092	147.50	149.00	1.50	nil		
149.00	201.50	ALTERED SEDIMENTS ANKERITE SERICITE Typical. Light green to yellow, strong sericite and carbonate altered. Odd speck of fine pyrite. Fabric at 50 to 55 degrees to core axis. Occasional wisps of fuchsite.	166093	149.00	150.50	1.50	nil		
			166094	150.50	152.00	1.50	.010		
			166095	152.00	153.50	1.50	.011		
			166096	153.50	155.00	1.50	.013		
			166097	155.00	156.50	1.50	.007		
		153.50 154.50 Light grey, cherty - silicified section.	166099	156.50	158.80	2.30	.011		
			166100	158.80	159.50	.70	.070		
			166101	159.50	161.00	1.50	.008		
		155.00 158.00 Dark grey, less altered section of argillite and greywacke. Fabric at about 50 degrees to core axis. Odd speck of pyrite. Gradational.	166102	161.00	162.50	1.50	.007		
			166103	162.50	164.00	1.50	nil		
			166104	164.00	165.50	1.50	.007		
			166105	165.50	167.00	1.50	nil		
			166106	167.00	168.50	1.50	nil		
		179.00 198.50 Dark grey section o argillite and greywacke. Moderate sericite and ankerite alteration. Odd speck of pyrite. Gradational.	166107	168.50	170.00	1.50	.012		
			166108	170.00	171.50	1.50	.008		
			166109	171.50	173.00	1.50	.010		
			166110	173.00	174.50	1.50	.006		
			166111	174.50	176.00	1.50	.014		
			166112	176.00	177.50	1.50	.013		

From (m)	To (m)	Geology	Sample	From (m)	To (m)	Length (m)	AU G/T	AU2 G/T	AS PPM
			166113	177.50	179.00	1.50	.018		
			166114	179.00	180.50	1.50	.014		
			166115	180.50	182.00	1.50	.014		
			166116	182.00	183.50	1.50	.012		
			166117	183.50	185.00	1.50	.009		
			166119	185.00	186.50	1.50	.025		
			166120	186.50	188.00	1.50	.009	.007	
			166121	188.00	189.50	1.50	.006		
			166122	189.50	191.00	1.50	.007		
			166123	191.00	192.50	1.50	.008		
			166124	192.50	194.00	1.50	nil		
			166125	194.00	195.50	1.50	.007		
			166126	195.50	197.00	1.50	.006		
			166128	197.00	198.50	1.50	.017		
			166129	198.50	200.00	1.50	.012		
			166130	200.00	201.50	1.50	.006		
201.50	217.60	GREY CARBONATE ZONE Altered ultramafic rock, consisting predominately of light grey carbonate, intermixed with olive green sericite and talc. Moderately sheared with fabric at 60 to 65 degrees to core axis. Odd speck of pyrite. Sharp irregular lower contact. Non magnetic.	166131	201.50	203.00	1.50	.010		
			166132	203.00	204.50	1.50	.006		
			166133	204.50	206.00	1.50	.008		
			166134	206.00	207.50	1.50	.016		
			166135	207.50	209.00	1.50	.009		
			166137	209.00	210.50	1.50	.011		
			166138	210.50	212.00	1.50	.012		
		201.50 204.10 Contact zone between altered sediments and ultramafics.	166139	212.00	213.50	1.50	.008		
			166140	213.50	215.00	1.50	.006		
			166141	215.00	216.50	1.50	.005		
			166142	216.50	217.60	1.10	.008		
217.60	244.00	ALTERED SEDIMENTS FUCHSITE SERICITE ANKERITE Highly variable in colour from fuchsite green, to light grey to yellow to buff. Fine grained,	166144	217.60	219.00	1.40	.100		
			166145	219.00	221.00	2.00	.007		

From (m)	To (m)	Geology	Sample	From (m)	To (m)	Length (m)	AU G/T	AU2 G/T	AS PPM
		Moderately to intensely altered. Fabric at 55 to 70 degrees to core axis. Odd speck and stringer of pyrite.	166146	221.00	222.50	1.50	.008		
			166147	222.50	224.00	1.50	.011		
			166148	224.00	225.50	1.50	nil		
			166149	225.50	227.00	1.50	.007		
		222.50 223.00 Fault, section of broken core and gouge.	166150	227.00	228.50	1.50	.007		
			166151	228.50	230.00	1.50	.006		
			166152	230.00	231.50	1.50	.007		
		225.00 226.00 Grey, less altered section of greywacke - argillite. Gradational.	166153	231.50	233.00	1.50	.008		
			166154	233.00	234.50	1.50	.006		
			166155	234.50	236.00	1.50	.105		
			166156	236.00	237.50	1.50	.103		
			166157	237.50	239.00	1.50	.261		
			166158	239.00	240.50	1.50	.091		
			166160	240.50	242.00	1.50	.026		
			166161	242.00	243.00	1.00	.008		
			166162	243.00	244.00	1.00	.024		
244.00	249.00	STRONG SERICITE SCHIST (+/- QTZ) Light grey to pale yellow sericite carbonate schist. Possible altered porphyry or arenite. Relatively homogeneous in texture and composition. Up to 1% very fine pyrite, and occasional stringers of tourmaline. Odd fleck of fuchsite. Sharp contacts and fabric at 50 degrees to core axis.	166163	244.00	245.00	1.00	.021		
			166164	245.00	246.00	1.00	.058		
			166165	246.00	247.00	1.00	.007		
			166166	247.00	248.00	1.00	nil	nil	
			166167	248.00	249.00	1.00	.013		
249.00	275.20	ALTERED SEDIMENTS SERICITE ANKERITE Similar to 227.6 to 244.0, but only occasional fleck of fuchsite. Odd speck and stringer of pyrite.	166169	249.00	250.50	1.50	.044		
			166170	250.50	252.20	1.70	.007		
			166171	252.20	254.00	1.80	.012		
			166172	254.00	255.50	1.50	.012		
		249.00 254.00 Occasional remnant clasts - fragment. Rock may be altered	166174	255.50	257.00	1.50	.012		
			166175	257.00	258.00	1.00	.042		

From (m)	To (m)	Geology	Sample	From (m)	To (m)	Length (m)	AU G/T	AU2 G/T	AS PPM
		conglomerate. Gradational.	166176	258.00	259.00	1.00	.093		
			166177	259.00	260.00	1.00	.040		
	257.00 262.20	Strongly sericitized with 25 to 40% light grey quartz flooding. Mineralized with 2 to 3% disseminated and stringer pyrite.	166178	260.00	261.00	1.00	.148	.080	
			166179	261.00	262.20	1.20	.012		
			166180	262.20	263.50	1.30	.015		
			166181	263.50	264.70	1.20	.027		
			166183	264.70	266.00	1.30	.034		
	262.20 264.70	Less altered section of dark grey argillite - greywacke. Fabric at 45 to 50 degrees to core axis. Odd speck and stringer of pyrite.	166184	266.00	267.50	1.50	.006		
			166185	267.50	269.00	1.50	.007		
			166186	269.00	270.50	1.50	.007		
			166187	270.50	272.00	1.50	.010		
			166188	272.00	273.00	1.00	nil		
	264.70 267.50	Medium grey, intensely silicified section. Mineralized with up to 1% fine to coarsely disseminated pyrite.	166189	273.00	274.10	1.10	.070		
			166190	274.10	275.20	1.10	.006	nil	
	267.50 275.20	Strong sericite - ankerite altered section mixed with weakly altered greywacke. Occasion seam of fuchsite. Up to 1% disseminated pyrite.							
	273.50 274.00	Buff coloured, cherty silicified seam. Up to 1% disseminated fine pyrite.							
	274.90 275.20	Buff coloured cherty- silicified seam. Up to 1% disseminated pyrite. Marks lower contact of altered sedimentary section.							
275.20	286.40	GREY CARBONATE ZONE							

From (m)	To (m)	Geology	Sample	From (m)	To (m)	Length (m)	AU G/T	AU2 G/T	AS PPM
		Altered ultramafics, same as previous. Trace pyrite. Sharp contacts, upper at 40 degrees, lower at 60 degrees to core axis.	166191	275.20	276.50	1.30	.012		
			166192	276.50	278.00	1.50	nil		
			166193	278.00	279.50	1.50	nil		
			166195	279.50	281.00	1.50	nil		
			166196	281.00	282.50	1.50	nil		
			166197	282.50	284.00	1.50	nil		
			166198	284.00	285.50	1.50	nil		
			166199	285.50	286.40	.90	nil		
286.40	312.50		ALTERED SEDIMENTS SERICITE ANKERITE Similar to altered metasediments above ultramafic unit. Odd speck and stringer of fine pyrite.	166200	286.40	287.60	1.20	.013	
			166201	287.60	288.80	1.20	.008		
			166202	288.80	289.90	1.10	nil		
		287.60 289.90 Strong sericitic - strongly silicified section - approximately 40% quartz flooding. Up to 1% erratic disseminated and stringer pyrite.	166203	289.90	291.40	1.50	.009		
			166204	291.40	292.80	1.40	.045		
			166205	292.80	293.80	1.00	nil		
			166206	293.80	295.00	1.20	.069	.068	
			166207	295.00	296.00	1.00	.011		
			166208	296.00	297.50	1.50	.009		
		289.90 291.40 Light grey, weakly altered section of greywacke. Odd speck of pyrite.	166209	297.50	299.00	1.50	nil		
			166210	299.00	300.50	1.50	nil		
			166211	300.50	302.00	1.50	.006		
		292.80 293.80 Entirely altered to carbonate and sericite. Odd speck of pyrite.	166212	302.00	303.50	1.50	.008		
			166213	303.50	305.00	1.50	nil		
			166214	305.00	306.30	1.30	nil		
		293.80 295.00 Darker grey, silicified cherty section. Odd speck of disseminated pyrite. Slightly gradational.	166215	306.30	307.30	1.00	nil		
			166216	307.30	308.50	1.20	.006		
			166217	308.50	309.50	1.00	.020		
			166218	309.50	311.00	1.50	nil		
		295.00 307.30 Light grey to olive green. Entirely altered to sericite and carbonate. Crude fining up hole sequence ??? Odd speck of pyrite.	166220	311.00	312.50	1.50	nil		

From (m)	To (m)	Geology	Sample	From (m)	To (m)	Length (m)	AU G/T	AU2 G/T	AS PPM
		307.30 312.50 Light grey, sericitic, silicified section with remnant conglomerate texture. Cherty - silicified bands at 307.3m to 307.8m and at 311.9m to 312.3. Odd speck of fine pyrite.							
312.50	332.00	MAFIC TUFF							
		Dark green, chloritic sheared tuff. 25% interfoliated white carbonate (Chloritic carbonate schist) Remnant stretched lapilli sized clasts. Odd speck of pyrite. Slightly gradational upper contact. Contains some interbedded pink \to grey arenaceous sections. Fabric at 70 to 80 degrees to core axis.	166221	312.50	314.00	1.50	.008		
		The following samples were submitted as field blanks.	166222	314.00	315.50	1.50	nil		
		Sample No. Au AU (check).							
		166070 Nil n/a.							
		166078 Nil n/a.							
		166087 Nil n/a.							
		166098 0.007 N/a.							
		166118 Nil n/a.							
		166127 Nil n/a.							
		166136 0.011 N/a.							
		166143 Nil n/a.							
		166159 Nil n/a.							
		166168 0.011 N/a.							
		166173 Nil n/a.							
		166182 Nil n/a.							
		166194 Nil n/a.							
		166219 Nil n/a.							

Date: 30 Apr, 2005	Band-Ore Resources Ltd.	Page: 1 of 5
Northing: 5355096	DRILL HOLE RECORD	Drill Hole: GW-03-1
Easting: 459946		
Elevation: 996	*** Dip Tests ***	Grid Co-ords: L28E 1+50N
Collar Azi.: 179.3	Depth Azi. Dip	Claim: P - 956082
Collar Dip: -45.0	50 179.3 -45.6	Property: Thorneloe
	100 179.5 -44.8	Property Name: Thorne
Hole Length: 164.0		Core Size: BQ
Date Finished: 15 June 03		Stored at: Timmins
Materials left: Casing		Date Started: 12 June 03
Drilled by: Norex Drilling Ltd.		Logged by: R. Dues
Date Logged: 18 Jun 03		
Purpose: To test I.P. Anomaly		



From (m)	To (m)	Geology	Sample	From (m)	To (m)	Lngr (m)	AU G/T	AU2 G/T	AS PPM
.00	30.00	OVERBURDEN							
30.00	41.00	ALTERED SEDIMENTS ANKERITE SERICITE							
		Typical sericite carbonate altered sediments. Olive green sericite with 20 to 40% grey carbonate. Deformed folded with fabric highly variable from 0 to 70 degrees to core axis. Up to 1/2 % erratic finely disseminated and clustered pyrite. Gradational lower contact.	166223	32.00	33.50	1.50	.040		
			166224	33.50	35.00	1.50	nil		
			166225	35.00	36.50	1.50	.007		
			166226	36.50	38.00	1.50	.006		
			166227	38.00	39.50	1.50	.005		
			166228	39.50	41.00	1.50	.007		

From	To	Geology	Sample	From	To	Lngt	AU	AU2	AS
(m)	(m)			(m)	(m)	(m)	G/T	G/T	PPM
41.00	72.50	ARGILLITE GREYWACKE							
			166229	46.50	47.50	1.00	.077		
		Intermixed section of dark grey to black argillite, and light grey greywacke and arenite.	166230	50.00	51.50	1.50	.022		
		Localized weakly altered - sericite carbonate sections. Up to 1/2 % erratic coarse clustered	166231	63.50	65.00	1.50	.008		
		pyrite. Folded, with fabric variable at 0 to 70 degrees to core axis. Gradational contacts.	166232	71.00	72.50	1.50	.006	nil	
72.50	87.50	ALTERED SEDIMENTS SERICITE ANKERITE							
			166234	72.50	74.00	1.50	.012		
		Grey to olive green, fine grained, folded. Very gradational upper contact, with degree of	166235	74.00	75.50	1.50	.007	.006	
		alteration increasing down hole. Odd speck of pyrite.	166236	75.50	77.00	1.50	.007		
			166237	77.00	78.50	1.50	.021		
		81.50 87.50 Becoming pale yellow, strongly sericitized.	166238	78.50	80.00	1.50	nil		
			166240	80.00	81.50	1.50	.007		
		86.50 87.50 Silicified and mineralized with 5 to 10% very fine disseminated pyrite.	166241	81.50	83.00	1.50	011		
			166242	83.00	84.50	1.50	320		
			166243	84.50	86.00	1.50	019		
			166244	86.00	87.50	1.50	.248		
87.50	92.20	ALTERED PORPHYRY							
			166245	87.50	89.00	1.50	.739		
		Light grey, fine grained, relatively homogeneous in texture and composition. Odd fleck of	166246	89.00	90.50	1.50	.266		
		fuchsite. Silicified, with occasional wisps of pale yellow sericite. Mineralized with 2 to 5%	166247	90.50	92.20	1.70	.102		
		very fine disseminated pyrite. Sharp irregular upper contact, sharp lower AT 50 degrees to							
		core axis.							
92.20	105.80	ALTERED SEDIMENTS SERICITE ANKERITE							
			166249	92.20	93.50	1.30	.084		

2.29040

Date: 30 Apr, 2005

Band-Ore Resources Ltd.

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Northing: 5355045

DRILL HOLE RECORD

Drill Hole: GW-03-2

Easting: 460124

Elevation: 991

*** Dip Tests ***

Grid Co-ords: 1+00N 29+85 E

Depth Azi. Dip

Claim: P 956082

Collar Azi.: 180.0

Property: Thornehoe

Collar Dip: -46.0

50 180.2 -45.6

Property Name: Thorne

101 181.1 -44.7

Core Size: BQ

Hole Length: 233.0

152 183.6 -44.4

Stored at: Timmins

Date Finished: 15 June 03

200 185.1 -44.1

Date Started:

Materials left: Casing

233 185.9 -43.7

Logged by: R. Duess

Drilled by: Norex Drilling Ltd.

Date Logged: 17 June 03

Purpose: To test I.P. Anomaly

R. T. [Signature]

From	To	Geology	Sample	From	To	Lngr	AU	AU2	AS
(m)	(m)			(m)	(m)	(m)	G/T	G/T	PPM
.00	15.80	OVERBURDEN							
15.80	31.50	ALTERED SEDIMENTS SERICITE ANKERITE							
		Olive green to yellow, strongly sericite and carbonate altered. Remnant sedimentary textures.	166287	15.80	17.00	1.20	.236		
		Foliation generally at 45 to 60 degrees to core axis, but variable due to folding and	166288	17.00	18.50	1.50	.531		
		deformation. Mineralized with 2 to 3% fine disseminated and coarse clotted pyrite.	166289	18.50	20.00	1.50	.055		
			166290	20.00	21.50	1.50	.046		
			166291	21.50	23.00	1.50	.187		
			166293	23.00	24.50	1.50	720		
			166294	24.50	26.00	1.50	.025		

From	To	Geology	Sample	From	To	Lngr	AU	AU2	AS
(m)	(m)			(m)	(m)	(m)	G/T	G/T	PPM
116.00	233.00	GREYWACKE LITHIC ARENITE							
		Similar to above but consisting mostly of greywacke and arenite with lesser amounts of black argillite. Fining up hole sequences noted. From 134m to 170 bedding fabric fairly consistent at 20 to 40 degrees to core axis. From 170m to 230m bedding is generally at 30 to 60 degrees.	166338	159.00	159.50	.50	.006		
			166339	173.00	173.50	.50	nil		
			166340	182.50	183.50	1.00	nil		
			166341	193.00	194.00	1.00	nil		
		159.20 159.50 Sericite altered section with 40% quartz carbonate. 1-2% pyrite. Located at interface of arenite (top) and argillite (below). Folded. Fabric at about 25 degrees to core axis.	166342	197.00	198.50	1.50	.006		
			166343	198.50	200.00	1.50	.008		
			166344	200.00	201.50	1.50	.042	.054	
			166345	201.50	203.00	1.50	.012		
		173.00 173.50 10 % quartz ankerite. 2-3% pyrite	166347	213.50	215.00	1.50	.009		
			166348	215.00	216.60	1.60	nil		
		182.50 183.50 5% quartz ankerite veining. Odd speck of pyrite.	166349	227.00	228.50	1.50	.006		
			166350	228.50	230.00	1.50	.006		
		193.00 194.00 Weak sericite alteration with 10% quart ankerite. 2-3% pyrite. Coarse grained section.							
		197.00 203.00 5% erratic quartz ankerite. Odd speck of pyrite.							
		213.50 215.00 Weak sericite alteration, 5% quart ankerite, and odd fleck of fuchsite. Odd speck of pyrite.							
		227.00 233.00 Weak sericite alteration. Trace pyrite.							
		233.00 End of hole.							
		The following samples were submitted as field blanks.							
		Sample No. Assay Check.							
		166292 Nil n/a							

2. 29820

Date: 30 Apr, 2005

Band-Ore Resources Ltd.

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Northing: 5355867

DRILL HOLE RECORD

Drill Hole: GW-03-3

Easting: 459520

Elevation: 1000

*** Dip Tests ***

Grid Co-ords: 9+30N 2400E

Depth Azi. Dip

Claim: 956083

Collar Azi.: 173.9

Property: Thornehoe

Collar Dip: -45.0

50 173.9 -44.1

Property Name: Thorne

104 175.4 -40.5

Core Size: BQ

Hole Length: 215.0

152 178.3 -37.9

Stored at: Timmins

Date Finished: 20 May 03

200 181.7 -35.9

Date Started: 18 May 03

Materials left: Casing

Logged by: R. Duess

Drilled by: Norex Drilling Ltd.

Date Logged: 20 May, 2003

Purpose: To test I.P. Anomaly

R. T. Z

From	To	Geology	Sample	From	To	Lngr	AU	AU2	AS
(m)	(m)			(m)	(m)	(m)	G/T	G/T	PPM
.00	31.80	OVERBURDEN							
31.80	38.10	ALTERED SEDIMENTS KAPIKA TYPE ALTERATION							
		Kapika style alteration. Fine grained, red to pink to buff coloured, strongly deformed, folded and sheared. 2 to 5% finely disseminated pyrite. Non magnetic. Fabric variable due to local folding, but predominately at 45 degrees to core axis. Blocky core throughout.	166351	31.80	32.50	.70	1.011	1.249	
			166352	32.50	34.00	1.50	.148		
			166353	34.00	35.00	1.00	.033		
		31.80 32.50 Broken white quartz carbonate vein. Trace pyrite.	166354	35.00	36.00	1.00	.061		
		32.50 34.00 Approximately 30 cm of ground core.	166355	36.00	37.00	1.00	.015		
		35.00 36.00 Approximately 10 cm of ground core.	166356	37.00	38.10	1.10	nil		

From	To	Geology	Sample	From	To	Lngt	AU	AU2	AS
(m)	(m)			(m)	(m)	(m)	G/T	G/T	PPM
38.10	98.20	LAPILLI TUFF							
		Medium green, fine grained, sheared tuff. Remnant lapilli and occasional agglomerate sized,	166357	38.10	39.50	1.40	nil		
		sheared fragments. Fabric at 45 degrees to core axis. Odd speck and stringer of pyrite.	166358	41.00	42.50	1.50	.006		
		Locally weakly silicified. Blocky core throughout.	166359	42.50	44.00	1.50	nil		
		41.00 45.50 1-3% disseminated and stringer pyrite.	166360	44.00	45.50	1.50	.006		
		51.50 77.00 Gradationally becoming lighter green, weakly silicified. Very blocky core.	166361	53.00	54.50	1.50	.006		
		89.00 98.20 Gradationally becoming pink in colour, hematized, and locally silicified. Degree	166362	59.00	61.50	2.50	nil		
		to alteration increase downhole. Up to 1% pyrite.	166363	69.50	71.00	1.50	nil		
			166364	89.00	90.50	1.50	nil		
			166365	90.50	92.00	1.50	nil		
			166366	92.00	93.50	1.50	nil		
			166367	93.50	95.00	1.50	nil		
			166368	95.00	96.60	1.60	.012		
			166369	96.60	98.00	1.40	nil		
98.20	105.10	ALTERED ZONE KAPIKA TYPE ALTERATION							
		Strongly altered zone with 3 to 10% disseminated and string pyrite. Slightly gradational upper	166370	98.20	99.50	1.30	nil		
		contact, sharp lower at 45 degrees to core axis Detailed Description as follows:.	166371	99.50	100.80	1.30	.006		
		98.20 100.80 Medium to light grey, massive, delicately fractured, 5% finely disseminated	166372	100.80	101.70	.90	nil		
		pyrite. Gradational. Blocky core.	166374	101.70	102.70	1.00	.048		
		100.80 101.70 Red, strongly hematized, weakly silicified, with to 5% fine disseminated pyrite.	166375	102.70	103.80	1.10	.006		
		Fabric at 45 degrees to core axis.	166376	103.80	105.10	1.30	.005		
		101.70 103.80 White to light grey to locally pink, strongly silicified section - cherty,							
		mineralized with 10% very fine disseminated pyrite and occasional pyrite bands.							
		Fabric at 40 to 45 degrees to core axis.							
		103.80 105.10 Light to medium grey, silicified, with 5 % coarsely disseminated pyrite. Sheared							
		at 45 degrees to core axis. Sharp lower contact.							

From (m)	To (m)	Geology	Sample	From (m)	To (m)	Lngr (m)	AU G/T	AU2 G/T	AS PPM
105.10	120.50	MAFIC TUFF							
		Medium green, similar to 38.1 98.2. Occasional remnant clasts. Odd speck of pyrite. Likely intermixed with some arenaceous material.	166377	105.10	106.50	1.40	nil		
		105.10 108.00 Silicified, moderately sheared at 45 to 60 degrees to core axis. 1% pyrite	166378	106.50	108.00	1.50	nil		
			166379	116.00	117.50	1.50	nil		
			166380	117.50	119.00	1.50	nil		
			166381	119.00	120.50	1.50	nil		
120.50	132.50	ALTERED SEDIMENTS ALTERED PORPHYRY KAPIKA TYPE ALTERATION							
		Pink to deep red, strongly hematized rock and locally magnetic. Textures varied from hematized porphyry to arenite..	166382	120.50	122.00	1.50	nil		
		120.50 122.30 Pink to red, hematized arenite, with bedding fabric at 60 degrees to core axis. 1% pyrite.	166383	122.00	123.00	1.00	nil		
		122.30 122.70 Light grey, silicified, broken rock - possible fault 10% disseminated pyrite. Gradational upper contact, sharp lower at 60 degrees to core axis.	166384	123.00	124.00	1.00	nil		
		122 70 124.80 Pink to red, hematized arenite, with bedding fabric at 60 degrees to core axis 1% pyrite.	166385	124.00	124.50	.50	nil		
		124.80 125.20 White - silicified carbonate altered section with 10% disseminated pyrite Sharp contacts at 60 degrees to core axis.	166387	124.50	125.50	1.00	nil		
		125.20 127.00 Gradationally becoming more massive...arenite or porphyry. 1% disseminated pyrit	166388	125.50	127.00	1.50	nil		
		127.00 128.00 Silicified, with up to 10% finely disseminated pyrite.	166389	127.00	128.00	1.00	.008		
		127.40 127.70 Quartz tourmaline veining at 30 degrees to core axis, with 10% coarse pyrite.	166390	128.00	129.50	1.50	nil		
		131.00 132.50 Porphyry. Deep red, silicified, Odd speck of pyrite.	166391	129.50	131.00	1.50	nil		
			166392	131.00	132.50	1.50	nil		
132.50	140.00	QUARTZ FELDSPAR PORPHYRY							
		Gradation from above to medium grey - green in colour. Weakly altered. Massive, non magnetic	166393	132.50	134.00	1.50	nil		
		Up to 1/2% disseminated pyrite Rock possible coarse arenite - but no sedimentary fabric.	166394	134.00	135.50	1.50	nil		

From	To	Geology	Sample	From	To	Lngr	AU	AU2	AS
(m)	(m)			(m)	(m)	(m)	G/T	G/T	PPM
	133.50	133.90 Light green tuffaceous section. Fabric and sharp contacts at 60 degrees to core axis.	166395	135.50	137.00	1.50	nil		
			166397	137.00	138.50	1.50	nil		
	137.00	140.00 Weakly hematized, gradationally becomes light pink to grey.	166398	138.50	140.00	1.50	nil		
140.00	144.50	MAFIC TUFF							
		Light to medium green, well laminated at 60 to 70 degrees to core axis. Remnant stretched lapilli and agglomerate sized fragments. Odd speck of pyrite. Gradational lower contact.							
144.50	209.00	GREYWACKE LITHIC ARENITE							
		Light grey - green, fine grained greywacke with interbedded light grey, fine to medium gray arenite. Occasional interbedded green tuffaceous material negligible alteration / mineralization. Fabric at 60 to 70 degrees to core axis.	166399	172.50	173.50	1.00	.008		
			166400	183.40	184.90	1.50	nil		
			166401	194.00	194.90	.90	.009		
		172.50 173.50 Light green, weakly bleached section with 10% quartz veining. 1 % pyrite.	166402	194.90	195.50	.60	.029		
		183.40 184.90 Coarser grained, grey - green section with up to 1% pyrite.	166403	195.50	196.50	1.00	.008		
		194.00 194.90 Increasing weak sericite alteration Up to 1% pyrite	166404	196.50	198.20	1.70	.018		
		194.90 195.50 Light grey, cherty silicified zone. Mineralized with 10% disseminated pyrite. Sharp contacts, upper at 60 degrees, lower at 75 degrees to core axis.	166405	198.20	199.90	1.70	nil		
			166406	199.90	201.50	1.60	nil		
		185.50 209.00 Pale yellow, weakly to moderate sericite altered. 10% erratic light grey quartz ankerite veining. Odd speck of pyrite.	166407	201.50	203.00	1.50	nil		
			166408	203.00	204.50	1.50	.021		
		200.00 200.10 Fault. Light yellow, fine grained, sericitic fault gouge. Broken contacts.	166409	204.50	206.00	1.50	.008		
			166410	206.00	207.50	1.50	nil		
			166411	207.50	209.00	1.50	.006		
209.00	215.00	ARGILLITE GREYWACKE							
		Black to dark grey argillite with interbedded greywacke and arenite. Fabric at 50 to 70 degrees to core axis, Odd speck of pyrite Slightly gradational upper contact.							
		215.00 End of hole.							

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Date: 30 Apr, 2005

Band-Ore Resources Ltd.

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Northing: 5355850

DRILL HOLE RECORD

Drill Hole: GW-03-4

Easting: 459424

Elevation: 1000

*** Dip Tests ***

Grid Co-ords: L23E 9+30N

Depth Azi. Dip

Claim: 805193

Collar Azi.: 180.0

Property: Thorneloe

Collar Dip: -45.0

50 180.0 -43.5

Property Name: Thorne

101 180.8 -40.4

Core Size: BQ

Hole Length: 251.3

152 183.5 -36.2

Stored at: Timmins

Date Finished: 24 June 03

200 185.6 -34.5

Date Started: 22 June 03

Materials left: Casing

251 188.2 -33.0

Logged by: R. Duess

Drilled by: Norex Drilling Ltd.

Date Logged: 25 Jun 03

Purpose: To test I.P. Anomaly



From (m)	To (m)	Geology	Sample	From (m)	To (m)	Lngr (m)	AU G/T	AU2 G/T	AS PPM
.00	31.00	OVERBURDEN							
31.00	33.50	MAFIC TUFF							
		Dark green, fine grained, laminated - foliated at 45 degrees to core axis. Occasional interlaminated red - hematized bands. Odd speck of pyrite. Slightly gradational lower contact.	166412	32.00	33.50	1.50	.010		
33.50	40.50	LITHIC ARENITE KAPIKA TYPE ALTERATION							
		Pink to deep re, fine grained, strongly hematized arenite. Locally magnetic. Fabric at 40 degrees to core axis. Up to 1% disseminated pyrite.	166413	33.50	35.00	1.50	.007		
			166414	35.00	36.50	1.50	.006		
			166416	36.50	38.00	1.50	.006		

From	To	Geology	Sample	From	To	Lngr	AU	AU2	AS
(m)	(m)			(m)	(m)	(m)	G/T	G/T	PPM
98.20	251.30	LITHIC ARENITE MAFIC TUFF							
		106.20 106.40 White quartz ankerite vein, sericite altered contacts at about 60 degrees to core axis. Odd speck of pyrite.	166435	98.20	100.00	1.80	nil		
			166436	100.00	101.50	1.50	nil		
			166437	102.70	103.20	.50	.007		
		107.50 108.70 Light grey, silicified arenite bed ??? 1% disseminated pyrite.	166438	106.00	106.50	.50	nil		
			166439	107.50	108.70	1.20	nil		
		110.40 111.00 Light grey to yellow, sericite altered and bleached section. 1% pyrite.	166441	110.40	111.00	.60	nil		
			166442	118.00	118.60	.60	nil		
		118.20 188.45 Medium grey, silicified and sericitic - cherty band at 50 degrees to core axis. 1-2 % fine pyrite.	166443	125.00	126.50	1.50	nil		
			166444	126.50	128.00	1.50	nil	nil	
			166445	128.00	129.00	1.00	nil		
		141.20 142.60 Buff, cherty - silicified zone, mineralized with 5% finely disseminated pyrite. Sharp upper contact at 60 degrees to core axis, marked by 15 cm of white quartz ankerite veining. Lower contact at 35 degrees to core axis. Weakly sheared at 20 to 30 degrees to core axis.	166446	131.00	132.50	1.50	.006		
			166447	132.50	134.00	1.50	nil		
			166448	138.50	140.00	1.50	nil		
			166449	140.00	141.20	1.20	nil		
			166450	141.20	142.60	1.40	.012		
		146.00 164.00 Section of predominately greywacke and arenite with lesser amounts of intercalated green tuffaceous material. Fabric at 60 to 70 degrees to core axis.	166451	142.60	143.50	.90	nil		
			166452	143.50	145.00	1.50	nil		
			166453	148.00	149.00	1.00	nil		
		164.00 172.00 Gradationally becoming coarse to very coarse grained down hole. Weakly altered. Odd speck of pyrite.	166454	167.00	168.50	1.50	nil		
			166455	168.50	170.00	1.50	nil		
			166456	170.00	172.00	2.00	nil		
		172.00 194.00 Medium grey section of interlaminated tuff, greywacke and arenite. Odd speck of pyrite.	166457	188.00	189.50	1.50	nil		
			166458	221.00	222.50	1.50	.006		
			166459	246.50	248.00	1.50	.006		
		194.00 215.00 Medium grained, medium green, more massive material with occasion interlaminated fine grained, green, chloritic tuff Trace pyrite	166460	248.00	249.50	1.50	nil		
			166461	249.50	251.00	1.50	.007		

2.29825

Date: 30 Apr, 2005	Band-Ore Resources Ltd.	Page: 1 of 9
Northing: 5356100	DRILL HOLE RECORD	Drill Hole: GW-03-5
Easting: 460000		
Elevation: 1000	*** Dip Tests ***	Grid Co-ords: L11+50N 28+75E
	Depth Azi. Dip	Claim: 956080
Collar Azi.: 178.2		Property: Thorne
Collar Dip: -45.2	50 178.2 -45.2	Property Name: Thorne
	101 180.0 -42.5	Core Size: BQ
Hole Length: 252.0	152 183.3 -39.0	Stored at: Timmins
Date Finished: 27 June 03	200 186.5 -36.2	Date Started: 24 June 03
Materials left: Casing	251 186.7 -34.6	Logged by: Michael W. Leahey
Drilled by: Norex Drilling Ltd.		
Date Logged: 28-30 June 03		
Purpose: To test I.P. Anomaly		

R. P.

From (m)	To (m)	Geology	Sample	From (m)	To (m)	Lngt (m)	AU G/T	AU2 G/T	AS PPM
.00	31.60	OVERBURDEN							
		Sand, gravel near bedrock.							
31.60	32.00	QUARTZ FELDSPAR PORPHYRY							
		Light to dark gray colour, fine to medium grained, some broken and ground sections, weak hematite and rusty areas.	166462	31.60	32.00	.40	.014		

From	To	Geology	Sample	From	To	Lngr	AU	AU2	AS
(m)	(m)			(m)	(m)	(m)	G/T	G/T	PPM
		ca, associated with depth and alteration, chlorite slips throughout section, 1-3% pyrite,	166485	64.50	66.28	1.78	.017		
		increased sulphides in altered rock.	166486	66.28	68.00	1.72	.009		
		64.50 66.28 Strong hematite flooding, blocky, 3-5% fine grained pyrite.							
		67.00 68.00 Weaker hematite flooding, S1 foliation 20-30 degrees to ca.							
68.00	89.94	LAPILLI TUFF							
		Light gray to green felsic tuff, lapilli tuff, highly sheared anastomosing chlorite slips,	166487	68.00	69.50	1.50	nil		
		well-developed S1 foliation 20-30 degrees to ca, original texture destroyed, relict quartz	166488	69.50	71.00	1.50	nil		
		porphyry in unit, (the unit may all be porphyry), fracture controlled alteration, sericite	166489	71.00	72.50	1.50	nil		
		development, veinlets of quartz ankerite and chlorite with 1 2% pyrite throughout unit.	166491	72.50	74.00	1.50	nil		
			166492	74.00	75.50	1.50	.022		
			166493	75.50	77.00	1.50	.022		
		68.00 77.00 Massive, blocky shearing overprinted by vuggy carbonate veins.	166494	77.00	78.50	1.50	.015		
			166495	78.50	80.00	1.50	.012		
		77.50 80.90 Local hematite and fractured controlled sericite.	166496	80.00	81.50	1.50	.006		
			166497	81.50	83.00	1.50	.078		
		80.90 82.60 Quartz porphyry some local hematite ovr 20 cm.	166498	83.00	84.50	1.50	.010		
			166499	84.50	86.00	1.50	.013	.009	
		82.60 89.94 Brittle crack seal fracturing, bleaching, alteration, S1 foliation 20-30 degrees	166500	86.00	87.50	1.50	.013		
		to ca, very fine pyrite.	166501	87.50	89.00	1.50	.014		
			166502	89.00	89.94	.94	.005		
89.94	108.00	RED MAGNETITE BEARING ARENITE OR PORPHYRY KAPIKA TYPE ALTERATION							
			166503	89.94	91.50	1.56	.020		

From	To	Geology	Sample	From	To	Lngt	AU	AU2	AS
(m)	(m)			(m)	(m)	(m)	G/T	G/T	PPM
		along and crossing core axis. 3-5% disseminated pyrite some patches of increased	166541	173.00	174.50	1.50	nil		
		sulphide, very fine grained magnetite throughout, locally core blocky, broken	166542	174.50	176.00	1.50	nil		
		and some open fractures 172.0 172.16 relict red porphyry, contacts following	166543	176.00	177.50	1.50	nil		
		foliation and absorbed in alteration.	166544	177.50	179.00	1.50	nil		
		188.30 189.00 Red hematite porphyry.	166545	179.00	180.50	1.50	nil		
		192.50 194.00 Narrow 1-2mm wispy quartz hematite bands that could have been magnetite iron	166546	180.50	182.00	1.50	nil	.027	
		formation.	166547	182.00	183.50	1.50	.008		
			166548	183.50	185.00	1.50	nil		
			166549	185.00	186.50	1.50	nil		
			166550	186.50	188.00	1.50	nil		
			166551	188.00	189.50	1.50	nil		
			166552	189.50	191.00	1.50	nil		
			166553	191.00	192.50	1.50	nil		
			166554	192.50	194.00	1.50	nil		
			166555	194.00	195.50	1.50	nil		
			166556	195.50	197.00	1.50	nil		
197.00	215.00	ALTERED ZONE QUARTZ CARBONATE VEIN CHLORITE HEMATIZED							
			166557	197.00	197.70	.70	.015		
		Strongly altered rock, most likely altered porphyry with chlorite patches and weak hematite	166558	197.70	198.70	1.00	.009		
		flooding, massive to alteration banded 40-50 degrees to ca, green to red in colour with white	166559	198.70	199.70	1.00	.028		
		quartz veins, 1-2% disseminated pyrite.	166560	199.70	200.70	1.00	.025		
			166561	200.70	201.70	1.00	.006		
		197.00 207.70 Mixed of gray and quartz porphyry with hematite flooding, could be same unit	166562	201.70	203.30	1.60	.021	.042	
		with incomplete alteration and relict features preserved, fine pyrite.	166563	203.30	204.70	1.40	.006		
		197.70 197.90 White quartz vein, minor ankerite, patches chlorite.	166564	204.70	206.30	1.60	.028		
		200.70 204.50 White quartz vein, broken, blocky area with chlorite patches trace pyrite, both	166566	206.30	207.70	1.40	.039		

From (m)	To (m)	Geology	Sample	From (m)	To (m)	Ingt (m)	AU G/T	AU2 G/T	AS PPM
		Dark green to black, fine to medium grained diabase dyke Upper contact 35 degrees to ca. Fine grained from top to a depth of 237.5, locally blocky and broken core, magnetic.							
	252.00	End of hole.							
		The following samples were submitted as field blanks.							
		Sample No. Assay Check.							
		166465.							
		166490.							
		166515 0.001 N/a.							
		166540 0.006 N/a.							
		166565 0.001 N/a.							
		The following sample was submitted as a field duplicate.							
		166581.							
		Sample 166463 is a representative sample of boulder at collar of hole and is a hematized porphyry with fine disseminated pyrite.							

2.29824

Date: 30 Apr, 2005	Band-Ore Resources Ltd.	Page: 1 of 5
Northing: 5356055	DRILL HOLE RECORD	Drill Hole: GW-03-6
Easting: 460290		
Elevation: 1000	*** Dip Tests ***	Grid Co-ords: 11+00N/32+00EE
Collar Azi.: 180.0	Depth Azi. Dip	Claim:
Collar Dip: -48.6	56 182.7 -48.6	Property: Thorneloe
Hole Length: 271.4	101 185.2 -46.8	Property Name: Thorne
Date Finished: 5 July 2003	152 188.1 -45.3	Core Size: BQ
Materials left: Casing	200 191.2 -43.1	Stored at: Timmins
Drilled by: Norex Drilling Ltd.		Date Started: 2003
Date Logged: 5 - 6 July 2003		Logged by: R. Duess
Purpose: To test I.P Anomaly		

R. D.

From (m)	To (m)	Geology	Sample	From (m)	To (m)	Lngt (m)	AU G/T	AU2 G/T	AS PPM
.00	48.70	OVERBURDEN							
48.70	56.00	ALTERED SEDIMENTS KAPIKA TYPE ALTERATION							
		Pink to red, fine grained, laminated - foliated at about 30 degrees to core axis. Local sericite and carbonate alteration. 1-2% erratic fine disseminated pyrite. Weakly magnetic.	166583	48.70	50.00	1.30	.014		
		Gradational lower contact.	166584	50.00	51.50	1.50	.038		
			166585	51.50	53.00	1.50	.022		
			166586	53.00	54.50	1.50	.162		
			166587	54.50	56.00	1.50	.031		
56.00	65.00	MAFIC TUFF							

2 78000

Date: 30 Apr, 2005	Band-Ore Resources Ltd.	Page: 1 of 6
Northing: 5355095	DRILL HOLE RECORD	Drill Hole: GW-03-7
Easting: 460124		
Elevation: 991	*** Dip Tests ***	Grid Co-ords: 1+50N 29+85E
	Depth Azi. Dip	Claim: 956082
Collar Azi.: 180.0		Property: Thorneloe
Collar Dip: -47.0	50 182.5 -45.9	Property Name: Thorne
	104 183.3 -43.8	Core Size: BQ
Hole Length: 152.0	152 185.3 -40.9	Stored at: Timmins
Date Finished: 22 July 2003		Date Started: 21 July 2003
Materials left: Casing		Logged by: R. Duess
Drilled by: Norex Drilling Ltd.		
Date Logged: 26 July 2003		
Purpose: To test I.P Anomaly		

R.R.

From	To	Geology	Sample	From	To	Lngt	AU	AU2	AS
(m)	(m)			(m)	(m)	(m)	G/T	G/T	PPM
00	12.50	OVERBURDEN							
12.50	56.00	ALTERED SEDIMENTS SERICITE ANKERITE ARSENOPYRITE							
			166701	12.50	14.00	1.50	.095		
		Pale yellow to olive green, strongly sericitized and ankerite altered. Fine grained. 10%	166702	14.00	15.50	1.50	.200		
		interfoliated medium grey quartz ankerite.	166703	15.50	17.00	1.50	.017		
		Rock exhibits 3 distinct structural directional fabrics:.	166704	17.00	18.50	1.50	.023		
			166705	18.50	20.00	1.50	.241		
		S0: remnant primary bedding, deformed, folded at 0 to 90 degrees to core axis,.	166706	20.00	21.50	1.50	.069		
			166707	21.50	23.00	1.50	.927		

29820

Date: 30 Apr, 2005

Band-Ore Resources Ltd.

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Northing: 5355917

DRILL HOLE RECORD

Drill Hole: GW-03-8

Easting: 459520

Elevation: 1000

*** Dip Tests ***

Grid Co-ords: 9+80N 24+00E

Depth Azi. Dip

Claim: 956083

Collar Azi.: 180.0

Property: Thornehoe

Collar Dip: -45.4

50 179.8 -45.4

Property Name: Thorne

110 184.8 -42.7

Core Size: BQ

Hole Length: 216.0

161 183.9 -38.6

Stored at: Timmins

Date Finished: 25 July 2003

209 184.6 -35.5

Date Started: 22 July 2003

Materials left: Casing

Logged by: R. Duess

Drilled by: Norex Drilling Ltd.

Date Logged: 27 July 2003

Purpose: To test I.P. Anomaly

R. D.

From (m)	To (m)	Geology	Sample	From (m)	To (m)	Lngr (m)	AU G/T	AU2 G/T	AS PPM
.00	28.00	OVERBURDEN							
28.00	40.00	ALTERED SEDIMENTS SERICITE							
		White to light grey, fine grained, moderately to strongly sericitized. Finely laminated,	64002	28.00	29.00	1.00	nil		
		locally crenulated, and folded with fabric at 0 to 90 degrees to core axis. 1% finely	64003	29.00	30.50	1.50	nil		
		disseminated pyrite.	64004	30.50	32.00	1.50	nil		
			64005	32.00	33.50	1.50	nil		
			64006	33.50	35.00	1.50	nil		
			64007	35.00	36.50	1.50	.010		
			64008	36.50	38.00	1.50	nil		

From (m)	To (m)	Geology	Sample	From (m)	To (m)	Lngt (m)	AU G/T	AU2 G/T	AS PPM
		80.50 81.50 70% quartz carbonate veining. Trace pyrite. Broken upper contact, lower at 20 degrees to core axis.	64031	81.50	83.40	1.90	nil		
			64032	83.40	85.10	1.70	nil		
		81.50 85.10 Pink to yellow, fine laminated, sericitic section, folded, with fabric at 0 to 90 degrees to core axis. 1 to 3 % fine disseminated pyrite.							
85.10	156.90	LAPILLI TUFF LITHIC ARENITE							
		Medium green, fine grained chloritic tuff with occasional deformed lapilli sized fragments.	64033	85.10	87.20	2.10	.010		
		Tuff is mixed with sections of light grey to white, sericite altered sediments, and grey, fine to medium grained arenaceous beds. Well laminated, with fabric fairly consistent at 45 to 60 degrees to core axis. Non magnetic. Odd speck of pyrite.	64034	87.20	88.60	1.40	nil		
			64035	88.60	90.00	1.40	nil	nil	
			64036	90.00	92.00	2.00	nil		
			64037	92.00	93.50	1.50	nil		
		88.60 90.00 Pink - red, hematized section.	64038	93.50	95.00	1.50	.010		
			64039	95.00	96.50	1.50	nil		
		101.80 102.40 White, silicified, fractured section with 3% pyrite.	64041	96.50	98.00	1.50	.010		
			64042	101.80	102.40	.60	nil		
		118.50 118.70 Dark green, mafic dike at 70 degrees to core axis.	64043	137.80	138.80	1.00	nil		
			64044	155.00	156.80	1.80	nil		
		137.80 138.80 Weakly silicified, fractured section, with 2% pyrite.							
156.90	160.30	ALTERED PORPHYRY KAPIKA TYPE ALTERATION							
		Pink to red, fine grained, silicified, hematized porphyry. Remnant phenocrysts. Delicately fractured. Broken upper contact, sharp lower at 70 degrees to core axis. 2 to 5% finely disseminated pyrite.	64045	156.90	158.70	1.80	nil		
			64046	158.70	160.30	1.60	.010	.010	
160.30	162.40	LAPILLI TUFF							
		Same as 85.1m to 156.9m.	64047	160.30	162.40	2.10	nil		

From	To	Geology	Sample	From	To	Lngr	AU	AU2	AS
(m)	(m)			(m)	(m)	(m)	G/T	G/T	PPM
162.40	184.20	ALTERED SEDIMENTS KAPIKA TYPE ALTERATION							
		Pink to deep red to orange, very fine to medium grained sediments. Locally magnetic. Up to 1% fine pyrite. Gradational upper contact, faulted lower contact.	64048	162.40	164.00	1.60	nil		
			64049	164.00	165.50	1.50	nil		
			64050	165.50	167.00	1.50	nil		
		156.90 167.00 Very fine grained, silicified, and fractured. Possibly altered porphyry. 1% pyrite.	64051	167.00	168.50	1.50	nil		
			64052	168.50	170.00	1.50	nil		
			64053	170.00	171.50	1.50	nil		
		180.00 184.20 Fault: Broken and blocky core. Trace pyrite.	64054	171.50	173.00	1.50	nil		
			64055	173.00	174.50	1.50	nil		
			64056	174.50	176.00	1.50	nil		
			64057	176.00	177.50	1.50	nil		
			64058	177.50	179.00	1.50	nil		
			64059	179.00	180.50	1.50	nil		
			64060	180.50	182.00	1.50	nil	nil	
			64061	182.00	183.50	1.50	nil		
			64062	183.50	184.20	.70	nil		
184.20	189.30	LITHIC ARENITE LAPILLI TUFF							
		Mixed section of grey, medium to coarse grained arenite and dark green, chloritic lapilli tuff. Odd speck of pyrite.	64063	184.20	186.20	2.00	nil		
			64064	186.20	187.70	1.50	nil		
			64066	187.70	189.30	1.60	nil		
189.30	190.70	ALTERED PORPHYRY							
		Light grey to pink porphyry. Weakly to moderately hematized, weakly silicified. Odd speck of fine pyrite. Sharp contacts at 65 degrees to core axis	64067	189.30	190.70	1.40	nil		

From	To	Geology	Sample	From	To	Ingth	AU	AU2	AS
(m)	(m)			(m)	(m)	(m)	G/T	G/T	PPM
190.70	216.00	GREYWACKE LITHIC ARENITE							
		Medium grey, fine grained greywacke with interbedded lighter grey, fine to medium grained arenite. Weakly altered. Bedding at 55 to 50 degrees to core axis. Odd speck of pyrite. Some intercalated green tuffaceous material. Fining up hole sequences noted.	64068	190.70	192.00	1.30	nil		
		216.00 End of hole.							
		The following samples were submitted as field blanks:.							
		Sample Au Au Check.							
		64015 Nil n/a.							
		64040 Nil n/a.							
		64065 Nil n/a.							
		Samples were submitted to Swastika Laboratories Ltd for analysis. Sample no. 166791 (0.011 g/t) was submitted as a field duplicate of sample no. 64020 (0.01 g/t) from 53.0 54.5m.							

Date: 30 Apr, 2005

Band-Ore Resources Ltd.

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Northing: 5354250

DRILL HOLE RECORD

Drill Hole: GW-03-9

Easting: 460175

Elevation: 1000

*** Dip Tests ***

Grid Co-ords:

Depth Azi. Dip

Claim: 956207

Collar Azi.: 180.0

Property: Thornehoe

Collar Dip: -45.0

50 179.7 -37.8

Property Name: Thorne

101 181.2 -34.2

Core Size: BQ

Hole Length: 248.0

152 183.3 -31.5

Stored at: Timmins

Date Finished: 30 July 2003

200 184.6 -28.3

Date Started: 27 July 2003

Materials left: Casing

Logged by: R. Duess

Drilled by: Norex Drilling Ltd.

Date Logged: 29 30 July 2003

Purpose: To test I.P. Anomaly

From (m)	To (m)	Geology	Sample	From (m)	To (m)	Lngr (m)	AU G/T	AU2 G/T	AS PPM
.00	31.00	OVERBURDEN							
31.00	67.60	LITHIC ARENITE							
		Grey, medium to locally coarse grained arenite, with occasional narrow interbedded section of dark grey to black, fine grained greywacke and argillite, at about 70 degrees to core axis. Negligible mineralization / alteration. Blocky core.	166792	65.00	66.50	1.50	nil		
			166793	66.50	67.60	1.10	.007		
		45.50 46.00 Fault, broken and blocky core with some graphitic fault gouge.							
		59.00 67.60 Gradational increase in greywacke and argillite. Bedding fairly consistent at 70							

From	To	Geology	Sample	From	To	Lngt	AU	AU2	AS
(m)	(m)			(m)	(m)	(m)	G/T	G/T	PPM
		degrees to core axis.							
		65.00 67.60 Gradational weak sericitic alteration. Odd speck of pyrite.							
67.60	85.80	ALTERED PORPHYRY SILICIFIED ZONE							
		Light grey, very fine grained, strongly altered - silicified (chertY0 with only remnant	166794	67.60	69.00	1.40	nil		
		porphyritic texture - phenocrysts. Delicately fractures. Relatively massive. Erratically	166795	69.00	70.00	1.00	nil		
		mineralized with up to 2% fine disseminated pyrite. Sharp upper contact at about 70 degrees to	166796	70.00	71.00	1.00	nil		
		core axis, marked by 10 cm of white quartz ankerite veining.	166797	71.00	72.50	1.50	nil	nil	
			166798	72.50	74.00	1.50	nil		
		69.50 69.90 20% white quartz veining, with brecciated, fuchsite altered contact zones. Odd	166799	74.00	75.50	1.50	nil		
		speck of pyrite.	166800	75.50	77.00	1.50	nil		
			166801	77.00	78.50	1.50	.025		
		80.00 85.20 Strongly silicified, with 10% wispy sericite and occasional fuchsite. 1 to 3% fine	166802	78.50	80.00	1.50	nil		
		disseminated pyrite Gradational upper contact, sharp lower at 70 degrees to core	166803	80.00	81.00	1.00	nil		
		axis.	166804	81.00	82.00	1.00	nil		
			166805	82.00	83.00	1.00	nil		
		85.20 85.80 Light grey, massive, homogeneous section with 5% fine disseminated pyrite. Sharp	166806	83.00	84.00	1.00	nil		
		contacts at 70 degrees to core axis.	166807	84.00	85.20	1.20	nil		
			166808	85.20	85.80	.60	.009		
85.80	96.00	ALTERED SEDIMENTS SERICITE ANKERITE							
		Light grey to yellow - green, strongly sericite carbonate altered, and locally silicified.	166809	85.80	87.00	1.20	.006		
		Fabric at 70 to 80 degrees to core axis. Mineralized with 2 to 3% erratic disseminated pyrite	166810	87.00	88.00	1.00	nil		
		Gradational lower contact.	166811	88.00	89.00	1.00	nil		
			166812	89.00	90.50	1.50	nil	.006	
			166813	90.50	92.00	1.50	012		

From	To	Geology	Sample	From	To	Lngt	AU	AU2	AS
(m)	(m)			(m)	(m)	(m)	G/T	G/T	PPM
186.10	194.00	TALC CHLORITE CARBONATE SCHIST							
		Dark to medium green, well sheared at 70 to 90 degrees to core axis. Odd speck of pyrite. 50%	166878	186.10	188.00	1.90	.012		
		finely interlaminated carbonate. Locally weakly magnetic. Gradational contacts.	166879	188.00	189.50	1.50	nil		
			166880	189.50	191.00	1.50	.005		
			166881	191.00	192.50	1.50	nil		
			166882	192.50	194.00	1.50	nil		
194.00	219.50	SERICITE CARBONATE ZONE							
		Typical. Occasional fleck and seam of fuchsite. Odd speck of pyrite.	166883	194.00	195.50	1.50	nil		
			166884	195.50	197.00	1.50	nil		
			166885	197.00	199.50	2.50	.011		
			166886	199.50	200.00	.50	.007		
			166887	200.00	201.50	1.50	nil		
			166888	201.50	203.00	1.50	nil		
			166889	203.00	204.50	1.50	nil		
			166891	204.50	206.00	1.50	nil		
			166892	206.00	207.50	1.50	.006		
			166893	207.50	209.00	1.50	nil		
			166894	209.00	210.50	1.50	.005		
			166895	210.50	212.00	1.50	nil	nil	
			166896	212.00	213.50	1.50	.006		
			166897	213.50	215.00	1.50	.007		
			166898	215.00	216.50	1.50	.104		
			166899	216.50	218.00	1.50	.245		
			166900	218.00	219.50	1.50	.048		
219.50	248.00	MAFIC TUFF CHLORITIC SCHIST (+/ QUARTZ CARBONATE)							

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Date: 30 Apr, 2005	Band-Ore Resources Ltd.	Page: 1 of 2
Northing: 5356150	DRILL HOLE RECORD	Drill Hole: GW-03-10
Easting: 460000		
Elevation: 1000	*** Dip Tests ***	Grid Co-ords: 12+00N 28+75E
Collar Azi.: 178.0	Depth Azi. Dip	Claim: 930786
Collar Dip: -45.0	50 173.9 -47.3	Property: Thorne/Thorneloe
Hole Length: 65.6		Property Name: Thorne
Date Finished: 03		Core Size: BQ
Materials left: Casing		Stored at: Timmins
Drilled by: Norex Drilling Ltd		Date Started: 03
Date Logged: 6 August 03		Logged by: R. Duess
Purpose: To test I.P. Anomaly		

R. D. (Handwritten signature)

From (m)	To (m)	Geology	Sample	From (m)	To (m)	Lngr (m)	AU G/T	AU2 G/T	AS PPM
.00	33.50	OVERBURDEN							
33.50	41.40	LAPILLI TUFF							
		Medium green, sheared intermediate tuff. Deformed, lighter grey, stretched lapilli sized clasts in a fine grained, darker green, chloritic matrix. Odd speck of pyrite Fabric at about 45 degrees to core axis Non magnetic.	64070	40.40	41.40	1.00	.010		
41.40	65.60	ALTERED PORPHYRY KAPIKA TYPE ALTERATION							
		Pink to deep red, fine grained, sheared porphyry with only relict porphyritic texture preserved. 2 to 5% wispy grey sericitic material. Moderately sheared at 40 to 50 degrees to	64071	41.40	42.50	1.10	.110		
			64072	42.50	44.00	1.50	.050	.060	

2. 29825

Date: 30 Apr, 2005	Band-Ore Resources Ltd.	Page: 1 of 7
Northing: 5356153	DRILL HOLE RECORD	Drill Hole: GW03-10A
Easting: 460000		
Elevation: 1000	*** Dip Tests ***	Grid Co-ords: 12+53N 28+75E
Collar Azi.: 175.0	Depth Azi. Dip	Claim: 930786
Collar Dip: -48.2	50 175.8 -48.2	Property: Thornehoe
Hole Length: 276.0	100 180.1 -46.1	Property Name: Thorne
Date Finished: 7 August 03	152 183.6 -42.5	Core Size: BQ
Materials left: Casing	200 186.1 -39.6	Stored at: Timmins
	251 189.0 -36.5	Date Started: 03
	276 190.6 -34.9	Logged by: R. Duess
Drilled by: Norex Drilling Ltd.		
Date Logged: 6 -7 August 03		
Purpose: To test I.P. Anomaly		

From (m)	To (m)	Geology	Sample	From (m)	To (m)	Lngt (m)	AU G/T	AU2 G/T	AS PPM
.00	29.80	OVERBURDEN							
29.80	40.10	LAPILLI TUFF							
		Medium green, sheared intermediate tuff Deformed, lighter grey, stretched lapilli sized	64087	30.00	32.10	2.10	nil		
		clasts in a fine grained, darker green, chloritic matrix. Odd speck of pyrite Fabric at about	64088	37.50	39.00	1.50	.030		
		45 degrees to core axis. Non magnetic.	64089	39.00	40.10	1.10	nil		
		30.00 32.10 lighter grey, silicified section with 2 to 3% fine pyrite.							

From	To	Geology	Sample	From	To	Lngr	AU	AU2	AS
(m)	(m)			(m)	(m)	(m)	G/T	G/T	PPM
182.20	218.00	LAPILLI TUFF QUARTZ PORPHYRY							
		Dark to medium green lapilli tuff intruded by narrow dikes and sills of fine grained,	64188	189.50	191.00	1.50	.020		
		silicified porphyry. Approximately 60 to 70% tuffaceous material, 30% porphyry - intermediate	64189	191.00	192.00	1.00	nil		
		dikes. Porphyry is generally grey, fine grained with only occasional fine phenocrysts, and	64191	198.50	200.00	1.50	nil	.010	
		mineralized with 1% fine disseminated pyrite.	64192	200.00	201.50	1.50	.010		
		188.00 197.00 Fault. Blocky core throughout with sections of broken core.	64193	209.00	210.50	1.50	nil		
218.00	230.50	LAPILLI TUFF							
		Same as above, but with only occasional porphyry dikelets. Fabric - sheared at 50 degrees to	64194	229.50	230.50	1.00	nil		
		core axis.							
230.50	237.50	ALTERED ZONE QUARTZ CARBONATE VEIN							
		Detailed description as follows:.	64195	230.50	231.80	1.30	.010		
		230.50 231.80 Dark green with pale orange cherty bands. Moderately silicified, and sheared at	64196	231.80	232.70	.90	.010		
		30 to 40 degrees to core axis. Fine tension gashes at 10 degrees to core axis.	64197	232.70	233.90	1.20	.020		
		Weak epidote alteration. Mineralized with 1 to 2% fine disseminated and stringer	64198	233.90	235.00	1.10	.040	.020	
		pyrite.	64199	235.00	236.20	1.20	.010		
		231.80 232.70 Similar to above, with gradational increase in degree of alteration and	64200	236.20	237.50	1.30	.010		
		deformation 2 - 3% fine pyrite.							
		232.70 236.20 50 to 60% white to light grey quartz veining with 40% highly altered wall rock							
		material. Wall rock material consists of red to pink, hematized silicified,							
		sericite altered with occasional flecks of fuchsite. Mineralized with 3 to 5%							
		pyrite, generally confined to host material.							
		236.20 237.50 Medium green to pale orange, weakly to moderately silicified. 1% fine pyrite.							
		Degree of alteration decreases down hole.							

From (m)	To (m)	Geology	Sample	From (m)	To (m)	Lngr (m)	AU G/T	AU2 G/T	AS PPM
237.50	259.30	LAPILLI TUFF							
		Dark to medium green, banded - sheared with fabric at 50 degrees to core axis. Occasion pink	64201	237.50	239.00	1.50	nil		
		to orange coloured fragments, clasts and interlamination. Weakly silicified. Odd speck of	64202	252.50	254.00	1.50	nil		
		pyrite. Weak epidote alteration.	64203	254.00	255.50	1.50	nil		
		254.00 258.00 Deep red, hematized section. Banded. 1% pyrite. Epidote altered fractures.	64204	255.50	257.00	1.50	nil		
		Slightly gradational.	64205	257.00	258.00	1.00	.010		
			64206	258.00	259.00	1.00	.010	.010	
259.30	276.00	DIABASE DIKE							
		Dark green, massive, fine to coarse grained with grain size increasing down hole. Strongly							
		magnetic. Sharp discordant contact at 50 degrees to core axis.							
		276.00 End of hole.							
		The following samples were submitted as field blanks.							
		Sample No. Assay Check.							
		64090 Nil n/a.							
		64125 Nil n/a.							
		64140 Nil n/a.							
		64190 0.01 N/a.							
		Assaying was performed by Swastika Laboratories ltd. Sample 166910 (0.229 g/t) was submitted							
		as a field duplicate to ALS Chemex in Val d'Or.							

2. 290000

Date: 30 Apr, 2005

Band-Ore Resources Ltd.

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Northing: 5355140

DRILL HOLE RECORD

Drill Hole: GW-03-11

Easting: 460124

Elevation: 991

*** Dip Tests ***
Depth Azi. Dip

Grid Co-ords: 2+00N 29+85E

Claim: P 956082

Collar Azi : 180.0

Property: Thornehoe

Collar Dip: -45.0

50 178.5 -42.6

Property Name: Thorne

95 183.7 -44.8

Core Size: BQ

Hole Length: 95.0

Stored at: Timmins

Date Finished: 8 Aug. 2003

Date Started: 7 Aug. 2003

Materials left: Casing

Logged by: R. Dues

Drilled by: Norex Drilling Ltd.

R.D.

Date Logged: 10 Aug. 2003

Purpose: To test I.P. Anomaly

From (m)	To (m)	Geology	Sample	From (m)	To (m)	Lngt (m)	AU G/T	AU2 G/T	AS PPM
.00	9.20	OVERBURDEN							
9.20	41.30	ALTERED SEDIMENTS SERICITE ANKERITE							
		Fine grained, olive green to yellow. 5 to 20% interfoliated grey quartz ankerite. Deformed	166911	9.20	11.00	1.80	.012		
		folded with fabric variable at 0 to 70 degrees to core axis. Erratically mineralized with 1 to	166912	11.00	12.50	1.50	.012		
		5% pyrite pyrrhotite,.	166913	12.50	14.00	1.50	.023		
			166914	14.00	15.50	1.50	.013		
			166916	15.50	17.00	1.50	.014		
		9.20 26.00 Fabric generally at 10 to 30 degrees to core axis. Odd speck of pyrite, pyrrhotite.	166917	17.00	18.50	1.50	.009		
			166918	18.50	20.00	1.50	.009		

2. 2002

Date: 30 Apr, 2005	Band-Ore Resources Ltd.	Page: 1 of 7
Northing: 5355141	DRILL HOLE RECORD	Drill Hole: GW-03-12
Easting: 460099		
Elevation: 992	*** Dip Tests ***	Grid Co-ords: 2+00N 29+60E
Collar Azi.: 180.0	Depth Azi. Dip	Claim: P 956082
Collar Dip: -47.0	50 186.2 -45.9	Property: Thornehoe
Hole Length: 188.0	101 188.3 -43.9	Property Name: Thorne
Date Finished: 2003	152 192.2 -41.3	Core Size: BQ
Materials left: Casing	188 193.5 -39.5	Stored at: Timmins
Drilled by: Norex Drilling Ltd.		Date Started: 2003
Date Logged: 2003		Logged by: R. Duess
Purpose: To test I.P. Anomaly		

R. D

From	To	Geology	Sample	From	To	Lngt	AU	AU2	AS
(m)	(m)			(m)	(m)	(m)	G/T	G/T	PPM
.00	9.60	OVERBURDEN							
9.60	37.75	ALTERED SEDIMENTS SERICITE							
		Light grey to yellow, fine grained, strong sericite alteration. Relatively uniform in colour -	166934	9.60	11.00	1.40	.008		
		probably altered 'clean' arkosic sediment. Remnant bedding fabric at about 35 degrees to core	166935	11.00	12.50	1.50	.006		
		axis, Fine tension gashes at about 10 degrees to core axis. Mineralized with 1 % disseminated	166936	12.50	14.00	1.50	.011		
		pyrite.	166937	14.00	15.50	1.50	nil		
			166938	15.50	17.00	1.50	.005		
			166939	17.00	18.50	1.50	.056		
			166941	18.50	20.00	1.50	.006		

From (m)	To (m)	Geology	Sample	From (m)	To (m)	Lngr (m)	AU G/T	AU2 G/T	AS PPM
152.20	155.20	FAULT ZONE							
		Consisting of sericite ankerite altered sediments, cataclastic texture, with fault breccia with 30% grey brecciated quartz veining. 1% pyrite.	67901	152.20	153.50	1.30	.017		
			67902	153.50	155.20	1.70	.005		
155.20	157.30	ALTERED SEDIMENTS SERICITE ANKERITE							
		Typical. Strong alteration. 1% pyrite. Fabric at 60 to 70 degrees to core axis.	67903	155.20	156.50	1.30	.011		
			67904	156.50	157.30	.80	.006		
157.30	158.30	ALTERED PORPHYRY							
		Typical.. Possible altered arkose. Sharp contacts at about 70 degrees to core axis.	67905	157.30	158.30	1.00	.039		
158.30	159.30	ALTERED SEDIMENTS SERICITE ANKERITE							
		Same as 155.2 to 157.3.	67906	158.30	159.30	1.00	.079		
159.30	164.00	ALTERED PORPHYRY							
		Same as 157.3 158.3.	67907	159.30	161.00	1.70	.033		
		163.50 164.00 50% white to light grey quartz ankerite veining.	67908	161.00	162.50	1.50	.066		
			67909	162.50	164.00	1.50	.051		
164.00	188.00	LITHIC ARENITE							
		Light to medium grained, homogeneous in texture and composition. Odd speck of pyrite.	67910	164.00	165.50	1.50	.060		
			67911	165.50	167.00	1.50	.629		
		164.00 167.00 Weak to moderate sericite ankerite alteration. Trace pyrite.	67912	167.00	168.50	1.50	.523		
		188.00 End of hole.							

2. 20821

Date: 30 Apr, 2005	Band-Ore Resources Ltd.	Page: 1 of 8
Northing: 5355190	DRILL HOLE RECORD	Drill Hole: GW-03-13
Easting: 460100		
Elevation: 992	*** Dip Tests ***	Grid Co-ords: 2+500N 29+60E
Collar Azi.: 180.0	Depth Azi. Dip	Claim: P 956082
Collar Dip: -47.0	50 182.8 -46.7	Property: Thorne
	101 184.9 -43.6	Property Name: Thorne
Hole Length: 209.0	150 187.9 -41.7	Core Size: BQ
Date Finished: 13 Aug. 2003	206 189.5 -39.2	Stored at: Timmins
Materials left: Casing		Date Started: 11 Aug. 03
Drilled by: Norex Drilling Ltd.		Logged by: R. Duess
Date Logged: 12 -13 Aug. 2003		
Purpose: To test I.P. Anomaly		



From (m)	To (m)	Geology	Sample	From (m)	To (m)	Lngr (m)	AU G/T	AU2 G/T	AS PPM
.00	12.00	OVERBURDEN							
12.00	40.50	LITHIC ARENITE							
		Medium grey, fine grained, local weak sericite. Relatively homogeneous in texture and composition. Some folding with fabric variable at 0 to 60 degrees to core axis. Odd speck of pyrite.	64209	25.40	26.40	1.00	.010		
			64210	32.00	33.50	1.50	.010		
			64211	38.00	39.40	1.40	nil		
			64212	39.40	40.50	1.10	nil		
		12.00 24.50 Blocky core.							
		23.40 24.00 Fault. Silicified, brecciated, cataclastic texture. Sharp upper contact at							

From (m)	To (m)	Geology	Sample	From (m)	To (m)	Lngr (m)	AU G/T	AU2 G/T	AS PPM
		70degrees to core axis marked by mm seam of fault gouge. Gradational lower contact.							
	25.20	25.40 Grey porphyry dikelet. Sharp upper contact at 15 degrees to core axis, broken lower contact.							
	25.40	26.40 Weak to moderate sericite alteration. Odd speck of pyrite.							
	28.30	28.80 Light grey arkosic bed - possible altered porphyry. Odd speck of pyrite.							
	30.30	38.00 Medium grained, coarse grained section Possible altered porphyry ??? Grainy texture. Odd speck of pyrite.							
	38.00	40.50 Moderate sericite altered section. 1% pyrite. Folded, with fabric at 0 to 30 degrees to core axis. 5% white quartz carbonate veining.							
40.50	63.40	ARKOSE SERICITE							
		Medium to light grey, medium to coarse grained, relatively homogeneous in texture and composition. Weak to local moderate sericite alteration. Gradational upper contact, sharp lower at 45 degrees to core axis 1 % fine disseminated pyrite.	64213	40.50	41.50	1.00	.010		
			64214	41.50	42.50	1.00	.010		
			64216	42.50	44.00	1.50	.010		
			64217	44.00	45.50	1.50	nil		
			64218	45.50	47.00	1.50	.010		
			64219	47.00	48.50	1.50	nil		
			64220	48.50	50.00	1.50	.010		
			64221	50.00	51.50	1.50	.090		
			64222	51.50	53.00	1.50	.180		
			64223	53.00	54.50	1.50	.420	.410	
			64224	54.50	56.00	1.50	.010		

From	To	Geology	Sample	From	To	Lngr	AU	AU2	AS
(m)	(m)			(m)	(m)	(m)	G/T	G/T	PPM
92.60	95.20	ALTERED PORPHYRY							
		Light grey, fine grained, silicified porphyry. Delicately fracture. Remnant porphyritic texture. 2% fine disseminated pyrite. Sharp discordant intrusive contacts at about 70 degrees to core axis.	64251	92.60	94.00	1.40	.240		
			64252	94.00	95.20	1.20	.220	.240	
95.20	116.00	ALTERED SEDIMENTS SERICITE ANKERITE							
		Same as 63.4m to 92.6m. Bedding fabric generally at 70 degrees to core axis, with some folding. 1 to 3 % erratic pyrite.	64253	95.20	96.50	1.30	.170		
			64254	96.50	98.00	1.50	.200		
			64255	98.00	99.50	1.50	1.580	1.710	
		98.00 99.50 1% arsenopyrite.	64256	99.50	101.00	1.50	.030		
			64257	101.00	102.50	1.50	.030		
		101.40 107.00 Box 17, partial diesel contamination.	64258	102.50	104.00	1.50	.020		
			64259	104.00	105.50	1.50	.020		
			64260	105.50	107.00	1.50	.020		
			64261	107.00	108.50	1.50	.040		
			64262	108.50	110.00	1.50	.020		
			64263	110.00	111.50	1.50	.020		
			64331	111.50	113.00	1.50	.020		
			64264	113.00	114.50	1.50	.600	.610	
			64266	114.50	116.00	1.50	.380	.360	
116.00	140.00	ALTERED SEDIMENTS ANKERITE SERICITE ARSENOPIRYTE							
		Same as above, but erratically mineralized with 1 to 10% pyrite and arsenopyrite.	64267	116.00	117.00	1.00	.150		
			64268	117.00	118.00	1.00	.130		
		127.00 129.10 Sericite carbonate pyrite arsenopyrite schist. 5 to 10% pyrite and arsenopyrite.	64269	118.00	119.00	1.00	.050		
		30% quartz ankerite. Fabric at 30 to 80 degrees to core axis.	64270	119.00	119.90	.90	.080		

2. 20024

Date: 30 Apr, 2005	Band-Ore Resources Ltd.	Page: 1 of 7
Northing: 5356300	DRILL HOLE RECORD	Drill Hole: GW-03-14
Easting: 460000		
Elevation: 1000	*** Dip Tests ***	Grid Co-ords: 13+50N 28+75E
Collar Azi.: 180.0	Depth Azi. Dip	Claim: P 956082
Collar Dip: -45.9		Property: Thorneloe
		Property Name: Thorne
		Core Size: BQ
Hole Length: 365.0		Stored at: Timmins
Date Finished: 7 Sept. 2003		Date Started: 3 Sept. 2003
Materials left: Casing		Logged by: R. Duess
Drilled by: Norex Drilling Ltd.		
Date Logged: 8 - 10 Sep. 2003		
Purpose: To test I.P. Anomaly		

R.R.

From (m)	To (m)	Geology	Sample	From (m)	To (m)	Lngt (m)	AU G/T	AU2 G/T	AS PPM
.00	68.00	OVERBURDEN							
68.00	83.00	FAULT ZONE							
		Broken and blocky core throughout, with section of semi consolidated fault gouge and breccia.	197001	74.00	77.00	3.00	.007		
		Strongly deformed - chewed up - cataclastic rock. 1% disseminated pyrite.							
83.00	94.00	ALTERED PORPHYRY KAPIKA TYPE ALTERATION							
		Light rey to pink, silicified, and with only remnant phenocrysts. Gradational upper contact,	197002	83.00	84.50	1.50	nil		
		sharp lower at 45 degrees to core axis	197003	84.50	86.00	1.50	nil		
			197004	86.00	87.50	1.50	nil		

From	To	Geology	Sample	From	To	Lngr	AU	AU2	AS
(m)	(m)			(m)	(m)	(m)	G/T	G/T	PPM
			197005	87.50	89.00	1.50	nil		
			197006	89.00	90.50	1.50	nil		
			197007	90.50	92.00	1.50	nil		
			197008	92.00	94.00	2.00	nil		
94.00	97.80	ALTERED PORPHYRY SHEARED							
		Compositionally different than above unit. Contains 30 to 40% dark green chloritic material.	197009	94.00	95.00	1.00	nil		
		Moderately sheared at 45 to 50 degrees to core axis. Odd speck of pyrite. Sharp contacts.	197010	95.00	96.50	1.50	.006		
			197011	96.50	97.80	1.30	nil		
97.80	162.50	ALTERED PORPHYRY KAPIKA TYPE ALTERATION							
		Deep red to pink, fine grained, silicified. Occasional remnant phenos. Massive. Delicately fractured. Odd speck of pyrite.	197012	97.80	99.50	1.70	.007		
			197013	99.50	101.00	1.50	nil		
		131.00 162.50 Gradational becoming weakly to moderately sheared at 55. degrees to core axis	197014	101.00	102.50	1.50	nil		
			197016	102.50	104.00	1.50	nil		
			197017	104.00	105.50	1.50	nil		
			197018	105.50	107.00	1.50	.009		
			197019	107.00	108.50	1.50	nil		
			197020	108.50	110.00	1.50	nil		
			197021	110.00	111.50	1.50	nil		
			197022	111.50	113.00	1.50	nil		
			197023	113.00	114.50	1.50	nil		
			197024	114.50	116.00	1.50	.008		
			197025	116.00	117.50	1.50	.008		
			197026	117.50	119.00	1.50	.018		
			197027	119.00	120.50	1.50	.026		
			197028	120.50	122.00	1.50	.009		

From	To	Geology	Sample	From	To	Lngt	AU	AU2	AS
(m)	(m)			(m)	(m)	(m)	G/T	G/T	PPM
		Broken and blocky core throughout including sections of gravel. Rocks consists entirely of red, hematite altered porphyry. Odd speck of pyrite.	197099	263.00	266.00	3.00	nil		
			197100	266.00	269.00	3.00	nil		
269.00	287.00	LITHIC ARENITE HEMATIZED							
		Deep red to pink, medium to coarse grained, altered - hematized arenite. Possible porphyry.	197101	269.00	270.50	1.50	nil		
		Same red colour as above, but not as siliceous and has a distinct grainy texture. Occasional blue quartz eyes. Occasional sections of fine grained, red, banded - bedded sediments. Unit becomes coarser grained down hole. Odd speck of pyrite.	197102	270.50	272.00	1.50	nil		
			197103	272.00	273.50	1.50	nil		
			197104	273.50	275.00	1.50	nil		
			197105	275.00	276.50	1.50	nil		
			197106	276.50	278.00	1.50	nil		
			197107	278.00	279.50	1.50	.125		
			197108	279.50	281.00	1.50	nil		
			197109	281.00	282.50	1.50	nil		
			197110	282.50	284.00	1.50	nil		
			197111	284.00	285.50	1.50	nil		
			197112	285.50	287.00	1.50	nil		
287.00	296.80	LITHIC ARENITE CONGLOMERATE							
		Same as above but with interbeds of conglomerate. Fining uphole sequences noted, from conglomerate to coarse arenite to fine arenite.. Moderately to strongly hematized. Sharp lower contact. Conglomerate consists of coarse (tp to 2 cm) red, angular porphyry fragments in a fine grained arenaceous matrix - almost a brecciated texture.	197113	287.00	288.50	1.50	nil		
			197114	288.50	290.00	1.50	nil		
			197116	290.00	291.50	1.50	nil		
			197117	291.50	293.00	1.50	nil		
			197118	293.00	294.50	1.50	nil		
			197119	294.50	296.00	1.50	nil		
			197120	296.00	296.80	80	.008		
296.80	338.50	MAFIC TUFF							

2, 29800

Date: 30 Apr, 2005

Band-Ore Resources Ltd.

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Northing: 5355215

DRILL HOLE RECORD

Drill Hole: GW-03-15

Easting: 460101

Elevation: 993

*** Dip Tests ***

Grid Co-ords: 2+75N 29+60E

Depth Azi Dip

Claim: 956082

Collar Azi.: 180.0

Property: Thorneloe

Collar Dip: -53.0

Property Name: Thorne

Hole Length: 13.0

Core Size: NQ

Date Finished: 8 Sept 2003

Stored at: Timmins

Materials left: None

Date Started: 8 Sept. 2003

Drilled by: Norex Drilling Ltd.

Logged by: R. Duess

Date Logged: 8 Sept 2003

Purpose: To test No. 14 Zone

From	To	Geology	Sample	From	To	Lngt	AU	AU2	AS
(m)	(m)			(m)	(m)	(m)	G/T	G/T	PPM
.00	11.00	OVERBURDEN							
11.00	13.00	DIABASE DIKE							
		Dark green, fine grained, magentic.							
	13.00	End of hole.							

2.29825

Date: 30 Apr, 2005

Band-Ore Resources Ltd.

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Northing: 5355186

DRILL HOLE RECORD

Drill Hole: GW-03-16

Easting: 460076

Elevation: 994

*** Dip Tests ***

Grid Co-ords: 2+505N 29+35E

Depth Azi. Dip

Claim: 965082

Collar Azi.: 180.0

Property: Thorneloe

Collar Dip: -48.0

50 179.2 -48.6

Property Name: Thorne

101 180.9 -48.5

Core Size: NQ

Hole Length: 200.3

152 182.1 -48.5

Stored at: Timmins

Date Finished: 10 Sept 2003

200 182.8 -48.8

Date Started: 8 Sept 2003

Materials left: Casing

Logged by: R. Duess

Drilled by: Norex Drilling Ltd.

Date Logged: 9-11 2003

Purpose: To test No. 14 Zone

From (m)	To (m)	Geology	Sample	From (m)	To (m)	Lngt (m)	AU G/T	AU2 G/T	AS PPM
.00	15.50	OVERBURDEN							
15.50	18.10	ALTERED SEDIMENTS SERICITE ANKERITE SILICIFIED ZONE							
		Light green to grey, fine grained, highly altered. Sheared - foliated with fabric sub parallel to core axis. Occasional flecks of fuchsite. 2% disseminated pyrite Broken lower contact.	64332	15.50	17.00	1.50	.010		
			64333	17.00	18.10	1.10	nil		
18.10	24.50	ALTERED SEDIMENTS SILICIFIED ZONE SERICITE							
		Light grey, fine grained, massive to weakly foliated - sheared Sericite altered and silicified Occasional flecks of fuchsite 2 to 3% fine disseminated pyrite throughout.	64334	18.10	19.10	1.00	nil		
			64335	19.10	20.00	.90	nil		
		Rock possibly altered arkose - conglomerate, or possible porphyry.	64336	20.00	21.00	1.00	nil		

From (m)	To (m)	Geology	Sample	From (m)	To (m)	Lngt (m)	AU G/T	AU2 G/T	AS PPM
			64337	21.00	22.00	1.00	.010		
			64338	22.00	23.00	1.00	nil		
			64339	23.00	24.50	1.50	nil		
24.50	26.00	FAULT ZONE							
		Gravel, and broken core. Identifiable pieces of core consists of grey, altered arkose orporphyry. Approximately 0.5m of ground core. Limonite stained.	64341	24.50	26.00	1.50	nil		
26.00	36.60	ALTERED SEDIMENTS SERICITE ANKERITE SILICIFIED ZONE							
		Same as 18.1m to 24.5m. Sharp irregular lower contact marked by 2 cm of white quartz veining.	64342	26.00	27.50	1.50	nil		
			64343	27.50	29.00	1.50	.010		
			64344	29.00	30.50	1.50	.010		
			64345	30.50	32.00	1.50	.060	.070	
			64346	32.00	33.10	1.10	.090		
			64347	33.10	34.30	1.20	.100		
			64348	34.30	35.50	1.20	.680	.620	
			64349	35.50	36.60	1.10	.070		
36.60	56.00	ALTERED CONGLOMERATE SERICITE ANKERITE FUCHSITE							
		Light grey to buff, highly altered. Sheared and deformed with fabric at 10 to 35 degrees to core axis, generally sub parallel to core axis. 5% clots up to 2 cm of fuchsite - fuchsite altered fragments. 2 to 5% disseminated, stringer and clotted pyrite. Gradational lower contact.	64350	36.60	38.00	1.40	.020		
			64351	38.00	38.50	.50	.020		
			64352	39.50	41.00	1.50	.040		
			64353	41.00	42.50	1.50	.050		
			64354	42.50	44.00	1.50	.440	.370	
			64355	44.00	45.50	1.50	.370	.380	
			64356	45.50	47.00	1.50	.120		
			64357	47.00	48.50	1.50	.120		

From	To	Geology	Sample	From	To	Lngt	AU	AU2	AS
(m)	(m)			(m)	(m)	(m)	G/T	G/T	PPM
83.40	84.50	ALTERED PORPHYRY							
		Light grey, fine grained, silicified porphyry. Sharp upper contact at 80 degrees to core axis	64376	83.40	84.50	1.10	.200	.290	
		marked by 2 cm of white quartz ankerite veining, sharp irregular lower contact at about 20							
		degrees to core axis. Mineralized with 2 to 3 % fine disseminated pyrite.							
84.50	88.50	ALTERED SEDIMENTS SERICITE ANKERITE							
		Same as 56.0m to 83.4m. Mineralized with 1% fine pyrite.	64377	84.50	86.00	1.50	nil		
			64378	86.00	87.50	1.50	.010		
			64379	87.50	88.50	1.00	nil		
88.50	90.20	ALTERED PORPHYRY							
		Same as 83.4m to 84.5m. Sharp contacts, upper at 45 degrees, lower at 60 degrees to core axis.	64380	88.50	90.20	1.70	.150		
		2 to 5% fine disseminated pyrite. Blocky and broken core from 89.5 90.0m.							
90.20	108.50	ALTERED SEDIMENTS SERICITE ANKERITE							
		Pale yellow to olive green, strong sericite and carbonate alteration. Deformed, with bedding	64381	90.20	91.50	1.30	nil		
		variable from sub parallel to normal to core axis... Predominate direction is about 60 degrees	64382	91.50	92.70	1.20	.150		
		to core axis. 1 to 3% disseminated pyrite.	64383	92.70	93.70	1.00	.080		
			64384	93.70	94.90	1.20	4.530	4.350	
		93.70 94.90 Section mineralized with 5 % pyrite and arsenopyrite.	64385	94.90	96.00	1.10	.250		
			64386	96.00	97.00	1.00	nil		
			64387	97.00	98.00	1.00	.010		
			64388	98.00	99.50	1.50	.010		
			64389	99.50	101.00	1.50	.020		
			64391	101.00	102.50	1.50	nil		
			64392	102.50	104.00	1.50	.030		
			64393	104.00	105.50	1.50	.020		

2.29825

Date: 30 Apr, 2005	Band-Ore Resources Ltd.	Page: 1 of 9
Northing: 5355211	DRILL HOLE RECORD	Drill Hole: GW-03-17
Easting: 460076		
Elevation: 994	*** Dip Tests ***	Grid Co-ords: 2+50N 29+35E
	Depth Azi. Dip	Claim: 956082
Collar Azi.: 180.0		Property: Thorneloe
Collar Dip: -52.0	50 180.6 -52.4	Property Name: Thorne
	101 179.6 -52.2	Core Size: NQ
Hole Length: 230.0	152 181.3 -51.9	Stored at: Timmins
Date Finished: 12 Sept. 2003	200 181.9 -51.6	Date Started: 10 Sept.2003
Materials left: Casing	230 182.7 51.3	Logged by: R. Duess
Drilled by: Norex Drilling Ltd.		
Date Logged: 12 - 13 Sept. 2003		
Purpose: To test No 14 Zone.		

R.R.

From (m)	To (m)	Geology	Sample	From (m)	To (m)	Lngt (m)	AU G/T	AU2 G/T	AS PPM
.00	12.50	OVERBURDEN							
12.50	98.00	LITHIC ARENITE ARKOSE							
		Section consists of a highly variable package of sediments, predominately medium to coarse	197201	12.50	14.00	1.50	.010		
		grained arenite - arkose, with occasional coarser grained sections of conglomerate, and finer	197202	17.00	18.50	1.50	nil		
		grained sections of greywacke.	197203	18.50	20.00	1.50	nil		
		Rock is generally light to medium gray in colour, and is relatively homogeneous in	197204	30.50	32.00	1.50	nil		
		composition Interbedded section exhibit both sharp and gradational contacts	197205	34.90	35.90	1.00	nil		
		Local sericite alteration and occasional flecks of fuchsite More massive sections have a	197206	35.90	37.00	1.10	nil		
		crowded fine porphyritic texture Possible some sections may be porphyry sills.	197207	37.00	38.20	1.20	nil		

From	To	Geology	Sample	From	To	Lngr	AU	AU2	AS
(m)	(m)			(m)	(m)	(m)	G/T	G/T	PPM
		Same as 104.5m to 119.1m. 1 to 2% clotted pyrite.	197241	120.80	122.00	1.20	.011		
122.00	123.40	ALTERED PORPHYRY							
		Silicified grey porphyry - same as 119.1 to 120.8, without quartz veining, 2-4% fine disseminated pyrite. Sharp contacts, upper at 40 degrees, lower at about 70 degrees to core axis.	197242	122.00	123.40	1.40	.105		
123.40	125.80	ALTERED SEDIMENTS SERICITE ANKERITE							
		Buff, fine grained, laminated at 50 to 70 degrees to core axis. 1 to 2% fine pyrite. Slightly gradational lower contact.	197243	123.40	124.60	1.20	.019		
			197244	124.60	125.80	1.20	.025		
125.80	130.30	SERICITE ARSENOPYRITE QUARTZ CARBONATE VEIN							
		Sericite arsenopyrite schist with 20 to 35% white cherty quartz flooding. Slight gradational contacts. Detailed description as follows:.	197245	125.80	126.40	.60	729		
			197246	126.40	127.60	1.20	2.036		
			197247	127.60	128.60	1.00	14.126		
		125.80 126.40 Sericite altered with 2 to 3% stringer and bands of arsenopyrite. Crenulated, bedding fabric at 50 to 70 degrees to core axis.	197248	128.60	129.00	.40	642		
			197249	129.00	129.50	.50	24.377		
			197251	129.50	130.30	.80	17.143		
		126.40 127.60 Strongly sheared. Olive green sericite with 30 to 60 % white quartz ankerite, as interfoliations, and vein material. Fabric variable form 10 to 90 degrees to core axis, predominate direction at about 70 degrees to core axis. 10 % stringer, banded and disseminated arsenopyrite Some broken core and fault gouge at 127.4 to 127.6							
		127.60 128.60 30 to 40% sericite, 30 to 40% quartz and 20 to 30% stringer and semi massive clots of arsenopyrite. Strongly sheared, strongly deformed with fabric at 0 to 90 degrees to core axis.							

From	To	Geology	Sample	From	To	Lngr	AU	AU2	AS
(m)	(m)			(m)	(m)	(m)	G/T	G/T	PPM
216.90	218.10	CHERT							
		Light to medium grey cherty silicified bed. Delicately fractured. Sharp contact at about 70 degrees to core axis. Odd speck of pyrite.	197321	216.90	218.10	1.20	nil		
218.10	219.00	ALTERED SEDIMENTS SERICITE ANKERITE							
		Same as 172.5m to 216.9m.	197322	218.10	219.00	.90	.029		
219.00	222.20	ALTERED PORPHYRY							
			197323	219.00	220.00	1.00	.089		
			197324	220.00	221.00	1.00	.452		
			197325	221.00	222.20	1.20	.074		
222.20	223.30	FAULT ZONE SERICITE ANKERITE							
		Light grey, fine grained, silicified with remnant phenocrysts. 1% fine disseminated pyrite. Broken contacts. Olive green sericite, strongly sheared at 70 degrees to core axis, with 20% grey quartz ankerite veining. Cataclastic texture, with sections of fault gouge and breccia. 1 to 3% disseminated pyrite.	197326	222.20	223.30	1.10	.044	044	
223.30	230.00	GREYWACKE ARGILLITE							
		Dark grey to black, fine grained, weak sericite. Odd speck of pyrite.	197327	223.30	224.00	.70	.011		
		230.00 End of hole.	197328	224.00	225.50	1.50	.010		
			197329	225.50	227.00	1.50	.014		
		The following samples were submitted as field blanks:.							
		Sample Au Au (check).							
		167215 0.012.							
		197240 0.011.							
		197250 0.019.							

2.29825

Date: 30 Apr, 2005	Band-Ore Resources Ltd.	Page: 1 of 8
Northing: 5355191	DRILL HOLE RECORD	Drill Hole: GW-03-18
Easting: 460100		
Elevation: 992	*** Dip Tests ***	Grid Co-ords: 2+50N 29+60E
Collar Azi.: 182.4	Depth Azi. Dip	Claim: 956082
Collar Dip: -60.0	50 182.4 -60.1	Property: Thornehoe
Hole Length: 245.0	101 182.4 -58.9	Property Name: Thorne
Date Finished: 16 Sept. 2003	152 183.6 -58.2	Core Size: NQ
Materials left: Casing	200 184.3 -57.7	Stored at: Timmins
Drilled by: Norex Drilling Ltd.		Date Started: 14 Sept. 2003
Date Logged: 14-17 Sept.2003		Logged by: R. Duess
Purpose: To test No. 14 Zone.		



From (m)	To (m)	Geology	Sample	From (m)	To (m)	Lngt (m)	AU G/T	AU2 G/T	AS PPM
.00	11.00	OVERBURDEN							
11.00	44.00	LITHIC ARENITE							
		Medium grey, fine grained. Weakly silicified. Weak sericite. Folded and deformed with variable bedding fabric. Odd speck of pyrite	52090	24.50	25.10	.60			
			52065	26.20	27.00	.80			
			52040	30.80	31.50	.70			
		11.00 23.00 Broken and blocky core Trace pyrite.	64490	34.50	35.20	.70	.010	nil	
			64464	37.50	38.50	1.00	.200		
		37.50 38.50 Weak sericite, 5% quartz ankerite veining. 1% pyrite.	64466	43.00	44.00	1.00	nil		

From	To	Geology	Sample	From	To	Lngr	AU	AU2	AS
(m)	(m)			(m)	(m)	(m)	G/T	G/T	PPM
150.00	157.80	ALTERED SEDIMENTS SERICITE ANKERITE ARSENOPIRYTE							
		Similar to above, but mineralized with 1 to 5 % fine grained, erratically disseminated, clots	52026	150.00	151.00	1.00	.020		
		and bands of arsenopyrite. Fabric relatively consistent at 60 to 70 degrees to core axis.	52027	151.00	152.00	1.00	.140		
		Gradational contacts.	52028	152.00	153.00	1.00	.080		
			52030	153.00	154.00	1.00	.920	.930	
		151.00 151.50 Broken and blocky core.	52031	154.00	155.00	1.00	.200		
			52032	155.00	156.00	1.00	.270	.270	
		153.00 154.00 2 to 5% banded arsenopyrite.	52033	156.00	156.70	.70	.070		
			52034	156.70	157.80	1.10	.110		
157.80	214.90	ALTERED SEDIMENTS SERICITE ANKERITE							
		Pale yellow to olive green fine grained, strongly sericitic. 1 to 2% fine disseminated and	52035	157.80	159.00	1.20	.020		
		clotted pyrite. 10 to 25% grey quartz ankerite. Fabric generally at 60 to 70 degrees to core	52036	159.00	160.00	1.00	.010		
		axis	52037	160.00	161.00	1.00	.020		
			52038	161.00	162.50	1.50	.020		
		157.80 158.00 White quartz ankerite vein at about 70 degrees to core axis.	52039	162.50	163.00	.50	.008	.008	
			52041	164.00	165.50	1.50	nil		
		193.70 1 cm wide seam of fault gouge at 70 degrees to core axis.	52042	165.50	167.00	1.50	.020		
			52043	167.00	168.50	1.50	.010		
		205.10 2 cm wide seam of fault gouge and breccia at 70 degrees to core axis.	52044	168.50	170.00	1.50	nil		
			52045	170.00	171.50	1.50	nil		
		209.00 214.90 Increase in cataclastic deformation nearing fault 10% quartz veining. 1 %	52046	171.50	173.00	1.50	nil		
		pyrite.	52047	173.00	174.50	1.50	nil		
			52048	174.50	176.00	1.50	nil		
			52049	176.00	177.50	1.50	.020		
			52050	177.50	179.00	1.50	nil		
			52051	179.00	180.50	1.50	nil		

From (m)	To (m)	Geology	Sample	From (m)	To (m)	Lngr (m)	AU G/T	AU2 G/T	AS PPM
		Rock predominately comprised of sericite and ankerite, with 10% quartz veining Erratically mineralized with 1 to 2% pyrite.	52078	218.00	219.50	1.50	.030		
			52079	219.50	221.00	1.50	nil		
			52080	221.00	222.50	1.50	.020		
			52081	222.50	224.00	1.50	.020		
			52082	224.00	225.50	1.50	.020		
			52083	225.50	227.00	1.50	.010		
			52084	227.00	228.50	1.50	nil		
228.50	233.00	ARGILLITE GREYWACKE							
		Dark grey to black, finely laminated at 60 to 70 degrees to core axis. Weak sericite alteration. Odd speck of pyrite Slightly gradational contacts.	52085	228.50	230.00	1.50	.020	.020	
233.00	240.50	ALTERED SEDIMENTS SERICITE ANKERITE							
		Typical, olive green sericite alteration with 20 % quartz ankerite. 1 to 2% disseminated pyrite Gradational contacts	52086	233.00	234.50	1.50	.010		
			52087	234.50	236.00	1.50	nil		
			52088	236.00	237.50	1.50	.010		
			52089	237.50	239.00	1.50	.050		
			52091	239.00	240.50	1.50	nil		
240.50	245.00	LITHIC ARENITE							
		Medium grey, fine grained, relatively homogeneous. Weak sericite alteration. Odd speck of pyrite	52092	240.50	242.00	1.50	nil		
			64465	243.30	243.80	.50			
		245.00 End of Hole.	52015	243.90	244.50	.60			
		The following samples were split from various non-mineralized sections of hole GW-03 18, and were submitted, in sample number order, as field blanks.							
		64465, 64490, 52015, 52029, 52040, 52065 and 52090.							

2. 29825

Date: 30 Apr, 2005	Band-Ore Resources Ltd.	Page: 1 of 7
Northing: 5355184	DRILL HOLE RECORD	Drill Hole: GW-03-19
Easting: 460050		
Elevation: 994	*** Dip Tests ***	Grid Co-ords: 2+50N 29+10E
Collar Azi.: 180.0	Depth Azi. Dip	Claim: 856082
Collar Dip: -45.0	50 182.1 -46.5	Property: Thornehoe
Hole Length: 182.0	101 181.5 -46.5	Property Name: Thorne
Date Finished: 18 Sept 2003	152 184.3 -45.6	Core Size: NQ
Materials left: Casing		Stored at: Timmins
Drilled by: Norex Drilling Ltd.		Date Started: 17 Sept 2003
Date Logged: 18 Sept 2003		Logged by: R. Duess
Purpose: To test No. 14 Zone		

R.D.

From	To	Geology	Sample	From	To	Lngr	AU	AU2	AS
(m)	(m)			(m)	(m)	(m)	G/T	G/T	PPM
.00	18.50	OVERBURDEN							
18.50	34.00	ALTERED CONGLOMERATE SERICITE FUCHSITE							
		Light grey, fine grained, sericitic, with 2 to 3% flecks and clots of fuchsite, likely	197331	18.50	20.00	1.50	.085		
		fuchsite replaced clasts. Remnant conglomerate textures. 2 to 5% disseminated and clotted	197332	20.00	21.50	1.50	.126		
		pyrite.	197333	21.50	23.00	1.50	.047		
			197334	23.00	24.50	1.50	.021		
		18.50 26.00 Limonitic stained core.	197335	24.50	26.00	1.50	.026		
			197336	26.00	27.50	1.50	.025		
		32.00 34.00 Rock becomes strongly sheared, strongly sericitic. 2 to 3% pyrite.	197337	27.50	29.00	1.50	.017		

2. 29825

Date: 30 Apr, 2005

Band-Ore Resources Ltd.

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Northing: 5355213

DRILL HOLE RECORD

Drill Hole: GW-03-20

Easting: 460076

Elevation: 994

*** Dip Tests ***

Grid Co-ords: 2+52N 29+35E

Depth Azi. Dip

Claim: 856902

Collar Azi.: 180.0

Property: Thornehoe

Collar Dip: -64.0

50 179.7 -63.6

Property Name: Thorne

101 180.3 -63.0

Core Size: NQ

Hole Length: 302.0

152 180.5 -62.8

Stored at: Timmins

Date Finished: 24 Sept. 2003

200 182.9 -62.2

Date Started: 19 Sept. 2003

Materials left: Casing

302 185.2 -61.1

Logged by: R. Duess

Drilled by: Norex Drilling Ltd.

Date Logged: 21 - 24 Sept. 2003

Purpose: To test No. 14 Zone



From (m)	To (m)	Geology	Sample	From (m)	To (m)	Lngr (m)	AU G/T	AU2 G/T	AS PPM
.00	11.50	OVERBURDEN							
11.50	43.00	CONGLOMERATE							
		Grey, weakly sheared at 35 degrees to core axis. Section consists predominately of pebble conglomerate with interbedded section of medium to coarse grained arenite. Odd speck of pyrite, Odd fleck of fuchsite.	52094	24.50	26.00	1.50	nil		
		Conglomerate consists of quartz and felsic clasts, in a fine grained, weakly sericitic matrix. Clasts are generally less than 1 cm, but occasional clasts are up to 3 to 4 cm.	52095	38.00	39.50	1.50	.010		
		Fining downhole sequences noted							

From	To	Geology	Sample	From	To	Lngt	AU	AU2	AS
(m)	(m)			(m)	(m)	(m)	G/T	G/T	PPM
		Light grey, fine grained, silicified with occasional remnant phenos. Delicately fractured. 2	52129	143.40	144.30	.90	.090		
		to 3 % fine disseminated pyrite. Sharp concordant contacts, upper at 45 degrees to core axis,	52130	144.30	145.30	1.00	.070		
		lower at 35 degrees.							
		144.70 144.90 White, un mineralized quartz vein at about 50 degrees to core axis.							
145.30	165.50	ALTERED SEDIMENTS SERICITE							
		Buff to yellow, fine grained, variably sericite and ankerite altered. Generally well bedded,	52131	145.30	146.50	1.20	.020		
		with fabric variable to local folding and deformation. Up to 1% pyrite.	52132	146.50	147.60	1.10	.160		
			52133	147.60	148.20	.60	.870	.760	
		147.60 148.00 Strongly sheared, strongly altered section, with 1 -2 % pyrite.	52134	148.20	149.00	.80	1.050	1.100	
			52135	149.00	150.00	1.00	.480		
		148.00 148.20 Fault. Broken core with fault gouge and breccia.	52136	150.00	151.00	1.00	.780		
			52137	151.00	152.00	1.00	.020		
		148.20 150.00 Sheared, highly sericite and ankerite altered section. 1% pyrite. Slightly	52138	152.00	153.50	1.50	.020	.020	
		gradational lower contact	52139	153.50	155.00	1.50	.020		
			52141	155.00	156.50	1.50	nil		
		151.00 152.00 Tapered - core, diameter cut from approximately 5 cm to 3 cm.	52142	156.50	158.00	1.50	nil		
			52143	158.00	159.50	1.50	nil		
			52144	159.50	161.00	1.50	nil		
			52145	161.00	162.50	1.50	nil		
			52146	162.50	164.00	1.50	.030	.010	
			52147	164.00	165.50	1.50	.010		
165.50	179.00	MAFIC TUFF							
		Medium, green, chloritic, moderately sheared. Remnant pyroclastic textures - agglomerate.	52148	165.50	167.00	1.50	.020		
		Banded texture results of sheared.\lighter coloured clasts. Shearing at 50 degrees to core	52149	167.00	168.50	1.50	.010		

From	To	Geology	Sample	From	To	Lngr	AU	AU2	AS
(m)	(m)			(m)	(m)	(m)	G/T	G/T	PPM
		axis. 1 to 2 % banded pyrite. Very gradational contacts.	52150	168.50	170.00	1.50	nil		
			52151	170.00	171.50	1.50	nil	.010	
			52152	171.50	173.00	1.50	.050		
			52153	173.00	174.50	1.50	.010		
			52154	174.50	176.00	1.50	nil		
			52155	176.00	177.50	1.50	nil	.010	
			52156	177.50	179.00	1.50	.010		
179.00	215.00	ALTERED SEDIMENTS SERICITE							
		Buff to yellow, fine grained, moderate to strong sericite altered. 2 to 3 % erratic	52157	179.00	180.50	1.50	.010		
		disseminated and clustered pyrite. Deformed, with remnant bedding fabric variable from 10 to	52158	180.50	182.00	1.50	nil		
		60 degrees to core axis.	52159	182.00	183.50	1.50	.010		
			52160	183.50	185.00	1.50	nil		
		197.30 198.50 Mineralized with 2 to 3 % disseminated and clustered arsenopyrite. Fabric at 50	52161	185.00	186.50	1.50	nil		
		degrees to core axis.	52162	186.50	188.00	1.50	.010		
			52163	188.00	189.50	1.50	.010		
		209.00 215.00 Gradationally becoming less altered. 1 % pyrite.	52164	189.50	191.00	1.50	.010	.010	
			52166	191.00	192.50	1.50	nil		
			52167	192.50	194.00	1.50	.010		
			52168	194.00	195.30	1.30	.050		
			52169	195.30	196.30	1.00	.030		
			52170	196.30	197.30	1.00	.090		
			52171	197.30	198.50	1.20	.200	.210	
			52172	198.50	199.50	1.00	.020		
			52173	199.50	200.50	1.00	.010		
			52174	200.50	201.50	1.00	nil		
			52175	201.50	203.00	1.50	.020		

From	To	Geology	Sample	From	To	Lngt	AU	AU2	AS
(m)	(m)			(m)	(m)	(m)	G/T	G/T	PPM
275.10	278.10	ALTERED PORPHYRY							
		Medium grey, fine grained, silicified. Similar to above porphyries, but slightly darker grey	52216	275.10	276.10	1.00	.100		
		in colour. Numerous remnant feldspar phenocrysts. 1 to 2% medium grained cubic pyrite. Sharp	52217	276.10	277.10	1.00	.060		
		contacts, upper at 25 degrees, lower at 35 degrees to core axis.	52218	277.10	278.10	1.00	.080		
278.10	281.00	ALTERED SEDIMENTS SERICITE ANKERITE							
		Fine grained, deformed, strongly sheared. Strongly altered, with degree of alteration and	52219	278.10	279.00	.90	.480	.510	
		shearing decreasing downhole. 2 to 3% pyrite.	52220	279.00	280.00	1.00	.090		
			52221	280.00	281.00	1.00	.040		
281.00	302.00	LITHIC ARENITE GREYWACKE ARGILLITE							
		Dark grey fine grained greywacke and arenite with interbedded dark grey to black argillite.	52222	281.00	282.50	1.50	nil		
		Bedding fabric at 40 to 45 degrees to core axis, with some localized deformation.	52223	282.50	284.00	1.50	.010		
			52224	293.00	294.50	1.50	.010	.010	
		193.00 196.00 Local weak sericite alteration. Odd speck of pyrite.	52225	294.50	296.00	1.50	.010		
			52226	300.50	301.00	.50	.030		
		300.60 300.80 40% quartz ankerite flooding with Odd speck of pyrite. Sub parallel to core axis.	52215	301.00	302.00	1.00	.010		
		302.00 End of hole.							
		The following samples were submitted as field blanks:.							
		Sample Au Au (check).							
		52115 0.01.							
		52140 0.01.							
		52165 Nil.							
		52190 0.002							
		52215 0.01							

2,2025

Date: 30 Apr, 2005	Band-Ore Resources Ltd.	Page: 1 of 13
Northing: 5355372	DRILL HOLE RECORD	Drill Hole: GW-03-21
Easting: 460213		
Elevation: 989	*** Dip Tests ***	Grid Co-ords:
Collar Azi.: 174.0	Depth Azi. Dip	Claim: 956082
Collar Dip: -50.0	50 170.7 -49.2	Property: Thorneloe
	101 170.4 -49.8	Property Name: Thorne
Hole Length: 410.0	152 170.1 -49.3	Core Size: BQ
Date Finished: 2 Oct 200	200 170.4 -49.0	Stored at: Timmins
Materials left: Casing	251 171.5 -47.6	Date Started: 25 Sept 2003
	300 172.2 -47.2	Logged by: R. Duess
	350 173.4 -46.6	
	401 173.1 -45.7	
Drilled by: Norex Drilling Ltd.		
Date Logged: 27 Sept - 2 Oct 2003		
Purpose: To test No. 14 Zone		

R. R.

From (m)	To (m)	Geology	Sample	From (m)	To (m)	Lngt (m)	AU G/T	AU2 G/T	AS PPM
.00	20.50	OVERBURDEN							
20.50	25.30	ALTERED SEDIMENTS SERICITE ANKERITE							
		Olive green fine grained. 10% interlaminated grey quartz ankerite. Odd speck of pyrite. Fabric at 45 degrees to core axis.	197432	21.00	22.50	1.50	.006		
			197433	22.50	24.00	1.50	.013		
			197434	24.00	25.30	1.30	.013		

From	To	Geology	Sample	From	To	Lngr	AU	AU2	AS
(m)	(m)			(m)	(m)	(m)	G/T	G/T	PPM
25.30	26.00	ALTERED PORPHYRY							
		Light grey to buff fine grained silicified. Possible arkosic bed. 2 3% pyrite. Sharp	197435	25.30	26.00	.70	.022		
		concordant contacts at 45 degrees to core axis.							
26.00	46.00	ARGILLITE GREYWACKE							
		Black to dark grey fine grained argillite interbedded with dark grey fine grained greywacke.	197436	26.00	27.00	1.00	.059		
		Deformed, folded with variable bedding fabric. Generally at about 45 degrees to core axis to	197437	30.20	31.10	.90	.012	.007	
		core axis. Odd speck of pyrite.	197438	35.90	36.60	.70	.006		
			197439	42.60	44.40	1.80	.019		
		30.20 31.10 10% white quartz ankerite veining. Odd speck of pyrite.	197449	44.40	46.00	1.60	.085		
		44.40 46.00 10% white quartz ankerite veining. Moderate sericite alteration. 1% pyrite.							
46.00	53.00	GREYWACKE LITHIC ARENITE							
		Similar to above but with interbedded fine to medium grained arenite. Bedding at 45 degrees to	197441	50.00	51.50	1.50	.007		
		core axis. Gradational contacts.	197442	51.50	53.00	1.50	.006		
53.00	73.70	ARKOSE ALTERED SEDIMENTS SERICITE FUCHSITE							
		Predominantly consists of medium to light grey, fine to medium grained. Clean arkosic	197443	53.00	54.50	1.50	.059		
		sediment. Moderately silicified, moderate sericite, and occasional wisps of fuchsite.	197444	54.50	56.00	1.50	.032		
		Mineralized with 1 - 2 % disseminated pyrite. Contains periodic sections of olive green to	197445	56.00	57.50	1.50	.018		
		buff sericite ankerite altered sediments.	197446	57.50	59.00	1.50	.024		
			197447	59.00	60.50	1.50	.040		
		63.20 64.70 Buff to olive green fine grained sericite altered section. Sharp concordant	197448	60.50	62.00	1.50	.012		
		contacts at 45 degrees to core axis.	197450	62.00	63.20	1.20	.227		
			197451	63.20	64.70	1.50	.116		
		70.40 71.40 Same as above.	197452	64.70	66.50	1.80	.014		

From	To	Geology	Sample	From	To	Lngr	AU	AU2	AS
(m)	(m)			(m)	(m)	(m)	G/T	G/T	PPM
151.80	157.00	ALTERED PORPHYRY							
		Light grey to buff massive silicified. Odd fleck of fuchsite and sericite. 2 - 5 % white quartz ankerite veinlets and stringers.	197486	151.80	153.00	1.20	.061		
		Obscure upper contact marked by 30 centimeters of intense sericite and quartz ankerite veining.	197487	153.00	154.00	1.00	.006		
			197488	154.00	155.00	1.00	.021		
			197489	155.00	156.00	1.00	nil		
		155.00 155.40 Section of greywacke.	197491	156.00	157.00	1.00	nil		
157.00	202.40	ARGILLITE GREYWACKE							
		Same as 146.2 151.8. Odd speck and clot of coarse pyrite.	197492	157.00	158.00	1.00	nil		
		165.80 166.10 Grey porphyry or arenite. Sharp contacts at 50 degrees to core axis.	197493	158.00	159.50	1.50	.016		
			197494	165.60	166.60	1.00	.010		
		168.00 169.50 Weak to moderate carbonate alteration. 2% pyrite.	197495	166.60	168.00	1.40	.005		
			197496	168.00	169.50	1.50	.010	.013	
		174.80 176.10 Section of grey medium grained arenite. 1% pyrite.	197497	169.50	171.00	1.50	nil		
			197498	174.80	176.10	1.30	nil		
		188.00 202.40 Section consists primarily of argillite and greywacke with 10-15% interbedded light grey arenite. Arenite beds exhibit fining downhole sequences.	197499	180.50	181.50	1.00	nil		
			197565	184.30	185.00	.70	.007	.007	
			197540	185.00	186.30	1.30	nil		
		201.40 202.40 Weak to moderate sericite ankerite alteration. 1% pyrite.	197595	187.30	188.00	.70	nil		
			197590	188.00	188.70	.70	nil		
			197615	197.00	197.50	.50	nil		
			197501	200.00	201.40	1.40	.007		
			197502	201.40	202.40	1.00	.009		
202.40	228.00	CONGLOMERATE ARKOSE							
		Mixture of conglomerate with interbedded arkosic sections.	197503	202.40	203.80	1.40	nil		

From	To	Geology	Sample	From	To	Lngr	AU	AU2	AS
(m)	(m)			(m)	(m)	(m)	G/T	G/T	PPM
		333.00 334.00 Silicified, 3 - 5 % arsenopyrite. White quartz ankerite vein at 333.4-333.5.							
		334.00 335.00 5 - 7 % arsenopyrite, 1 - 2 % pyrite. Silicified subtle brecciated texture.							
		335.00 336.00 3 - 5 % arsenopyrite, 2 % pyrite. Becoming moderately sheared at about 75 degrees to core axis.							
		336.00 337.40 3 - 5 % arsenopyrite, 2 % pyrite. Moderately sheared at 75 degrees to core axis.							
337.40	347.00	ALTERED SEDIMENTS SERICITE ANKERITE SILICIFIED ZONE							
		Similar to above, mineralized with 2 to 3 % disseminated pyrite, and odd speck of arsenopyrite.	197585	337.40	338.00	.60	.106		
		Strongly altered, strongly sheared at 65 to 80 degrees to core axis.	197586	338.00	339.00	1.00	.025		
			197587	339.00	340.00	1.00	.006		
		343.60 344.60 Light grey, silicified, with 2% flecks of fuchsite. Possible altered porphyry, but contains 25% olive green sericite ?? 2 % pyrite. Gradational contacts.	197588	340.00	341.00	1.00	.007		
			197589	341.00	342.30	1.30	.012		
			197591	342.30	343.60	1.30	.066		
			197592	343.60	344.60	1.00	.018	.020	
			197593	344.60	345.80	1.20	.023		
			197594	345.80	347.00	1.20	.009		
347.00	348.80	ALTERED PORPHYRY							
		Light grey, fine grained, silicified. Relatively massive. Sharp irregular upper contact, sharp lower at about 80 degrees to core axis. 1% flecks of fuchsite. Mineralized with 2 to 3 % fine disseminated pyrite.	197596	347.00	348.00	1.00	.018		
			197597	348.00	348.80	.80	.015		
348.80	364.50	ALTERED SEDIMENTS SERICITE ANKERITE							
		Olive green to medium grey, fine grained. Moderately to well laminated at 70 to 80 degrees to	197598	348.80	350.00	1.20	.010		

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Date: 30 Apr, 2005

Band-Ore Resources Ltd.

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Northing: 5355370

DRILL HOLE RECORD

Drill Hole: GW03-21A

Easting: 460200

Elevation: 1000

*** Dip Tests ***

Grid Co-ords:

Depth Azi. Dip

Claim: 956082

Collar Azi.: 174.0

Property: Thorneloe

Collar Dip: -45.0

Property Name: Thorne

Hole Length: 26.0

Core Size: BQ

Date Finished: 25 Sept. 2003

Stored at: Timmins

Materials left: Rods stuck in hole.

Date Started: 25 Sept. 2003

Drilled by: Norex Drilling Ltd.

Logged by: R. Duess

Date Logged: 27 Sept. 2003

Purpose: To test No. 14 Zone

R. D

From (m)	To (m)	Geology	Sample	From (m)	To (m)	Lngt (m)	AU G/T	AU2 G/T	AS PPM
.00	18.00	OVERBURDEN							
18.00	24.60	ALTERED SEDIMENTS SERICITE ANKERITE Olive green fine grained. 10% interlaminated grey quartz ankerite. Odd speck of pyrite. Fabric at 45 degrees to core axis to core axis.							
24.60	25.50	ALTERED PORPHYRY Light grey to buff fine grained silicified Possible arkosic bed 2-3% pyrite. Sharp concordant contacts at 45 degrees to core axis							

2,29825

Date: 30 Apr, 2005

Band-Ore Resources Ltd.

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Northing: 5355209

DRILL HOLE RECORD

Drill Hole: GW-03-22

Easting: 460050

Elevation: 994

*** Dip Tests ***

Grid Co-ords: 2+50N / 29+10E

Depth Azi. Dip

Claim: 956082

Collar Azi.: 180.0

Property: Thorne/Elloe

Collar Dip: -55.0

101 183.6 -53.3

Property Name: Thorne

150 181.9 -52.8

Core Size: NQ

Hole Length: 307.0

155 181.9 -52.8

Stored at: Timmins

Date Finished: 23 Oct 2003

200 183.3 -53.0

Date Started: 20 Oct. 2003

Materials left: Casing

Logged by: R. Duess

Drilled by: Norex Drilling Ltd.

Date Logged: 23 - 25 Oct 2003

Purpose: To test No. 14 Zone



From (m)	To (m)	Geology	Sample	From (m)	To (m)	Lngt (m)	AU G/T	AU2 G/T	AS PPM
.00	13.50	OVERBURDEN							
13.50	23.60	ALTERED SEDIMENTS SERICITE ANKERITE							
		Buff colored, fine grained, strongly sericitic. Relict bedding fabric sub parallel to core	67916	13.50	15.00	1.50	.010		
		axis. Occasional limonite stained sections. Mineralized with 2 to 5% disseminated, stringer	67917	15.00	16.00	1.00	.180	.200	
		and coarse clots of pyrite.	67918	16.00	17.00	1.00	.030		
		13.50 15.00 Blocky core.	67919	17.00	18.50	1.50	nil		
		22.50 23.60 Fault Broken and blocky core Limonite stained.	67920	18.50	20.00	1.50	.020		
			67921	20.00	21.50	1.50	.030		
			67922	21.50	22.50	1.00	.040		

From	To	Geology	Sample	From	To	Lngr	AU	AU2	AS
(m)	(m)			(m)	(m)	(m)	G/T	G/T	PPM
123.50	125.30	ALTERED PORPHYRY							
		Medium to dark grey, fine grained, silicified. Darker grey in colour, and more silicified than	52237	123.50	124.50	1.00	.260		
		typical porphyry. Massive. Mineralized with 2 to 3% fine disseminated pyrite and pyrrhotite.	52238	124.50	125.30	.80	.330		
		Sharp concordant contacts at 50 degrees to core axis.							
125.30	168.30	ALTERED SEDIMENTS BIOTITE SERICITE							
		Similar to 121.0 to 123.5m. Sericite and carbonate altered, silicified, 'cooked up. Darker	52239	125.30	126.30	1.00	.050		
		brown in colour than usual, due to diabase. Mineralized with 2 to 5% disseminated, stringer	52241	126.30	127.20	.90	1.710		
		and clots of pyrite and pyrrhotite. Relict bedding fabric at 50 to 60 degrees to core axis.	52242	127.20	128.20	1.00	3.210	3.330	
		Locally deformed - folded.	52243	128.20	129.20	1.00	5.430	5.210	
		127.20 129.20 Section mineralized with 3 to 5% pyrite, pyrrhotite, and 1 to 3% erratic	52244	129.20	130.00	.80	.620		
		arsenopyrite. 5% quartz veinlets, generally less than 2 cm wide, at 65 to 70	52245	130.00	131.00	1.00	.160		
		degrees to core axis. Gradational/.	52246	131.00	132.50	1.50	.370		
		147.50 147.60 Grey quartz veining at 60 degrees to core axis, mineralized with 5% pyrite,	52247	132.50	134.00	1.50	.010		
		pyrrhotite.	52248	134.00	135.50	1.50	nil		
		155.40 156.00 3 to 5% deformed stringers of pyrite, arsenopyrite. Gradational.	52249	135.50	137.00	1.50	.010		
			52250	137.00	138.50	1.50	nil		
			52251	138.50	140.00	1.50	.010		
			52252	140.00	141.50	1.50	.010		
			52253	141.50	143.00	1.50	.010	.010	
			52254	143.00	144.50	1.50	.010		
			52255	144.50	146.00	1.50	.010		
			52256	146.00	147.00	1.00	nil		
			52257	147.00	148.00	1.00	.010		
			52258	148.00	149.00	1.00	.010		
			52259	149.00	150.50	1.50	.020		
			52260	150.50	152.00	1.50	.010		

2.29025

Date: 30 Apr, 2005	Band-Ore Resources Ltd.	Page: 1 of 6
Northing: 5355181	DRILL HOLE RECORD	Drill Hole: GW-03-23
Easting: 459921		
Elevation: 995	*** Dip Tests ***	Grid Co-ords:
	Depth Azi. Dip	Claim: 956082
Collar Azi.: 180.0		Property: Thorneioe
Collar Dip: -47.0	50 181.3 -46.9	Property Name: Thorne
	101 181.4 -47.7	Core Size: NQ
Hole Length: 191.0	152 183.0 -47.7	Stored at: Timmins
Date Finished: 27 Oct. 2003		Date Started: 24 Oct.2003
Materials left: Casing		Logged by: R. Duess
Drilled by: Norex Drilling Ltd.		
Date Logged: 27 - 28 Oct.2003		
Purpose: To test No. 14 Zone		

R. D.

From (m)	To (m)	Geology	Sample	From (m)	To (m)	Lngr (m)	AU G/T	AU2 G/T	AS PPM
.00	24.00	OVERBURDEN							
24.00	99.60	ALTERED SEDIMENTS SERICITE ANKERITE							
		Light grey to buff to yellow, deformed and altered fine grained sediments. Relict bedding fabric variable due to local folding, but generally at 45 to 55 degrees to core axis.	197652	24.00	26.00	2.00	.012		
		Secondary shear fabric consistent at 60 degrees to core axis. Mineralized with 1 to 3 % erratic pyrite.	197653	26.00	27.50	1.50	.150		
			197654	27.50	29.00	1.50	.058		
			197655	29.00	30.50	1.50	.008		
			197656	30.50	32.00	1.50	.006		
		24.00 32.00 Periodic limonite stained sections.	197657	32.00	33.50	1.50	.011		
			197658	33.50	35.00	1.50	.015		

From	To	Geology	Sample	From	To	Lngr	AU	AU2	AS
(m)	(m)			(m)	(m)	(m)	G/T	G/T	PPM
113.00	138.00	ALTERED SEDIMENTS SERICITE ANKERITE							
		Similar to above, gradationally becoming finer grained, and moderately to strongly weak to moderately sericite and carbonate altered. Deformed - folded. 5 to 10% interfoliated dark grey quartz ankerite.	197708	113.00	114.50	1.50	.008	nil	
			197709	114.50	116.00	1.50	.012		
			197710	116.00	117.50	1.50	nil		
			197711	117.50	119.00	1.50	.005		
		114.20 114.30 Fault. Broken core and fault gouge.	197712	119.00	120.50	1.50	nil		
			197713	120.50	121.20	.70	.007		
		114.40 114.50 Fault. Broken core and fault gouge.	197714	121.20	122.00	.80	.007		
			197716	122.00	123.50	1.50	nil		
		117.80 117.90 Fault. Broken core and fault gouge.	197717	123.50	125.00	1.50	nil		
			197718	125.00	126.50	1.50	nil		
		119.10 119.20 Fault. Broken core and fault gouge.	197719	126.50	128.00	1.50	.012		
			197720	128.00	129.50	1.50	.006		
		120.60 121 10 Light grey cherty - silicified section. Sharp contact at 50 degrees to core axis. Mineralized with 3 to 5% stringer pyrite.	197721	129.50	131.00	1.50	nil		
			197722	131.00	132.50	1.50	.034		
			197723	132.50	134.00	1.50	nil		
		134.00 138.00 Strongly altered. Locally brecciated. Sharp lower contact at 50 degrees to core axis 3 % pyrite.	197724	134.00	135.50	1.50	.097		
			197725	135.50	137.00	1.50	.137		
			197726	137.00	138.00	1.00	.276		
138.00	170.20	LITHIC ARENITE GREYWACKE SERICITE							
		Interbedded light grey arenite with dark grey to black greywacke and argillite. Local weak to moderate sericite alteration. Odd speck of pyrite.	197727	138.00	139.00	1.00	.014		
			197728	141.50	143.00	1.50	nil		
			197729	147.50	149.00	1.50	.007		
		161.50 162.00 Fault. Broken core and fault gouge.	197730	152.00	153.50	1.50	.007		
			197731	167.00	168.50	1.50	.053		
		167.00 170.20 Gradation increase in sericite and carbonate alteration, approaching contact	197732	168.50	169.50	1.00	.014		

From	To	Geology	Sample	From	To	Lngr	AU	AU2	AS
(m)	(m)			(m)	(m)	(m)	G/T	G/T	PPM
		with porphyry.	197733	169.50	170.20	.70	.730	.686	
		168.80 168.90 Fault gouge and breccia.							
170.20	175.70	ALTERED PORPHYRY							
		Light grey, fine grained, silicified. Relatively massive. Delicately fractured. Mineralized	197734	170.20	171.20	1.00	.163		
		with 2 to 3 % fine disseminated pyrite. Sharp upper contact at 65 degrees to core axis, sharp	197735	171.20	172.20	1.00	.031		
		irregular lower contact.	197736	172.20	173.00	.80	.059		
			197737	173.00	174.00	1.00	.103		
		171.20 172.20 Blocky core, diluted with 40 % white quartz veining.	197738	174.00	175.00	1.00	.199		
			197739	175.00	175.70	.70	.365		
		173.00 173.30 Broken and blocky core.							
175.70	191.00	LITHIC ARENITE SERICITE ANKERITE							
		Light grey to olive green, fine grained, moderately to weakly altered arenite. Occasional fine	197741	175.70	176.50	.80	.267		
		grained sections of greywacke and chert. 5 % quartz ankerite. 1 % erratic pyrite.	197742	176.50	177.50	1.00	.019		
			197743	177.50	179.00	1.50	.316		
		182.90 182.50 Light grey cherty section. Delicately fractured. Broken upper contact, sharp	197744	179.00	180.50	1.50	.013		
		lower at 60 degrees to core axis. 1 % pyrite.	197745	180.50	182.00	1.50	.008		
			197746	182.00	182.90	.90	.005		
		191.00 End of hole.	197747	182.90	183.50	.60	.010		
			197748	183.50	185.00	1.50	nil		
		The following samples were split from various non mineralized sections of hole GW-03-23, and	197749	185.00	186.50	1.50	.913		
		were submitted, in sample number order, as field blanks:.	197750	186.50	188.00	1.50	.224		
		197665 103.8 104.5.	197751	188.00	189.50	1.50	.260		
		197690 104.8 105.5.	197752	189.50	191.00	1.50	.548		
		197715 109.1 110.0.							

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Date: 30 Apr, 2005

Band-Ore Resources Ltd.

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Northing: 5356150

DRILL HOLE RECORD

Drill Hole: GW-03-24

Easting: 459950

Elevation: 1000

*** Dip Tests ***

Grid Co-ords: 12+50N 28+25E

Depth Azi. Dip

Claim: 930786

Collar Azi.: 180.0

Property: Thorneloe

Collar Dip: -50.0

50 179.7 -47.1

Property Name: Thorne

101 177.8 -45.4

Core Size: BQ

Hole Length: 193.0

152 180.5 -44.2

Stored at: Timmins

Date Finished: 29 Oct.2003

Date Started: 27 Oct.2003

Materials left: Casing

Logged by: R. Duess

Drilled by: Norex Drilling Ltd.



Date Logged: 28 - 30 October 2003

Purpose: To test Red Porphyry Zone

From (m)	To (m)	Geology	Sample	From (m)	To (m)	Lngr (m)	AU G/T	AU2 G/T	AS PPM
.00	29.60	OVERBURDEN							
29.60	139.00	ALTERED PORPHYRY KAPIKA TYPE ALTERATION							
		Pink to deep red, fine grained, massive to weakly foliated at 45 degrees to core axis.	52336	29.60	31.00	1.40	nil		
		Delicately fractured - cracked, with 2% fine quartz carbonate. Weakly magnetic with 1% fine disseminated magnetite. Mineralized with 1 to 2% fine disseminated pyrite.	52337	31.00	32.00	1.00	090		
		5 To locally 20%, grey, soft, sericitic clots and bands.	52338	32.00	33.00	1.00	010		
			52339	33.00	34.00	1.00	nil		
			52341	34.00	35.00	1.00	nil		
		55.00 55.40 Vuggy core.	52342	35.00	36.00	1.00	nil		
			52343	36.00	37.00	1.00	nil		

From	To	Geology	Sample	From	To	Lngr	AU	AU2	AS
(m)	(m)			(m)	(m)	(m)	G/T	G/T	PPM
	61.00 66.00	Mineralized with 2 to 4 % very fine pyrite. Periodic cherty grey quartz veinlets.	52344	37.00	38.00	1.00	nil		
		Local - buff sericite alteration. Occasional large dark grey quartz eyes.	52345	38.00	39.00	1.00	nil		
			52346	39.00	40.00	1.00	nil		
	74.70 74.90	Vuggy core.	52347	40.00	41.00	1.00	nil		
			52348	41.00	42.00	1.00	nil		
	75.00 86.00	Section containing approximately 10 % grey, sericitic material in clots and coarse bands up to 20 cm. Possible section of highly altered sediments.	52349	42.00	43.00	1.00	nil		
			52350	43.00	44.00	1.00	nil		
			52351	44.00	45.00	1.00	nil		
	104.00 106.00	5% fine pyrite.	52352	45.00	46.00	1.00	nil		
			52353	46.00	47.00	1.00	.010	.030	
	106.00 128.00	Gradationally becoming light grey to buff in colour, with periodic red sections.	52354	47.00	48.00	1.00	.010		
		Silicified, sheared at 50 degrees to core axis. Local brecciated texture. 2 to 3% fine disseminated pyrite. Rock possibly highly altered sediments or porphyry.	52355	48.00	49.00	1.00	nil		
			52356	49.00	50.00	1.00	.020		
			52357	50.00	51.00	1.00	.010		
	129.00 132.00	Broken and blocky core.	52358	51.00	52.00	1.00	nil		
			52359	52.00	53.00	1.00	nil		
	137.00 139.00	Gradationally becoming finer grained. Approximately 10% grey sericitic bands.	52360	53.00	54.00	1.00	nil		
			52361	54.00	55.00	1.00	.160		
			52362	55.00	56.00	1.00	.620	.640	
			52363	56.00	57.00	1.00	.690	.670	
			52364	57.00	58.00	1.00	.110		
			52366	58.00	59.00	1.00	.170	.190	
			52367	59.00	60.00	1.00	.060		
			52368	60.00	61.00	1.00	120		
			52369	61.00	62.00	1.00	290		
			52370	62.00	63.00	1.00	.120		
			52371	63.00	64.00	1.00	.300	.340	

From	To	Geology	Sample	From	To	Lngr	AU	AU2	AS
(m)	(m)			(m)	(m)	(m)	G/T	G/T	PPM
143.00	162.00	MAFIC TUFF LITHIC ARENITE							
		Intercalated section of volcanic tuff and arenite.	52450	147.50	149.00	1.50	nil		
		Volcanic material is dark green, chloritic, fine grained. Usually well laminated at about 60	52451	149.80	151.30	1.50	.030	.030	
		degrees to core axis. Contains lapilli to agglomerate sized volcanic fragments with remnant	52452	155.00	156.50	1.50	nil		
		amygdules.	52453	156.50	158.00	1.50	nil		
		Arenaceous sections are fine to medium grained, grey to deep red - hematized, and locally have							
		a porphyritic texture. Arenite beds usually have a sharp lower contacts, and exhibit fining up							
		hole sequences.							
162.00	173.00	MAFIC TUFF							
		Same as above, but without intercalated arenite.	52454	167.50	170.00	2.50	nil		
173.00	193.00	DIABASE DIKE							
		173.00 193.00 Primarily fine grained diabase, with section of fine grained 'cooked up'	52455	185.50	186.50	1.00	nil		
		hematized and epidote altered rock. Broken and blocky core.	52340	192.20	193.00	.80	.010	.010	
		188.80 193.00 Massive, dark green, medium to coarse grained.							
		193.00 End of hole.							
		The following samples were split form various non mineralized sections of hole GW-03-24, and							
		were submitted, in sample number order, as field blanks:.							
		52340 192.2 193							

2,29825

Date: 30 Apr, 2005

Band-Ore Resources Ltd

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Northing: 5356150

DRILL HOLE RECORD

Drill Hole: GW-03-25

Easting: 460025

Elevation: 1000

*** Dip Tests ***

Grid Co-ords: 12+00N 29+00E

Depth Azi. Dip

Claim: 930786

Collar Azi.: 180.0

Property: Thorneloe

Collar Dip: -50.0

Property Name: Thorne

Hole Length: 56.0

Core Size: NQ

Date Finished: 30 Oct. 03

Stored at: Timmins

Materials left: Casing

Date Started: 29 Oct. 03

Drilled by: Norex Drilling Ltd.

Logged by: R. Dues

Date Logged: 30 Oct. 03

Purpose: To test Red Porphyry Zone.



From	To	Geology	Sample	From	To	Lngt	AU	AU2	AS
(m)	(m)			(m)	(m)	(m)	G/T	G/T	PPM
.00	33.00	OVERBURDEN							
33.00	56.00	DIABASE DIKE							
		Dark, medium to coarse grained.							
		65 End of hole.							

2.29825

Date: 30 Apr, 2005	Band-Ore Resources Ltd.	Page: 1 of 7
Northing: 5356175	DRILL HOLE RECORD	Drill Hole: GW-03-26
Easting: 459975		
Elevation: 1000	*** Dip Tests ***	Grid Co-ords: 12+00N 29+00E
	Depth Azi. Dip	Claim: 930786
Collar Azi.: 180.0		Property: Thorneloe
Collar Dip: -50.0	50 180.7 -49.5	Property Name: Thorne
	101 183.0 -47.3	Core Size: NQ
Hole Length: 200.6	152 183.4 -45.3	Stored at: Timmins
Date Finished: 3 Nov 03	197 185.9 -44.4	Date Started: 29 Oct. 03
Materials left: Casing		Logged by: R. Duess
Drilled by: Norex Drilling Ltd.		
Date Logged: 4 Nov 03		
Purpose: To test Red Porphyry Zone.		

R.T.Z.

From (m)	To (m)	Geology	Sample	From (m)	To (m)	Lngr (m)	AU G/T	AU2 G/T	AS PPM
.00	30.00	OVERBURDEN							
30.00	32.60	MAFIC TUFF							
		Medium to dark green, fine grained, weakly fractured. Odd speck of pyrite. Sharp lower contact at 40 degrees to core axis.	197754	31.00	32.60	1.60	.017		
32.60	45.00	ALTERED PORPHYRY KAPIKA TYPE ALTERATION							
		Pink to deep red, delicately fractured, weakly to moderately sheared. Fine grained. Locally remnant porphyritic textures. Locally weakly magnetic. Sharp upper contact at 40 degrees to core axis, slightly gradational lower. Mineralized with 1 to 2 % fine pyrite.	197755	32.60	33.50	.90	086		
			197756	33.50	34.50	1.00	.072		
			197757	34.50	35.50	1.00	049		

9.29825

Date: 30 Apr, 2005	Band-Ore Resources Ltd.	Page: 1 of 8
Northing: 5355210	DRILL HOLE RECORD	Drill Hole: GW-03-27
Easting: 460025		
Elevation: 995	*** Dip Tests ***	Grid Co-ords: 2+50N / 28+85E
	Depth Azi. Dip	Claim: 956082
Collar Azi.: 180.0		Property: Thorneloe
Collar Dip: -51.3	50 177.0 -51.3	Property Name: Thorne
	101 178.0 -52.1	Core Size: NQ
Hole Length: 167.0	152 178.7 -51.2	Stored at: Timmins
Date Finished: 23 Oct 2003		Date Started: 20 Oct. 2003
Materials left: Casing		Logged by: R. Dues
Drilled by: Norex Drilling Ltd.		
Date Logged: 23 - 25 Oct 2003		
Purpose: To test No. 14 Zone		

R. Dues

From	To	Geology	Sample	From	To	Lngr	AU	AU2	AS
(m)	(m)			(m)	(m)	(m)	G/T	G/T	PPM
.00	9.90	OVERBURDEN							
9.90	18.00	ALTERED CONGLOMERATE ARKOSE FUCHSITE							
		Light grey, siliceous, sericite altered. Fine grained with 2 to 5 % fuchsite altered	52459	9.90	11.00	1.10	.020		
		fragments. Coarse arenite, or matrix supported conglomerate.	52460	11.00	12.50	1.50	.090		
		Speckled with 5% clotted pyrite. Weak fabric at approximately 40 degrees to core axis.	52461	12.50	14.00	1.50	.070	050	
			52462	14.00	15.50	1.50	.040		
		9.90 11.00 10% white quartz veining	52463	15.50	17.00	1.50	.280		
			52464	17.00	18.00	1.00	.090		

From	To	Geology	Sample	From	To	Lngr	AU	AU2	AS
(m)	(m)			(m)	(m)	(m)	G/T	G/T	PPM
18.00	21.10	ALTERED SEDIMENTS SERICITE							
		Light grey green, fine grained, muddy greywacke. Sharp deformed contacts. Mineralized with 2	52466	18.00	19.50	1.50	.010		
		to 5% disseminated and clotted pyrite.	52467	19.50	21.10	1.60	.010		
21.10	24.00	ALTERED CONGLOMERATE ARKOSE FUCHSITE							
		Same as 9.9m to 18.0m.	52468	21.10	22.50	1.40	.020		
			52469	22.50	24.00	1.50	.020		
24.00	28.40	ALTERED SEDIMENTS SERICITE							
		Same as 18.0 to 21.1m.	52470	24.00	25.50	1.50	.020	.020	
			52471	25.50	27.00	1.50	nil		
			52472	27.00	28.40	1.40	.020		
28.40	29.90	ALTERED CONGLOMERATE ARKOSE FUCHSITE							
		Same as 9.9m to 18.0m.	52473	28.40	29.90	1.50	.040		
29.90	39.70	ALTERED SEDIMENTS SERICITE CHLORITE							
		Same muddy - sericitic rock as 18.0 21.1m.	52474	29.90	31.40	1.50	.020		
			52475	31.40	33.00	1.60	nil		
			52476	33.00	34.50	1.50	.020		
			52477	34.50	36.00	1.50	.030		
			52478	36.00	37.50	1.50	.010		
			52479	37.50	38.70	1.20	nil		
			52480	38.70	39.70	1.00	nil		
39.70	40.80	ALTERED CONGLOMERATE ARKOSE FUCHSITE SILICIFIED ZONE							
		Same as previous arkosic section, more silicified, 5% pyrite Sharp contacts, upper at 35	52481	39.70	40.80	1.10	.170	.170	

From	To	Geology	Sample	From	To	Lngt	AU	AU2	AS
(m)	(m)			(m)	(m)	(m)	G/T	G/T	PPM
		Like pink to orange, fine grained, hematized, weakly silicified. Mineralized with 2 to 3 %	52503	66.20	67.50	1.30	.040		
		fine pyrite. Rock possible altered porphyry or arkosic sediment.	52504	67.50	68.50	1.00	.030		
		Broken upper contact, sharp lower at 35 degrees to core axis.							
68.50	70.50	ALTERED SEDIMENTS SERICITE CHLORITE							
		Muddy, sericite and chlorite altered. Deformed - folded. 2 to 5% pyrite.	52505	68.50	69.50	1.00	.190		
			52506	69.50	70.50	1.00	.230	.240	
70.50	72.80	ALTERED PORPHYRY KAPIKA TYPE ALTERATION							
		Orange, highly altered, silicified and deformed rock. Remnant deformed phenocrysts. Sharp	52507	70.50	71.60	1.10	.040		
		deformed contacts. Mineralized with 2 to 3 % erratic clustered pyrite. Weak shear fabric at	52508	71.60	72.80	1.20	.030		
		about 10 to 20 degrees to core axis.							
72.80	74.00	ALTERED CONGLOMERATE FUCHSITE							
		Typical.	52509	72.80	74.00	1.20	.020		
74.00	80.30	INTERMEDIATE DIKE							
		Medium green, fine to coarse grained, Massive to moderately sheared at 20 degrees to core	52510	74.00	75.50	1.50	.010		
		axis. Relatively unaltered.	52511	75.50	77.00	1.50	.010		
		Grades from coarse grained and porphyritic to fine grained downhole. Rock possible a chloritic	52512	77.00	78.50	1.50	.010		
		sediment ???? Sharp contact, upper at about 10 degrees to core axis, lower at about 20	52513	78.50	79.50	1.00	nil		
		degrees to core axis.	52514	79.50	80.30	.80	nil		
80.30	95.00	ALTERED CONGLOMERATE FUCHSITE							
		Matrix supported conglomerate, with approximately 15% deformed chlorite and fuchsite	52516	80.30	81.30	1.00	.150		
		fragments. Weakly sheared with consistent fabric at about 20 degrees to core axis	52517	81.30	82.30	1.00	.010		
		Mineralized with 2 to 7% clustered and stringer pyrite	52518	82.30	83.50	1.20	.080	110	

From (m)	To (m)	Geology	Sample	From (m)	To (m)	Lngr (m)	AU G/T	AU2 G/T	AS PPM
		Similar to above, but injected with 20% white cherty quartz veining, mineralized with 2 to 20% erratic stringer, clotted and disseminated arsenopyrite. 2 to 5% erratic disseminate and clustered pyrite.	52557	124.50	125.00	.50	.870	.900	
		Relic bedding fabric - shearing, deformed, at 30 to 90 degrees to core axis.	52558	125.00	126.00	1.00	11.420	11.660	
		Slightly gradational contacts.	52559	126.00	126.50	.50	.120		
		126.00 126.50 Barren white quart veining.	52560	126.50	127.70	1.20	4.900	4.870	
127.70	137.00	ALTERED SEDIMENTS SERICITE ANKERITE							
		Typical, olive green to pale yellow. Highly altered. 2 to 5% disseminated pyrite.	52562	127.70	128.30	.60	.070	.070	
			52563	128.30	129.00	.70	.040		
			52564	129.00	130.00	1.00	.020		
			52565	130.00	131.00	1.00	.010		
			52566	131.00	132.00	1.00	.030		
			52567	132.00	133.00	1.00	.020		
			52568	133.00	134.00	1.00	.020		
			52569	134.00	135.00	1.00	.010		
			52570	135.00	136.00	1.00	.010		
			52571	136.00	137.00	1.00	.010		
137.00	146.50	ALTERED SEDIMENTS SERICITE ANKERITE BIOTITE							
		Same as above, but gradationally becoming dark brown in colour. Biotite alteration increased towards diabase contact. Mineralized with 1 to 2 % fine pyrite, and pyrrhotite approaching contact..	52572	137.00	138.50	1.50	.020		
			52573	138.50	140.00	1.50	.010		
			52574	140.00	141.50	1.50	.010		
			52575	141.50	143.00	1.50	nil		
			52576	143.00	144.50	1.50	.020		
			52577	144.50	145.50	1.00	nil		

From (m)	To (m)	Geology	Sample	From (m)	To (m)	Lngr (m)	AU G/T	AU2 G/T	AS PPM
			52578	145.50	146.50	1.00	.160		
146.50	167.00	DIABASE DIKE							
		Typical diabase. Sharp upper contact at 10 degrees to core axis.							
	167.00	End of hole.							
		The following samples were split from various non mineralized section of hole GW-03-22, and were submitted, in sample number order, as field blanks:.							
		52465 0.02.							
		52490 0.01 0.01.							
		52515 Nil.							
		52542 Nil.							
		52549							
		52561							
		Assaying was performed by Swastika Laboratories. Samples 197851 and 197852 were submitted to ALS Chemex Chimitec, Val d'Or, as a field duplicates. Sample 197851 (nil g/t) is a duplicate of 52488 (0.01g/t), from 47 to 48m. Sample 197852 (0.472 g/t) is a duplicate of 52545 (0.029 g/t) from 116 to 117.							

2. 29823

Date: 30 Apr, 2005	Band-Ore Resources Ltd.	Page: 1 of 8
Northing: 5355236	DRILL HOLE RECORD	Drill Hole: GW-03-28
Easting: 460024		
Elevation: 995	*** Dip Tests ***	Grid Co-ords: 2+75N / 28+85E
	Depth Azi. Dip	Claim: 956082
Collar Azi.: 180.0		Property: Thorneloe
Collar Dip: -51.8	50 177.0 -51.8	Property Name: Thorne
	101 175.6 -52.2	Core Size: NQ
Hole Length: 215.0	152 176.0 -51.6	Stored at: Timmins
Date Finished: 23 Oct 2003	200 175.1 -51.1	Date Started: 20 Oct. 2003
Materials left: Casing		Logged by: R. Duess
Drilled by: Norex Drilling Ltd.		
Date Logged: 23 - 25 Oct 2003		
Purpose: To test No. 14 Zone		

R. Duess

From	To	Geology	Sample	From	To	Lngr	AU	AU2	AS
(m)	(m)			(m)	(m)	(m)	G/T	G/T	PPM
.00	9.50	OVERBURDEN							
9.50	9.70	ALTERED SEDIMENTS SERICITE							
		Yellow, fine grained, sericite carbonate altered. Sharp contact at 65 degrees to core axis.							
9.70	36.50	CONGLOMERATE ARKOSE							
		Light grey, matrix supported pebble conglomerate to coarse arkose. Relatively massive	197853	9.70	11.00	1.30	.077		
		fleck of fuchsite Mineralized with 2 to 5% fine pyrite.	197854	11.00	12.20	1.20	.112		
		Periodic limonite stained sections to 24.0m.	197855	12.20	12.70	.50	.070		
			197856	12.70	14.20	1.50	.040		

2.29825

Date: 30 Apr, 2005

Band-Ore Resources Ltd.

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Northing: 5355236

DRILL HOLE RECORD

Drill Hole: GW-03-29

Easting: 460024

Elevation: 995

*** Dip Tests ***

Grid Co-ords: 2+75N / 28+85E

Depth Azi. Dip

Claim: 956082

Collar Azi.: 180.0

Property: Thorne

Collar Dip: -64.0

50 177.1 -63.1

Property Name: Thorne

101 173.0 -63.3

Core Size: NQ

Hole Length: 262.0

152 173.5 -63.4

Stored at: Timmins

Date Finished: 12 Nov. 2003

200 172.9 -63.1

Date Started: 9 Nov .2003

Materials left: Casing

251 172.9 -62.3

Logged by: R. Duess

Drilled by: Norex Drilling Ltd.

Date Logged: 11 - 12 Nov2003

Purpose: To test No. 14 Zone



From (m)	To (m)	Geology	Sample	From (m)	To (m)	Lngr (m)	AU G/T	AU2 G/T	AS PPM
.00	8.50	OVERBURDEN							
8.50	150.70	CONGLOMERATE ARKOSE							
		Light grey, matrix supported pebble conglomerate to coarse arkose. Relatively massive. Odd	52582	20.00	21.50	1.50	nil		
		fleck of fuchsite. Mineralized with 2 to 5% fine pyrite.	52583	24.50	26.00	1.50	.020	nil	
		Periodic limonite stained sections to 20.0m.	52584	28.60	29.80	1.20	.020		
			52585	29.80	30.50	.70	.020		
		10.40 10.50 Quartz ankerite veinlet. Limonite stained	52586	30.50	31.60	1.10	.020		
			52587	31.60	32.80	1.20	.020		
		11.10 11.30 Limonite stained quartz ankerite.	52588	42.50	44.00	1.50	.010		

From	To	Geology	Sample	From	To	Lngr	AU	AU2	AS
(m)	(m)			(m)	(m)	(m)	G/T	G/T	PPM
		remnant conglomerate textures. 2 to 5% fine pyrite. Odd fleck of fuchsite.							
		155.10 157.50 Carbonate sericite schist with 5% fine pyrite.							
		157.50 158.30 Light grey, sheared, carbonate altered rock with fuchsite clasts and stringers. 5% clustered pyrite. Altered conglomerate ??.							
		158.80 159.60 Sericite carbonate schist, 2 to 5% fine pyrite. Degree of alteration and mineralization decreases downhole.							
159.60	167.30	ALTERED SEDIMENTS SERICITE ANKERITE							
		Pale yellow to olive green, fine grained, strongly sericite and ankerite altered. 1 to 2 % fine pyrite. Odd fleck of fuchsite. Remnant bedding fabric at 40 to 60 degrees to core axis.	52630	159.60	160.50	.90	nil		
		Gradational upper contact. Mineralized with 2 to 3 % erratic disseminated and stringer pyrite.	52631	160.50	161.50	1.00	nil		
			52632	161.50	162.50	1.00	nil		
			52633	162.50	164.00	1.50	.010		
			52634	164.00	165.40	1.40	nil		
			52635	165.40	166.40	1.00	.040		
			52636	166.40	167.30	.90	nil	nil	
167.30	167.70	ALTERED PORPHYRY							
		Light grey, fine grained, strongly silicified. Mineralized with 2 to 3 % fine pyrite. Remnant porphyritic texture. Sharp contacts at 55 degrees to core axis.	52637	167.30	167.70	.40	nil		
167.70	171.30	ALTERED SEDIMENTS SERICITE ANKERITE							
		Same as 159.6m to 167.3m.	52638	167.70	168.50	.80	.050		
			52639	168.50	170.00	1.50	nil		
			52641	170.00	171.30	1.30	.190		

From	To	Geology	Sample	From	To	Lngr	AU	AU2	AS
(m)	(m)			(m)	(m)	(m)	G/T	G/T	PPM
171.30	172.80	ALTERED PORPHYRY							
		Light grey, fine grained, moderately silicified. Sharp contact at 45 degrees to core axis. 2	52642	171.30	172.00	.70	.140		
		to 3 % fine pyrite. Odd fleck and clot of fuchsite and sericite.	52643	172.00	172.80	.80	.100	.080	
172.80	178.00	ALTERED SEDIMENTS SERICITE ANKERITE							
		Same as previous unit above porphyry.	52644	172.80	173.80	1.00	.040		
			52645	173.80	175.00	1.20	.360		
			52646	175.00	176.00	1.00	.050		
			52647	176.00	177.00	1.00	.100		
			52648	177.00	178.00	1.00	.070		
178.00	182.50	ALTERED SEDIMENTS ANKERITE SERICITE ARSENOPYRITE							
		Similar to above, mineralized with 2 to 5 % fine disseminated, clustered arsenopyrite. 10 to	52649	178.00	178.70	.70	1.370		
		20% white quartz ankerite veinlets and stringers Sheared. Fabric generally at 50 to 70	52650	178.70	179.00	.30	7.630		
		degrees to core axis, with local deformed - folded sections. Gradational contacts.	52651	179.00	180.00	1.00	6.220		
			52653	180.00	181.00	1.00	1.200		
			52654	181.00	182.00	1.00	5.760		
			52655	182.00	182.50	.50	5.070		
182.50	262.00	ALTERED SEDIMENTS SERICITE ANKERITE							
		Typical, yellow to olive green, fine grained. 1 to 3 % erratic pyrite.	52656	182.50	183.00	.50	1.780		
			52657	183.00	183.70	.70	.530		
		184.00 5 cm seam of broken core and fault gouge	52658	183.70	184.50	.80	.690		
			52659	184.50	185.30	.80	1.190		
		182.50 Section mineralized with 3 to 5% pyrite and up to 1 % disseminated arsenopyrite.	52660	185.30	186.00	.70	3.600		
			52661	186.00	186.40	.40	1.700		

From (m)	To (m)	Geology	Sample	From (m)	To (m)	Lngr (m)	AU G/T	AU2 G/T	AS PPM
	186.00	186.40	Broken and blocky core.	52662	186.40	187.10	.70	4.840	
				52663	187.10	188.00	.90	.080	
	200.10	200.40	Narrow, fine grained diabase dike at 40 degrees to core axis.	52664	188.00	189.50	1.50	.010	
				52665	189.50	191.00	1.50	.010	
	201.50	209.00	Gradationally darker brown in colour. Biotitic.	52666	191.00	192.50	1.50	.020	
				52667	192.50	194.00	1.50	nil	
	207.50	209.00	Blocky core.	52668	194.00	195.00	1.00	nil	
				52669	195.00	196.00	1.00	nil	
	231.80		2 cm wide seam of fine grained, semi massive pyrite - arsenopyrite at 40 degrees to core axis.	52670	196.00	197.00	1.00	.050	
				52671	197.00	197.70	.70	.010	
				52672	197.70	198.40	.70	.010	
	262.00		End of hole.	52673	198.40	199.40	1.00	nil	
				52674	199.40	200.10	.70	nil	
			The following samples were split from various non mineralized section of hole GW-03-29, and were submitted, in sample number order, as field blanks:.	52675	200.10	200.40	.30	nil	
				52676	200.40	201.50	1.10	nil	
			52590 94.6 95.2.	52677	201.50	203.00	1.50	nil	
			52617 97.3 98.0 0.02.	52678	203.00	204.50	1.50	nil	
			52640 98.0 98.7.	52679	204.50	206.00	1.50	.010	
			52652 95.2 96.0 nil.	52680	206.00	207.50	1.50	.040	
			52675 200.1 200.4.	52681	207.50	209.00	1.50	.030	
			52690 96.0 96.6.	52682	209.00	210.50	1.50	nil	
			52716 96.6 97.3 0.01.	52683	210.50	212.00	1.50	.010	
			Note: sample 52652 was placed out of sequence, and assayed with batch 52591 to 52652.	52684	212.00	213.50	1.50	.010	
				52685	213.50	215.00	1.50	nil	
			Assaying was performed by Swastika Laboratories. Sample 197990 (g/t) was submitted to ALS	52686	215.00	216.50	1.50	.020	
			Chemex Chimitec, Val d'Or, as a field duplicate of sample 52670 (g/t), from 196.0m to 197.0m.	52687	216.50	218.00	1.50	.010	
				52688	218.00	219.50	1.50	.010	

2. 29 8 2 .

Date: 30 Apr, 2005	Band-Ore Resources Ltd.	Page: 1 of 2
Northing: 5356280	DRILL HOLE RECORD	Drill Hole: GW-03-30
Easting: 460290		
Elevation: 1000	*** Dip Tests ***	Grid Co-ords: 2+75N / 28+85E
	Depth Azi. Dip	Claim: 930783
Collar Azi.: 180.0		Property: Thorneloe
Collar Dip: -50.0	101 188.6 -47.3	Property Name: Thorne
	152 179.5 -46.8	Core Size: NQ
Hole Length: 239.3	200 179.8 -46.6	Stored at: Timmins
Date Finished: 19 Nov 2003		Date Started: 20 Oct. 2003
Materials left: Casing		Logged by: R. Dues
Drilled by: Norex Drilling Ltd.		
Date Logged: 20 - 21 Nov. 2003		
Purpose: To test local I.P. anomaly.		

R. Dues

From (m)	To (m)	Geology	Sample	From (m)	To (m)	Lngr (m)	AU G/T	AU2 G/T	AS PPM
.00	54.00	OVERBURDEN							
54.00	239.30	MAFIC TUFF							
		Dark green, fine grained, chloritic. Locally weakly magnetic. Negligible mineralization / alteration.							
		Mostly Massive fine grained flows (locally pillowed) with some intercalated with fine grained, chloritic tuffaceous material. 2 to 3 % fine white calcite fracture infillings.							
		54.00 74.00 Broken and blocky core at bedrock surface							

5 0 0 0 0

Date: 30 Apr, 2005

Band-Ore Resources Ltd.

Page: 1 of 11

Northing: 5355287

DRILL HOLE RECORD

Drill Hole: GW-03-31

Easting: 460025

Elevation: 994

*** Dip Tests ***

Grid Co-ords: 3+25N / 28+85E

Depth	Azi.	Dip
20	179.1	-59.8
74	178.8	-59.7
101	176.9	-59.8
152	176.8	-59.7
200	176.0	-59.3
251	176.9	-58.9
305	185.4	-58.0

Claim: 956082

Collar Azi.: 180.0

Property: Thorneloe

Collar Dip: -60.0

Property Name: Thorne

Hole Length: 335.0

Core Size: NQ

Date Finished: Nov. 2003

Stored at: Timmins

Materials left: Casing

Date Started: 20 Nov .2003

Logged by: R. Duess

Drilled by: Norex Drilling Ltd.

Date Logged: 22 -12 Nov2003

Purpose: To test No. 14 Zone



From (m)	To (m)	Geology	Sample	From (m)	To (m)	Lngt (m)	AU G/T	AU2 G/T	AS PPM
.00	10.00	OVERBURDEN							
10.00	29.20	ARGILLITE LITHIC ARENITE							
		Fine grained black argillite interbedded with dark grey, fine to medium grained arenite and greywacke. Deformed - folded, but bedding fabric predominated at 60 degrees to core axis. speck of pyrite.	200513	18.00	18.80	80	329		
		18.00 18.80 30% white quartz ankerite veining 1% pyrite	200514	21.50	23.00	1.50	.009		
			200516	23.00	24.50	1.50	nil		
			200517	24.50	26.00	1.50	nil		
			200518	26.00	27.00	1.00	nil		

From (m)	To (m)	Geology	Sample	From (m)	To (m)	Lngr (m)	AU G/T	AU2 G/T	AS PPM
		core axis.							
		Faulted lower contact (at 45 degrees to core axis) marked by 10 cm of gouge and breccia							
43.00	49.50	ARKOSE							
		White to light grey, relative massive. Weak sericite carbonate alteration. Odd fleck of fuchsite.	200529	43.00	44.00	1.00	nil		
		Medium grained. Porphyritic texture with 20 to 25% coarse quartz grains.	200530	44.00	45.50	1.50	nil		
		Rock possible a porphyry, but has a distinct 'grainy' texture.	200531	45.50	47.00	1.50	nil		
		Faulted upper contact, sharp discordant lower contact at about 40 degrees to core axis.	200532	47.00	48.50	1.50	nil		
			200533	48.50	49.50	1.00	nil		
49.50	54.40	ARGILLITE							
		Fine grained, black to dark grey argillite with some interbedded greywacke. Some folding, but bedding fabric predominately at 60 to 70 degrees to core axis.	200534	53.80	54.40	.60	nil		
		Sharp irregular discordant lower contact.							
		53.90 54.20 50% white quartz ankerite veining. Trace pyrite							
54.40	205.10	ARKOSE CONGLOMERATE							
		White to light grey, medium grained. Weak sericite altered. Odd fleck of fuchsite. Weakly sheared. Porphyritic - grainy textures.	200535	54.40	56.00	1.60	nil		
		Some coarse grained sections of matrix supported pebble conglomerate.	200536	60.50	62.00	1.50	nil		
			200537	62.00	63.50	1.50	nil		
			200538	63.50	65.00	1.50	nil		
		62.00 65.00 Weakly to moderately sericitized. Odd speck of pyrite. Blocky core	200539	65.00	66.50	1.50	005		
			200541	81.50	83.00	1.50	.108		
		77.00 89.00 Occasional fuchsite conglomerate sized fragments. Up to 1% clotted pyrite.	200542	89.00	90.50	1.50	.007		

From	To	Geology	Sample	From	To	Lngr	AU	AU2	AS
(m)	(m)			(m)	(m)	(m)	G/T	G/T	PPM
			200543	90.50	92.00	1.50	.006		
		89.00 123.50 Weakly to moderately sericitic. 1 to 2% erratic pyrite.	200544	92.00	93.50	1.50	.005		
			200545	93.50	95.00	1.50	nil		
		123.50 135.00 Mineralized with 1% very fine pyrite.	200546	95.00	96.50	1.50	nil		
			200547	96.50	98.00	1.50	nil		
		135.00 141.00 Moderately to strongly silicified, with 3 to 5% fine pyrite. Possible altered porphyry. Slightly gradational contacts.	200548	98.00	99.50	1.50	.005		
			200549	99.50	101.00	1.50	.008		
			200550	101.00	102.50	1.50	nil		
		149.80 152.00 Weak sericite alteration, erratic weak silicification with 2 % very fine pyrite. Gradational.	200551	102.50	104.00	1.50	nil		
			200552	104.00	105.50	1.50	nil		
			200553	105.50	107.00	1.50	nil		
		155.80 156.80 Weak to moderate sericite alteration 1 - 2 % pyrite.	200554	107.00	108.50	1.50	nil		
			200555	108.50	110.00	1.50	nil		
		170.00 173.00 Weak to moderate sericite alteration.	200556	110.00	111.50	1.50	nil		
			200557	111.50	113.00	1.50	nil		
		173.20 173.40 Broken core.	200558	113.00	114.50	1.50	.031		
			200559	114.50	116.00	1.50	nil		
		180.50 182.00 Weakly to moderately silicified. 2 % fine pyrite.	200560	116.00	117.50	1.50	nil		
			200561	117.50	119.00	1.50	nil		
		193.80 194.20 Moderately sericitized and silicified section. 3 to 5% fine pyrite.	200562	119.00	120.50	1.50	nil		
			200563	120.50	122.00	1.50	nil		
		194.80 200.00 Moderate to strong sericite altered, with up to 10% cherty white quartz veinlets. Mineralized with 3 to 5% fine pyrite.	200564	122.00	123.50	1.50	nil		
			200565	123.50	125.00	1.50	.006		
			200566	125.00	126.50	1.50	.044		
			200567	126.50	128.00	1.50	.010		
			200569	128.00	129.50	1.50	.005		
			200570	129.50	131.00	1.50	.015		

From (m)	To (m)	Geology	Sample	From (m)	To (m)	Lngt (m)	AU G/T	AU2 G/T	AS PFM
			200642	242.00	243.50	1.50	.010		
243.50	263.00	ALTERED SEDIMENTS CHLORITE ANKERITE							
		Very similar to above, but darker grey in colour, and chloritic. 1 to 2% erratic disseminated and stringer pyrite.	200643	243.50	245.00	1.50	.008		
			200644	245.00	246.50	1.50	.012		
			200645	246.50	248.00	1.50	.012		
			200646	248.00	249.50	1.50	.013		
			200647	249.50	251.00	1.50	.008		
			200648	251.00	252.50	1.50	.016		
			200649	252.50	254.00	1.50	.021		
			200650	254.00	255.50	1.50	.015		
			200651	255.50	257.00	1.50	.011		
			200652	257.00	258.50	1.50	.021		
			200653	258.50	260.00	1.50	.011		
			200654	260.00	261.50	1.50	.010		
			200655	261.50	263.00	1.50	.008		
263.00	314.50	ALTERED SEDIMENTS SERICITE ANKERITE							
		Same as 212.0m to 243.5m. 1 to 2 % pyrite. Remant bedding fabric generally at 60 to 70 degrees to core axis.	200656	263.00	264.50	1.50	.010		
			200657	264.50	266.00	1.50	.012		
			200658	266.00	267.50	1.50	.010		
		296.00 309.50 Slightly less altered. Darker grey in colour. Gradational.	200659	267.50	269.00	1.50	.007		
			200660	269.00	270.50	1.50	.017		
			200661	270.50	272.00	1.50	.010		
			200662	272.00	273.50	1.50	.031		
			200663	273.50	275.00	1.50	.014		
			200664	275.00	276.50	1.50	.016		

From (m)	To (m)	Geology	Sample	From (m)	To (m)	Lngr (m)	AU G/T	AU2 G/T	AS PPM
314.50	318.00	ALTERED PORPHYRY							
		Light grey, fine grained, silicified. Typical. Relatively massive. Delicately fractured. 3 %	200692	314.50	315.50	1.00	.112		
		finr disseminated pyrite.	200694	315.50	317.00	1.50	.094		
			200695	317.00	318.00	1.00	.051		
		315.50 317.00 Diluted with 10 % white quartz aveining.							
318.00	321.50	ALTERED SEDIMENTS SERICITE ANKERITE							
		Same as above porphyry.	200696	318.00	319.00	1.00	.061		
			200697	319.00	320.00	1.00	.018		
			200698	320.00	321.50	1.50	.017		
321.50	335.00	ARGILLITE GREYWACKE							
		Black, argiliite with interbedded, fine grained dark grey greywacke. 1 % erratic coarse	200699	321.50	324.00	2.50	.010		
		clotted pyrite.	200700	330.50	332.00	1.50	.008		
		Crenulated - folded with bedded fabric generally at 60 degrees to core axis.							
		335.00 End of hole.							
		The following samples were split from various non mineralized section of hole GW-03-31, and							
		were submitted, in sample number order, as field blanks:.							
		200515 143.8 144.5.							
		200540 144.5 145.3.							
		200568 145.3 146.5.							
		200590 159.9 160.7.							
		200597 160.7 161.4.							
		200617 149 149.8.							



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3W-1721-RA1

Assay Certificate

Company: **DUESS GEOLOGICAL SERVICES LTD**
Project: G.S 03 - 7
Attn: B. Duess

Date: MAY-26-03

We hereby certify the following Assay of 42 Core/Rock samples submitted MAY-20-03 by .

Sample Number	Au g/tonne	Au Check g/tonne
54601	0.01	-
54602	0.02	-
54603	0.02	-
54604	0.02	0.02
54605	Nil	-
54606	0.02	-
54607	0.01	-
54608	0.02	-
54609	Nil	-
54610	Nil	-
54611	0.01	-
54612	0.01	-
54613	0.04	-
54614	0.02	-
54615	0.02	0.03
54616	0.02	-
54617	0.01	-
54618	0.02	-
54619	0.03	-
54620	Nil	-
54621	0.01	-
54622	0.44	0.37
54623	Nil	-
54624	0.01	-
54625	Nil	-
54626	Nil	-
54627	0.03	-
54628	Nil	Nil
54629	Nil	-
54630	Nil	-

Certified by Denis Chant



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3W-1721-RA1

Assay Certificate

Company: **DUESS GEOLOGICAL SERVICES LTD**
Project: G.S 03
Attn: B. Duess

Date: MAY-26-03

We hereby certify the following Assay of 42 Core/Rock samples submitted MAY-20-03 by .

Sample Number	Au g/tonne	Au Check g/tonne
54631	0.04	-
54632	0.01	-
54633	0.02	-
54634	Nil	-
54635	0.02	-
54636	0.15	-
54637 <i>Lot 300</i>	0.07	-
54996	0.04	0.05
54997	0.03	-
54998	0.01	-
54999	0.04	-
55000	Nil	-

Certified by *Dennis Chanter*

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Assay Certificate

3W-1829-RA1

Company: **DUESS GEOLOGICAL SERVICES LTD**
Project: GS03
Attn: B. Duess

Date: JUN-03-03

We hereby certify the following Assay of 24 Core/Grab samples submitted MAY-28-03 by .

Sample Number	Au g/tonne	Au Check g/tonne
54638 #7	0.01	-
54639	0.01	-
54640	0.47	0.46
54641	Nil	-
54642	Nil	-
54643 #7	0.03	-
54644	Nil	-
54645 #5	Nil	-
54646	Nil	-
54647	0.01	-
54648	0.05	0.07
54649	Nil	-
54650	0.01	-
54651	0.03	-
54652	0.02	-
54653	Nil	-
54654	0.03	-
54655	0.05	-
54656	0.01	-
54657	Nil	-
54658	Nil	-
54659	0.02	-
54660	Nil	-
54988	Nil	-

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Assay Certificate

3W-1830-RA1

Company: **DUESS GEOLOGICAL SERVICES LTD**
Project: GS03
Attn: B. Duess

Date: JUN-03-03

We hereby certify the following Assay of 43 Core samples submitted MAY-28-03 by .

Sample Number	Au g/tonne	Au Check g/tonne
54661 #8	0.01	-
54662	Nil	-
54663	0.04	0.02
54664	0.01	-
54665	Nil	-
54666	Nil	-
54667	0.01	-
54668	Nil	-
54669	0.02	-
54670	Nil	-
54671	0.01	-
54672	Nil	-
54673	0.01	-
54674	Nil	-
54675	Nil	-
54676	Nil	Nil
54677	Nil	-
54678	Nil	-
54679	Nil	-
54680	Nil	-
54681	Nil	-
54682	Nil	-
54683	Nil	-
54684	Nil	-
54685	0.01	-
54686	0.02	-
54687	Nil	-
54688	0.03	-
54689	0.05	-
54690	Nil	0.01

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Assay Certificate


3W-1830-RA1

Company: **DUESS GEOLOGICAL SERVICES LTD**
Project: **GS03 - 8**
Attn: **B. Duess**

Date: JUN-03-03

We hereby certify the following Assay of 43 Core samples submitted MAY-28-03 by .

Sample Number	Au g/tonne	Au Check g/tonne
54691	0.04	-
54692	0.03	-
54693	0.02	-
54694	0.03	-
54695	Nil	-
54696	0.05	-
54697	0.02	-
54698	Nil	-
54699	0.12	0.11
54700	0.03	-
54701	Nil	-
54702	0.02	-
54703	0.01	-

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Assay Certificate

3W-1831-RA1

Company: **DUESS GEOLOGICAL SERVICES LTD**
 Project: GS03 - 9
 Attn: B. Duess

Date: JUN-03-03

We hereby certify the following Assay of 37 Core samples
 submitted MAY-28-03 by .

Sample Number	Au g/tonne	Au Check g/tonne
54704 # 9	Nil	-
54705	0.01	-
54706	Nil	-
54707	0.01	-
54708	0.01	0.02
54709	0.01	-
54710	Nil	-
54711	0.01	-
54712	Nil	-
54713	0.01	-
54714	0.02	-
54715	0.02	-
54716	0.01	-
54717	0.02	-
54718	0.01	-
54719	Nil	-
54720	Nil	0.01
54721	Nil	-
54722	Nil	-
54723	Nil	-
54724	Nil	-
54725	Nil	-
54726	Nil	-
54727	Nil	-
54728	0.01	-
54729	Nil	-
54730	Nil	-
54731	0.01	Nil
54732	Nil	-
54733	Nil	-

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Assay Certificate

3W-1831-RA1

Company: **DUESS GEOLOGICAL SERVICES LTD**
Project: GS03 - 9
Attn: B. Duess

Date: JUN-03-03

We hereby certify the following Assay of 37 Core samples submitted MAY-28-03 by .

Sample Number	Au g/tonne	Au Check g/tonne
54734	0.01	-
54735	0.01	-
54736	0.01	-
54737	0.01	-
54738	0.01	-
54739	Nil	-
54740 # 9	0.01	-

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
3W-1855-RA1

Company: **DUESS GEOLOGICAL SERVICES LTD**
 Project: GS 03 ~ 9
 Attn: B. Duess

Date: JUN-12-03

We hereby certify the following Assay of 53 Core samples
 submitted MAY-29-03 by .

Sample Number	Au g/tonne	Au Check g/tonne	As PPM
54741 #9	Nil	-	<5
54742	Nil	-	<5
54743	Nil	-	<5
54744	Nil	-	25
54745	0.01	-	187
54746	0.09	-	100
54747	0.34	-	55
54748	0.35	0.34	43
54749	0.08	-	197
54750	0.16	-	<5
54751	0.09	-	<5
54752	0.45	-	<5
54753	0.16	-	<5
54754	0.51	0.51	<5
54755	0.01	-	<5
54756	Nil	-	34
54757	0.14	-	<5
54758	0.04	-	<5
54759	Nil	-	<5
54760	Nil	-	<5
54761	Nil	-	<5
54762	Nil	-	<5
54763	0.02	-	59
54764	Nil	Nil	<5
54765	0.02	-	16
54766	Nil	-	27
54767	Nil	-	71
54768	Nil	-	56
54769	Nil	-	14
54770	Nil	-	30

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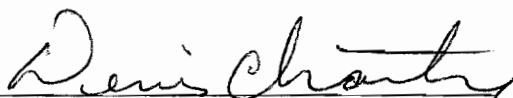
3W-1855-RA1

Company: **DUESS GEOLOGICAL SERVICES LTD**
Project: GS 03 -9
Attn: B. Duess

Date: JUN-12-03

We hereby certify the following Assay of 53 Core samples submitted MAY-29-03 by .

Sample Number	Au g/tonne	Au Check g/tonne	As PPM
54771	Nil	-	11
54772	0.01	-	13
54773	0.05	-	<5
54774	Nil	-	<5
54775	0.05	-	<5
54776	Nil	-	204
54777	0.09	-	<5
54778	Nil	-	<5
54779	Nil	-	135
54780	0.11	0.13	294
54781	0.01	-	<5
54782	0.01	-	<5
54783	Nil	-	<5
54784	Nil	-	51
54785	Nil	-	23
54786	Nil	-	<5
54787	0.02	-	240
54788	0.01	0.01	80
54789	0.02	-	96
54790	Nil	-	47
54791	0.01	-	34
54792	Nil	-	12
54793#9	Nil	-	879

Certified by 



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2. 29825

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Assay Certificate


3W-1844-RA1

Company: **DUESS GEOLOGICAL SERVICES**
Project: GS 03 - 9
Attn: B. Duess

Date: JUN-11-03

We hereby certify the following Assay of 21 Core samples submitted MAY-28-03 by .

Sample Number	Au g/tonne	Au Check g/tonne	As PPM
54794	0.07	-	312
54795	0.39	0.46	27
54796	0.01	-	<5
54797	Nil	-	13
54798	Nil	-	67
54799	Nil	-	74
54800	0.01	-	47
54801	Nil	-	36
54802	Nil	-	150
54803	0.02	-	44
54804	Nil	-	508
54805	Nil	-	760
54806	0.15	0.15	256
54807	0.04	-	438
54808	Nil	-	<5
54809	Nil	-	<5
54810	0.01	-	<5
54811	Nil	-	92
54812	Nil	-	<5
54813	0.01	-	<5
54814	0.06	-	<5

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2.29825



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Page 1 of 2

Assay Certificate

3W-1922-RA1

Company: **DUESS GEOLOGICAL SERVICES**
 Project: GS 03
 Attn: B. Duess

Date: JUN-12-03

We hereby certify the following Assay of 38 Core samples submitted JUN-02-03 by .

Sample Number	Au g/tonne	Au Check g/tonne	As PPM
54815	Nil	-	266
54816 #9	Nil	-	14
54817 #10.	0.02	0.03	26
54818	Nil	-	36
54819	Nil	-	35
54820	Nil	-	<5
54821	Nil	-	32
54822	Nil	-	23
54823	Nil	-	17
54824	Nil	-	37
54825	0.02	-	40
54826	0.02	-	41
54827	Nil	-	<5
54828	Nil	-	<5
54829	Nil	-	<5
54830	Nil	-	100
54831	Nil	-	23
54832	Nil	0.01	44
54833	Nil	-	10
54834	Nil	-	<5
54835	0.04	0.04	<5
54836	Nil	-	<5
54837	0.01	-	<5
54838	0.01	-	<5
54839	Nil	-	<5
54840	0.01	-	<5
54841	Nil	-	10
54842	Nil	-	13
54843	Nil	-	14
54844	Nil	-	19

Certified by Denis Chantre



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Assay Certificate

3W-1922-RA1

Company: **DUESS GEOLOGICAL SERVICES**
Project: GS 03 - 10
Attn: B. Duess

Date: JUN-12-03

We hereby certify the following Assay of 38 Core samples submitted JUN-02-03 by .

Sample Number	Au g/tonne	Au Check g/tonne	As PPM
54845	Nil	-	12
54846	Nil	-	12
54847	0.01	-	118
54848	0.01	-	65
54849	0.01	-	<5
54850	0.01	-	<5
54851	0.01	-	<5
54852 <i>10</i>	Nil	-	<5

Certified by *Dennis Chantre*

2, 29825



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Assay Certificate

3W-1923-RA1

Company: **DUESS GEOLOGICAL SERVICES**
 Project: GS 03 - 10
 Attn: B. Duess

Date: JUN-13-03

We hereby certify the following Assay of 37 Core samples
 submitted JUN-02-03 by .

Sample Number	Au g/tonne	Au Check g/tonne	As PPM
54853 #10	0.02	-	<5
54854	0.04	-	<5
54855	0.04	-	<5
54856	0.15	0.11	<5
54857	0.03	-	<5
54858	0.01	-	<5
54859	Nil	-	<5
54860	Nil	-	<5
54861	0.01	-	<5
54862	0.01	-	<5
54863	0.01	-	<5
54864	0.01	-	<5
54865	0.01	-	<5
54866	Nil	-	<5
54867	Nil	-	<5
54868	0.01	-	<5
54869	Nil	0.01	<5
54870	0.01	-	<5
54871	Nil	-	<5
54872	0.02	-	<5
54873	Nil	-	<5
54874	Nil	-	<5
54875	Nil	-	<5
54876	0.01	-	<5
54877	Nil	-	<5
54878	0.01	-	<5
54879	Nil	-	<5
54880	0.54	0.45	<5
54881	Nil	-	<5
54882	Nil	-	<5

Certified by Dennis Chant



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Assay Certificate

3W-1923-RA1

Company: DUESS GEOLOGICAL SERVICES
Project: GS 03
Attn: B. Duess

Date: JUN-13-03

We hereby certify the following Assay of 37 Core samples submitted JUN-02-03 by .

Sample Number	Au g/tonne	Au Check g/tonne	As PPM
54883	Nil	-	6
54884	Nil	-	18
54885	Nil	-	<5
54886	Nil	-	<5
54887	0.01	-	<5
54888	Nil	-	<5
54889 <i>10</i>	Nil	-	<5

Certified by *Dennis Chantre*



CLIENT: DUESS GEOLOGICAL SERVICES LTD

REPORT: C03-62548.0 (COMPLETE)

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DATE RECEIVED: 16-JUN-03

DATE PRINTED: 9-JUL-03

PROJECT: GSW -03
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SAMPLE NUMBER	ELEMENT UNITS	Au30 G/T	AuRew1 G/T	Ag PPM	Al PCT	As PPM	B PPM	Ba PPM	Be PPM	Bi PPM	Ca PCT	Cd PPM	Co PPM	Cr PPM	Cu PPM	Fe PCT	Ga PPM	Hg PPM	K PCT	La PPM	Mg PCT	Mn PPM	Mo PPM	Na PCT	Ni PPM	P PPM	Pb PPM	S PCT	Sb PPM	Sc PPM	Sr PPM	Ti PCT	Tl PPM	U PPM	V PPM	W PPM	Zn PPM
166058		0.015		<.2	1.38	20	<10	20	<.5	2	2.67	<.5	22	241	45	3.01	<10	<1.0	0.08	10	1.49	559	1	0.05	154	350	<2	0.17	<2	3	75	<.01	<10	<10	19	<10	52
166059		<.005		<.2	1.62	18	<10	20	<.5	<2	2.27	<.5	25	160	46	3.31	<10	<1.0	0.12	10	1.57	552	<1	0.07	158	360	<2	0.24	<2	4	78	<.01	<10	<10	22	<10	69
166060		<.005		<.2	2.05	30	<10	40	<.5	<2	1.81	<.5	34	130	44	4.06	10	<1.0	0.12	10	1.55	424	14	0.08	220	540	<2	0.20	3	4	51	<.01	<10	<10	29	<10	94
166061		<.005		0.2	1.69	21	<10	30	<.5	<2	1.15	<.5	21	98	47	3.04	10	1.0	0.11	10	1.02	390	<1	0.07	125	450	3	0.06	<2	3	39	<.01	<10	<10	18	<10	66
166062		<.005		<.2	1.36	30	<10	30	<.5	<2	3.51	1.0	30	220	56	3.77	<10	<1.0	0.11	10	1.26	956	<1	0.07	195	440	5	0.14	2	3	57	<.01	<10	<10	19	<10	117
166063		<.005		<.2	2.05	34	<10	30	<.5	<2	0.94	<.5	30	155	43	4.05	10	1.0	0.11	10	1.08	399	<1	0.07	205	500	<2	0.01	<2	4	32	<.01	<10	<10	28	<10	101
166064		<.005		<.2	1.74	31	<10	30	<.5	<2	1.99	<.5	26	144	43	3.55	10	<1.0	0.11	10	1.24	484	<1	0.07	157	450	2	0.04	2	3	52	<.01	<10	<10	22	<10	89
166065		0.006		<.2	2.12	37	10	30	<.5	<2	1.86	<.5	29	114	45	4.51	10	<1.0	0.12	10	1.18	482	<1	0.07	144	650	<2	0.04	<2	4	47	<.01	<10	<10	33	<10	86
166066		<.005		<.2	1.60	44	<10	30	<.5	<2	2.97	0.6	24	153	41	3.58	<10	<1.0	0.13	10	1.37	655	1	0.07	149	510	3	0.06	<2	3	66	<.01	<10	<10	19	<10	71
166067		<.005	<.005	<.2	2.02	39	<10	30	<.5	<2	2.14	<.5	24	93	50	3.91	10	<1.0	0.14	10	1.24	558	<1	0.07	142	490	5	0.09	<2	4	52	<.01	<10	<10	25	<10	76
166068		<.005		<.2	2.39	28	<10	30	<.5	<2	1.98	<.5	30	90	62	4.25	10	<1.0	0.15	10	1.65	483	1	0.08	120	580	<2	0.26	2	4	77	<.01	<10	<10	31	<10	80
166069		<.005		<.2	2.27	25	<10	30	<.5	<2	0.43	<.5	26	90	54	4.04	10	<1.0	0.15	20	1.00	210	<1	0.08	124	670	3	<.01	<2	3	32	<.01	<10	<10	28	<10	73
166070		<.005		<.2	2.63	<2	10	30	<.5	<2	2.63	0.5	49	55	188	9.99	10	<1.0	0.12	10	2.14	797	<1	0.10	45	1360	<2	0.20	2	9	21	0.52	<10	<10	278	<10	125
166071		0.047		<.2	1.48	33	<10	20	<.5	<2	1.90	<.5	25	54	51	3.84	<10	<1.0	0.09	20	0.79	591	1	0.04	101	550	4	0.05	<2	3	31	<.01	<10	<10	20	<10	69
166072		0.006		<.2	2.59	35	<10	30	<.5	<2	0.23	<.5	29	78	42	5.04	<10	<1.0	0.10	30	1.37	280	<1	0.04	122	640	2	0.01	<2	4	22	<.01	<10	<10	36	<10	102
166073		<.005		<.2	1.79	18	<10	30	<.5	<2	1.59	<.5	22	65	40	3.72	<10	<1.0	0.11	20	1.40	422	<1	0.05	133	440	2	0.19	<2	2	76	<.01	<10	<10	23	<10	81
166074		0.009		<.2	1.62	12	<10	30	<.5	<2	1.65	<.5	20	103	38	3.40	<10	<1.0	0.10	20	1.41	456	1	0.04	124	400	2	0.22	<2	2	87	<.01	<10	<10	22	<10	78
166075		<.005		<.2	1.57	10	<10	40	<.5	<2	1.72	<.5	20	48	36	3.22	<10	<1.0	0.12	10	1.45	447	1	0.04	113	400	3	0.24	<2	2	92	<.01	<10	10	19	<10	69
166076		<.005		<.2	1.87	56	<10	30	<.5	<2	5.52	0.6	30	366	24	3.90	<10	<1.0	0.08	10	4.04	683	<1	0.02	328	480	2	0.17	<2	4	392	<.01	<10	10	28	<10	85
166077		0.038		<.2	1.29	20	<10	40	<.5	<2	4.48	<.5	18	167	12	2.69	<10	1.0	0.09	30	3.03	526	1	0.03	167	1080	5	0.07	<2	3	405	<.01	<10	<10	19	<10	66
166078		<.005		<.2	2.23	<2	10	30	0.6	<2	1.64	0.7	32	50	176	7.56	<10	2.0	0.15	20	1.69	597	<1	0.15	35	1060	4	0.22	4	6	26	0.45	10	<10	234	<10	116
166079		<.005		<.2	0.83	13	<10	50	<.5	<2	2.52	<.5	18	59	24	2.72	<10	<1.0	0.13	20	1.71	409	1	0.04	118	800	7	0.20	<2	2	205	<.01	<10	<10	14	<10	83
166080		<.005		<.2	1.77	74	<10	30	<.5	<2	2.57	<.5	22	172	35	3.52	<10	<1.0	0.10	20	2.20	491	1	0.03	166	430	5	0.12	<2	3	152	<.01	<10	10	22	<10	93
166081		<.005		<.2	1.56	131	<10	30	<.5	<2	4.93	<.5	27	274	29	3.48	<10	<1.0	0.09	30	3.33	642	1	0.02	282	990	12	0.08	<2	4	358	<.01	<10	10	24	<10	78
166082		<.005		<.2	1.15	4	<10	40	<.5	<2	3.51	<.5	12	96	18	2.73	<10	<1.0	0.09	30	2.23	458	<1	0.03	42	1110	3	0.18	<2	2	257	<.01	<10	<10	15	<10	50
166083		0.019		<.2	1.34	2	<10	50	<.5	<2	2.58	<.5	13	19	14	2.94	<10	<1.0	0.09	40	1.93	360	<1	0.03	38	1140	4	0.13	<2	2	192	<.01	<10	<10	17	<10	53
166084		<.005		<.2	1.23	4	<10	60	<.5	<2	2.58	<.5	12	112	14	2.71	<10	<1.0	0.09	40	1.82	378	1	0.03	36	1110	4	0.10	<2	2	227	<.01	<10	<10	16	<10	50
166085		0.012		<.2	1.19	4	<10	60	<.5	<2	2.61	<.5	12	13	14	2.98	<10	<1.0	0.09	40	1.64	422	<1	0.04	26	1150	4	0.09	<2	2	188	<.01	<10	<10	16	<10	42
166086		<.005		<.2	1.28	2	<10	70	<.5	<2	2.02	<.5	12	117	10	2.78	<10	<1.0	0.09	30	1.55	337	1	0.03	29	1160	5	0.18	<2	2	176	<.01	<10	10	16	<10	47
166087		<.005		<.2	2.10	3	<10	40	0.6	<2	1.60	<.5	29	12	170	7.38	<10	1.0	0.18	20	1.48	569	<1	0.17	32	1020	6	0.19	4	6	27	0.41	10	<10	231	<10	99

Hélène Lapierre
Chimitec



CLIENT: DUESS GEOLOGICAL SERVICES LTD

REPORT: C03-62548.0 (COMPLETE)

DATE RECEIVED: 16-JUN-03

DATE PRINTED: 9-JUL-03

PROJECT: GSW -03
PAGE 2 OF 3

SAMPLE NUMBER	ELEMENT UNITS	Al3O	AlRes1	Ag	Al	As	B	Ba	Be	Bi	Ca	Cd	Co	Cr	Cu	Fe	Ga	Hg	K	La	Mg	Mn	Mo	Na	Ni	P	Pb	S	Sb	Sc	Sr	Ti	Tl	U	V	W	Zn
		G/T	G/T	PPM	PCT	PPM	PPM	PPM	PPM	PPM	PCT	PPM	PPM	PPM	PPM	PCT	PPM	PPM	PCT	PPM	PCT	PPM	PPM	PCT	PPM	PPM	PCT	PPM	PPM	PPM	PCT	PPM	PPM	PPM	PPM	PPM	PPM
166088		<.005		<.2	1.18	3	<10	60	<.5	<2	2.49	<.5	13	109	18	2.76	<10	<1.0	0.08	30	1.74	371	2	0.03	37	1160	4	0.24	<2	2	246	<.01	<10	<10	16	<10	49
166089		<.005		<.2	1.47	4	<10	60	<.5	<2	4.43	<.5	19	89	29	3.58	<10	<1.0	0.09	30	2.95	603	2	0.02	141	1520	3	0.26	<2	2	439	<.01	<10	10	18	<10	62
166090		<.005	<0.005	<.2	1.66	6	<10	50	<.5	<2	4.03	<.5	20	178	36	3.56	<10	<1.0	0.07	30	2.98	616	1	0.02	129	1300	3	0.18	<2	3	472	<.01	<10	10	26	<10	77
166091		<.005		<.2	0.98	4	<10	70	<.5	<2	2.94	<.5	14	25	16	2.67	<10	<1.0	0.11	40	1.74	389	1	0.03	62	1410	4	0.28	<2	2	290	<.01	<10	10	11	<10	47
166092		<.005		<.2	1.03	3	<10	60	<.5	<2	2.85	<.5	14	108	33	2.79	<10	<1.0	0.09	40	1.64	405	1	0.03	51	1570	5	0.29	<2	2	256	<.01	<10	10	12	<10	56
166093		<.005		<.2	1.06	2	<10	60	<.5	<2	3.45	<.5	15	16	52	3.34	<10	<1.0	0.11	40	1.81	549	1	0.03	48	1950	6	0.33	<2	2	313	<.01	<10	10	13	<10	69
166094		0.010		<.2	1.42	4	<10	40	<.5	<2	1.65	<.5	20	170	44	3.49	<10	<1.0	0.09	10	1.42	419	2	0.02	89	560	4	0.55	<2	2	136	<.01	<10	<10	21	<10	69
166095		0.011		<.2	0.88	5	<10	30	<.5	<2	2.80	<.5	18	46	32	3.69	<10	<1.0	0.09	20	1.51	655	1	0.03	67	540	6	0.73	<2	2	213	<.01	<10	<10	17	<10	50
166096		0.013		<.2	0.85	20	<10	30	<.5	<2	1.39	<.5	13	122	34	1.98	<10	<1.0	0.11	10	0.97	354	1	0.02	57	400	2	0.12	<2	1	116	<.01	<10	<10	9	<10	33
166097		0.007		<.2	1.28	27	<10	20	<.5	<2	1.43	<.5	20	36	47	3.45	<10	<1.0	0.11	20	1.13	431	<1	0.02	89	390	2	0.15	<2	2	108	<.01	<10	<10	17	<10	80

*Delane Lapere
Chimitec*



CLIENT: DUESS GEOLOGICAL SERVICES LTD
REPORT: C03-62549.0 (COMPLETE) 12

DATE RECEIVED: 16-JUN-03 DATE PRINTED: 23-JUL-03 PAGE 1 OF 2

PROJECT: GSW-03

SAMPLE NUMBER	ELEMENT UNITS	Au30 G/T	AuRew1 G/T	Ag PPM	Al PCT	As PPM	B PPM	Ba PPM	Be PPM	Bi PPM	Ca PCT	Cd PPM	Co PPM	Cr PPM	Cu PPM	Fe PCT	Ga PPM	Hg PPM	K PCT	La PPM	Ng PCT	Mn PPM	Mo PPM	Na PCT	Ni PPM	P PPM	Pb PPM	S PCT	Sb PPM	Sc PPM	Sr PPM	Ti PCT	Tl PPM	U PPM	V PPM	W PPM	Zn PPM
166098		0.007		<.2	2.17	<2	10	30	<.5	<2	1.90	<.5	31	82	152	7.25	10	<1.0	0.12	10	1.78	548	3	0.12	42	900	6	0.11	<2	9	19	0.55	<10	<10	218	10	98
166099		0.011		<.2	1.33	24	<10	20	<.5	<2	1.53	<.5	19	39	43	3.34	<10	<1.0	0.11	10	1.21	429	2	0.03	90	410	5	0.12	2	2	105	<.01	<10	<10	17	<10	71
166100		0.007		<.2	1.12	8	<10	30	<.5	<2	2.23	<.5	16	132	37	2.93	<10	<1.0	0.10	20	1.48	489	4	0.02	82	630	8	0.21	<2	1	164	<.01	<10	<10	12	<10	70
166101		0.008		<.2	1.70	17	<10	30	<.5	<2	2.23	<.5	24	142	32	3.96	<10	<1.0	0.09	20	1.88	515	3	0.03	185	910	11	0.28	<2	2	168	<.01	<10	<10	25	10	86
166102		0.007		<.2	2.41	21	<10	20	<.5	<2	2.98	<.5	34	400	48	4.76	10	<1.0	0.05	20	3.05	745	3	0.02	315	690	6	0.16	<2	5	252	<.01	<10	<10	47	10	75
166103		<.005		<.2	2.29	19	<10	20	<.5	<2	2.88	<.5	35	276	51	4.81	10	<1.0	0.06	20	2.88	677	3	0.02	300	820	11	0.24	<2	4	252	<.01	<10	<10	45	10	94
166104		0.007		<.2	2.65	28	<10	20	<.5	<2	2.42	<.5	36	402	46	5.10	10	<1.0	0.05	20	2.89	662	4	0.02	334	620	3	0.12	2	5	192	<.01	<10	<10	51	10	92
166105		<.005		<.2	2.04	14	<10	20	<.5	<2	3.42	<.5	29	203	42	4.65	10	<1.0	0.07	20	2.92	719	3	0.02	236	880	22	0.26	<2	4	283	<.01	<10	<10	33	10	102
166106		<.005	<.005	<.2	2.48	29	<10	30	<.5	<2	2.79	<.5	34	346	48	5.03	10	<1.0	0.07	20	2.89	796	5	0.02	302	710	25	0.19	2	4	218	<.01	<10	<10	42	10	108
166107		0.012		<.2	2.03	6	<10	20	<.5	<2	3.48	<.5	30	180	45	4.70	10	<1.0	0.07	30	3.01	669	3	0.02	200	1020	20	0.44	<2	4	303	<.01	<10	10	36	10	106
166108		0.008		<.2	1.94	3	<10	20	<.5	<2	2.52	<.5	29	276	46	4.45	<10	<1.0	0.08	10	2.29	620	4	0.02	216	540	11	0.53	2	3	198	<.01	<10	<10	31	10	98
166109		0.010		<.2	2.05	14	<10	20	<.5	<2	1.85	<.5	28	152	60	4.59	<10	<1.0	0.09	10	1.98	591	3	0.02	214	430	5	0.29	2	2	136	<.01	<10	<10	29	10	84
166110		0.006		<.2	1.58	7	<10	20	<.5	<2	3.63	<.5	25	197	19	4.16	<10	<1.0	0.08	30	2.55	834	3	0.02	134	1100	29	0.41	<2	3	326	<.01	<10	10	24	10	92
166111		0.014		<.2	1.92	25	<10	20	<.5	<2	2.12	<.5	28	186	51	4.09	<10	<1.0	0.11	10	2.01	660	3	0.02	189	450	6	0.19	2	2	156	<.01	<10	<10	29	10	73
166112		0.013		<.2	2.43	31	<10	20	<.5	<2	1.75	<.5	33	238	69	5.42	10	<1.0	0.11	10	1.97	647	3	0.02	244	460	4	0.28	<2	3	131	<.01	<10	<10	35	10	95
166113		0.018		<.2	1.92	20	<10	20	<.5	<2	1.10	<.5	25	129	56	4.23	10	1.0	0.12	10	1.38	390	3	0.02	133	450	4	0.21	<2	2	86	<.01	<10	<10	27	10	78
166114		0.014		<.2	1.59	28	<10	20	<.5	<2	1.76	<.5	25	173	66	3.37	10	<1.0	0.14	10	1.54	521	2	0.03	158	530	34	0.24	<2	2	155	<.01	<10	<10	19	<10	88
166115		0.014		<.2	2.19	28	<10	20	<.5	<2	1.24	<.5	30	216	59	4.16	10	<1.0	0.11	10	1.83	486	2	0.02	246	440	5	0.18	<2	3	105	<.01	<10	<10	30	<10	77
166116		0.012		<.2	2.53	37	<10	20	<.5	2	1.58	<.5	33	318	42	4.32	10	<1.0	0.11	10	2.34	582	1	0.02	301	380	6	0.12	<2	3	140	<.01	<10	<10	32	<10	77
166117		0.009		<.2	2.71	36	<10	20	<.5	<2	2.39	<.5	40	432	45	4.82	10	<1.0	0.09	10	2.79	800	2	0.02	380	390	19	0.16	<2	5	170	<.01	<10	<10	45	<10	79
166118		<.005		<.2	2.14	<2	<10	100	<.5	<2	2.49	<.5	24	180	24	4.41	10	<1.0	0.09	10	1.74	558	1	0.06	47	570	<2	0.19	<2	9	28	0.17	<10	<10	69	<10	53
166119		0.025		<.2	2.84	33	<10	20	<.5	<2	1.48	<.5	40	391	52	4.79	10	<1.0	0.09	10	2.58	545	1	0.02	370	430	11	0.15	2	5	112	<.01	<10	<10	48	<10	104
166120		0.009	0.007	0.3	2.66	24	<10	20	<.5	<2	1.20	1.0	35	336	43	4.43	10	<1.0	0.12	10	2.27	483	1	0.02	293	430	69	0.13	<2	4	82	<.01	<10	<10	39	<10	472
166121		0.006		0.3	2.39	28	<10	20	<.5	2	1.72	1.3	35	332	56	4.37	10	<1.0	0.10	10	2.30	648	2	0.02	320	400	68	0.13	2	3	118	<.01	<10	<10	35	<10	490
166122		0.007		<.2	2.58	26	<10	20	<.5	2	1.56	<.5	34	343	59	4.73	10	<1.0	0.10	10	2.26	609	1	0.02	298	490	6	0.13	<2	4	104	<.01	<10	<10	38	<10	79
166123		0.008		<.2	2.77	23	<10	10	<.5	2	2.08	<.5	39	379	58	5.06	10	<1.0	0.09	10	2.66	754	1	0.02	345	450	12	0.17	<2	4	129	<.01	<10	<10	43	<10	91
166124		<.005		0.2	2.48	27	<10	20	<.5	<2	1.46	<.5	36	347	50	4.18	10	<1.0	0.10	10	2.36	595	1	0.02	332	410	5	0.09	<2	3	88	<.01	<10	<10	37	<10	78
166125		0.007		<.2	3.23	21	<10	10	<.5	2	1.80	<.5	42	472	61	5.64	10	<1.0	0.08	10	2.95	739	1	0.02	411	460	4	0.15	<2	6	97	<.01	<10	<10	57	<10	95
166126		0.006		<.2	2.69	20	<10	20	<.5	<2	1.38	<.5	35	414	43	4.61	10	<1.0	0.09	10	2.43	587	1	0.02	320	470	3	0.10	<2	3	70	<.01	<10	<10	40	<10	80
166127		<.005		<.2	2.18	<2	<10	10	<.5	<2	2.08	<.5	14	174	86	4.21	10	<1.0	0.05	10	2.04	542	1	0.05	50	640	2	0.02	<2	8	18	0.19	<10	<10	74	<10	48

Genevieve Lapierre
Chimiste



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Assay Certificate

3W-2281-RA1

Company: **DUESS GEOLOGICAL SERVICES**
Project: Fairmay
Attn: B. Duess

Date: JUL-15-03

We hereby certify the following Assay of 62 Reject samples submitted JUL-10-03 by .

Sample Number	Au g/tonne	Au Check g/tonne
54900	0.22	0.30
54902	0.21	0.27
54903	Nil	-
54904	0.03	-
54905	0.04	-
54906	0.02	-
54907	0.04	-
54908	0.01	-
54909	0.01	-
54910	0.01	-
54912	0.01	-
54913	Nil	-
54914	Nil	-
54915	Nil	-
54916	Nil	-
54917	Nil	-
54918	1.61	1.52
54919	0.01	-
166144	0.07	-
166145	Nil	-
166146	Nil	-
166147	Nil	-
166148	Nil	-
166149	0.01	Nil
166150	0.01	-
166151	Nil	-
166152	Nil	-
166153	0.01	-
166154	Nil	-
166155	0.10	0.08

Certified by *Dennis Charbon*



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Assay Certificate


3W-2281-RA1

Company: **DUESS GEOLOGICAL SERVICES**
Project: Fairmay
Attn: B. Duess

Date: JUL-15-03

We hereby certify the following Assay of 62 Reject samples submitted JUL-10-03 by .

Sample Number	Au g/tonne	Au Check g/tonne
166156	0.13	0.17
166157	0.01	-
166158	0.03	-
166160	0.03	-
166161	Nil	-
166162	0.19	0.21
166163	0.01	-
166164	0.04	-
166165	Nil	-
166166	Nil	-
166167	Nil	-
166169	0.05	0.08
166170	0.01	-
166171	0.01	-
166172	0.01	-
166174	0.01	-
166175	0.08	0.07
166176	0.02	-
166177	Nil	-
166178	Nil	-
166179	Nil	-
166180	Nil	-
166181	0.01	0.01
166183	Nil	-
166184	Nil	-
166185	Nil	-
166186	Nil	-
166187	Nil	-
166188	Nil	-
166189	Nil	-

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Assay Certificate

3W-2281-RA1

Company: **DUESS GEOLOGICAL SERVICES**
Project: Fairmay
Attn: B. Duess

Date: JUL-15-03

We hereby certify the following Assay of 62 Reject samples submitted JUL-10-03 by .

Sample Number	Au g/tonne	Au Check g/tonne
166190	Nil	-
166191	Nil	-

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2.29825



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Page 1 of 2

Assay Certificate

3W-2282-RA1

Company: **DUESS GEOLOGICAL SERVICES**
 Project: Red River (6W-03-1).
 Attn: B. Duess

Date: JUL-15-03

We hereby certify the following Assay of 56 Reject samples
 submitted JUL-10-03 by .

Sample Number	Au g/tonne	Au Check g/tonne
166242 #1	0.52	0.47
166243	0.03	-
166244	0.27	-
166245	0.82	0.84
166246	0.30	-
166247	0.13	-
166249	0.10	-
166258	0.01	-
166259	Nil	-
166260	0.03	-
166261	0.01	-
166263	0.02	-
166264	Nil	-
166265	0.02	-
166266	Nil	-
166267	Nil	-
166268	0.05	-
166269	0.03	-
166270	0.02	-
166271	0.05	-
166273	0.04	-
166274	0.24	-
166275	0.10	0.12
166276	0.45	-
166287	0.23	-
166288	0.53	0.54
166289	0.08	-
166290	Nil	-
166291	0.20	-
166293	0.08	-

Certified by Dennis Charbe



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Assay Certificate

3W-2282-RA1

Company: **DUESS GEOLOGICAL SERVICES**
Project: Red River
Attn: B. Duess

Date: JUL-15-03

We hereby certify the following Assay of 56 Reject samples submitted JUL-10-03 by .

Sample Number	Au g/tonne	Au Check g/tonne
166294	Nil	-
166295	0.05	0.04
166296	0.01	-
166297	0.02	-
166298	Nil	-
166299	0.01	-
166300	0.01	-
166301	0.01	-
166303	0.07	-
166304	0.24	-
166305	0.15	-
166306	0.28	0.26
166307	0.04	-
166308	Nil	-
166309	0.01	-
166310	0.04	-
166311	0.03	-
166312	0.15	-
166313	0.15	-
166314	0.54	0.57
166315	0.05	-
166316	0.02	-
166317	Nil	-
166318	0.01	-
166319	0.05	-
166320	0.04	-

Certified by Denis Chartrand



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2.2932

**Certificat D'Analyse
Assay Lab Report**

CLIENT: DUESS GEOLOGICAL SERVICES LTD
REPORT: C03-62670.0 (COMPLETE)

DATE RECEIVED: 23-JUN-03

PROJECT: GSW-03

DATE PRINTED: 23-JUI-03

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SAMPLE NUMBER	ELEMENT UNITS	Au30 G/T	AuReW1 G/T
------------------	------------------	-------------	---------------

166223		0.040	
166224		<0.005	
166225		0.007	
166226		0.006	
166227		0.005	

166228		0.007	
166229		0.077	
166230		0.022	
166231		0.008	
166232		0.006	<0.005

Jéline Dupuis
Chimiste



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2.29325

Certificat D'Analyse
Assay Lab Report

CLIENT: DUESS GEOLOGICAL SERVICES LTD
REPORT: C03-62721.0 (COMPLETE)

DATE RECEIVED: 26-JUN-03

PROJECT: NONE

DATE PRINTED: 27-JUI-03

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SAMPLE NUMBER	ELEMENT UNITS	Au30 G/T	AuRew1 G/T
---------------	---------------	----------	------------

166324		0.020	
166325		0.018	
166326		0.014	
166327		0.011	
166328		0.192	

166329		1.293	
166330		0.015	0.005
166331		0.025	
166332		0.023	
166333		0.007	

166334		<0.005	
166335		0.006	
166337		0.064	
166338		0.006	
166339		<0.005	

166340		<0.005	
166341		<0.005	
166342		0.006	
166343		0.008	
166344		0.042	0.054

166345		0.012	
166347		0.009	
166348		<0.005	
166349		0.006	
166350		0.006	

Natane Dupuis
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Assay Certificate

3W-2283-RA1

Company: **DUESS GEOLOGICAL SERVICES**
Project: Red River
Attn: B. Duess

Date: JUL-16-03

We hereby certify the following Assay of 54 Reject samples submitted JUL-10-03 by .

Sample Number	Au g/tonne	Au Check g/tonne
166321 ²	0.03	-
166322	0.05	-
166324	0.03	-
166325	0.01	-
166326	Nil	-
166327	0.02	-
166328	0.20	-
166329 ²	1.36	1.34
166351 ³	1.02	1.24
166352	0.14	-
166353	0.04	-
166354	Nil	-
166369	Nil	-
166370	Nil	-
166371	Nil	-
166372	Nil	-
166374	0.04	0.05
166375	Nil	-
166376	Nil	-
166382	Nil	-
166383	Nil	-
166384	Nil	-
166385	Nil	-
166387	Nil	-
166388	Nil	Nil
166389	0.01	-
166390	Nil	-
166391	Nil	-
166392	Nil	-
166402 ³	0.02	-

Certified by Dennis Chabre



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Page 2 of 2

Assay Certificate

3W-2283-RA1

Company: **DUESS GEOLOGICAL SERVICES**
Project: Red River
Attn: B. Duess

Date: JUL-16-03

We hereby certify the following Assay of 54 Reject samples submitted JUL-10-03 by .

Sample Number	Au g/tonne	Au Check g/tonne
166413 ✓	Nil	-
166414	Nil	-
166416	Nil	-
166417	Nil	-
166418 ✓	Nil	-
166449 ✓	Nil	-
166478 ✓	0.03	-
166479	Nil	-
166480	0.04	-
166481	0.04	0.07
166482	0.04	-
166483	0.01	-
166484	Nil	-
166485 ✓	0.01	-
166486 ✓	0.01	-
166503	Nil	-
166504	0.09	0.05
166505	Nil	-
166506	0.08	-
166507	0.05	-
166508	Nil	-
166509	Nil	Nil
166510	Nil	-
166511 not rec'd	-	-
166512	0.44	0.56
166513 not rec'd	-	-
166514 not rec'd	-	-

Certified by *Dennis Chant*



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Certificat D'Analyse
Assay Lab Report

CLIENT: DUESS GEOLOGICAL SERVICES LTD
REPORT: C03-62778.0 (COMPLETE)

DATE RECEIVED: 28-JUN-03

PROJECT: NONE

DATE PRINTED: 2-JUL-03

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SAMPLE NUMBER	ELEMENT UNITS	Au30 G/T	AuRew1 G/T
---------------	---------------	----------	------------

166351 #3		1.011	1.249
166352		0.148	
166353		0.033	
166354		0.061	
166355		0.015	

166356		<0.005	
166357		<0.005	
166358		0.006	
166359		<0.005	
166360		0.006	

166361		0.006	
166362		<0.005	
166363		<0.005	
166364		<0.005	
166365		<0.005	

166366		<0.005	
166367		<0.005	
166368		0.012	
166369		<0.005	
166370		<0.005	

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**Certificat D'Analyse
Assay Lab Report**

CLIENT: DUESS GEOLOGICAL SERVICES LTD
REPORT: C03-62789.0 (COMPLETE)

DATE RECEIVED: 30-JUN-03

PROJECT: GW-03

DATE PRINTED: 2-JUL-03

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SAMPLE NUMBER	ELEMENT UNITS	Au30 G/T	AuRew1 G/T
166371 #3		0.006	
166372		<0.005	
166373		<0.005	
166374		0.048	
166375		0.006	0.008
166376		0.005	
166377		<0.005	
166378		<0.005	
166379		<0.005	
166380		<0.005	
166381		<0.005	
166382		<0.005	
166383		<0.005	
166384		<0.005	
166385		<0.005	
166387		<0.005	
166388		<0.005	
166389		0.008	
166390		<0.005	
166463		0.045	

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Certificat D'Analyse
Assay Lab Report

CLIENT: DUESS GEOLOGICAL SERVICES LTD
REPORT: C03-62914.1 (COMPLETE)

DATE RECEIVED: 07-JUL-03

PROJECT: GW-03

DATE PRINTED: 10-JUL-03

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SAMPLE NUMBER	ELEMENT UNITS	WT+150 Gr.	WT-150 Gr.	AU+150 PPM	AU DUP PPM	AU DUP PPM	AU-150 PPM	AU AVG PPM
166511		15.89	1024	0.25	0.72	0.70	0.71	0.70

Helene Dupois
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CLIENT: DUESS GEOLOGICAL SERVICES LTD
REPORT: C03-62966.0 (COMPLETE)

DATE RECEIVED: 09-JUL-03

PROJECT: GW-03

DATE PRINTED: 11-JUL-03

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SAMPLE NUMBER	ELEMENT UNITS	Au30 G/T	AuRew1 G/T
---------------	---------------	----------	------------

6513		0.018	
6514		0.087	
6515		0.010	
6516		0.017	
6517		0.031	

6518		0.038	0.031
6519		0.014	
6520		0.010	
6521		0.008	
6522		0.060	

6523		0.014	
6524		0.007	
6525		0.007	
6526/6527		0.052	
6528		0.011	

6529		0.013	
6530		0.046	
6531		0.055	
6532		0.028	
6533		0.125	

6534		0.066	
6535		0.017	
6536		0.009	
6537		<0.005	<0.005
6538		0.012	

6539		0.006	
6540		0.006	
6541		<0.005	
6542		<0.005	

Jéline Desjardins
Chimitec



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Certificat D'Analyse
Assay Lab Report

CLIENT: DUESS GEOLOGICAL SERVICES LTD
REPORT: C03-62984.0 (COMPLETE)

DATE RECEIVED: 10-JUL-03

PROJECT: GW-03

DATE PRINTED: 14-JUL-03

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SAMPLE NUMBER	ELEMENT UNITS	Au30 G/T	AuRew1 G/T
166543		<0.005	
166544		<0.005	
166545		<0.005	
166546		<0.005	0.027
166547		0.008	
166548		<0.005	
166549		<0.005	
166550		<0.005	
166551		<0.005	
166552		<0.005	
166553		<0.005	
166554		<0.005	
166555		<0.005	
166556		<0.005	
166557		0.015	
166558		0.009	
166559		0.028	
166560		0.025	
166561		0.006	
166562		0.021	0.042
166563		0.006	
166564		0.028	
166565		0.011	
166566		0.039	
166567		<0.005	
166568		<0.005	
166569		<0.005	
166570		0.017	
166571		0.034	
166572		0.033	
166573		0.018	
166574		0.006	
166575		0.006	
166576		<0.005	
166577		0.006	
166578		0.007	
166579		0.009	
166580		0.008	
166581		0.010	
166582		0.006	

Helene Laprise
Chimiste



ALS Chemex
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2.29825

Certificat D'Analyse
Assay Lab Report

CLIENT: DUESS GEOLOGICAL SERVICES LTD
REPORT: C03-62985.0 (COMPLETE)

DATE RECEIVED: 10-JUL-03

PROJECT: GW-03

DATE PRINTED: 14-JUL-03

PAGE 1 DE 2

SAMPLE NUMBER	ELEMENT UNITS	Au30 G/T	AuRew1 G/T
---------------	---------------	----------	------------

166583		0.014	
166584		0.038	
166585		0.022	
166586		0.162	
166587		0.031	

166588		0.027	
166589		0.010	
166590		<0.005	
166591		0.109	0.096
166592		0.030	

166593		0.005	
166594		0.017	
166595		0.062	
166596		0.019	
166597		0.008	

166598		<0.005	
166599		0.111	
166600		0.043	
166601		0.019	
166602		<0.005	

166603		0.355	
166604		0.005	
166605		<0.005	
166606		<0.005	
166607		<0.005	

166608		0.012	<0.005
166609		<0.005	
166610		<0.005	
166611		<0.005	
166612		<0.005	

166613		<0.005	
166614		<0.005	
166615		<0.005	
166616		0.023	
166617		<0.005	

166618		<0.005	
166619		<0.005	
166620		0.008	
166621		0.010	
166622		0.013	

Helene Dupétié
Chimitec



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2. 49825 **Certificat D'Analyse
Assay Lab Report**

CLIENT: DUESS GEOLOGICAL SERVICES LTD
REPORT: C03-63044.0 (COMPLETE)

DATE RECEIVED: 13-JUL-03

PROJECT: GW-03

DATE PRINTED: 14-JUL-03

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SAMPLE NUMBER	ELEMENT UNITS	Au30 G/T	AuRew1 G/T
166623		0.007	
166624		0.019	
166625		0.006	
166626		0.011	
166627		<0.005	
166628		0.027	
166629		0.006	<0.005
166630		0.007	
166631		<0.005	
166632		<0.005	
166633		0.010	
166634		0.169	
166635		0.010	
166636		<0.005	
166637		0.021	
166638		0.015	
166639		0.161	
166640		<0.005	

Stéphanie Desjardins
Chimiste



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Certificat D'Analyse
Assay Lab Report

CLIENT: DUESS GEOLOGICAL SERVICES LTD
REPORT: C03-63125.0 (COMPLETE)

DATE RECEIVED: 16-JUL-03

PROJECT: NONE

DATE PRINTED: 17-JUL-03

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SAMPLE NUMBER	ELEMENT UNITS	Au30 G/T	AuRew1 G/T
------------------	------------------	-------------	---------------

166641 <i>He</i>		<0.005	
166642		0.010	
166643		<0.005	
166644		<0.005	
166645		0.005	

166646		0.006	
166647		<0.005	
166648		<0.005	
166649		<0.005	
166650		<0.005	

166651		<0.005	<0.005
166652		<0.005	
166653		<0.005	
166654		<0.005	
166655		0.017	

166656		<0.005	
166657		<0.005	
166658		<0.005	
166659		<0.005	
166660		<0.005	

166661		0.028	
166662 <i>He</i>		0.008	
166663		0.094	0.112
166664		0.006	
166665		0.013	

166666		0.010	
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Hélène Dupois
Chimitec



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Certificat D'Analyse
Assay Lab Report

CLIENT: DUESS GEOLOGICAL SERVICES LTD
REPORT: C03-63469.0 (COMPLETE)

DATE RECEIVED: 30-JUL-03

PROJECT: GW-03

DATE PRINTED: 1-AUG-03

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SAMPLE NUMBER	ELEMENT UNITS	Au30 G/T	AuRew1 G/T
------------------	------------------	-------------	---------------

166701		0.095	
166702		0.200	
166703		0.017	
166704		0.023	
166705		0.241	

166706		0.069	
166707		0.927	
166708		0.524	
166709		0.249	
166710		1.203	

166711		0.367	
166712		0.013	
166713		0.057	
166714		0.202	
166715		<0.005	<0.005

166716		0.528	
166717		0.056	
166718		0.021	
166719		0.021	
166720		0.077	

166721		0.111	
166722		0.005	
166723		0.054	
166724		2.734	
166725		0.986	

166726		0.061	
166727		2.719	
166728		0.023	
166729		0.331	
166730		0.021	0.018

166731		0.008	
166732		0.009	
166733		0.014	
166734		0.006	
166735		0.257	

166736		0.012	
166737		0.011	
166738		0.013	
166739		0.010	
166740		<0.005	

Valérie Dupois
Chimiste



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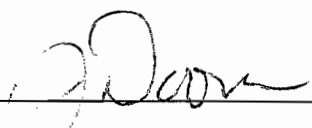
3W-2675-RA1

Company: **DUESS GEOLOGICAL SERVICES LTD**
Project: G.W.-03
Attn: B.Duess

Date: AUG-26-03

We hereby certify the following Assay of 23 Rejects samples submitted AUG-21-03 by .

Sample Number	Au g/tonne	Au Check g/tonne
166707	0.82	0.99
166708	0.61	-
166709	0.26	-
166710	1.19	1.13
166711	0.41	-
166712	0.01	-
166713	0.05	-
166714	0.23	-
166715	Nil	-
166716	0.54	0.49
166717	0.05	-
166718	0.03	-
166719	0.03	-
166720	0.09	-
166721	0.11	-
166722	Nil	-
166723	0.04	-
166724	2.57	2.66
166725	0.88	-
166726	Nil	-
166727	3.15	2.78
166728	0.04	-
166729	0.44	-

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Certificat D'Analyse
Assay Lab Report

CLIENT: DUESS GEOLOGICAL SERVICES LTD
REPORT: C03-63485.0 (COMPLETE)

DATE RECEIVED: 31-JUL-03

PROJECT: GW-03

DATE PRINTED: 1-AUG-03

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SAMPLE NUMBER	ELEMENT UNITS	Au30 G/T	AuRew1 G/T	SAMPLE NUMBER	ELEMENT UNITS	Au30 G/T	AuRew1 G/T
166741 <i>47</i>		0.017		166781		0.032	
166742		0.023		166782		0.127	
166743		0.026		166783		0.017	
166744		0.029		166784		0.028	
166745		0.018		166785		0.015	
166746		0.019		166786		0.007	
166747		0.014		166787		0.008	
166748		0.136		166788		<0.005	
166749		0.022	0.025	166789		<0.005	
166750		0.043		166790		<0.005	
166751		0.042					
166752		0.007					
166753		0.008					
166754		<0.005					
166755		0.199					
166756		0.012					
166757		0.009					
166758		1.025					
166759		0.817					
166760		0.034					
166761		0.073					
166762		0.019					
166763		0.065					
166764		0.203					
166765		<0.005					
166766		0.026					
166767		0.048					
166768		0.054					
166769		0.494					
166770		0.050					
166771		0.030					
166772		0.083					
166773		0.068					
166774		0.069					
166775		0.012					
166776		0.187	0.189				
166777		0.025					
166778		<0.005					
166779		0.006					
166780		0.015					

Hélène Dupuis
Chimiste

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Page 1 of 3

Assay Certificate

3W-2500-RA1

Company: **DUESS GEOLOGICAL SERVICES**
Project: **GW-03**
Attn: **B. Duess**

Date: **AUG-06-03**

We hereby certify the following Assay of 68 Core samples submitted AUG-01-03 by .

Sample Number	Au g/tonne	Au Check g/tonne
64001	0.04	0.04
64002	Nil	-
64003	Nil	-
64004	Nil	-
64005	Nil	-
64006	Nil	-
64007	0.01	-
64008	Nil	-
64009	Nil	-
64010	0.01	-
64011	0.01	-
64012	0.01	-
64013	0.02	0.05
64014	0.03	-
64015	Nil	-
64016	0.01	-
64017	0.01	-
64018	Nil	-
64019	Nil	-
64020	0.01	-
64021	Nil	-
64022	Nil	-
64023	Nil	-
64024	Nil	Nil
64025	Nil	-
64026	0.01	-
64027	Nil	-
64028	Nil	-
64029	Nil	-
64030	0.01	-

Certified by *Denis Chantre*



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Page 2 of 3

Assay Certificate

3W-2500-RA1

Company: **DUESS GEOLOGICAL SERVICES**
Project: **GW-03**
Attn: **B. Duess**

Date: AUG-06-03

We hereby certify the following Assay of 68 Core samples submitted AUG-01-03 by .

Sample Number	Au g/tonne	Au Check g/tonne
64031	Nil	-
64032	Nil	-
64033	0.01	-
64034	Nil	-
64035	Nil	Nil
64036	Nil	-
64037	Nil	-
64038	0.01	-
64039	Nil	-
64040	Nil	-
64041	0.01	-
64042	Nil	-
64043	Nil	-
64044	Nil	-
64045	Nil	-
64046	0.01	0.01
64047	Nil	-
64048	Nil	-
64049	Nil	-
64050	Nil	-
64051	Nil	-
64052	Nil	-
64053	Nil	-
64054	Nil	-
64055	Nil	-
64056	Nil	-
64057	Nil	-
64058	Nil	-
64059	Nil	-
64060	Nil	Nil

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Assay Certificate

3W-2500-RA1

Company: **DUESS GEOLOGICAL SERVICES**
Project: **GW-03**
Attn: **B. Duess**

Date: **AUG-06-03**

We hereby certify the following Assay of 68 Core samples submitted AUG-01-03 by .

Sample Number	Au g/tonne	Au Check g/tonne
64061	Nil	-
64062	Nil	-
64063	Nil	-
64064	Nil	-
64065	Nil	-
64066	Nil	-
64067	Nil	-
64068	Nil	-

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2.29825 Certificat D'Analyse
Assay Lab Report

CLIENT: DUESS GEOLOGICAL SERVICES LTD
REPORT: C03-63566.0 (COMPLETE)

DATE RECEIVED: 04-AUG-03

PROJECT: GW-03

DATE PRINTED: 5-AUG-03

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SAMPLE NUMBER	ELEMENT UNITS	Au30 PPM	AuRew1 PPM
166791 #9		0.011	
166792		<0.005	
166793		0.007	
166794		<0.005	
166795		<0.005	
166796		<0.005	
166797		<0.005	<0.005
166798		<0.005	
166799		<0.005	
166800		<0.005	
166801		0.025	
166802		<0.005	
166803		<0.005	
166804		<0.005	
166805		<0.005	
166806		<0.005	
166807		<0.005	
166808		0.009	
166809		0.006	
166810		<0.005	
166811		<0.005	
166812		<0.005	0.006
166813		0.012	
166814		<0.005	
166815		<0.005	
166816		0.006	
166817		<0.005	
166818		<0.005	
166819		0.008	
166820		0.009	

Jéline Dupé
Chimiste



**ALS Chemex
Chimitec**

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**Certificat D'Analyse
Assay Lab Report**

CLIENT: DUESS GEOLOGICAL SERVICES LTD
REPORT: C03-63642.0 (COMPLETE)

DATE RECEIVED: 07-AUG-03

PROJECT: GW-03

DATE PRINTED: 8-AUG-03

PAGE 1 DE 2

SAMPLE NUMBER	ELEMENT UNITS	Au30 G/T	AuRew1 G/T	SAMPLE NUMBER	ELEMENT UNITS	Au30 G/T	AuRew1 G/T
166821		0.008		166861		<0.005	
166822		0.008		166862		0.012	
166823		0.028		166863		0.043	
166824		0.044		166864		0.009	
166825		0.029		166865		<0.005	
166826		0.009		166866		<0.005	
166827		0.014	0.007	166867		0.885	
166828		0.026		166868		0.054	
166829		0.008		166869		0.128	
166830		<0.005		166870		0.043	
166831		0.010					
166832		0.024					
166833		0.016					
166834		0.017					
166835		0.013					
166836		<0.005					
166837		<0.005					
166838		0.033					
166839		0.369					
166840		0.017					
166841		0.025					
166842		0.009					
166843		0.012					
166844		0.010					
166845		<0.005					
166846		<0.005					
166847		<0.005	<0.005				
166848		0.005					
166849		0.021					
166850		0.007					
166851		0.009					
166852		0.009					
166853		0.009					
166854		0.020					
166855		0.006					
166856		0.054					
166857		0.072					
166858		0.066					
166859		0.189					
166860		0.006					

Hélène Dupré
Chimitec



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**Certificat D'Analyse
Assay Lab Report**

CLIENT: DUESS GEOLOGICAL SERVICES LTD
REPORT: C03-63661.0 (COMPLETE)

DATE RECEIVED: 08-AUG-03

PROJECT: GW-03

DATE PRINTED: 13-AUG-03

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SAMPLE NUMBER	ELEMENT UNITS	Au30 G/T	AuRew1 G/T
166871	g	0.222	0.223
166872		0.018	
166873		0.021	
166874		0.012	
166875		0.022	
166876		0.007	
166877		0.038	
166878		0.012	
166879		<0.005	
166880		0.005	
166881		<0.005	
166882		<0.005	
166883		<0.005	
166884		<0.005	
166885		0.011	
166886		0.007	
166887		<0.005	
166888		<0.005	
166889		<0.005	
166891		<0.005	
166892		0.006	
166893		<0.005	
166894		0.005	
166895		<0.005	<0.005
166896		0.006	
166897		0.007	
166898		0.104	
166899		0.245	
166900		0.048	
166901		0.057	
166902		<0.005	
166903		<0.005	
166904		<0.005	
166905		0.008	
166906		0.005	
166907		<0.005	
166908		<0.005	

Hélène Dupérou
Chimiste



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Assay Certificate

3W-2556-RA1

Company: **BOB DUESS GEOLOGICAL SERVICES**
Project: GW-03
Attn: B. Duess

Date: AUG-13-03

We hereby certify the following Assay of 42 Core samples submitted AUG-11-03 by .

Sample Number	Au g/tonne	Au Check g/tonne
64069 ¹⁰	Nil	-
64070	0.01	-
64071	0.11	-
64072	0.05	0.06
64073	0.05	-
64074	0.07	-
64075	Nil	-
64076	0.02	-
64077	0.06	-
64078	0.05	-
64079	0.08	-
64080	0.11	-
64081	0.02	-
64082	0.10	-
64083	0.10	-
64084	0.14	-
64085	0.18	0.23
64086 ¹⁰	0.21	-
64087 ^{10P}	Nil	-
64088	0.03	-
64089	Nil	-
64090	Nil	-
64091	0.21	0.23
64092	0.02	-
64093	Nil	-
64094	0.16	-
64095	0.02	-
64096	0.02	-
64097	0.03	-
64098	0.06	-

Certified by *Denis Charley*

2, 29825



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Page 2 of 2

Assay Certificate

3W-2556-RA1

Company: **BOB DUESS GEOLOGICAL SERVICES**
Project: **GW-03**
Attn: **B. Duess**

Date: **AUG-13-03**

We hereby certify the following Assay of 42 Core samples submitted AUG-11-03 by .

Sample Number	Au g/tonne	Au Check g/tonne
64099	0.09	-
64100	0.07	0.06
64101	0.07	-
64102	0.08	-
64103	0.16	-
64104	0.22	-
64105	0.08	-
64106	0.33	0.32
64107	0.17	-
64108	0.74	0.73
64109	0.06	-
64110	0.06	-

Certified by *Peter Charley*

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Page 1 of 2

Assay Certificate

3W-2557-RA1

Company: **DUESS GEOLOGICAL SERVICES LTD**
 Project: GW-03
 Attn: B. Duess *10A*

Date: AUG-13-03

We hereby certify the following Assay of 50 Core samples
 submitted AUG-11-03 by .

Sample Number	Au g/tonne	Au Check g/tonne
64111	0.52	0.51
64112	0.02	-
64113	0.01	-
64114	0.03	-
64115	0.03	-
64116	0.08	-
64117	0.46	0.47
64118	0.23	-
64119	0.35	-
64120	0.31	-
64121	0.28	-
64122	0.11	-
64123	0.10	-
64124	0.46	-
64125	Nil	-
64126	0.11	-
64127	0.28	-
64128	0.45	-
64129	0.16	-
64130	0.26	0.29
64131	0.61	0.66
64132	0.29	-
64133	0.32	-
64134	0.39	-
64135	0.23	-
64136	1.05	1.02
64137	0.83	0.82
64138	0.45	-
64139	0.04	-
64140	Nil	-

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3W-2557-RA1

Assay Certificate

Company: **DUESS GEOLOGICAL SERVICES LTD**
Project: **GW-03**
Attn: **B. Duess** *10A*

Date: AUG-13-03

We hereby certify the following Assay of 50 Core samples submitted AUG-11-03 by .

Sample Number	Au g/tonne	Au Check g/tonne
64141	0.01	-
64142	0.36	-
64143	0.05	-
64144	0.02	0.02
64145	0.01	-
64146	0.01	-
64147	0.02	-
64148	0.01	-
64149	Nil	-
64150	0.01	-
64151	Nil	Nil
64152	0.01	-
64153	0.03	-
64154	Nil	-
64155	0.02	-
64156	0.16	-
64157	0.05	-
64158	0.07	-
64159	0.01	-
64160	Nil	-

Certified by *Denis Chartre*

2.29525



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Assay Certificate

3W-2579-RA1

Company: **DUESS GEOLOGICAL SERVICES LTD.**
 Project: GW-03
 Attn: B. Duess

Date: AUG-14-03

We hereby certify the following Assay of 30 Core samples
 submitted AUG-12-03 by .

Sample Number	Au g/tonne	Au Check g/tonne
64161 /08	0.01	-
64162	0.01	Nil
64163	0.03	-
64164	0.06	-
64165	Nil	-
64166	0.08	0.08
64167	Nil	-
64168	0.01	-
64169	Nil	-
64170	0.02	-
64171	Nil	-
64172	0.08	0.08
64173	0.08	-
64174	0.03	-
64175	Nil	-
64176	0.01	-
64177	Nil	-
64178	Nil	Nil
64179	Nil	-
64180	0.01	-
64181	0.01	-
64182	Nil	-
64183	Nil	Nil
64184	Nil	-
64185	Nil	-
64186	Nil	-
64187	Nil	-
64188	0.02	-
64189	Nil	-
64190	0.01	-

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Assay Certificate

3W-2595-RA1

Company: **DUESS GEOLOGICAL SERVICES LTD.**
Project: **GW-03**
Attn: **B. Duess**

Date: **AUG-19-03**

We hereby certify the following Assay of 16 Core samples submitted AUG-13-03 by .

Sample Number	Au g/tonne	Au Check g/tonne
4191	Nil	0.01
4192	0.01	-
4193	Nil	-
4194	Nil	-
4195	0.01	-
4196	0.01	-
4197	0.02	-
4198	0.04	0.02
4199	0.01	-
4200	0.01	-
4201	Nil	-
4202	Nil	-
4203	Nil	-
4204	Nil	-
4205	0.01	-
4206	0.01	0.01

Certified by *Dennis Chantre*



**ALS Chemex
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**Certificat D'Analyse
Assay Lab Report**

CLIENT: DUESS GEOLOGICAL SERVICES LTD
REPORT: C03-63879.0 (COMPLETE)

DATE RECEIVED: 21-AUG-03

PROJECT: NONE

DATE PRINTED: 22-AUG-03

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SAMPLE NUMBER	ELEMENT UNITS	Au30 G/T	AuRew1 G/T	SAMPLE NUMBER	ELEMENT UNITS	Au30 G/T	AuRew1 G/T
67901	GW-03-12	0.017		166695	GW-03-12	0.006	
67902		0.005		166696		0.005	
67903		0.011		166697		0.005	
67904		0.006		166698		<0.005	
67905		0.039		166699		0.005	
67906		0.079		166989		0.082	
67907		0.033		166990		<0.005	
67908		0.066	0.065	166991		1.142	
67909		0.051		166992		0.565	
67910		0.060		166993		0.267	0.215
67911		0.629		166994		0.097	
67912		0.523		166995		0.320	
166667		0.050		166996		0.316	
166668		0.008		166997		0.387	
166669		<0.005		166998		0.185	
166670		<0.005		166999		0.083	
166671		0.008		167000	GW-03-12	0.047	
166672		0.008					
166673		<0.005					
166674		<0.005					
166675		<0.005					
166676		<0.005					
166677		0.020					
166678		<0.005					
166679		<0.005					
166680		0.006					
166681		0.041					
166682		0.297					
166683		0.174					
166684		0.943					
166685		0.035					
166686		0.056					
166687		0.131	0.130				
166688		0.025					
166689		0.027					
166690		<0.005	FIELD BLANK				
166691		0.016					
166692		0.005					
166693		0.010					
166694	GW-03-12	0.009					

Jéline Dupois
Chimiste



**ALS Chemex
Chimitec**

2. 29825 Certificat D'Analyse
Assay Lab Report

CLIENT: DUESS GEOLOGICAL SERVICES LTD
REPORT: C03-63804.0 (COMPLETE)

DATE RECEIVED: 18-AUG-03

PROJECT: GW-03

DATE PRINTED: 19-AUG-03

PAGE 1 DE 3

SAMPLE NUMBER	ELEMENT UNITS	Au30 G/T	AuRew1 G/T	SAMPLE NUMBER	ELEMENT UNITS	Au30 G/T	AuRew1 G/T
166890 9		0.007		166948		0.008	
166909		0.023		166949		<0.005	
166910		0.229		166950		<0.005	
166911 GW-03-11		0.012 ✓		166951		0.006	
166912		0.012 ✓		166952		0.008	
166913		0.023 ✓		166953		0.048	
166914		0.013 ✓		166954		1.600	
166915		0.014 ✓		166955		0.105	
166916		0.014 ✓		166956		0.270	
166917		0.009 ✓		166957		1.455	1.474
166918		0.009 ✓		166958		0.168	
166919		0.009 ✓		166959		0.247	
166920		0.014 ✓		166960		0.213	
166921		0.028 ✓		166961		0.045	
166922		0.051 ✓		166962		0.017	
166923		0.046 ✓		166963		0.014	
166924		0.110 ✓		166964		0.124	
166925		2.623 ✓		166965		0.006	
166926		0.065 ✓		166966		0.019	
166927		0.062 ✓		166967		0.032	
166928		0.070 ✓		166968		0.028	
166929		1.538 ✓	1.586	166969		0.246	
166930		0.041 ✓		166970		3.201	
166931		0.034 ✓		166971		0.484	
166932		0.090 ✓		166972		0.030	
166933 CW-03-11		0.173 ✓		166973		0.278	
166934 GW-03-12		0.008		166974		0.128	
166935		0.006		166975		0.023	
166936		0.011		166976		0.010	
166937		<0.005		166977		0.023	
166938		0.005		166978		0.013	
166939		0.056		166979		0.215	
166940		<0.005	<0.005	166980		0.032	
166941		0.006		166981		0.165	
166942		0.010		166982		0.834	
166943		0.013		166983		0.807	
166944		0.005		166984		0.053	
166945		0.012		166985		0.023	
166946		0.010		166986		0.019	
166947		0.005		166987		0.017	

*Hélène Lapointe
Chimiste*



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Certificat D'Analyse Assay Lab Report

CLIENT: DUESS GEOLOGICAL SERVICES LTD
REPORT: C03-63804.0 (COMPLETE)

DATE RECEIVED: 18-AUG-03

PROJECT: GW-03

DATE PRINTED: 19-AUG-03

PAGE 2 DE 3

SAMPLE NUMBER	ELEMENT UNITS	Au30 G/T	AuRew1 G/T	SAMPLE NUMBER	ELEMENT UNITS	Au30 G/T	AuRew1 G/T
166988	GW-03-12	0.029	0.032				

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Page 1 of 2

Assay Certificate

3W-2676-RA1

Company: **DUESS GEOLOGICAL SERVICES LTD.**
Project: G.W-03
Attn: B.Duess

Date: AUG-25-03

We hereby certify the following Assay of 55 Drill Core samples submitted AUG-21-03 by .

Sample Number	Au g/tonne	Au Check g/tonne	Au 2nd g/tonne
64207	0.05	-	-
64208	0.25	0.24	-
64209 G.W-03-13	0.01	-	-
64210	0.01	-	-
64211	Nil	-	-
64212	Nil	-	-
64213	0.01	-	-
64214	0.01	-	-
64215 FIELD BLANK	Nil	-	-
64216	0.01	-	-
64217	Nil	-	-
64218	0.01	-	-
64219	Nil	-	-
64220	0.01	-	-
64221	0.09	-	-
64222	0.18	-	-
64223	0.42	0.41	-
64224	0.01	-	-
64225	0.01	-	-
64226	0.01	-	-
64227	0.01	-	-
64228	0.01	-	-
64229	0.01	-	-
64230	0.03	-	-
64231	0.08	-	-
64232	0.03	-	-
64233	0.02	0.02	-
64234	0.02	-	-
64235	0.01	-	-
64236 G.W-03-13	0.01	-	-

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Page 2 of 2

Assay Certificate

3W-2676-RA1

Company: **DUESS GEOLOGICAL SERVICES LTD.**


Date: AUG-25-03

Project: G.W-03

Attn: B.Duess

We hereby certify the following Assay of 55 Drill Core samples submitted AUG-21-03 by .

Sample Number	Au g/tonne	Au Check g/tonne	Au 2nd g/tonne
64237 <i>GW-03-13</i>	0.01	-	-
64238	0.01	-	-
64239	Nil	-	-
64240 <i>Field Blank</i>	Nil	Nil	-
64241	0.02	-	-
64242	Nil	-	-
64243	0.02	-	-
64244	0.02	-	-
64245	0.01	-	-
64246	Nil	-	-
64247	0.01	-	-
64248	0.01	-	-
64249	0.10	-	-
64250	0.10	-	-
64251	0.24	-	-
64252	0.22	0.24	-
64253	0.17	-	-
64254	0.20	-	-
64255	1.58	1.71	1.47
64256	0.03	-	-
64257	0.03	-	-
64258	0.02	-	-
64259	0.02	-	-
64260	0.02	-	-
64261 <i>GW-03-13</i>	0.04	-	-

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Page 1 of 2

Assay Certificate

3W-2677-RA1

Company: **DUESS GEOLOGICAL SERVICES LTD**
Project: **G.W.-03**
Attn: **B.Duess**

Date: AUG-25-03

We hereby certify the following Assay of 50 Drill Core samples submitted AUG-21-03 by .

Sample Number	Au g/tonne	Au Check g/tonne	Au 2nd g/tonne
64262 Gal. 02-13	0.02	-	-
64263	0.02	-	-
64264	0.60	0.61	-
64265 FIELD BLANK	Nil	-	-
64266	0.38	0.36	-
64267	0.15	-	-
64268	0.13	-	-
64269	0.05	-	-
64270	0.08	-	-
64271	0.40	-	-
64272	0.25	-	-
64273	0.22	-	-
64274	0.04	-	-
64275	0.72	-	-
64276	Nil	-	-
64277	0.61	-	-
64278	9.39	9.60	-
64279	13.58	13.23	13.03
64280	0.11	-	-
64281	0.03	-	-
64282	0.01	-	-
64283	0.21	-	-
64284	0.20	-	-
64285	0.60	-	-
64286	0.14	-	-
64287	0.03	-	-
64288	0.49	-	-
64289	0.58	-	-
64290 FIELD BLANK	0.01	0.01	-
64291	1.30	-	-

Certified by Denis Chantre



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Page 2 of 2

Assay Certificate

3W-2677-RA1

Company: **DUESS GEOLOGICAL SERVICES LTD**
Project: **G.W.-03**
Attn: **B.Duess**

Date: AUG-25-03

We hereby certify the following Assay of 50 Drill Core samples submitted AUG-21-03 by .

Sample Number	Au g/tonne	Au Check g/tonne	Au 2nd g/tonne
64292 GW-02-13	0.02	-	-
64293	0.04	-	-
64294	0.04	-	-
64295	0.01	-	-
64296	0.02	-	-
64297	0.02	-	-
64298	0.07	0.08	-
64299	0.01	-	-
64300	0.01	-	-
64301	0.01	-	-
64302	0.02	-	-
64303	0.01	-	-
64304	Nil	-	-
64305	Nil	-	-
64306	Nil	-	-
64307	Nil	-	-
64308	Nil	Nil	-
64309	0.01	-	-
64310	Nil	-	-
64311	0.01	-	-

Certified by *Denis Chantre*



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Assay Certificate

3W-2678-RA1

Company: **DUESS GEOLOGICAL SERVICES LTD**
Project: **G.W-03**
Attn: **B Duess** *13*

Date: **AUG-25-03**

We hereby certify the following Assay of 20 Drill Core samples submitted AUG-21-03 by .

Sample Number	Au g/tonne	Au Check g/tonne
64312 <i>Gw-03-13</i>	0.01	-
64313	0.01	-
64314	0.01	-
64315 <i>FIELD BLANK</i>	Nil	-
64316	0.09	0.09
64317	0.04	-
64318	0.03	0.04
64319	Nil	-
64320	0.01	-
64321	0.01	-
64322	Nil	-
64323	0.03	-
64324	0.01	-
64325	0.05	-
64326	Nil	-
64327	0.01	-
64328	0.01	0.01
64329	Nil	-
64330	Nil	-
64331 <i>✓</i>	0.02	-

Certified by *Dennis Choules*



CLIENT: DUESS GEOLOGICAL SERVICES LTD
REPORT: C03-64335.0 (COMPLETE)

DATE RECEIVED: 15-SEP-03

PROJECT: GW-03

DATE PRINTED: 16-SEP-03

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SAMPLE NUMBER	ELEMENT UNITS	Au30 PPB	AuRew1 PPB	SAMPLE NUMBER	ELEMENT UNITS	Au30 PPB	AuRew1 PPB
197001		7		197041		13	
197002		<5		197042		21	
197003		<5		197043		43	51
197004		<5		197044		38	
197005		<5		197045		43	
197006		<5		197046		46	
197007		<5		197047		20	
197008		<5		197048		18	
197009		<5		197049		42	
197010		6		197050		25	
197011		<5					
197012		7					
197013		<5	9				
197014		<5					
197015		<5					
197016		<5					
197017		<5					
197018		9					
197019		<5					
197020		<5					
197021		<5					
197022		<5					
197023		<5					
197024		8					
197025		8					
197026		18					
197027		26					
197028		9					
197029		38					
197030		8	11				
197031		7					
197032		8					
197033		9					
197034		15					
197035		19					
197036		13					
197037		10					
197038		8					
197039		7					
197040		7					

Jérome Dupont
Chimitec



ALS Chemex
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Certificat D'Analyse
Assay Lab Report

CLIENT: DUESS GEOLOGICAL SERVICES LTD
REPORT: C03-64336.0 (COMPLETE)

DATE RECEIVED: 15-SEP-03

PROJECT: GW-03

DATE PRINTED: 16-SEP-03

PAGE 1 DE 2

SAMPLE NUMBER	ELEMENT UNITS	Au30 PPB	AuRew1 PPB
---------------	---------------	----------	------------

197051		52	
197052		91	
197053		491	
197054		157	
197055		47	

197056		22	20
197057		21	
197058		6	
197059		6	
197060		<5	

197061		<5	
197062		<5	
197063		7	
197064		9	
197065		<5	

197066		6	
197067		6	
197068		6	
197069		<5	
197070		<5	

197071		<5	
197072		6	
197073		7	
197074		<5	
197075		<5	

197076		<5	
197077		<5	
197078		6	
197079		6	7
197080		9	

197081		6	
197082		<5	
197083		54	
197084		7	
197085		<5	

197086		<5	
197087		<5	
197088		<5	
197089		<5	
197090		<5	

Hélène Dupuis
Chimitec



ALS Chemex
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Certificat D'Analyse
Assay Lab Report

CLIENT: DUESS GEOLOGICAL SERVICES LTD
REPORT: C03-64450.0 (COMPLETE)

DATE RECEIVED: 22-SEP-03

PROJECT: GW

DATE PRINTED: 23-SEP-03

PAGE 1 DE 2

SAMPLE NUMBER	ELEMENT UNITS	Au30 G/T	AuRew1 G/T
------------------	------------------	-------------	---------------

197091	14	<0.005	
197092		<0.005	
197093		<0.005	
197094		<0.005	
197095		<0.005	

197096		<0.005	<0.005
197097		<0.005	
197098		<0.005	
197099		<0.005	
197100		<0.005	

197101		<0.005	
197102		<0.005	
197103		<0.005	
197104		<0.005	
197105		<0.005	

197106		<0.005	
197107		<0.005	
197108		0.125	
197109		<0.005	
197110		<0.005	

197111		<0.005	
197112		<0.005	
197113		<0.005	
197114		<0.005	
197115		<0.005	

197116		<0.005	
197117		<0.005	
197118		<0.005	
197119		<0.005	<0.005
197120		0.008	

197121		<0.005	
197122		0.012	
197123		0.005	
197124		<0.005	
197125		<0.005	

197126		<0.005	
197127		<0.005	
197128	GW-03-16	0.139	DUPLICATE

Hélène Desjardins
Chimitec



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Assaying - Consulting - Representation

Page 1 of 3

Assay Certificate

3W-2989-RA1

Company: **DUESS GEOLOGICAL SERVICES**
Project: **GW-03**
Attn: **B. Duess**

Date: SEP-24-03

We hereby certify the following Assay of 67 Core samples submitted SEP-22-03 by .

Sample Number	Au g/tonne	Au Check g/tonne
64332 GW-03-16	0.01	-
64333	Nil	-
64334	Nil	-
64335	Nil	-
64336	Nil	-
64337	0.01	-
64338	Nil	-
64339	Nil	-
64340 not rec'd		
64341	Nil	-
64342	Nil	-
64343	0.01	-
64344	0.01	-
64345	0.06	0.07
64346	0.09	-
64347	0.10	-
64348	0.68	0.62
64349	0.07	-
64350	0.02	-
64351	0.02	-
64352	0.04	-
64353	0.05	-
64354	0.44	0.37
64355	0.37	0.38
64356	0.12	-
64357	0.12	-
64358	0.01	-
64359	0.01	-
64360	0.12	-
64361	0.07	-

→ CO3-64367.0 Sep 15/03 GW-03-17

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Page 2 of 3

Assay Certificate

3W-2989-RA1

Company: **DUESS GEOLOGICAL SERVICES**
Project: **GW-03**
Attn: **B. Duess**

Date: SEP-24-03

We hereby certify the following Assay of 67 Core samples submitted SEP-22-03 by .

Sample Number	Au g/tonne	Au Check g/tonne
64362 Gw-03-16	0.19	0.17
64363	0.10	-
64364	Nil	-
64365	Nil	-
64366	0.02	-
64367	0.02	-
64368	0.35	0.34
64369	0.01	-
64370	0.03	-
64371	0.03	-
64372	0.06	-
64373	0.01	-
64374	0.01	-
64375	5.75	5.07
64376	0.20	0.29
64377	Nil	-
64378	0.01	-
64379	Nil	-
64380	0.15	-
64381	Nil	-
64382	0.15	-
64383	0.08	-
64384	4.53	4.35
64385	0.25	-
64386	Nil	-
64387	0.01	-
64388	0.01	-
64389	0.02	-
64390 Field Blank	Nil	-
64391	Nil	-

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Assaying - Consulting - Representation

Page 3 of 3

Assay Certificate

3W-2989-RA1

Company: **DUESS GEOLOGICAL SERVICES**
Project: GW-03
Attn: B. Duess

Date: SEP-24-03

We hereby certify the following Assay of 67 Core samples submitted SEP-22-03 by .

Sample Number	Au g/tonne	Au Check g/tonne
64392 <i>GW-03-16</i>	0.03	-
64393	0.02	-
64394	0.06	-
64395	0.02	-
64396	0.24	-
64397	0.58	-
64398	0.52	0.55
64399	0.35	-

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Swastika Laboratories Ltd

Assaying - Consulting - Representation

Page 1 of 3

Assay Certificate

3W-2917-RA1

Company: **DUESS GEOLOGICAL SERVICES LTD**
Project: **GW-03**
Attn: **B. Duess**

Date: SEP-18-03

We hereby certify the following Assay of 63 Core samples submitted SEP-15-03 by .

Sample Number	Au g/tonne	Au Check g/tonne	
4400 <i>GW-03-16</i>	0.07	-	<i>SAMPLE #s SHOULD BE "64400"</i>
4401	0.04	-	
4402	0.07	-	
4403	0.21	-	
4404	0.39	-	
4405	0.03	-	
4406	0.53	-	
4407	0.06	-	
4408	0.30	0.33	
4409	0.02	-	
4410	Nil	-	
4411	0.69	-	
4412	0.01	-	
4413	0.02	-	
4414	0.50	-	
4415 <i>FIELD BLANK</i>	0.01	-	
4416	1.88	1.79	
4417	0.90	-	
4418	0.10	-	
4419	Nil	-	
4420	0.03	-	
4421	0.03	-	
4422	0.08	-	
4423	0.03	-	
4424	0.05	-	
4425	Nil	-	
4426	Nil	-	
4427	0.02	-	
4428	0.01	0.01	
4429	0.02	-	

Certified by *Denis Chartrand*



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Page 2 of 3

Assay Certificate

3W-2917-RA1

Company: **DUESS GEOLOGICAL SERVICES LTD**
Project: **GW-03**
Attn: **B. Duess**

Date: **SEP-18-03**

We hereby certify the following Assay of 63 Core samples submitted SEP-15-03 by .

Sample Number	Au g/tonne	Au Check g/tonne
4430 <i>GW-03-16</i>	0.02	-
4431	0.01	-
4432	Nil	-
4433	0.01	-
4434	0.02	-
4435	0.03	0.02
4436	0.01	-
4437	0.01	-
4438	Nil	-
4439	Nil	-
4440 <i>Field Blank</i>	Nil	-
4441	0.01	-
4442	Nil	-
4443	Nil	-
4444	0.01	-
4445	Nil	-
4446	Nil	-
4447	Nil	-
4448	0.01	-
4449	Nil	-
4450	Nil	-
4451	Nil	-
4452	Nil	-
4453	Nil	-
4454	0.01	-
4455	0.11	0.10
4456	Nil	-
4457	0.01	-
4458	0.01	-
4459	0.03	0.04

Certified by *Denis Chantre*



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Page 3 of 3

Assay Certificate

3W-2917-RA1

Company: **DUESS GEOLOGICAL SERVICES LTD**
Project: **GW-03**
Attn: **B. Duess**

Date: SEP-18-03

We hereby certify the following Assay of 63 Core samples submitted SEP-15-03 by .

Sample Number	Au g/tonne	Au Check g/tonne
4460 GW-03-16	Nil	-
4461 GW-03-16	Nil	-
4463 ?	0.96	0.95

Certified by Denis Chantre



**ALS Chemex
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**Certificat D'Analyse
Assay Lab Report**

CLIENT: DUESS GEOLOGICAL SERVICES LTD
REPORT: C03-64461.0 (COMPLETE)

DATE RECEIVED: 22-SEP-03

PROJECT: GW

DATE PRINTED: 25-SEP-03

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SAMPLE NUMBER	ELEMENT UNITS	Au30 G/T	AuRew1 G/T
197201	<i>EW-03-17</i>	0.010	
197202		<0.005	
197203		<0.005	
197204		<0.005	
197205		<0.005	
197206		<0.005	
197207		<0.005	
197208		<0.005	
197209		<0.005	
197210		<0.005	
197211		0.062	0.069
197212		<0.005	
197213		<0.005	
197214		0.008	
197215	<i>FIELD BLANK</i>	0.012	
197216		0.010	
197217		0.028	
197218		0.007	
197219		<0.005	
197220		<0.005	
197221		<0.005	
197222		<0.005	
197223		0.022	
197224		0.038	
197225		0.096	
197226		0.031	
197227		0.085	
197228		0.466	0.428
197229		0.011	
197230		<0.005	
197231		0.025	
197232		<0.005	
197233		<0.005	
197234		0.009	
197235		0.040	
197236		0.005	
197237	✓	0.006	

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CLIENT: DUESS GEOLOGICAL SERVICES LTD PROJECT: NONE
 REPORT: C03-64367.0 (COMPLETE) DATE RECEIVED: 16-SEP-03 DATE PRINTED: 18-SEP-03 PAGE 1 DE 2

SAMPLE NUMBER	ELEMENT UNITS	Au30 G/T	AuGrav G/T
64340		0.011	
197238	Gw-03-17	0.018	
197239		0.044	
197240	FIELD BLANK	0.011	
197241		0.011	
197242		0.105	
197243		0.019	
197244		0.025	
197245		0.729	
197246		2.036	
197247		13.237	14.126
197248		0.642	
197249		21.579	24.377
197250	FIELD BLANK	0.019	
197251		17.148	17.143
197252		0.112	
197253		0.051	
197254		0.022	
197255		0.019	
197256		0.015	
197257		0.017	
197258		0.014	
197259		0.016	
197260		0.011	
197261		0.011	
197262		0.013	
197263		0.013	
197264		0.022	
197265	FIELD BLANK	0.010	
197266		0.012	
197267		0.016	
197268		0.010	

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
3W-3039-RA1

Company: **DUESS GEOLOGICAL SERVICES**
Project: **GW-17**
Attn: **B. Duess**

Date: SEP-29-03

We hereby certify the following Assay of 8 Reject samples submitted SEP-25-03 by .

Sample Number	Au g/tonne	Au Check g/tonne
197245	0.84	-
197246	2.17	-
197247	14.13	13.92
197248	0.71	-
197249	25.78	26.50
197250	0.02	-
197251	17.97	18.00
197252	0.16	-

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2.2982 Certificat D'Analyse
Assay Lab Report

CLIENT: DUESS GEOLOGICAL SERVICES LTD
REPORT: C03-64402.0 (COMPLETE)

DATE RECEIVED: 18-SEP-03

PROJECT: GW

DATE PRINTED: 20-SEP-03

PAGE 1 DE 2

SAMPLE NUMBER	ELEMENT UNITS	Au30 G/T	AuRew1 G/T
197269 <i>GW-03-17</i>		0.015	
197270		0.012	0.011
197271		0.020	
197272		0.015	
197273		0.012	
197274		0.012	
197275		0.011	
197276		0.007	
197277		0.055	
197278		0.072	
197279		0.098	
197280		0.013	
197281		0.280	
197282		0.322	
197283		0.041	
197284		0.136	
197285		0.038	
197286		0.149	
197287		0.018	
197288		0.012	
197289		0.009	
197290 <i>Field Blank</i>		0.007	
197291		0.015	
197292		0.014	
197293		0.011	0.014
197294		0.012	
197295		0.007	
197296		0.007	
197297		0.010	
197298		0.014	
197299		0.007	
197300		0.011	

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2.29825 Certificat D'Analyse
Assay Lab Report

CLIENT: DUESS GEOLOGICAL SERVICES LTD
REPORT: C03-64403.0 (COMPLETE)

DATE RECEIVED: 18-SEP-03

PROJECT: GW

DATE PRINTED: 20-SEP-03

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SAMPLE NUMBER	ELEMENT UNITS	Au30 G/T	AuRew1 G/T
197301	GW-03-17	0.006	
197302		0.006	
197303		0.006	0.014
197304		0.026	
197305		0.012	
197306		0.006	
197307		0.006	
197308		0.006	
197309		0.007	
197310		0.012	
197311		0.016	
197312		0.008	
197313		0.006	
197314		0.010	
197315		0.006	
197316		0.014	
197317	FIELD BLANK	0.007	
197318		0.007	
197319		0.007	
197320		0.008	
197321		<0.005	
197322		0.029	
197323		0.089	
197324		0.452	
197325		0.074	
197326		0.044	0.044
197327		0.011	
197328		0.010	
197329		0.014	
197330		0.087	→ GW-03-16 DUPLICATE

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Page 1 of 2

3W-2990-RA1

Assay Certificate

Company: **DUESS GEOLOGICAL SERVICES**
Project: **GW-03**
Attn: **B. Duess**

Date: SEP-25-03

We hereby certify the following Assay of 35 Core samples submitted SEP-22-03 by .

Sample Number	Au g/tonne	Au Check g/tonne
64462	0.09	
64464	0.02	
64465	Nil	
64466	Nil	
64467	Nil	
64468	Nil	
64469	0.21	0.21
64470	Nil	
64471	Nil	
64472	Nil	
64473	0.01	
64474	Nil	
64475	0.02	
64476	0.09	0.10
64477	0.03	
64478	0.04	
64479	0.02	
64480	Nil	
64481	0.01	
64482	0.01	
64483	Nil	
64484	0.02	
64485	Nil	
64486	Nil	
64487	0.01	
64488	0.01	
64489	Nil	
64490	0.01	Nil
64491	Nil	
64492	0.01	

Certified by Denis Chantre



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Page 2 of 2

Assay Certificate

3W-2990-RA1

Company: **DUESS GEOLOGICAL SERVICES**
Project: **GW-03**
Attn: **B. Duess**

Date: **SEP-25-03**

We hereby certify the following Assay of 35 Core samples submitted SEP-22-03 by .

Sample Number		Au g/tonne	Au Check g/tonne
64493	GW-03-18	0.01	-
64494	↓	0.01	-
64495	↓	0.01	-
64496	↓	0.01	0.01
64497	↓	0.01	-

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Page 1 of 2

Assay Certificate

3W-2951-RA1

Company: **DUESS GEOLOGICAL SERVICES**
Project: **GW-03**
Attn: **B. Duess**

Date: SEP-23-03

We hereby certify the following Assay of 42 Core/Rock samples submitted SEP-18-03 by .

Sample Number	Au g/tonne	Au Check g/tonne
52001 <i>GW-03-18</i>	0.06	0.06
52002	0.09	-
52003	0.01	-
52004	0.06	-
52005	0.03	-
52006	0.02	-
52007	0.03	-
52008	0.02	-
52009	0.02	-
52010	0.02	-
52011	0.01	-
52012	0.01	-
52013	0.02	-
52014	0.03	0.03
52015 <i>FIELD Blank</i>	Nil	-
52016	0.01	-
52017	Nil	-
52018	0.01	-
52019	0.08	-
52020	0.02	-
52021	0.03	-
52022	0.01	-
52023	Nil	-
52024	0.38	0.37
52025	0.18	-
52026	0.02	-
52027	0.14	-
52028	0.08	-
52029	Nil	-
52030	0.92	0.93

Certified by *Denis Chantre*



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Assay Certificate

3W-2951-RA1

Company: **DUESS GEOLOGICAL SERVICES**
Project: **GW-03**
Attn: **B. Duess**

Date: **SEP-23-03**

We hereby certify the following Assay of 42 Core/Rock samples submitted SEP-18-03 by .

Sample Number	Au g/tonne	Au Check g/tonne
52031 <i>GW-03-18</i>	0.20	-
52032	0.27	0.27
52033	0.07	-
52034	0.11	-
52035	0.02	-
52036	0.01	-
52037	0.02	-
52038	0.02	-
64498	0.01	-
64499	0.11	-
64500	0.31	-
67913 ?	0.01	0.02

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Assay Certificate

3W-2988-RA1

Company: **DUESS GEOLOGICAL SERVICES**
Project: **GW-03**
Attn: **B. Duess**

Date: SEP-24-03

We hereby certify the following Assay of 55 Core samples submitted SEP-22-03 by .

Sample Number	Au g/tonne	Au Check g/tonne
52039 <i>GW-03-18</i>	0.08	0.08
52040 <i>FIELD BLANK</i>	Nil	-
52041	Nil	-
52042	0.02	-
52043	0.01	-
52044	Nil	-
52045	Nil	-
52046	Nil	-
52047	Nil	-
52048	Nil	-
52049	0.02	-
52050	Nil	-
52051	Nil	-
52052	Nil	-
52053	Nil	-
52054	Nil	-
52055	0.01	-
52056	0.03	0.02
52057	Nil	-
52058	Nil	-
52059	Nil	-
52060	Nil	-
52061	0.02	-
52062	0.01	-
52063	0.01	-
52064	Nil	-
52065 <i>FIELD BLANK</i>	Nil	-
52066	0.01	-
52067	Nil	-
52068	0.07	0.09

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Assay Certificate

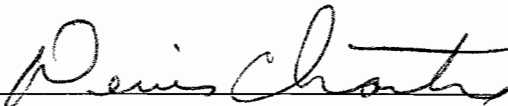
3W-2988-RA1

Company: **DUESS GEOLOGICAL SERVICES**
Project: GW-03
Attn: B. Duess

Date: SEP-24-03

We hereby certify the following Assay of 55 Core samples submitted SEP-22-03 by .

Sample Number	Au g/tonne	Au Check g/tonne
52069 GW-03-16	Nil	-
52070	0.01	-
52071	0.01	-
52072	Nil	-
52073	0.05	-
52074	0.02	-
52075	0.03	-
52076	0.06	0.06
52077	0.05	-
52078	0.03	-
52079	Nil	-
52080	0.02	-
52081	0.02	-
52082	0.02	-
52083	0.01	-
52084	Nil	-
52085	0.02	0.02
52086	0.01	-
52087	Nil	-
52088	0.01	-
52089	0.05	-
52090 FIELD Blank	0.07	0.07
52091	Nil	-
52092	Nil	-
52093 GW-03-19	0.05	-

Certified by 



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2.49825 **Certificat D'Analyse
Assay Lab Report**

CLIENT: DUESS GEOLOGICAL SERVICES LTD
REPORT: C03-64490.0 (COMPLETE)

DATE RECEIVED: 24-SEP-03

PROJECT: GW

DATE PRINTED: 26-SEP-03

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SAMPLE NUMBER	ELEMENT UNITS	Au30 G/T	AuRew1 G/T	SAMPLE NUMBER	ELEMENT UNITS	Au30 G/T	AuRew1 G/T
197331	GW-03-19	0.085		197371	GW-03-19	0.036	
197332		0.126		197372	↓	0.028	
197333		0.047		197373		0.134	
197334		0.021		197374		0.069	
197335		0.026		197375		0.029	
197336		0.025					
197337		0.017					
197338		0.014					
197339		0.014					
197340		<0.005					
197341		0.028					
197342		0.008					
197343		0.018					
197344		0.013					
197345		<0.005					
197346		<0.005					
197347		0.195					
197348		0.016					
197349		0.051					
197350		0.006					
197351		0.008					
197352		0.068					
197353		0.030					
197354		0.026					
197355		0.023					
197356		0.011					
197357		0.049					
197358		0.623	0.505				
197359		0.041					
197360		0.009					
197361		0.008					
197362		0.014					
197363		0.017					
197364		0.028					
197365	FIELD BLANK	0.006					
197366		0.016					
197367		2.285	2.253				
197368		0.010					
197369		0.041					
197370		0.013					

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2.2982 Certificat D'Analyse
Assay Lab Report

CLIENT: DUESS GEOLOGICAL SERVICES LTD
REPORT: C03-64491.0 (COMPLETE)

DATE RECEIVED: 24-SEP-03

PROJECT: GW

DATE PRINTED: 25-SEP-03

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SAMPLE NUMBER	ELEMENT UNITS	Au30 G/T	AuRew1 G/T
197376	<i>C-03-19</i>	0.021	
197377		0.043	
197378		0.054	
197379		0.018	
197380		0.021	
197381		0.420	
197382		0.051	
197383		0.053	
197384		0.876	
197385		0.246	0.221
197386		0.023	
197387		0.092	
197388		0.023	
197389		0.050	
197390	<i>FIELD BLANK</i>	0.009	
197391		0.037	
197392		0.113	
197393		0.014	
197394		<0.005	
197395		0.122	
197396		0.057	
197397		0.013	
197398		0.014	
197399		0.011	
197400		0.009	
197401		0.011	
197402		0.013	0.013
197403		0.029	
197404		0.312	
197405		0.037	
197406		0.031	
197407		0.022	
197408		0.015	
197409		0.030	

*Hélène Dupont
Chimitec*



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2.29825 Certificat D'Analyse
Assay Lab Report

CLIENT: DUESS GEOLOGICAL SERVICES LTD
REPORT: C03-64492.0 (COMPLETE)

DATE RECEIVED: 24-SEP-03

PROJECT: GW

DATE PRINTED: 26-SEP-03

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SAMPLE NUMBER	ELEMENT UNITS	Au30 G/T	AuRew1 G/T
---------------	---------------	----------	------------

197410	GW-03-19	0.021	
197411		0.015	
197412		0.135	
197413		0.010	
197414		0.007	

197415	FIELD BLANK	<0.005	
197416		0.010	
197417		0.010	
197418		0.006	
197419		0.010	

197420		0.006	
197421		0.009	
197422		0.017	
197423		0.034	
197424		0.031	

197425		0.009	
197426		0.009	
197427		0.025	0.022
197428		0.006	
197429		0.007	

197430	✓	0.007	
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Valérie Dupont
Chimiste



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Assay Certificate

3W-3040-RA1

Company: **DUESS GEOLOGICAL SERVICES**
Project: **GW-17**
Attn: **B. Duess**

Date: SEP-29-03

We hereby certify the following Assay of 58 Core samples submitted SEP-25-03 by .

Sample Number	Au g/tonne	Au Check g/tonne
52094	Nil	-
52095	0.01	-
52096	0.01	-
52097	Nil	-
52098	Nil	-
52099	Nil	-
52100	0.02	0.01
52101	0.05	-
52102	0.01	-
52103	0.01	-
52104	0.01	-
52105	Nil	-
52106	0.03	-
52107	0.16	0.15
52108	0.01	-
52109	0.03	-
52110	0.01	-
52111	0.05	-
52112	0.04	-
52113	0.11	-
52114	0.03	-
52115	0.01	-
52116	0.34	-
52117	0.31	0.27
52118	0.03	-
52119	0.04	-
52120	0.01	-
52121	0.01	-
52122	0.02	-
52123	0.02	-

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Page 2 of 2

Assay Certificate

3W-3040-RA1

Company: **DUESS GEOLOGICAL SERVICES**
Project: **GW-17**
Attn: **B. Duess**

Date: **SEP-29-03**

We hereby certify the following Assay of 58 Core samples submitted SEP-25-03 by .

Sample Number	Au g/tonne	Au Check g/tonne
52124 <i>GW-03-20</i>	0.02	0.02
52125	0.02	-
52126	0.01	-
52127	0.01	-
52128	0.01	-
52129	0.09	-
52130	0.07	-
52131	0.02	-
52132	0.16	-
52133	0.87	0.76
52134	1.05	1.10
52135	0.48	-
52136	0.78	-
52137	0.02	-
52138	0.02	0.02
52139	0.02	-
52140 <i>FIELD BLANK</i>	0.01	-
52141	Nil	-
52142	Nil	-
52143	Nil	-
52144	Nil	-
52145	Nil	-
52146	0.03	0.01
52147	0.01	-
52148	0.02	-
52149	0.01	-
52150	Nil	-
52151	Nil	0.01

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Page 1 of 2

Assay Certificate

3W-3041-RA1

Company: **DUESS GEOLOGICAL SERVICES**
Project: **GW-17**
Attn: **B. Duess**

Date: SEP-29-03

We hereby certify the following Assay of 57 Core samples submitted SEP-25-03 by .

Sample Number	Au g/tonne	Au Check g/tonne
52152 <i>GW-02-20</i>	0.05	-
52153	0.01	-
52154	Nil	-
52155	Nil	0.01
52156	0.01	-
52157	0.01	-
52158	Nil	-
52159	0.01	-
52160	Nil	-
52161	Nil	-
52162	0.01	-
52163	0.01	-
52164	0.01	0.01
52165 <i>FIELD BLANK</i>	Nil	-
52166	Nil	-
52167	0.01	-
52168	0.05	-
52169	0.03	-
52170	0.09	-
52171	0.20	0.21
52172	0.02	-
52173	0.01	-
52174	Nil	-
52175	0.02	-
52176	0.02	-
52177	0.13	0.17
52178	Nil	-
52179	0.02	-
52180	0.01	-
52181	0.01	-

Certified by *Dennis Chantley*



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Assay Certificate

3W-3041-RA1

Company: **DUESS GEOLOGICAL SERVICES**
Project: **GW-17**
Attn: **B. Duess**

Date: SEP-29-03

We hereby certify the following Assay of 57 Core samples submitted SEP-25-03 by .

Sample Number		Au g/tonne	Au Check g/tonne
52182	GW-03-20	0.01	-
52183		0.01	-
52184		Nil	-
52185		Nil	-
52186		0.02	-
52187		0.01	-
52188		0.01	-
52189		0.22	0.21
52190	FIELD BLANK	0.02	-
52191		0.02	-
52192		Nil	-
52193		0.01	-
52194		0.01	-
52195		0.03	-
52196		0.06	-
52197		0.11	-
52198		0.08	-
52199		0.36	0.32
52200		0.28	-
52201		0.10	-
52202		0.01	-
52203		0.01	-
52204		0.01	-
52205		0.27	-
52206		0.02	-
52207		0.01	-
52208	✓	0.16	-

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Assay Certificate

3W-3042-RA1

Company: **DUESS GEOLOGICAL SERVICES**
Project: **GW-17**
Attn: **B. Duess**

Date: SEP-29-03

We hereby certify the following Assay of 25 Core samples submitted SEP-25-03 by .

Sample Number	Au g/tonne	Au Check g/tonne
52209	Nil	-
52210	0.01	-
52211	0.01	-
52212	0.02	-
52213	0.12	0.13
52214	0.06	-
52215	0.01	-
52216	0.10	-
52217	0.06	-
52218	0.08	-
52219	0.48	0.51
52220	0.09	-
52221	0.04	-
52222	Nil	-
52223	0.01	-
52224	0.01	0.01
52225	0.01	-
52226	0.03	-
52227	0.06	-
52228	Nil	-
52229	0.01	-
52230	Nil	-
52231	0.02	-
52232	0.01	0.01
52233	Nil	-

Certified by Dennis Chant



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Certificat D'Analyse
Assay Lab Report

CLIENT: DUESS GEOLOGICAL SERVICES LTD
REPORT: C03-68163.0 (COMPLETE)

DATE RECEIVED: 03-OCT-03

PROJECT: GW

DATE PRINTED: 14-OCT-03

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SAMPLE NUMBER	ELEMENT UNITS	Au30 G/T	AuRew1 G/T	SAMPLE NUMBER	ELEMENT UNITS	Au30 G/T	AuRew1 G/T
197431		0.109		197471		0.411	
197432		0.006		197472		0.077	
197433		0.013		197473		0.057	
197434		0.013		197474		0.409	
197435		0.022		197475		0.053	
197436		0.059		197476		0.087	
197437		0.012	0.007	197477		0.036	
197438		0.006		197478		0.012	
197439		0.019		197479		0.005	0.008
197440		<0.005		197480		0.005	
197441		0.007		197481		0.017	
197442		0.006		197482		0.510	
197443		0.059		197483		0.017	
197444		0.032		197484		0.007	
197445		0.018		197485		0.005	
197446		0.024		197486		0.061	
197447		0.040		197487		0.006	
197448		0.012		197488		0.021	
197449		0.085		197489		<0.005	
197450		0.227					
197451		0.116					
197452		0.014					
197453		0.043					
197454		0.072					
197455		0.106					
197456		0.020	0.019				
197457		0.018					
197458		0.052					
197459		0.005					
197460		<0.005					
197461		<0.005					
197462		<0.005					
197463		0.008					
197464		0.008					
197465		0.019					
197466		0.028					
197467		0.023					
197468		0.023					
197469		0.171					
197470		0.015					

Hélène Nadeau
Chimiste



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Certificat D'Analyse
Assay Lab Report

CLIENT: DUESS GEOLOGICAL SERVICES LTD
REPORT: C03-68164.0 (COMPLETE)

DATE RECEIVED: 03-OCT-03

PROJECT: GW

DATE PRINTED: 14-OCT-03

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SAMPLE NUMBER	ELEMENT UNITS	Au30 G/T	AuRew1 G/T	SAMPLE NUMBER	ELEMENT UNITS	Au30 G/T	AuRew1 G/T
197490		0.007		197530		<0.005	
197491		<0.005		197531		<0.005	
197492		<0.005		197532		<0.005	
197493		0.016		197533		<0.005	
197494		0.010		197534		<0.005	
197495		0.005		197535		<0.005	
197496		0.010	0.013	197536		<0.005	<0.005
197497		<0.005		197537		<0.005	
197498		<0.005		197538		<0.005	
197499		<0.005					
197500		<0.005					
197501		0.007					
197502		0.009					
197503		<0.005					
197504		<0.005					
197505		0.039					
197506		<0.005					
197507		0.006					
197508		<0.005					
197509		<0.005					
197510		<0.005					
197511		0.008					
197512		0.008					
197513		0.011					
197514		0.018					
197515		0.005	<0.005				
197516		0.011					
197517		0.005					
197518		0.006					
197519		<0.005					
197520		0.010					
197521		0.015					
197522		0.013					
197523		0.007					
197524		<0.005					
197525		0.005					
197526		0.005					
197527		<0.005					
197528		<0.005					
197529		0.005					

Hélène Dupont
Chimiste



CLIENT: DUESS GEOLOGICAL SERVICES LTD
REPORT: C03-68194.0 (COMPLETE)

DATE RECEIVED: 06-OCT-03

PROJECT: GW

DATE PRINTED: 8-OCT-03

PAGE 1 DE 2

SAMPLE NUMBER	ELEMENT UNITS	Au30 G/T	AuRew1 G/T	SAMPLE NUMBER	ELEMENT UNITS	Au30 G/T	AuRew1 G/T
197539		<0.005		197579		1.018	1.046
197540		<0.005		197580		1.381	
197541		<0.005		197581		0.006	
197542		<0.005		197582		0.699	
197543		0.008		197583		0.234	
197544		<0.005		197584		0.352	
197545		<0.005		197585		0.106	
197546		0.007					
197547		0.006					
197548		0.007	<0.005				
197549		0.007					
197550		0.008					
197551		0.009					
197552		0.008					
197553		0.015					
197554		0.007					
197555		0.006					
197556		0.008					
197557		<0.005					
197558		<0.005					
197559		<0.005					
197560		<0.005					
197561		<0.005					
197562		<0.005					
197563		0.006					
197564		<0.005					
197565		0.007	0.007				
197566		0.008					
197567		0.007					
197568		0.011					
197569		<0.005					
197570		0.008					
197571		0.016					
197572		0.019					
197573		0.042					
197574		0.055					
197575		0.011					
197576		0.037					
197577		0.315					
197578		0.957					

Hélène Dupé
Chimiste



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Assay Lab Report

CLIENT: DUESS GEOLOGICAL SERVICES LTD
REPORT: C03-68195.0 (COMPLETE)

DATE RECEIVED: 06-OCT-03

PROJECT: GW

DATE PRINTED: 7-OCT-03

PAGE 1 DE 2

SAMPLE NUMBER	ELEMENT UNITS	Au30 G/T	AuRew1 G/T
------------------	------------------	-------------	---------------

197586		0.025	
197587		0.006	
197588		0.007	
197589		0.012	
197590		<0.005	

197591		0.066	
197592		0.018	0.020
197593		0.023	
197594		0.009	
197595		<0.005	

197596		0.018	
197597		0.015	
197598		0.010	
197599		0.005	
197600		0.012	

197601		<0.005	
197602		0.005	
197603		0.005	
197604		<0.005	
197605		<0.005	

197606		0.006	
197607		<0.005	
197608		0.005	
197609		0.006	
197610		0.010	0.012

197611		0.008	
197612		<0.005	
197613		0.006	
197614		0.011	
197615		<0.005	

197616		0.008	
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Hélène Dupont
Chimiste



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Certificat D'Analyse
Assay Lab Report

CLIENT: DUESS GEOLOGICAL SERVICES LTD
REPORT: C03-68291.0 (COMPLETE)

DATE RECEIVED: 09-OCT-03

PROJECT: GW

DATE PRINTED: 10-OCT-03

PAGE 1 DE 2

SAMPLE NUMBER	ELEMENT UNITS	Au30 G/T	AuRew1 G/T
---------------	---------------	----------	------------

197617		0.006	
197618		0.024	
197619		<0.005	
197620		0.005	
197621		<0.005	

197622		0.005	
197623		<0.005	
197624		<0.005	
197625		<0.005	
197626		<0.005	

197627		0.047	
197628		0.012	
197629		0.052	0.090
197630		0.074	
197631		0.019	

197632		0.023	
197633		0.019	
197634		0.014	
197635		0.020	
197636		0.007	

197637		0.009	
197638		0.005	
197639		<0.005	
197640		<0.005	
197641		<0.005	

Hélène Lapierre
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Assay Certificate

3W-3425-RA1

Company: **DUESS GEOLOGICI SERVICES**
Project: **GW-03**
Attn: **B. Duess**

Date: OCT-31-03

We hereby certify the following Assay of 25 Core samples submitted OCT-27-03 by .

Sample Number	Au g/tonne	Au Check g/tonne
67916	0.01	-
67917	0.18	0.20
67918	0.03	-
67919	Nil	-
67920	0.02	-
67921	0.03	-
67922	0.04	-
67923	0.01	-
67924	0.01	-
67925	Nil	-
67926	Nil	-
67927	Nil	-
67928	Nil	-
67929	Nil	-
67930	0.01	-
67931	Nil	-
67932	0.01	Nil
67933	0.03	-
67934	Nil	-
67935	Nil	-
67936	0.01	-
67937	0.01	-
67938	Nil	Nil
67939	0.06	-
67940	0.01	-

Certified by *Dennis Chantre*



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Page 1 of 2

Assay Certificate

3W-3426-RA1

Company: **DUESS GEOLOGICAL SERVICES**
Project: **GW-03**
Attn: **B. Duess**

Date: NOV-03-03

We hereby certify the following Assay of 46 Core samples submitted OCT-28-03 by .

Sample Number	Au g/tonne	Au Check g/tonne	Au 2nd g/tonne
52234	0.01	-	-
52235	0.08	-	-
52236	0.04	-	-
52237	0.26	-	-
52238	0.33	-	-
52239	0.05	-	-
52240	0.01	-	-
52241	1.71	-	-
52242	3.21	3.33	-
52243	5.43	5.21	5.25
52244	0.62	-	-
52245	0.16	-	-
52246	0.37	-	-
52247	0.01	-	-
52248	Nil	-	-
52249	0.01	-	-
52250	Nil	-	-
52251	0.01	-	-
52252	0.01	-	-
52253	0.01	0.01	-
52254	0.01	-	-
52255	0.01	-	-
52256	Nil	-	-
52257	0.01	-	-
52258	0.01	-	-
52259	0.02	-	-
52260	0.01	-	-
52261	0.03	-	-
52262	0.02	0.02	-
52263	0.04	-	-

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Page 2 of 2

Assay Certificate

3W-3426-RA1

Company: **DUESS GEOLOGICAL SERVICES**
Project: **GW-03**
Attn: **B. Duess**

Date: NOV-03-03

We hereby certify the following Assay of 46 Core samples submitted OCT-28-03 by .

Sample Number	Au g/tonne	Au Check g/tonne	Au 2nd g/tonne
52264	1.54	1.51	-
52265	0.01	-	-
52266	0.04	-	-
52267	0.25	-	-
52268	0.28	-	-
52269	0.42	-	-
67941	0.03	-	-
67942	Nil	-	-
67943	0.01	-	-
67944	0.01	-	-
67945	Nil	Nil	-
67946	Nil	-	-
67947	0.01	-	-
67948	0.01	-	-
67949	Nil	-	-
67950	Nil	-	-

Certified by Denis Chartier



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Page 1 of 3

Assay Certificate

3W-3445-RA1

Company: **DUESS GEOLOGICAL SERVICES**
Project: **GW-03**
Attn: **B. Duess**

Date: OCT-31-03

We hereby certify the following Assay of 65 Core samples submitted OCT-29-03 by .

Sample Number	Au g/tonne	Au Check g/tonne
52270	0.04	-
52271	0.03	-
52272	0.02	0.03
52273	0.01	-
52274	0.02	-
52275	0.11	-
52276	Nil	-
52277	0.04	-
52278	0.08	-
52279	Nil	-
52280	Nil	-
52281	Nil	-
52282	Nil	-
52283	0.01	0.01
52284	Nil	-
52285	Nil	-
52286	0.01	-
52287	Nil	-
52288	Nil	-
52289	Nil	-
52290	Nil	-
52291	Nil	-
52292	Nil	-
52293	Nil	-
52294	Nil	-
52295	Nil	-
52296	0.01	0.01
52297	0.01	-
52298	0.02	-
52299	Nil	-

Certified by Dennis Chantre



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Page 2 of 3

Assay Certificate

3W-3445-RA1

Company: **DUESS GEOLOGICAL SERVICES**
Project: **GW-03**
Attn: **B. Duess**

Date: OCT-31-03

We hereby certify the following Assay of 65 Core samples submitted OCT-29-03 by .

Sample Number	Au g/tonne	Au Check g/tonne
52300	Nil	-
52301	Nil	-
52302	Nil	-
52303	0.01	-
52304	0.03	-
52305	0.10	-
52306	0.14	-
52307	0.15	0.15
52308	0.05	-
52309	0.02	-
52310	Nil	-
52311	0.03	-
52312	0.15	-
52313	0.02	-
52314	0.03	-
52315	Nil	-
52316	Nil	-
52317	Nil	-
52318	Nil	-
52319	Nil	-
52320	0.01	-
52321	Nil	-
52322	Nil	-
52323	0.01	-
52324	0.04	-
52325	0.06	-
52326	0.05	-
52327	0.03	-
52328	0.03	-
52329	0.09	-

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Assay Certificate

3W-3445-RA1

Company: **DUESS GEOLOGICAL SERVICES**
Project: **GW-03**
Attn: **B. Duess**

Date: **OCT-31-03**

We hereby certify the following Assay of 65 Core samples submitted OCT-29-03 by .

Sample Number	Au g/tonne	Au Check g/tonne
52330	0.02	-
52331	Nil	-
52332	Nil	Nil
52333	Nil	-
52334	Nil	-

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Certificat D'Analyse
Assay Lab Report

CLIENT: DUESS GEOLOGICAL SERVICES LTD
REPORT: C03-68619.0 (COMPLETE)

DATE RECEIVED: 31-OCT-03

PROJECT: GW-03

DATE PRINTED: 4-NOV-03

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SAMPLE NUMBER	ELEMENT UNITS	Au30 G/T	AuRew1 G/T	SAMPLE NUMBER	ELEMENT UNITS	Au30 G/T	AuRew1 G/T
197651		0.127		197691		0.018	
197652		0.012		197692		0.032	
197653		0.150		197693		0.013	
197654		0.058		197694		0.014	
197655		0.008		197695		0.612	0.735
197656		0.006		197696		0.038	
197657		0.011		197697		0.069	
197658		0.015		197698		0.007	
197659		0.006		197699		<0.005	
197660		0.012		197700		0.019	
197661		0.008					
197662		0.008					
197663		0.006					
197664		0.010					
197665		<0.005					
197666		0.016					
197667		<0.005					
197668		<0.005					
197669		<0.005					
197670		0.022					
197671		0.010					
197672		0.011					
197673		0.034					
197674		0.021					
197675		0.010					
197676		0.021					
197677		0.020					
197678		0.021					
197679		0.082					
197680		0.042					
197681		0.019					
197682		0.019					
197683		0.017					
197684		0.019					
197685		0.030					
197686		0.010					
197687		0.008					
197688		0.088					
197689		0.041					
197690		0.010					

Hélène Dupas
Chimiste



CLIENT: DUESS GEOLOGICAL SERVICES LTD
REPORT: C03-68645.0 (COMPLETE)

DATE RECEIVED: 03-NOV-03

PROJECT: GW-03

DATE PRINTED: 5-NOV-03

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SAMPLE NUMBER	ELEMENT UNITS	Au30 G/T	AuRew1 G/T	SAMPLE NUMBER	ELEMENT UNITS	Au30 G/T	AuRew1 G/T
197701		0.006		197741		0.267	
197702		0.006		197742		0.019	
197703		0.011		197743		0.316	
197704		0.027		197744		0.018	
197705		0.017		197745		0.008	
197706		0.011		197746		0.005	
197707		0.005		197747		0.010	
197708		0.008	<0.005	197748		<0.005	
197709		0.012		197749		0.913	
197710		<0.005		197750		0.224	
197711		0.005		197751		0.260	
197712		<0.005		197752		0.548	
197713		0.007		197753		0.115	0.105
197714		0.007					
197715		<0.005					
197716		<0.005					
197717		<0.005					
197718		<0.005					
197719		0.012					
197720		0.006					
197721		<0.005					
197722		0.034					
197723		<0.005					
197724		0.097					
197725		0.137					
197726		0.276					
197727		0.014					
197728		<0.005					
197729		0.007					
197730		0.007					
197731		0.053					
197732		0.014					
197733		0.730	0.686				
197734		0.163					
197735		0.031					
197736		0.059					
197737		0.103					
197738		0.199					
197739		0.365					
197740		0.021					

Jean Lapointe
Chimiste



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Assay Certificate


3W-3495-RA1

Company: **DUESS GEOLOGICAL SERVICES LTD**
Project: **GW-03**
Attn: **B. Duess**

Date: NOV-04-03

We hereby certify the following Assay of 56 Core samples submitted NOV-03-03 by .

Sample Number	Au g/tonne	Au Check g/tonne
52335	0.38	0.38
52336	Nil	-
52337	0.09	-
52338	0.01	-
52339	Nil	-
52340	0.01	0.01
52341	Nil	-
52342	Nil	-
52343	Nil	-
52344	Nil	-
52345	Nil	-
52346	Nil	-
52347	Nil	-
52348	Nil	-
52349	Nil	-
52350	Nil	-
52351	Nil	-
52352	Nil	-
52353	0.01	0.03
52354	0.01	-
52355	Nil	-
52356	0.02	-
52357	0.01	-
52358	Nil	-
52359	Nil	-
52360	Nil	-
52361	0.16	-
52362	0.62	0.64
52363	0.69	0.67
52364	0.11	-

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Assay Certificate

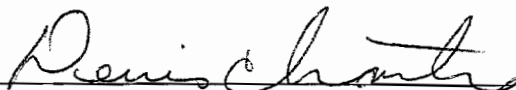
3W-3495-RA1

Company: **DUESS GEOLOGICAL SERVICES LTD**
Project: **GW-03**
Attn: **B. Duess**

Date: **NOV-04-03**

We hereby certify the following Assay of 56 Core samples submitted NOV-03-03 by .

Sample Number	Au g/tonne	Au Check g/tonne
52365	0.02	-
52366	0.17	0.19
52367	0.06	-
52368	0.12	-
52369	0.29	-
52370	0.12	-
52371	0.30	0.34
52372	0.32	0.31
52373	0.11	-
52374	0.01	-
52375	0.03	-
52376	Nil	-
52377	0.23	-
52378	0.02	-
52379	Nil	-
52380	0.04	-
52381	0.12	-
52382	0.07	-
52383	0.03	-
52384	0.01	-
52385	0.05	-
52386	0.13	0.14
52387	0.06	-
52388	Nil	-
52389	0.01	-
52390	0.02	-

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Page 1 of 2

3W-3496-RA1

Assay Certificate

Company: **DUESS GEOLOGICAL SERVICES LTD**
Project: **GW-03**
Attn: **B. Duess** *24*

Date: NOV-05-03

We hereby certify the following Assay of 55 Core samples submitted NOV-03-03 by .

Sample Number	Au g/tonne	Au Check g/tonne	Au 2nd g/tonne
52391	Nil	-	-
52392	Nil	Nil	-
52393	Nil	-	-
52394	Nil	-	-
52395	Nil	-	-
52396	Nil	-	-
52397	Nil	-	-
52398	Nil	-	-
52399	0.05	-	-
52400	Nil	-	-
52401	0.01	-	-
52402	0.26	-	-
52403	0.50	0.47	-
52404	0.22	-	-
52405	0.06	-	-
52406	0.13	-	-
52407	0.05	-	-
52408	0.04	-	-
52409	0.01	-	-
52410	0.02	-	-
52411	0.01	-	-
52412	0.02	-	-
52413	0.43	0.31	-
52414	0.21	-	-
52415	Nil	-	-
52416	0.11	-	-
52417	Nil	-	-
52418	0.02	-	-
52419	0.02	-	-
52420	0.07	-	-

Certified by *Dennis Chantre*



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Page 2 of 2

Assay Certificate

3W-3496-RA1

Company: **DUESS GEOLOGICAL SERVICES LTD**
Project: **GW-03**
Attn: **B. Duess**

Date: NOV-05-03

We hereby certify the following Assay of 55 Core samples submitted NOV-03-03 by .

Sample Number	Au g/tonne	Au Check g/tonne	Au 2nd g/tonne
52421	0.32	-	-
52422	0.13	-	-
52423	0.09	-	-
52424	0.34	-	-
52425	0.16	-	-
52426	0.16	-	-
52427	0.16	0.20	-
52428	0.25	-	-
52429	0.01	-	-
52430	0.04	-	-
52431	0.01	-	-
52432	Nil	-	-
52433	0.25	-	-
52434	0.83	0.82	-
52435	0.43	-	-
52436	0.13	-	-
52437	0.82	-	-
52438	1.13	1.23	-
52439	3.22	2.81	3.26
52440	0.01	-	-
52441	0.22	-	-
52442	0.02	-	-
52443	0.03	-	-
52444	0.02	-	-
52445	0.08	-	-

Certified by *Dennis Chantre*



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Assaying - Consulting - Representation

Assay Certificate

3W-3497-RA1

Company: **DUESS GEOLOGICAL SERVICES LTD**
Project: **GW-03**
Attn: **B. Duess**

Date: **NOV-05-03**

We hereby certify the following Assay of 11 Core samples submitted NOV-03-03 by .

Sample Number	Au g/tonne	Au Check g/tonne
52446	0.11	0.11
52447	0.09	0.11
52448	0.01	-
52449	0.01	-
52450	Nil	-
52451	0.03	0.03
52452	Nil	-
52453	Nil	-
52454	Nil	-
52455	Nil	-
52456	Nil	-

Certified by *Dennis Chantre*



CLIENT: DUESS GEOLOGICAL SERVICES LTD
REPORT: C03-68737.0 (COMPLETE)

DATE RECEIVED: 08-NOV-03

PROJECT: GW-03

DATE PRINTED: 11-NOV-03

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SAMPLE NUMBER	ELEMENT UNITS	Au30 G/T	AuRew1 G/T	SAMPLE NUMBER	ELEMENT UNITS	Au30 G/T	AuRew1 G/T
197754		0.017		197794		<0.005	
197755		0.086		197795		<0.005	
197756		0.072		197796		0.005	
197757		0.049		197797		0.005	
197758		0.121		197798		0.012	
197759		0.100		197799		0.009	
197760		0.075		197800		0.015	
197761		0.148		197801		0.027	
197762		0.214	0.175	197802		0.007	
197763		0.083		197803		0.006	
197764		0.105		197804		0.009	0.008
197765		0.013		197805		0.018	
197766		0.106		197806		0.010	
197767		0.026		197807		0.019	
197768		0.016		197808		0.022	
197769		0.009		197809		0.012	
197770		0.057		197810		<0.005	
197771		0.076		197811		0.006	
197772		0.100		197812		0.008	
197773		0.120		197813		0.014	
197774		0.198		197814		0.008	
197775		0.095		197815		<0.005	
197776		0.126		197816		0.045	
197777		0.014		197817		0.169	
197778		0.072		197818		0.313	
197779		0.245		197819		0.137	
197780		0.041		197820		0.026	
197781		0.258		197821		0.025	
197782		1.050		197822		0.029	
197783		0.127		197823		0.028	
197784		0.005	0.017	197824		0.122	
197785		<0.005		197825		0.012	
197786		<0.005		197826		0.006	
197787		0.006					
197788		0.005					
197789		<0.005					
197790		<0.005					
197791		<0.005					
197792		<0.005					
197793		0.006					

Hélène Dupois
Chimiste



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Swastika Laboratories Ltd

Assaying - Consulting - Representation

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Assay Certificate

3W-3653-RA1

Company: **DUESS GEOLOGICAL SERVICES**

Date: NOV-17-03

Project:

Attn: **B. Duess**

We hereby certify the following Assay of 40 Core samples submitted NOV-12-03 by .

Sample Number	Au g/tonne	Au Check g/tonne
52457	0.99	1.05
52458	Nil	-
52459	0.02	-
52460	0.09	-
52461	0.07	0.05
52462	0.04	-
52463	0.28	-
52464	0.09	-
52465	0.02	-
52466	0.01	-
52467	0.01	-
52468	0.02	-
52469	0.02	-
52470	0.02	0.02
52471	Nil	-
52472	0.02	-
52473	0.04	-
52474	0.02	-
52475	Nil	-
52476	0.02	-
52477	0.03	-
52478	0.01	-
52479	Nil	-
52480	Nil	-
52481	0.17	0.17
52482	0.13	-
52483	0.02	-
52484	0.10	-
52485	0.05	-
52486	0.07	-

Certified by *Penis Chantz*



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Assay Certificate

3W-3653-RA1

Company: **DUESS GEOLOGICAL SERVICES**

Date: NOV-17-03

Project:

Attn: B. Duess

We hereby certify the following Assay of 40 Core samples submitted NOV-12-03 by .

Sample Number	Au g/tonne	Au Check g/tonne
52487	Nil	-
52488	0.01	-
52489	0.02	-
52490	0.01	0.01
52491	Nil	-
52492	Nil	-
52493	0.01	-
52494	Nil	-
52495	Nil	-
52496	0.02	-

Certified by





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Assay Certificate

3W-3665-RA1

Company: **DUESS GEOLOGICAL SERVICES**

Date: NOV-18-03

Project:

Attn: B. Duess

We hereby certify the following Assay of 46 Core samples submitted NOV-13-03 by .

Sample Number	Au g/tonne	Au Check g/tonne
52497	0.01	-
52498	0.03	-
52499	0.01	-
52500	0.01	0.01
52501	0.02	-
52502	0.04	-
52503	0.04	-
52504	0.03	-
52505	0.19	-
52506	0.23	0.24
52507	0.04	-
52508	0.03	-
52509	0.02	-
52510	0.01	-
52511	0.01	-
52512	0.01	-
52513	Nil	-
52514	Nil	-
52515	Nil	-
52516	0.15	-
52517	0.01	-
52518	0.08	0.11
52519	0.17	-
52520	0.22	-
52521	0.13	-
52522	0.17	-
52523	Nil	-
52524	Nil	-
52525	0.02	-
52526	1.32	1.31

Certified by *Dennis Chantre*



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Page 2 of 2

Assay Certificate

3W-3665-RA1

Company: **DUESS GEOLOGICAL SERVICES**

Date: NOV-18-03

Project:

Attn: B. Duess

We hereby certify the following Assay of 46 Core samples submitted NOV-13-03 by .

Sample Number	Au g/tonne	Au Check g/tonne
52527	0.15	0.15
52528	0.02	-
52529	Nil	-
52530	Nil	-
52531	Nil	-
52532	0.04	-
52533	0.01	-
52534	Nil	-
52535	Nil	-
52536	0.17	0.19
52537	Nil	-
52538	0.09	-
52539	0.76	0.92
52540	0.26	-
52541	0.01	-
52542	Nil	-

Certified by *Peri Chant*



Swastika Laboratories Ltd

Assaying - Consulting - Representation

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Assay Certificate

3W-3611-RA1

Company: **DUESS GEOLOGICAL SERVICES**
Project: **GW-03**
Attn: **B. Duess**

Date: NOV-13-03

We hereby certify the following Assay of 39 Core samples submitted NOV-10-03 by .

Sample Number	Au g/tonne	Au Check g/tonne	Au 2nd g/tonne
52543	0.10	-	-
52544	0.03	-	-
52545	0.29	-	-
52546	0.08	0.04	-
52547	0.06	-	-
52548	0.94	-	-
52549	0.01	-	-
52550	0.09	-	-
52551	0.05	-	-
52552	0.04	-	-
52553	0.02	-	-
52554	0.77	0.75	-
52555	1.58	-	-
52556	0.77	-	-
52557	0.87	0.90	-
52558	11.42	11.66	11.69
52559	0.12	-	-
52560	4.90	4.87	-
52561	Nil	-	-
52562	0.07	0.07	-
52563	0.04	-	-
52564	0.02	-	-
52565	0.01	-	-
52566	0.03	-	-
52567	0.02	-	-
52568	0.02	-	-
52569	0.01	-	-
52570	0.01	-	-
52571	0.01	-	-
52572	0.02	-	-

Certified by Dennis Chantre



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Assay Certificate

3W-3611-RA1

Company: **DUESS GEOLOGICAL SERVICES**
Project: **GW-03**
Attn: **B. Duess**

Date: **NOV-13-03**

We hereby certify the following Assay of 39 Core samples submitted NOV-10-03 by .

Sample Number	Au g/tonne	Au Check g/tonne	Au 2nd g/tonne
52573	0.01	-	-
52574	0.01	-	-
52575	Nil	-	-
52576	0.02	-	-
52577	Nil	-	-
52578	0.16	-	-
52579	0.04	-	-
52580	1.41	1.34	-
52581	0.03	-	-

Certified by *Kevin Chartre*



CLIENT: DUESS GEOLOGICAL SERVICES LTD
REPORT: C03-68845.0 (COMPLETE)

DATE RECEIVED: 18-NOV-03

PROJECT: GW-03

DATE PRINTED: 20-NOV-03

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SAMPLE NUMBER	ELEMENT UNITS	Au30 G/T	AuRew1 G/T	SAMPLE NUMBER	ELEMENT UNITS	Au30 G/T	AuRew1 G/T
---------------	---------------	----------	------------	---------------	---------------	----------	------------

197851 <0.005
197852 0.472
197853 0.077
197854 0.112
197855 0.070

197891 0.032
197892 0.006
197893 0.016
197894 0.025
197895 0.049

197856 0.040
197857 0.009
197858 0.018
197859 0.010
197860 0.017

197896 0.051
197897 0.070
197898 0.040

197861 0.074 0.072
197862 0.053
197863 0.156
197864 0.044
197865 0.011

197866 0.015
197867 0.019
197868 0.028
197869 0.016
197870 0.018

197871 <0.005
197872 0.005
197873 0.015
197874 0.027
197875 0.009

197876 0.061
197877 0.008
197878 0.005
197879 0.050
197880 <0.005

197881 0.022
197882 0.027
197883 0.009 0.019
197884 0.012
197885 0.035

197886 0.011
197887 0.006
197888 <0.005
197889 0.016
197890 0.010

Hélène Dupuis
Chimiste



CLIENT: DUESS GEOLOGICAL SERVICES LTD
REPORT: C03-68846.0 (COMPLETE)

DATE RECEIVED: 18-NOV-03

PROJECT: GW-03

DATE PRINTED: 20-NOV-03

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SAMPLE NUMBER	ELEMENT UNITS	Au30 G/T	AuRew1 G/T	SAMPLE NUMBER	ELEMENT UNITS	Au30 G/T	AuRew1 G/T
197899		0.047		197981		0.010	0.014
197900		0.015		197982		0.007	
197901		0.027		197983		0.008	
197902		0.041		197984		0.006	
197903		0.009		197985		0.010	
197904		<0.005		197986		0.009	
197905		0.012		197988		0.009	
197906		0.011	0.018	197989		0.011	
197907		<0.005		197990		0.025	
197908		0.021					
197909		<0.005					
197910		0.006					
197911		0.024					
197912		0.035					
197913		0.009					
197914		<0.005					
197915		0.009					
197916		0.012					
197917		0.011					
197918		0.023					
197919		0.013					
197920		0.011					
197921		0.056					
197922		0.009					
197923		0.018					
197924		0.232					
197925		<0.005					
197926		<0.005	0.027				
197927		0.339					
197928		0.011					
197929		0.036					
197930		0.009					
197931		<0.005					
197932		0.005					
197933		<0.005					
197934		0.007					
197935		0.054					
197936		0.009					
197937		<0.005					
197938		0.006					

Hélène Dupuis
Chimitec



**ALS Chemex
Chimitec**

Certificat D'Analyse Assay Lab Report

CLIENT: DUESS GEOLOGICAL SERVICES LTD
REPORT: C03-68751.1 (COMPLETE)

DATE RECEIVED: 12-NOV-03

PROJECT: GW

DATE PRINTED: 17-NOV-03

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SAMPLE NUMBER	ELEMENT UNITS	Au30 G/T
197942		1.089
197943		0.154
197987		2.386

Véronique Dupuis
Chimitec



CLIENT: DUESS GEOLOGICAL SERVICES LTD
REPORT: C03-68751.0 (COMPLETE)

DATE RECEIVED: 10-NOV-03

PROJECT: GW

DATE PRINTED: 11-NOV-03

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SAMPLE NUMBER	ELEMENT UNITS	Au30 G/T	AuRew1 G/T	SAMPLE NUMBER	ELEMENT UNITS	Au30 G/T	AuRew1 G/T
197827 <i>26</i>		0.005		197955		0.015	
197828		0.007		197956		0.029	
197829		0.061		197957		0.009	
197830		0.100		197958		0.007	0.010
197831		0.169		197959		0.009	0.008
197832		0.136		197960		0.017	
197833		0.343		197961		0.013	
197834		0.602		197962		0.017	
197835		0.187		197963		0.022	
197836		0.284		197964		0.015	
197837		0.802		197965		<0.005	
197838		0.718		197966		0.005	
197839		0.016		197967		0.024	
197840 <i>26</i>		0.005		197968		0.027	
197841		<0.005		197969		0.019	
197842		<0.005		197970		0.050	
197843		<0.005		197971		0.016	
197844		<0.005		197972		0.028	
197845		0.007		197973		1.026	
197846		<0.005		197974		0.030	
197847		0.071		197975		0.013	
197848		0.014		197976		0.264	
197849		0.014	0.015	197977		0.248	
197850		0.041		197978		1.756	
197939 <i>28</i>		0.024		197979		0.010	
197940		0.040		197980		0.008	
197941		0.053		197987 <i>28</i>		2.447	
197942		1.215					
197943		0.189					
197944		0.018					
197945		0.023					
197946		0.039					
197947		0.021					
197948		0.012					
197949		0.006					
197950		<0.005					
197951		<0.005					
197952		<0.005					
197953		0.005					
197954		0.036					

*Valérie Dupré
Chimiste*



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3W-3674-RA1

Assay Certificate

Company: **DUESS GEOLOGICAL SERVICES**
Project: GW-03
Attn: B. Duess

Date: NOV-18-03

We hereby certify the following Assay of 55 Core samples submitted NOV-14-03 by .

Sample Number	Au g/tonne	Au Check g/tonne	Au 2nd g/tonne
52630	Nil	-	-
52631	Nil	-	-
52632	Nil	-	-
52633	0.01	-	-
52634	Nil	-	-
52635	0.04	-	-
52636	Nil	Nil	-
52637	Nil	-	-
52638	0.05	-	-
52639	Nil	-	-
52640	Nil	-	-
52641	0.19	-	-
52642	0.14	-	-
52643	0.10	0.08	-
52644	0.04	-	-
52645	0.36	-	-
52646	0.05	-	-
52647	0.10	-	-
52648	0.07	-	-
52649	1.37	-	-
52650	7.54	7.47	7.89
52651	6.17	6.27	-
52652 not rec'd	-	-	-
52653	1.20	-	-
52654	5.76	-	-
52655	5.07	-	-
52656	1.78	-	-
52657	0.53	-	-
52658	0.69	-	-
52659	1.19	-	-

Certified by *Dennis Chant*



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Assay Certificate

3W-3674-RA1

Company: **DUESS GEOLOGICAL SERVICES**
Project: **GW-03**
Attn: **B. Duess**

Date: **NOV-18-03**

We hereby certify the following Assay of 55 Core samples submitted NOV-14-03 by .

Sample Number	Au g/tonne	Au Check g/tonne	Au 2nd g/tonne
52660	3.60	-	-
52661	1.78	1.61	-
52662	4.73	4.94	-
52663	0.08	-	-
52664	0.01	-	-
52665	0.01	-	-
52666	0.02	-	-
52667	Nil	-	-
52668	Nil	-	-
52669	Nil	-	-
52670	0.05	-	-
52671	0.01	-	-
52672	0.01	Nil	-
52673	Nil	-	-
52674	Nil	-	-
52675	Nil	-	-
52676	Nil	-	-
52677	Nil	-	-
52678	Nil	-	-
52679	0.01	-	-
52680	0.04	0.03	-
52681	0.03	-	-
52682	Nil	-	-
52683	0.01	-	-
52684	0.01	-	-
52685	Nil	-	-

Certified by *Denis Chantre*



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Assaying - Consulting - Representation

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Assay Certificate

3W-3679-RA1

Company: **DUESS GEOLOGICAL SERVICES**
Project: **GW-03**
Attn: **B. Duess** *29*

Date: NOV-19-03

We hereby certify the following Assay of 44 Core samples submitted NOV-16-03 by .

Sample Number	Au g/tonne	Au Check g/tonne
52686	0.02	-
52687	0.01	-
52688	0.01	-
52689	Nil	-
52690	Nil	-
52691	0.01	-
52692	0.01	-
52693	0.01	-
52694	0.02	-
52695	0.04	-
52696	0.01	-
52697	Nil	-
52698	0.52	0.49
52699	0.02	-
52700	0.36	0.38
52701	Nil	-
52702	0.01	-
52703	0.01	-
52704	Nil	-
52705	Nil	-
52706	0.02	-
52707	0.02	-
52708	0.01	-
52709	Nil	-
52710	0.01	Nil
52711	Nil	-
52712	0.01	-
52713	0.01	-
52714	0.01	-
52715	0.01	-

Certified by *Dennis Chantler*



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Assay Certificate

3W-3679-RA1

Company: **DUESS GEOLOGICAL SERVICES**
Project: **GW-03**
Attn: **B. Duess**

Date: NOV-19-03

We hereby certify the following Assay of 44 Core samples submitted NOV-16-03 by .

Sample Number	Au g/tonne	Au Check g/tonne
52716	0.01	-
52717	0.01	-
52718	0.02	-
52719	0.01	-
52720	0.02	-
52582	Nil	-
52583	0.02	Nil
52584	0.02	-
52585	0.02	-
52586	0.02	-
52587	0.02	-
52588	0.01	-
52589	Nil	-
52590	Nil	-

Certified by *Dennis Chart*



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Assaying - Consulting - Representation

Assay Certificate

3W-3707-RA1

Company: **DUESS GEOLOGICAL SERVICES**
Project: **GW-03**
Attn: **B. Duess** *27*

Date: NOV-20-03

We hereby certify the following Assay of 25 Core samples submitted NOV-18-03 by .

Sample Number	Au g/tonne	Au Check g/tonne
52591	0.02	-
52592	Nil	-
52593	0.01	-
52594	Nil	-
52595	Nil	-
52596	Nil	0.02
52597	0.02	-
52598	Nil	-
52599	Nil	-
52600	Nil	-
52601	Nil	-
52602	0.01	-
52603	0.01	-
52604	0.01	0.01
52605	0.01	-
52606	Nil	-
52607	Nil	-
52608	Nil	-
52609	0.02	-
52610	0.01	-
52611	Nil	-
52612	0.01	0.02
52613	Nil	-
52614	Nil	-
52652	Nil	-

Certified by *Dennis Chantre*



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Assay Certificate

3W-3664-RA1

Company: **DUESS GEOLOGICAL SERVICES**

Date: NOV-15-03

Project:

Attn: B. Duess

29

We hereby certify the following Assay of 15 Core samples submitted NOV-13-03 by .

Sample Number	Au g/tonne	Au Check g/tonne
52615	0.04	-
52616	0.24	0.21
52617	0.02	-
52618	0.24	-
52619	0.04	-
52620	1.08	1.27
52621	0.26	-
52622	Nil	-
52623	0.05	-
52624	0.09	-
52625	0.42	0.33
52626	1.02	-
52627	0.16	-
52628	0.04	-
52629	0.06	-

Certified by 



CLIENT: DUESS GEOLOGICAL SERVICES LTD
REPORT: C03-69007.0 (COMPLETE)

DATE RECEIVED: 28-NOV-03

PROJECT: GW-03

DATE PRINTED: 2-DEC-03

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SAMPLE NUMBER	ELEMENT UNITS	Au30 PPB	AuRew1 PPB	SAMPLE NUMBER	ELEMENT UNITS	Au30 PPB	AuRew1 PPB
200513		329		200553		<5	
200514		9		200554		<5	
200515		5		200555		<5	
200516		<5		200556		<5	
200517		<5		200557		<5	
200518		<5		200558		31	
200519		<5		200559		<5	
200520		<5		200560		<5	
200521		<5	<5	200561		<5	
200522		<5		200562		<5	7
200523		<5		200563		<5	
200524		<5		200564		<5	
200525		<5		200565		6	
200526		<5		200566		44	
200527		<5		200567		10	
200528		<5		200568		5	
200529		<5		200569		9	
200530		<5					
200531		<5					
200532		5					
200533		<5					
200534		<5					
200535		<5					
200536		<5					
200537		<5					
200538		<5					
200539		5					
200540		7	8				
200541		108					
200542		7					
200543		6					
200544		5					
200545		<5					
200546		<5					
200547		<5					
200548		5					
200549		8					
200550		<5					
200551		<5					
200552		<5					

Hélène Dupont
Chimitec



ALS Chemex
Chimitec

Certificat D'Analyse Assay Lab Report

CLIENT: DUESS GEOLOGICAL SERVICES LTD
REPORT: C03-69025.0 (COMPLETE)

DATE RECEIVED: 01-DEC-03

PROJECT: GW-03

DATE PRINTED: 2-DEC-03

PAGE 1 DE 2

SAMPLE NUMBER	ELEMENT UNITS	Au30 G/T	AuRew1 G/T
------------------	------------------	-------------	---------------

200570		0.015	
200571		0.017	
200572		0.030	
200573		0.017	
200574		0.032	

200575		0.047	
200576		0.037	
200577		0.025	
200578		0.037	
200579		0.037	0.038

200580		0.020	
200581		0.016	
200582		0.013	
200583		0.014	
200584		0.089	

200585		0.018	
200586		0.018	
200587		0.013	
200588		0.014	
200589		0.012	

200590		0.008	
200591		0.014	
200592		0.026	
200593		0.077	
200594		0.025	

200595		0.089	
200596		0.146	
200597		0.016	
200598		0.168	
200599		0.043	

200600		0.029	
200601		0.014	0.018
200602		0.034	
200603		0.009	
200604		0.012	

Hélène Dupont
Chimiste



CLIENT: DUESS GEOLOGICAL SERVICES LTD
REPORT: C03-69035.0 (COMPLETE)

DATE RECEIVED: 01-DEC-03

PROJECT: GW-03

DATE PRINTED: 3-DEC-03

PAGE 1 DE 3

SAMPLE NUMBER	ELEMENT UNITS	Au30 G/T	AuRew1 G/T
------------------	------------------	-------------	---------------

200605		0.047	
200606		0.077	
200607		0.020	
200608		0.028	
200609		0.017	

200610		0.032	0.024
200611		0.016	
200612		0.145	
200613		0.015	
200614		0.014	

200615		2.577	
200616		0.008	
200617		0.011	
200618		0.017	
200619		0.011	

200620		0.008	
200621		0.007	
200622		0.009	
200623		0.144	
200624		0.012	

200625		0.007	
200626		0.012	
200627		0.010	
200628		0.021	
200629		0.193	

200630		0.049	
200631		0.038	
200632		0.038	
200633		0.018	
200634		0.011	

200635		0.015	
200636		0.015	0.012
200637		0.007	
200638		<0.005	
200639		<0.005	

200640		<0.005	
200641		0.007	
200642		0.010	
200643		0.008	

Hélène Dupuis
Chimiste



ALS Chemex
Chimitec

Certificat D'Analyse Assay Lab Report

CLIENT: DUESS GEOLOGICAL SERVICES LTD
REPORT: C03-69050.0 (COMPLETE)

DATE RECEIVED: 02-DEC-03

PROJECT: GW-03

DATE PRINTED: 4-DEC-03

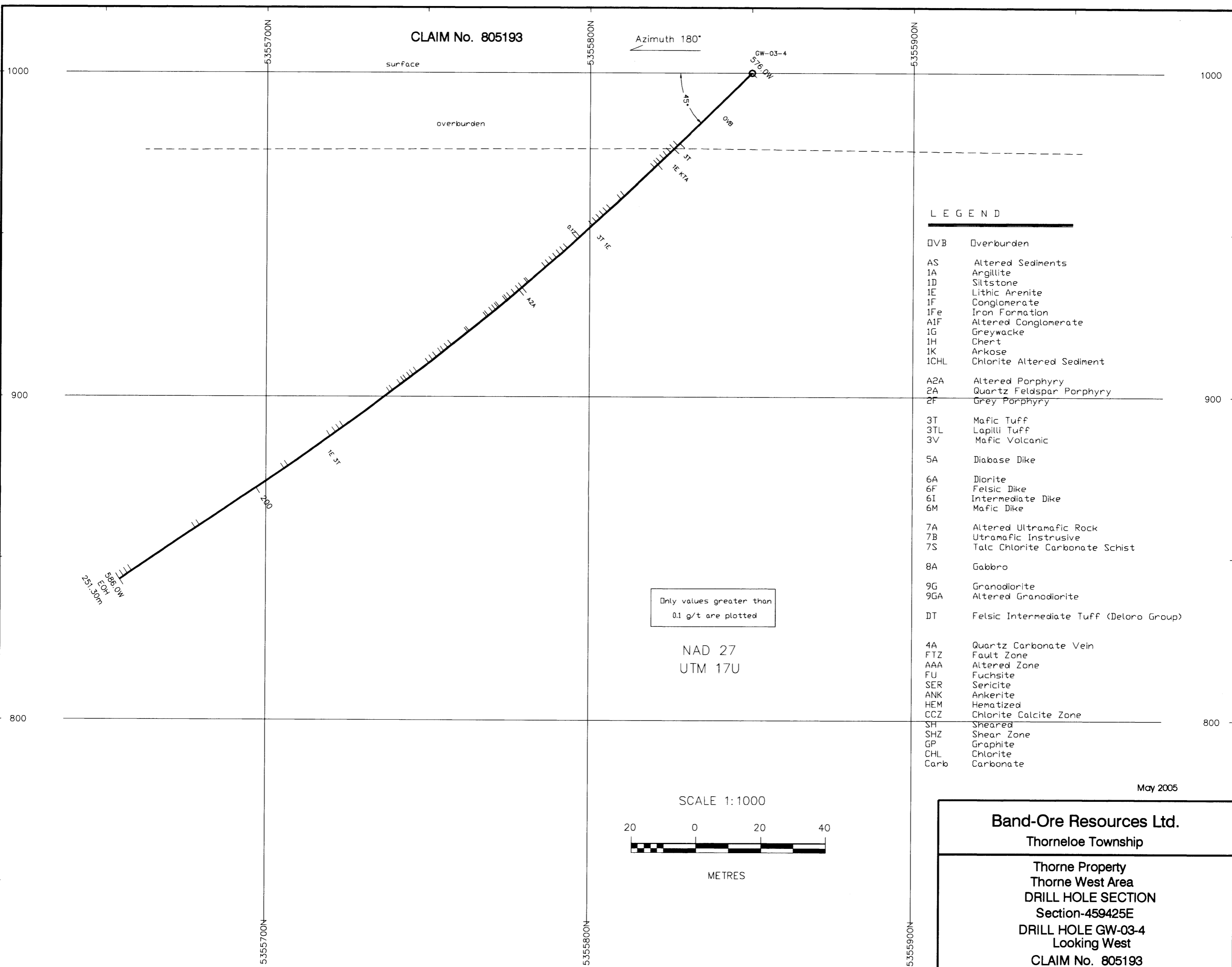
PAGE 1 DE 2

SAMPLE NUMBER	ELEMENT UNITS	Au30 G/T	AuRew1 G/T	SAMPLE NUMBER	ELEMENT UNITS	Au30 G/T	AuRew1 G/T
200644		0.012		200684		0.006	
200645		0.012		200685		<0.005	
200646		0.013		200686		0.009	
200647		0.008		200687		0.008	
200648		0.016		200688		0.015	
200649		0.021		200689		0.015	
200650		0.015		200690		0.028	
200651		0.011		200691		0.018	
200652		0.021		200692		0.112	
200653		0.011		200693		0.021	0.019
200654		0.010		200694		0.094	
200655		0.008	0.006	200695		0.051	
200656		0.010		200696		0.061	
200657		0.012		200697		0.018	
200658		0.010		200698		0.017	
200659		0.007		200699		0.010	
200660		0.017		200700		0.008	
200661		0.010					
200662		0.031					
200663		0.014					
200664		0.016					
200665		0.011					
200666		0.010					
200667		0.008					
200668		0.006					
200669		0.007					
200670		0.008					
200671		0.076					
200672		0.011					
200673		0.046					
200674		0.134					
200675		0.844	0.788				
200676		0.017					
200677		0.010					
200678		0.014					
200679		0.009					
200680		0.007					
200681		<0.005					
200682		0.009					
200683		<0.005					

Helene Desjardins
Chimiste

CLAIM No. 805193

Azimuth 180°



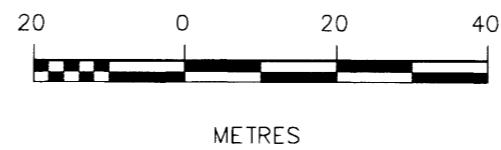
LEGEND

- OVB Overburden
- AS Altered Sediments
- 1A Argillite
- 1D Siltstone
- 1E Lithic Arenite
- 1F Conglomerate
- 1Fe Iron Formation
- A1F Altered Conglomerate
- 1G Greywacke
- 1H Chert
- 1K Arkose
- 1CHL Chlorite Altered Sediment
- A2A Altered Porphyry
- 2A Quartz Feldspar Porphyry
- 2F Grey Porphyry
- 3T Mafic Tuff
- 3TL Lapilli Tuff
- 3V Mafic Volcanic
- 5A Diabase Dike
- 6A Diorite
- 6F Felsic Dike
- 6I Intermediate Dike
- 6M Mafic Dike
- 7A Altered Ultramafic Rock
- 7B Ultramafic Intrusive
- 7S Talc Chlorite Carbonate Schist
- 8A Gabbro
- 9G Granodiorite
- 9GA Altered Granodiorite
- DT Felsic Intermediate Tuff (Deloro Group)
- 4A Quartz Carbonate Vein
- FTZ Fault Zone
- AAA Altered Zone
- FU Fuchsite
- SER Sericite
- ANK Ankerite
- HEM Hematized
- CCZ Chlorite Calcite Zone
- SH Sheared
- SHZ Shear Zone
- GP Graphite
- CHL Chlorite
- Carb Carbonate

Only values greater than
0.1 g/t are plotted

NAD 27
UTM 17U

SCALE 1:1000

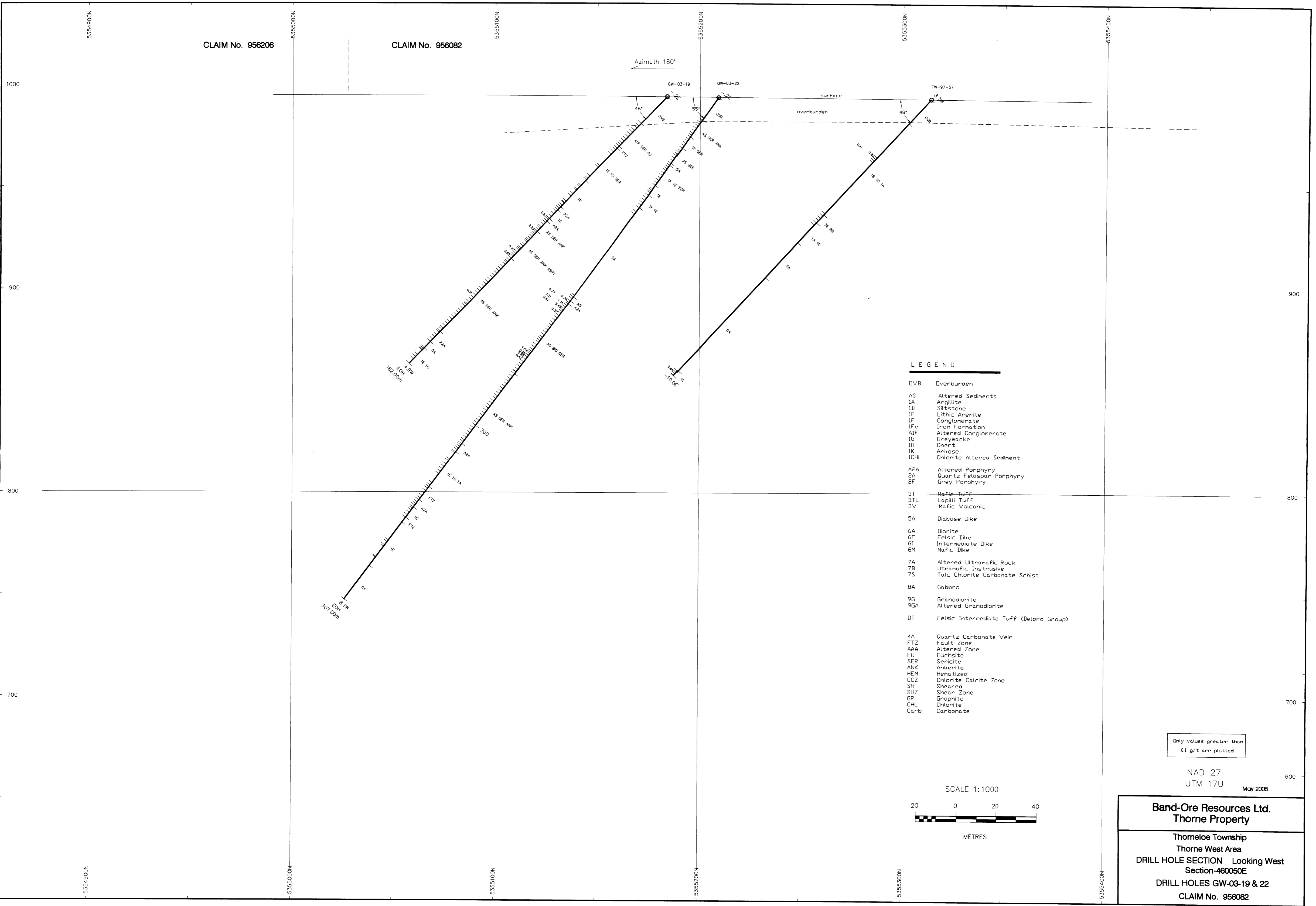


May 2005

Band-Ore Resources Ltd.
Thorneloe Township

Thorne Property
Thorne West Area
DRILL HOLE SECTION
Section-459425E
DRILL HOLE GW-03-4
Looking West
CLAIM No. 805193

2. 29825



CLAIM No. 956206

CLAIM No. 956082

Azimuth 180°

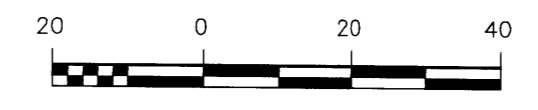
LEGEND

- DVB Overburden
- AS Altered Sediments
- 1A Argillite
- 1D Siltstone
- 1E Lithic Arenite
- 1F Conglomerate
- 1Fe Iron Formation
- 1F Conglomerate
- 1G Greywacke
- 1H Chert
- 1K Arkose
- 1CHL Chlorite Altered Sediment
- A2A Altered Porphyry
- 2A Quartz Feldspar Porphyry
- 2F Grey Porphyry
- 3T Mafic Tuff
- 3TL Lapilli Tuff
- 3V Mafic Volcanic
- 5A Diabase Dike
- 6A Diorite
- 6F Felsic Dike
- 6I Intermediate Dike
- 6M Mafic Dike
- 7A Altered Ultramafic Rock
- 7B Ultramafic Intrusive
- 7S Talc Chlorite Carbonate Schist
- 8A Gabbro
- 9G Granodiorite
- 9GA Altered Granodiorite
- DT Felsic Intermediate Tuff (Deloro Group)
- 4A Quartz Carbonate Vein
- FTZ Fault Zone
- AAA Altered Zone
- FU Fuchsite
- SER Sericite
- ANK Ankerite
- HEM Hematized
- CCZ Chlorite Calcite Zone
- SH Sheared
- SHZ Shear Zone
- GP Graphite
- CHL Chlorite
- Carb Carbonate

Only values greater than 0.1 g/t are plotted

NAD 27
UTM 17U
May 2005

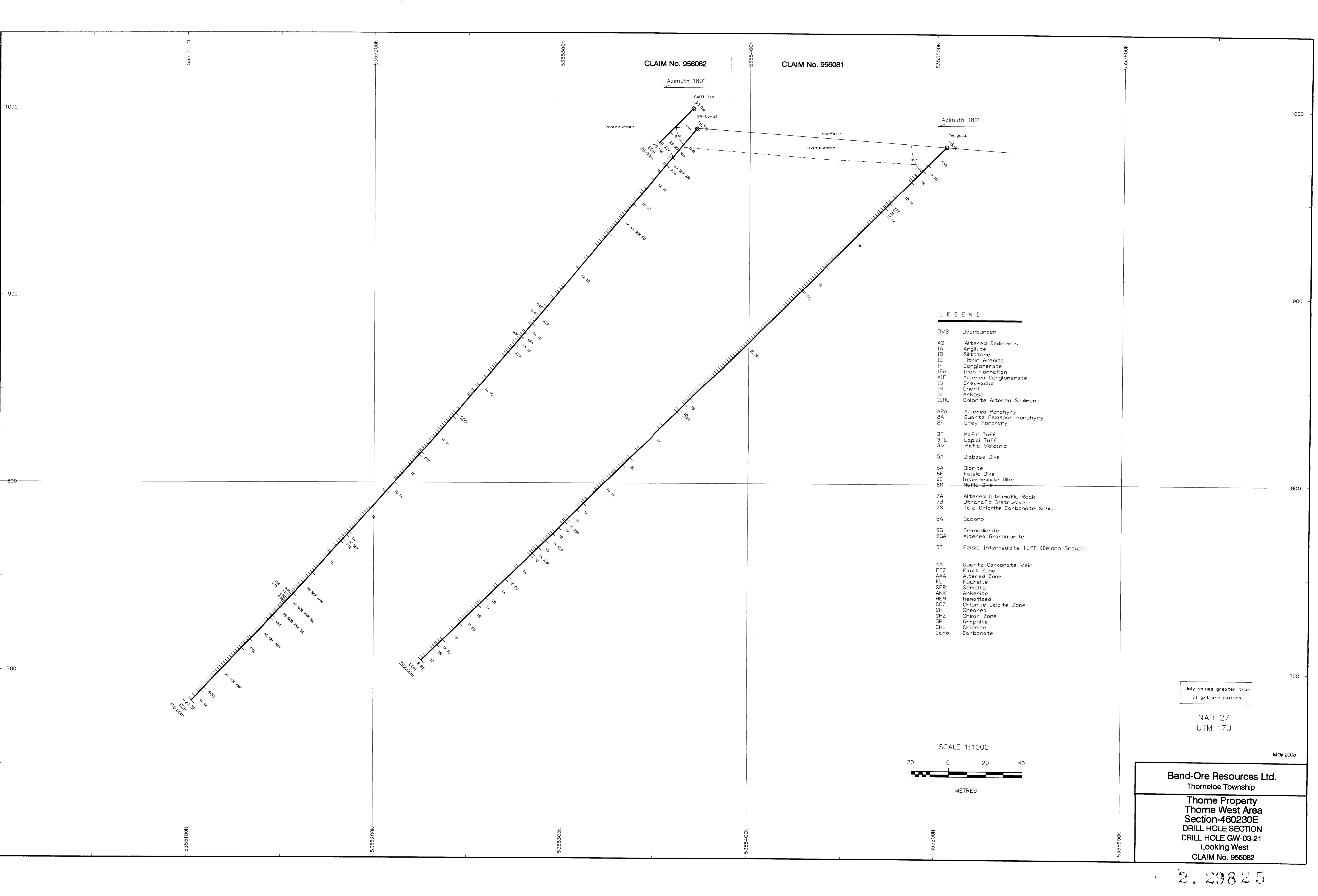
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METRES

Band-Ore Resources Ltd.
Thorne Property

Thorneloe Township
Thorne West Area
DRILL HOLE SECTION Looking West
Section-460050E
DRILL HOLES GW-03-19 & 22
CLAIM No. 956082



CLAIM No. 956082

CLAIM No. 956081

Azimuth 180°

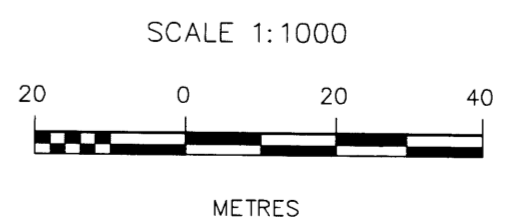
Azimuth 180°

LEGEND

- DVB Overburden
- AS Altered Sediments
- 1A Argillite
- 1D Siltstone
- 1E Lithic Arenite
- 1F Conglomerate
- 1Fe Iron Formation
- 1AF Altered Conglomerate
- 1G Greywacke
- 1H Chert
- 1K Arkose
- 1CHL Chlorite Altered Sediment
- A2A Altered Porphyry
- 2A Quartz Feldspar Porphyry
- 2F Grey Porphyry
- 3T Mafic Tuff
- 3TL Lapilli Tuff
- 3V Mafic Volcanic
- 5A Diabase Dike
- 6A Diorite
- 6F Felsic Dike
- 6I Intermediate Dike
- 6M Mafic Dike
- 7A Altered Ultramafic Rock
- 7B Ultramafic Intrusive
- 7S Talc Chlorite Carbonate Schist
- 8A Gabbro
- 9G Granodiorite
- 9GA Altered Granodiorite
- DT Felsic Intermediate Tuff (Deloro Group)
- 4A Quartz Carbonate Vein
- FTZ Fault Zone
- AAA Altered Zone
- FU Fuchsite
- SER Sericite
- ANK Ankerite
- HEM Hematized
- CCZ Chlorite Calcite Zone
- SH Sheared
- SHZ Shear Zone
- GP Graphite
- CHL Chlorite
- Carb Carbonate

Only values greater than
01 g/t are plotted

NAD 27
UTM 17U



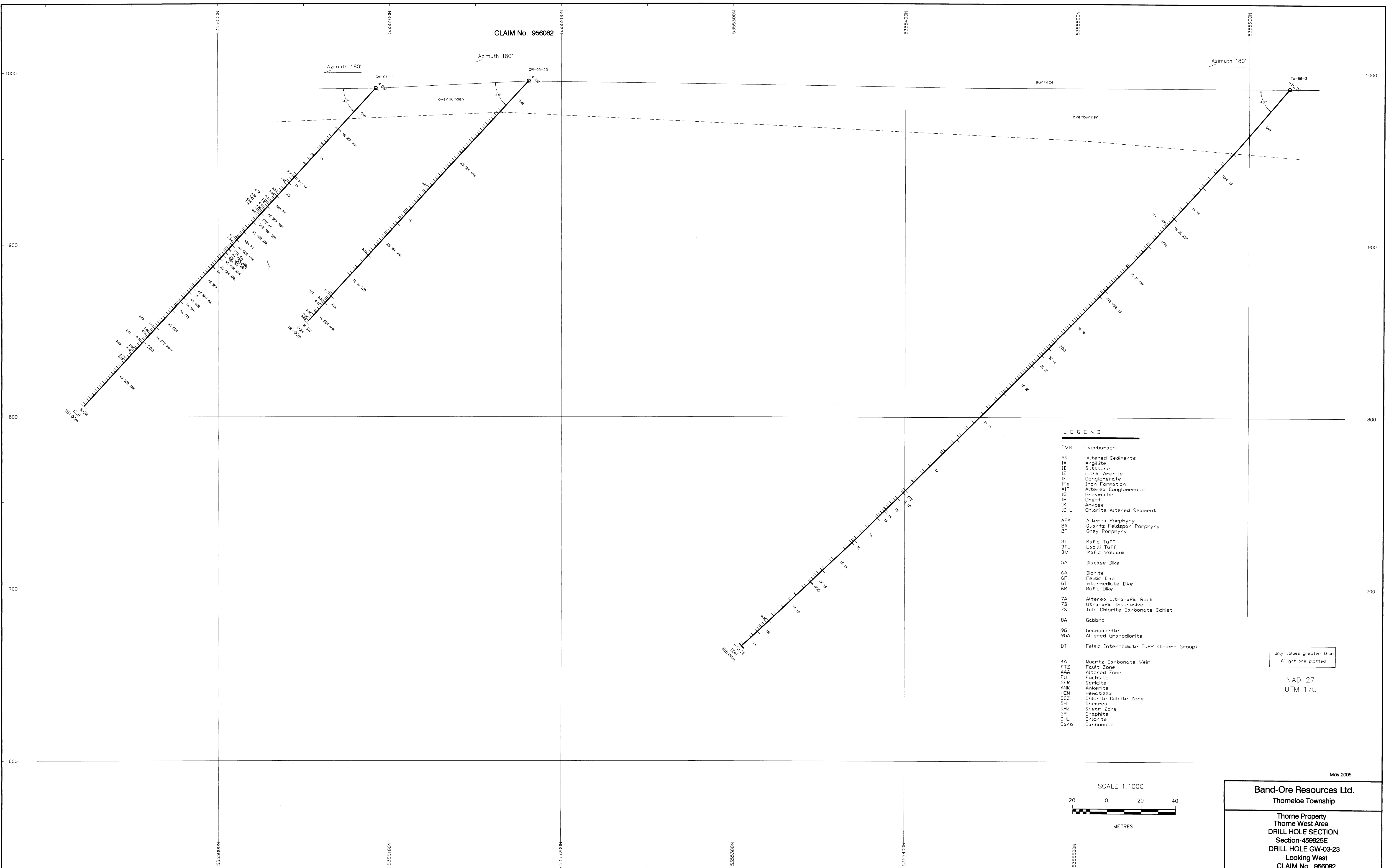
Band-Ore Resources Ltd.
Thorneloe Township

Thorne Property
Thorne West Area
Section-460230E
DRILL HOLE SECTION
DRILL HOLE GW-03-21
Looking West
CLAIM No. 956082

May 2005

2. 29825

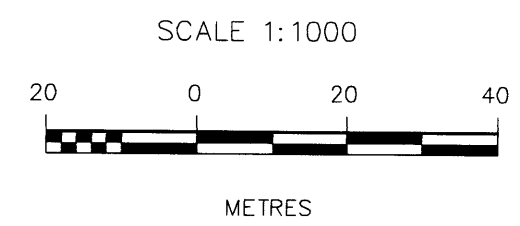
CLAIM No. 956082



- LEGEND**
- DVB Overburden
 - AS Altered Sediments
 - IA Argillite
 - IB Siltstone
 - IE Lithic Arenite
 - IF Conglomerate
 - IFe Iron Formation
 - AIF Altered Conglomerate
 - IG Greywacke
 - IH Chert
 - IK Arkose
 - ICHL Chlorite Altered Sediment
 - A2A Altered Porphyry
 - 2A Quartz Feldspar Porphyry
 - 2F Grey Porphyry
 - 3T Mafic Tuff
 - 3TL Lapilli Tuff
 - 3V Mafic Volcanic
 - 5A Diabase Dike
 - 6A Diorite
 - 6F Felsic Dike
 - 6I Intermediate Dike
 - 6M Mafic Dike
 - 7A Altered Ultramafic Rock
 - 7B Ultramafic Intrusive
 - 7S Talc Chlorite Carbonate Schist
 - 8A Gabbro
 - 9G Granodiorite
 - 9GA Altered Granodiorite
 - DT Felsic Intermediate Tuff (Detoro Group)
 - 4A Quartz Carbonate Vein
 - FTZ Fault Zone
 - ANA Altered Zone
 - FU Fuchsite
 - SER Sericite
 - ANK Ankerite
 - HEM Hematized
 - CCZ Chlorite Calcite Zone
 - SH Sheared
 - SHZ Shear Zone
 - GP Graphite
 - CHL Chlorite
 - Carb Carbonate

Only values greater than 0.1 g/t ore plotted

NAD 27
UTM 17U



May 2005

Band-Ore Resources Ltd.
Thorneloe Township

Thorne Property
Thorne West Area
DRILL HOLE SECTION
Section-459925E
DRILL HOLE GW-03-23
Looking West
CLAIM No. 956082

CLAIM No.'s 956083

CLAIM No.'s 930786

Azimuth 180°

1000

900

800

5356000N

5356100N

5356200N

surface

overburden

GW-03-24

50.0W

0VB

0.62
0.58
0.56
0.54
0.52
0.50
0.48
0.46
0.44
0.42
0.40
0.38
0.36
0.34
0.32
0.30
0.28
0.26
0.24
0.22
0.20
0.18
0.16
0.14
0.12
0.10
0.08
0.06
0.04
0.02

A2A-K7A

0.83
0.78
0.73
0.68
0.63
0.58
0.53
0.48
0.43
0.38
0.33
0.28
0.23
0.18
0.13
0.08
0.03

2K

3T

3T

5A

48.9W
EQH
193.00m

LEGEND

- 0VB Overburden
- AS Altered Sediments
- 1A Argillite
- 1D Siltstone
- 1E Lithic Arenite
- 1F Conglomerate
- 1Fe Iron Formation
- A1F Altered Conglomerate
- 1G Greywacke
- 1H Chert
- 1K Arkose
- 1CHL Chlorite Altered Sediment
- A2A Altered Porphyry
- 2A Quartz Feldspar Porphyry
- 2F Grey Porphyry
- 3T Mafic Tuff
- 3TL Lapilli Tuff
- 3V Mafic Volcanic
- 5A Diabase Dike
- 6A Diorite
- 6F Felsic Dike
- 6I Intermediate Dike
- 6M Mafic Dike
- 7A Altered Ultramafic Rock
- 7B Ultramafic Intrusive
- 7S Talc Chlorite Carbonate Schist
- 8A Gabbro
- 9G Granodiorite
- 9GA Altered Granodiorite
- DT Felsic Intermediate Tuff (Deloro Group)
- 4A Quartz Carbonate Vein
- FTZ Fault Zone
- AAA Altered Zone
- FU Fuchsite
- SER Sericite
- ANK Ankerite
- HEM Hematized
- CCZ Chlorite Calcite Zone
- SH Sheared
- SHZ Shear Zone
- GP Graphite
- CHL Chlorite
- Carb Carbonate

SCALE 1:1000



METRES

Only values greater than 0.1 g/t are plotted

NAD 27
UTM 17U

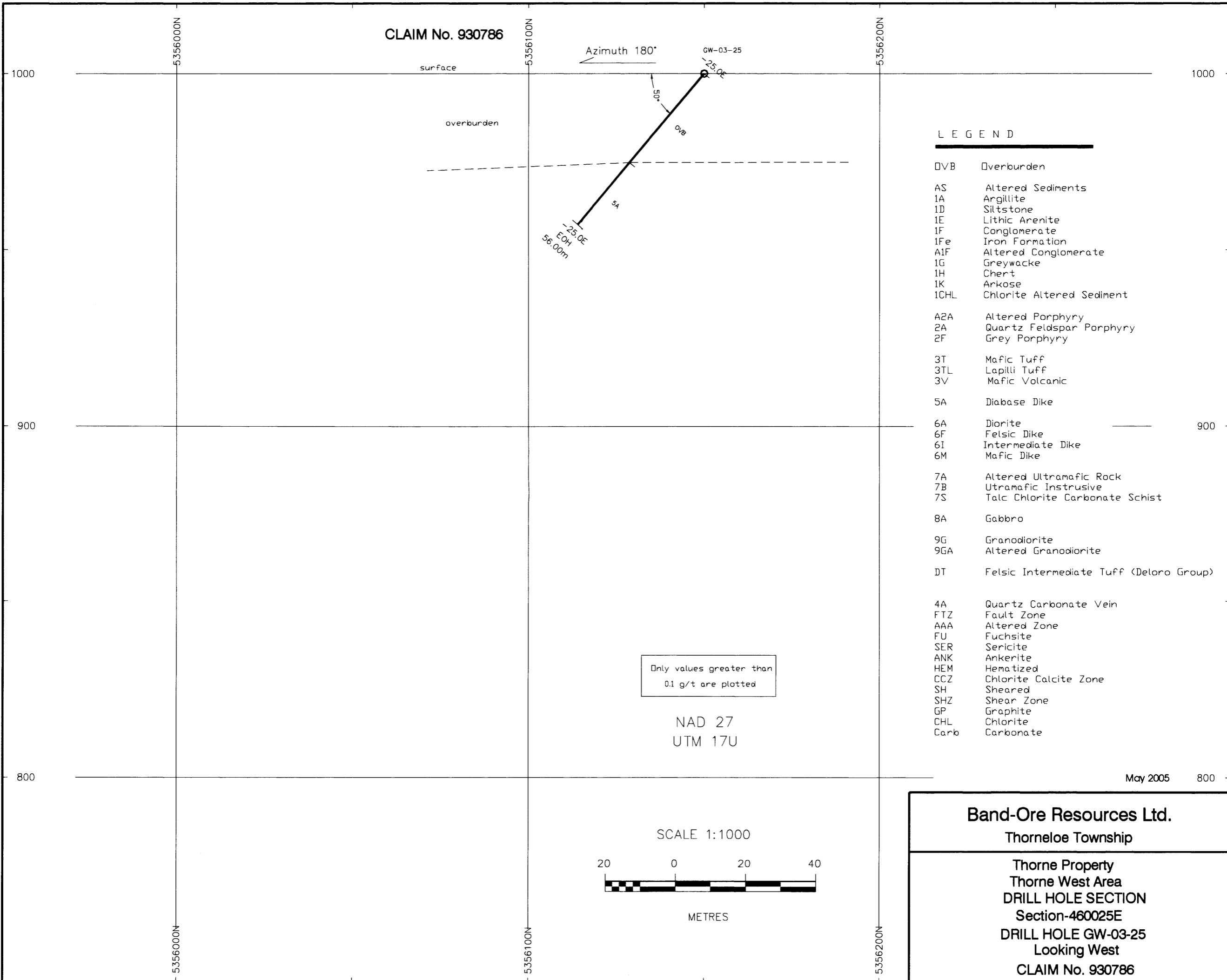
May 2005

Band-Ore Resources Ltd.
 Thorneloe Township

Thorne Property
 Thorne West Area
 DRILL HOLE SECTION
 Section-459950E
 DRILL HOLE GW-03-24
 Looking West
 CLAIM No.'s 930786

2. 29825

CLAIM No. 930786



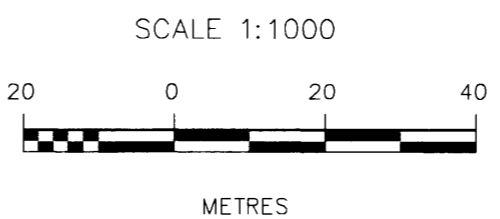
LEGEND

- DVB Overburden
- AS Altered Sediments
- 1A Argillite
- 1D Siltstone
- 1E Lithic Arenite
- 1F Conglomerate
- 1Fe Iron Formation
- 1F Altered Conglomerate
- 1G Greywacke
- 1H Chert
- 1K Arkose
- 1CHL Chlorite Altered Sediment
- A2A Altered Porphyry
- 2A Quartz Feldspar Porphyry
- 2F Grey Porphyry
- 3T Mafic Tuff
- 3TL Lapilli Tuff
- 3V Mafic Volcanic
- 5A Diabase Dike
- 6A Diorite
- 6F Felsic Dike
- 6I Intermediate Dike
- 6M Mafic Dike
- 7A Altered Ultramafic Rock
- 7B Ultramafic Intrusive
- 7S Talc Chlorite Carbonate Schist
- 8A Gabbro
- 9G Granodiorite
- 9GA Altered Granodiorite
- DT Felsic Intermediate Tuff (Deloro Group)
- 4A Quartz Carbonate Vein
- FTZ Fault Zone
- AAA Altered Zone
- FU Fuchsite
- SER Sericite
- ANK Ankerite
- HEM Hematized
- CCZ Chlorite Calcite Zone
- SH Sheared
- SHZ Shear Zone
- GP Graphite
- CHL Chlorite
- Carb Carbonate

Only values greater than
0.1 g/t are plotted

NAD 27
UTM 17U

May 2005

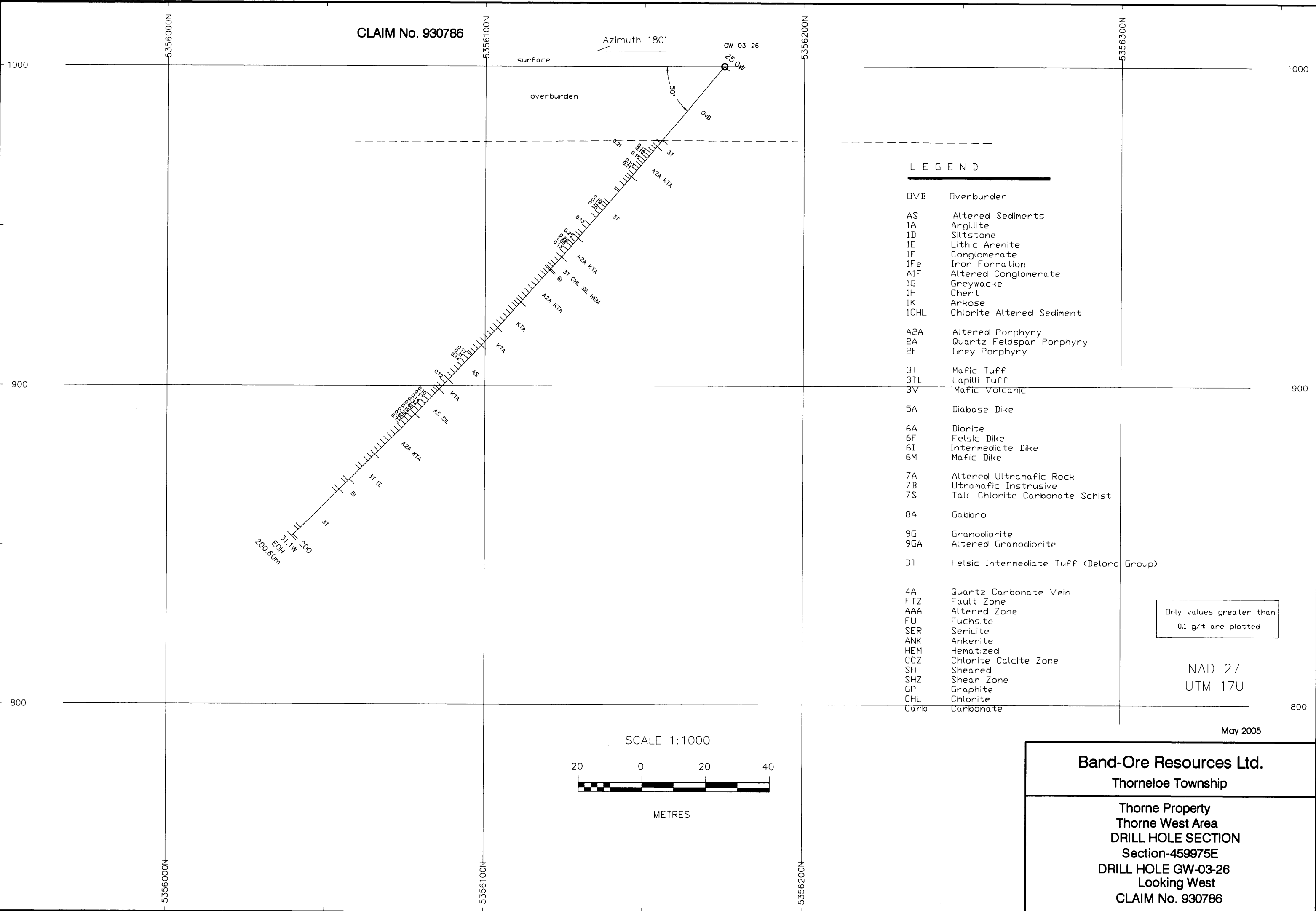


Band-Ore Resources Ltd.
 Thorneloe Township

Thorne Property
 Thorne West Area
 DRILL HOLE SECTION
 Section-460025E
 DRILL HOLE GW-03-25
 Looking West
 CLAIM No. 930786

2. 29825

CLAIM No. 930786



LEGEND

- OVB Overburden
- AS Altered Sediments
- 1A Argillite
- 1D Siltstone
- 1E Lithic Arenite
- 1F Conglomerate
- 1Fe Iron Formation
- A1F Altered Conglomerate
- 1G Greywacke
- 1H Chert
- 1K Arkose
- 1CHL Chlorite Altered Sediment

- A2A Altered Porphyry
- 2A Quartz Feldspar Porphyry
- 2F Grey Porphyry
- 3T Mafic Tuff
- 3TL Lapilli Tuff
- 3V Mafic Volcanic

- 5A Diabase Dike
- 6A Diorite
- 6F Felsic Dike
- 6I Intermediate Dike
- 6M Mafic Dike

- 7A Altered Ultramafic Rock
- 7B Ultramafic Intrusive
- 7S Talc Chlorite Carbonate Schist

- 8A Gabbro
- 9G Granodiorite
- 9GA Altered Granodiorite

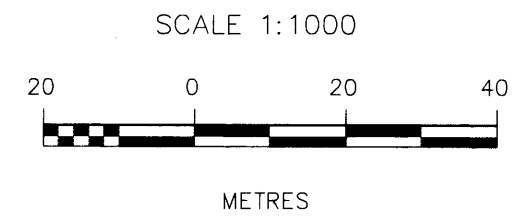
- DT Felsic Intermediate Tuff (Deloro Group)

- 4A Quartz Carbonate Vein
- FTZ Fault Zone
- AAA Altered Zone
- FU Fuchsite
- SER Sericite
- ANK Ankerite
- HEM Hematized
- CCZ Chlorite Calcite Zone
- SH Sheared
- SHZ Shear Zone
- GP Graphite
- CHL Chlorite
- Carb Carbonate

Only values greater than
0.1 g/t are plotted

NAD 27
UTM 17U

May 2005

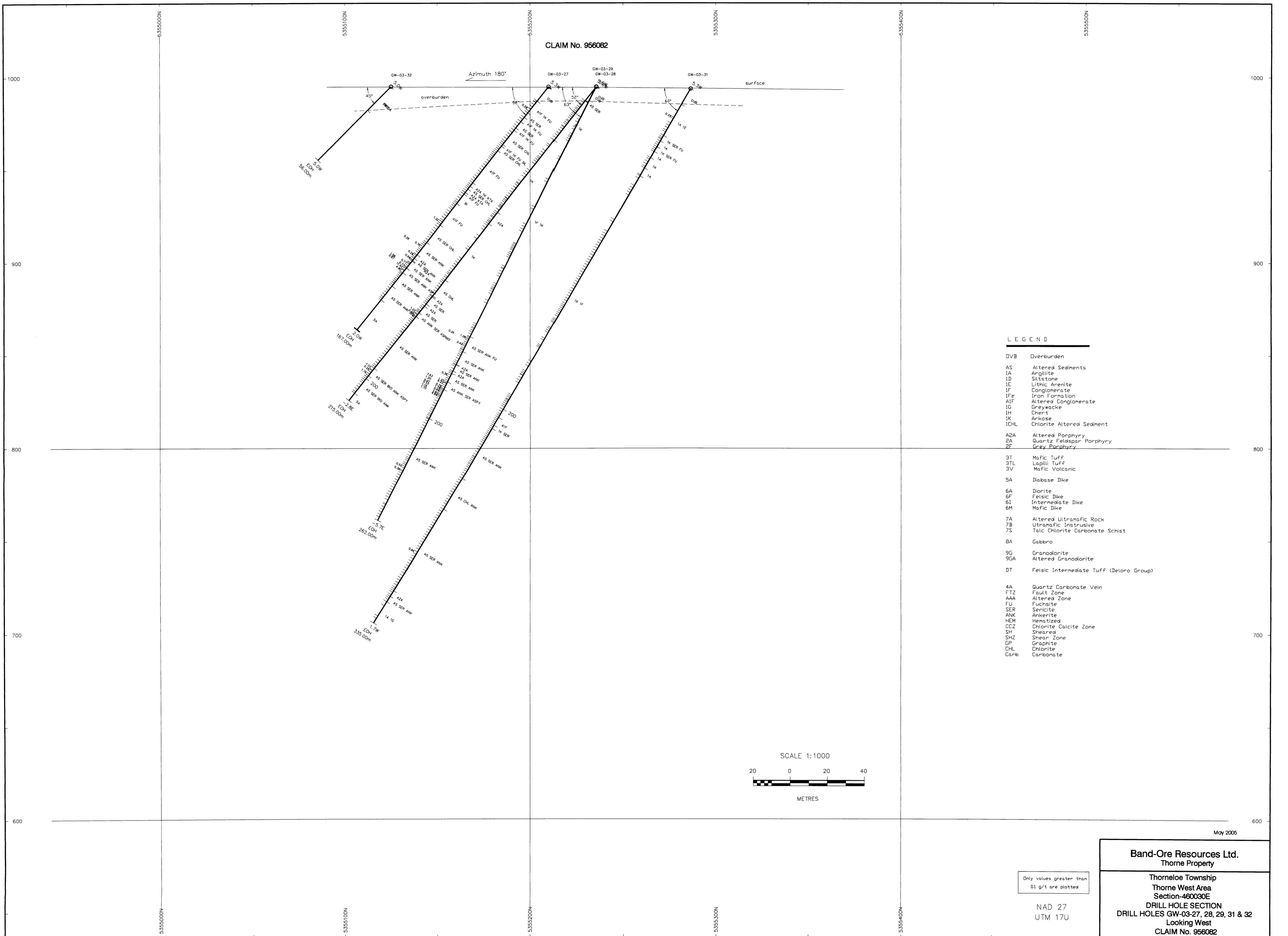


Band-Ore Resources Ltd.
 Thorneloe Township

Thorne Property
 Thorne West Area
DRILL HOLE SECTION
 Section-459975E
 DRILL HOLE GW-03-26
 Looking West
 CLAIM No. 930786

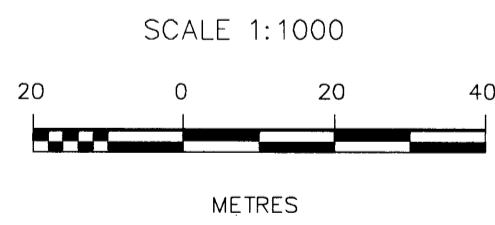
2. 29825

CLAIM No. 956082



LEGEND

- DVB Overburden
- AS Altered Sediments
- 1A Argillite
- 1D Siltstone
- 1E Lithic Arenite
- 1F Conglomerate
- 1Fe Iron Formation
- 1AF Altered Conglomerate
- 1G Greywacke
- 1H Chert
- 1K Arkose
- 1CHL Chlorite Altered Sediment
- A2A Altered Porphyry
- 2A Quartz Feldspar Porphyry
- 2F Grey Porphyry
- 3T Mafic Tuff
- 3TL Lapilli Tuff
- 3V Mafic Volcanic
- 5A Diabase Dike
- 6A Diorite
- 6F Felsic Dike
- 6I Intermediate Dike
- 6M Mafic Dike
- 7A Altered Ultramafic Rock
- 7B Ultramafic Intrusive
- 7S Taic Chlorite Carbonate Schist
- 8A Gabbro
- 9G Granodiorite
- 9GA Altered Granodiorite
- DT Felsic Intermediate Tuff (Deloro Group)
- 4A Quartz Carbonate Vein
- FTZ Fault Zone
- AAA Altered Zone
- FU Fuchsite
- SER Sericite
- ANK Ankerite
- HEM Hematized
- CCZ Chlorite Calcite Zone
- SH Sheared
- SHZ Shear Zone
- GP Graphite
- CHL Chlorite
- Carb Carbonate



May 2005

Band-Ore Resources Ltd.
Thorne Property
Thorneloe Township
Thorne West Area
Section-460030E
DRILL HOLE SECTION
DRILL HOLES GW-03-27, 28, 29, 31 & 32
Looking West
CLAIM No. 956082

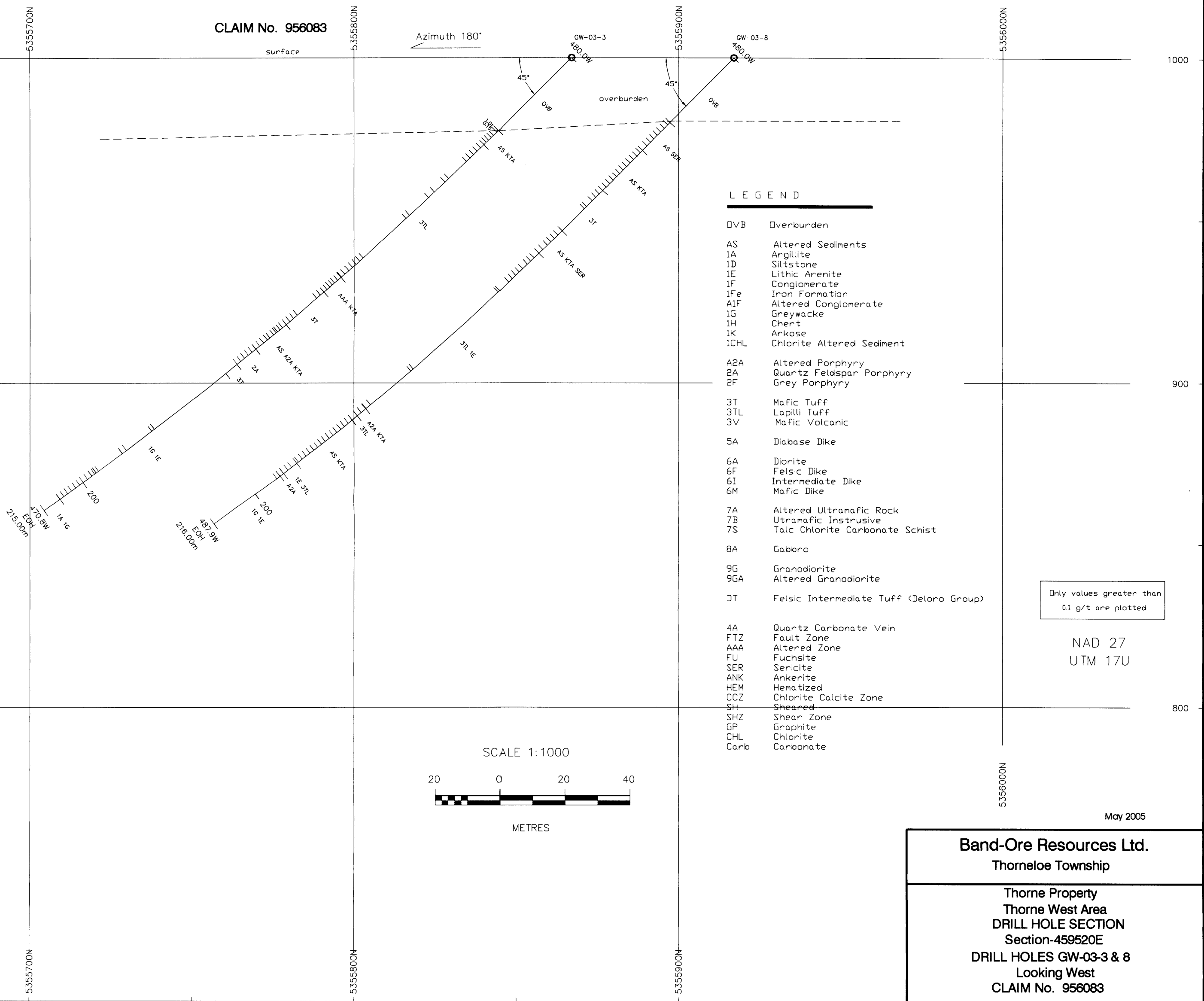
Only values greater than
0.1 g/t are plotted

NAD 27
UTM 17U

CLAIM No. 956083

Azimuth 180°

surface



LEGEND

- OVB Overburden
- AS Altered Sediments
- 1A Argillite
- 1D Siltstone
- 1E Lithic Arenite
- 1F Conglomerate
- 1Fe Iron Formation
- 1IF Altered Conglomerate
- 1G Greywacke
- 1H Chert
- 1K Arkose
- 1CHL Chlorite Altered Sediment
- A2A Altered Porphyry
- 2A Quartz Feldspar Porphyry
- 2F Grey Porphyry
- 3T Mafic Tuff
- 3TL Lapilli Tuff
- 3V Mafic Volcanic
- 5A Diabase Dike
- 6A Diorite
- 6F Felsic Dike
- 6I Intermediate Dike
- 6M Mafic Dike
- 7A Altered Ultramafic Rock
- 7B Ultramafic Intrusive
- 7S Talc Chlorite Carbonate Schist
- 8A Gabbro
- 9G Granodiorite
- 9GA Altered Granodiorite
- DT Felsic Intermediate Tuff (Deloro Group)
- 4A Quartz Carbonate Vein
- FTZ Fault Zone
- AAA Altered Zone
- FU Fuchsite
- SER Sericite
- ANK Ankerite
- HEM Hematized
- CCZ Chlorite Calcite Zone
- SH Sheared
- SHZ Shear Zone
- GP Graphite
- CHL Chlorite
- Carb Carbonate

Only values greater than
0.1 g/t are plotted

NAD 27
UTM 17U

SCALE 1:1000

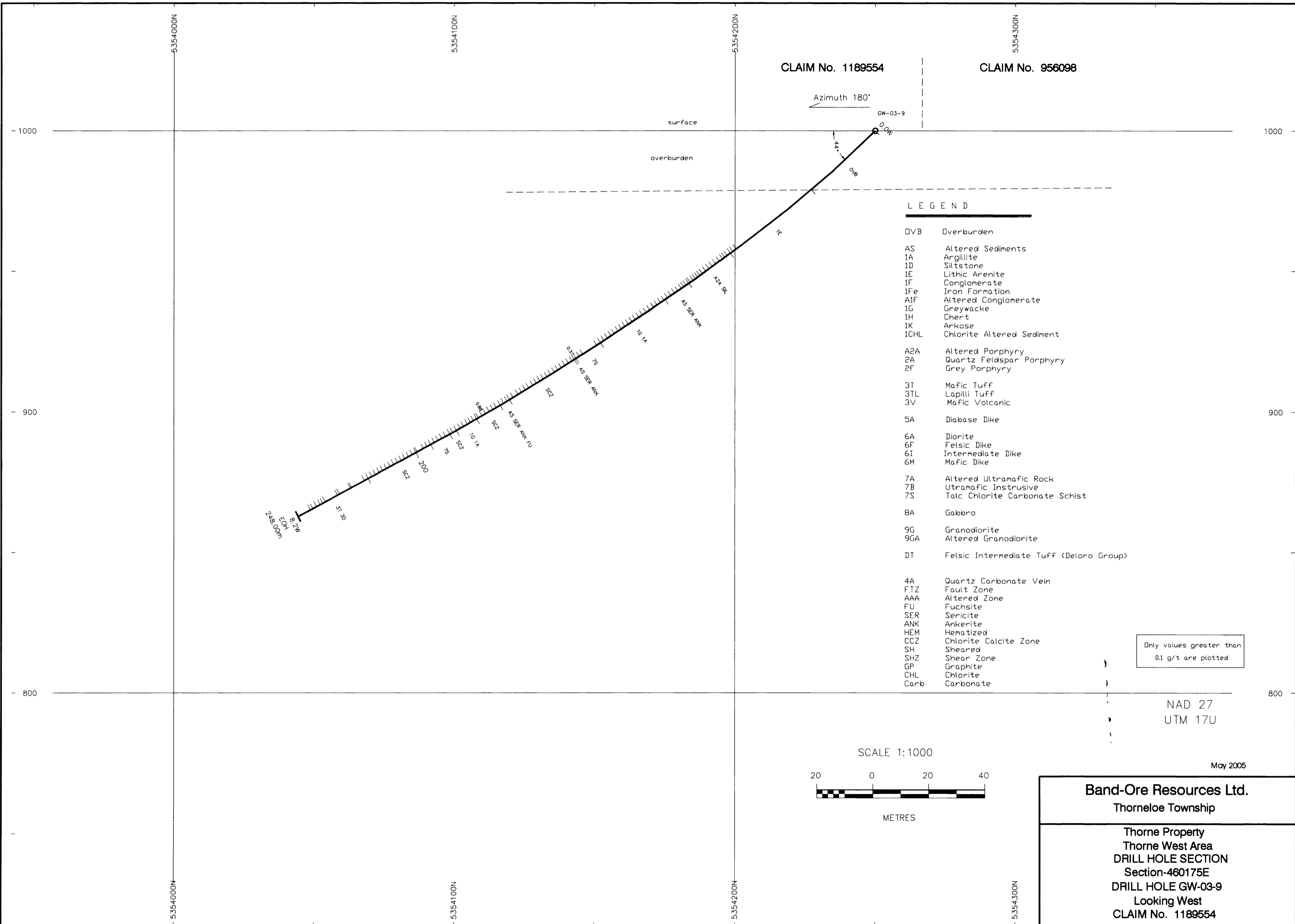


METRES

May 2005

Band-Ore Resources Ltd.
Thorneloe Township

Thorne Property
Thorne West Area
DRILL HOLE SECTION
Section-459520E
DRILL HOLES GW-03-3 & 8
Looking West
CLAIM No. 956083



CLAIM No. 1189554

CLAIM No. 956098

Azimuth 180°

GW-03-9

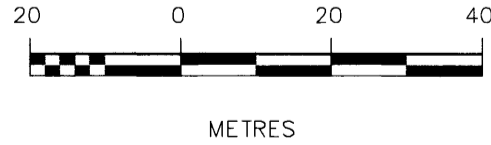
LEGEND

- V B Overburden
- AS Altered Sediments
- 1A Argillite
- 1D Siltstone
- 1E Lithic Arenite
- 1F Conglomerate
- 1Fe Iron Formation
- A1F Altered Conglomerate
- 1G Greywacke
- 1H Chert
- 1K Arkose
- 1CHL Chlorite Altered Sediment
- A2A Altered Porphyry
- 2A Quartz Feldspar Porphyry
- 2F Grey Porphyry
- 3T Mafic Tuff
- 3TL Lapilli Tuff
- 3V Mafic Volcanic
- 5A Diabase Dike
- 6A Diorite
- 6F Felsic Dike
- 6I Intermediate Dike
- 6M Mafic Dike
- 7A Altered Ultramafic Rock
- 7B Ultramafic Intrusive
- 7S Talc Chlorite Carbonate Schist
- 8A Gabbro
- 9G Granodiorite
- 9GA Altered Granodiorite
- DT Felsic Intermediate Tuff (Deloro Group)
- 4A Quartz Carbonate Vein
- FTZ Fault Zone
- AAA Altered Zone
- FU Fuchsite
- SER Sericite
- ANK Ankerite
- HEM Hematized
- CCZ Chlorite Calcite Zone
- SH Sheared
- SHZ Shear Zone
- GP Graphite
- CHL Chlorite
- Carb Carbonate

Only values greater than
0.1 g/t are plotted

NAD 27
UTM 17U

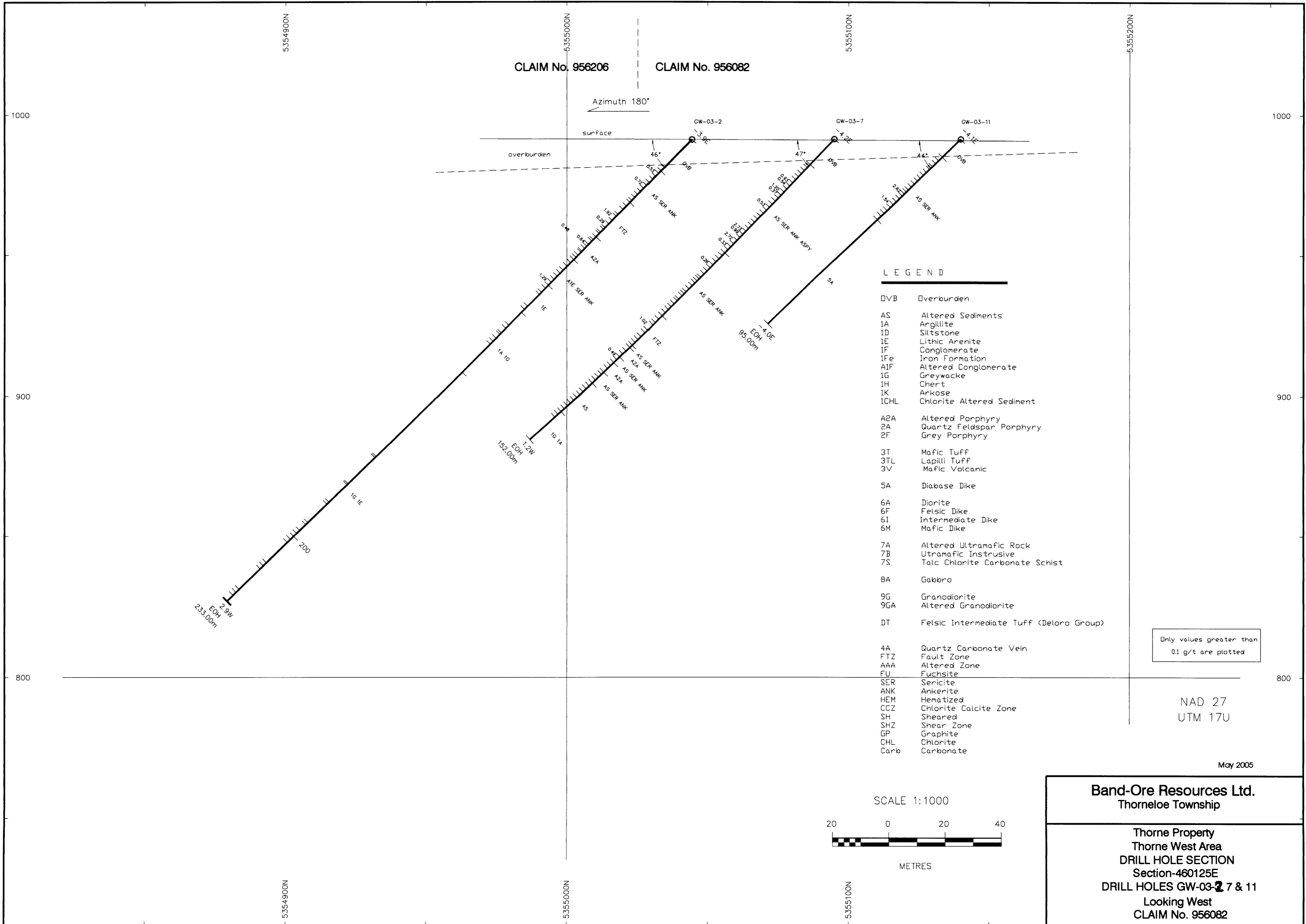
SCALE 1:1000



May 2005

Band-Ore Resources Ltd.
Thorneloe Township

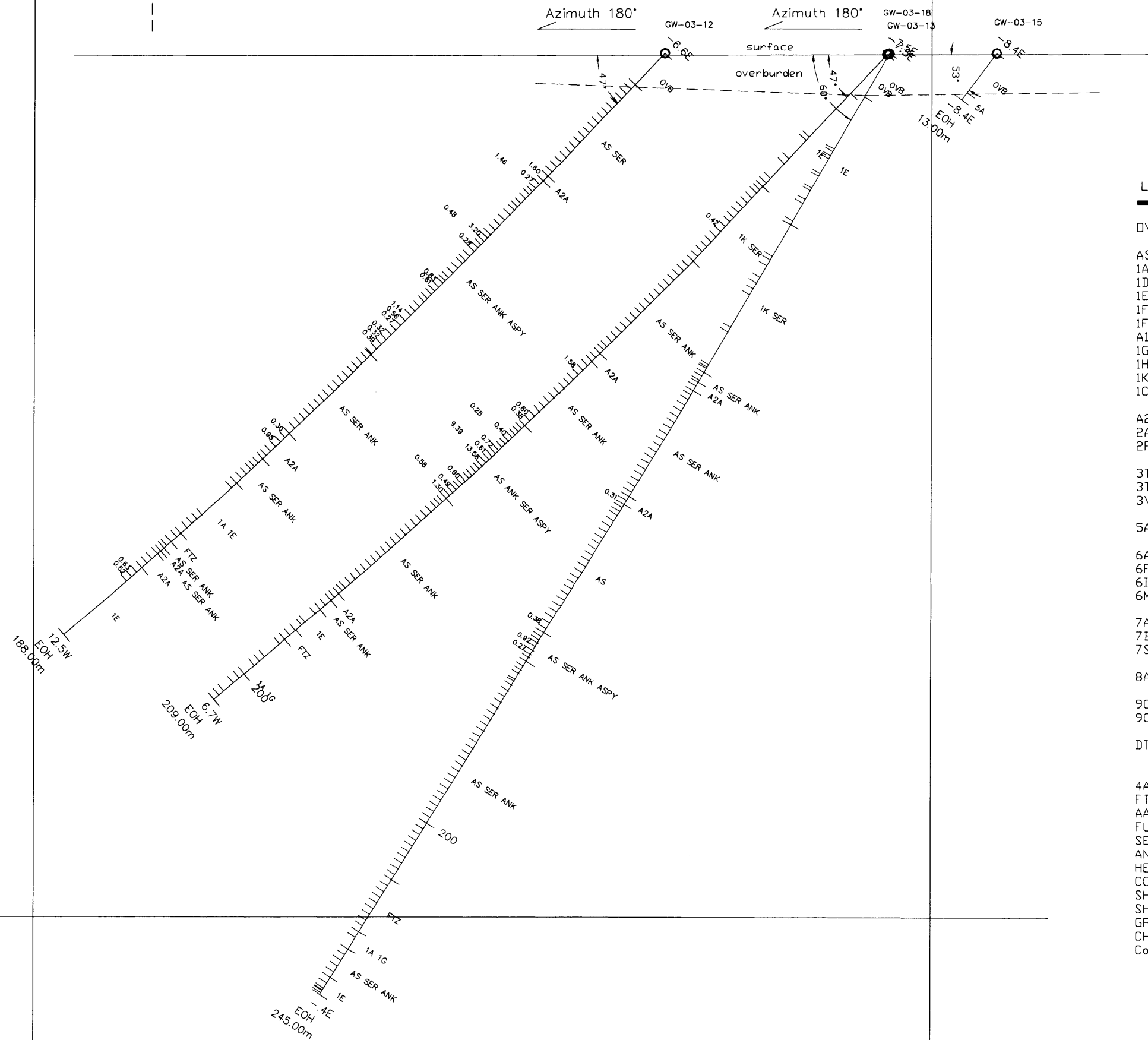
Thorne Property
Thorne West Area
DRILL HOLE SECTION
Section-460175E
DRILL HOLE GW-03-9
Looking West
CLAIM No. 1189554



2. 29825

CLAIM No. 956206

CLAIM No. 956082



LEGEND

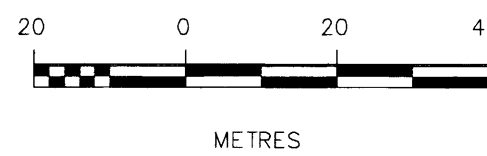
- DVB Overburden
- AS Altered Sediments
- 1A Argillite
- 1D Siltstone
- 1E Lithic Arenite
- 1F Conglomerate
- 1Fe Iron Formation
- A1F Altered Conglomerate
- 1G Greywacke
- 1H Chert
- 1K Arkose
- 1CHL Chlorite Altered Sediment
- A2A Altered Porphyry
- 2A Quartz Feldspar Porphyry
- 2F Grey Porphyry
- 3T Mafic Tuff
- 3TL Lapilli Tuff
- 3V Mafic Volcanic
- 5A Diabase Dike
- 6A Diorite
- 6F Felsic Dike
- 6I Intermediate Dike
- 6M Mafic Dike
- 7A Altered Ultramafic Rock
- 7B Ultramafic Intrusive
- 7S Talc Chlorite Carbonate Schist
- 8A Gabbro
- 9G Granodiorite
- 9GA Altered Granodiorite
- DT Felsic Intermediate Tuff (Deloro Group)
- 4A Quartz Carbonate Vein
- FTZ Fault Zone
- AAA Altered Zone
- FU Fuchsite
- SER Sericite
- ANK Ankerite
- HEM Hematized
- CCZ Chlorite Calcite Zone
- SH Sheared
- SHZ Shear Zone
- GP Graphite
- CHL Chlorite
- Carb Carbonate

May 2005

Band-Ore Resources Ltd.
 Thorneloe Township

Thorne Property
 Thorne West Area
 DRILL HOLE SECTION
 Section-460100E
 DRILL HOLES GW-03-12, 13, 15, 18
 Looking West
 CLAIM No. 956082

SCALE 1:1000

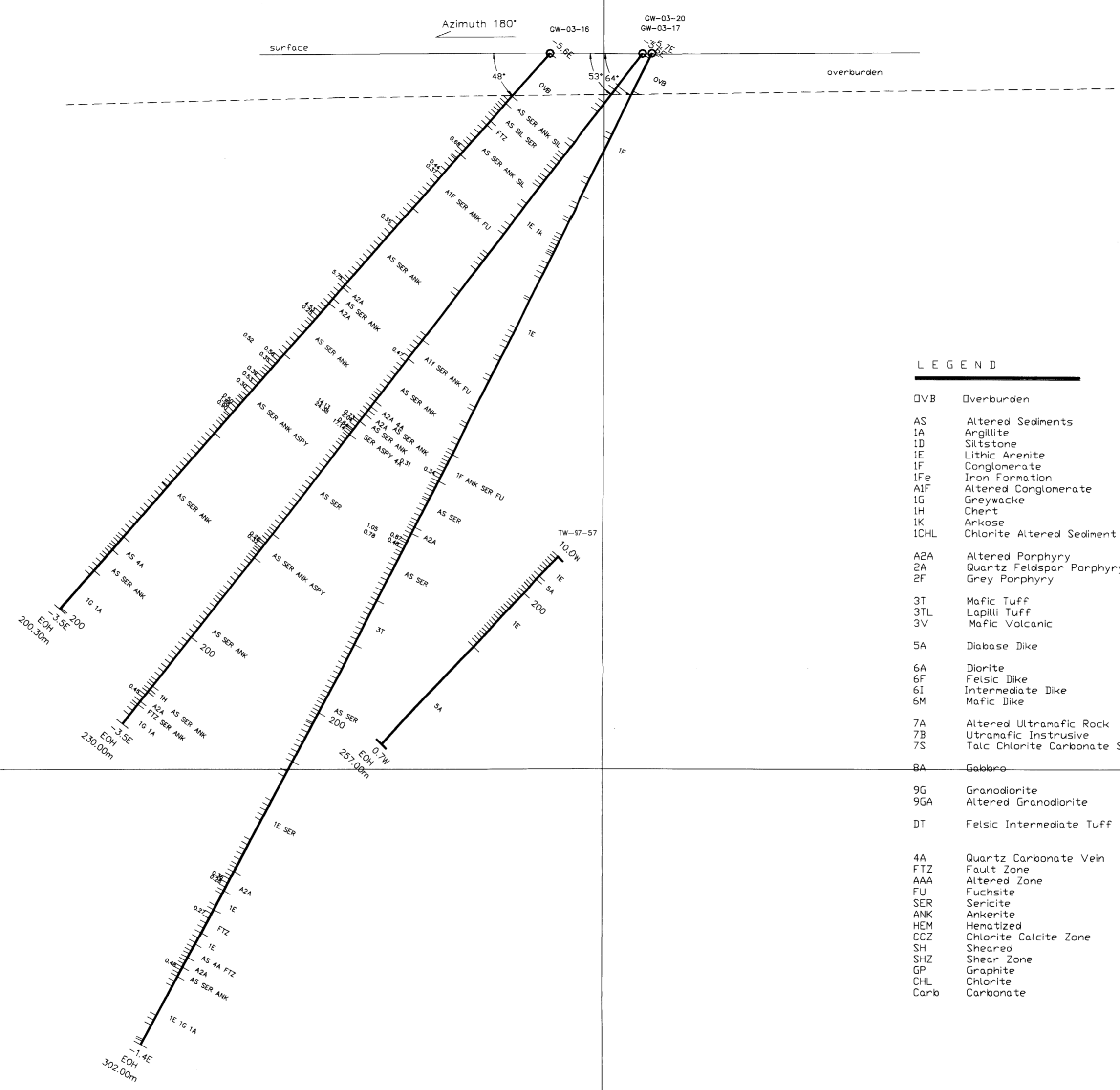


Only values greater than
 0.1 g/t are plotted

NAD 27
 UTM 17U

2. 298 2 5

CLAIM No. 956082



LEGEND

- DVB Overburden
- AS Altered Sediments
- IA Argillite
- ID Siltstone
- IE Lithic Arenite
- IF Conglomerate
- IFe Iron Formation
- AIF Altered Conglomerate
- IG Greywacke
- IH Chert
- IK Arkose
- ICHL Chlorite Altered Sediment
- A2A Altered Porphyry
- 2A Quartz Feldspar Porphyry
- 2F Grey Porphyry
- 3T Mafic Tuff
- 3TL Lapilli Tuff
- 3V Mafic Volcanic
- 5A Diabase Dike
- 6A Diorite
- 6F Felsic Dike
- 6I Intermediate Dike
- 6M Mafic Dike
- 7A Altered Ultramafic Rock
- 7B Ultramafic Intrusive
- 7S Talc Chlorite Carbonate Schist
- 8A Gabbro
- 9G Granodiorite
- 9GA Altered Granodiorite
- DT Felsic Intermediate Tuff (Deloro Group)
- 4A Quartz Carbonate Vein
- FTZ Fault Zone
- AAA Altered Zone
- FU Fuchsite
- SER Sericite
- ANK Ankerite
- HEM Hematized
- CCZ Chlorite Calcite Zone
- SH Sheared
- SHZ Shear Zone
- GP Graphite
- CHL Chlorite
- Carb Carbonate

Only values greater than 0.1 g/t are plotted

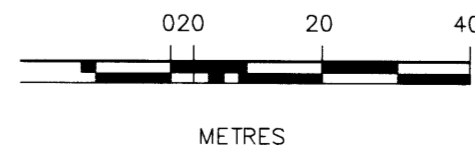
NAD 27
UTM 17U

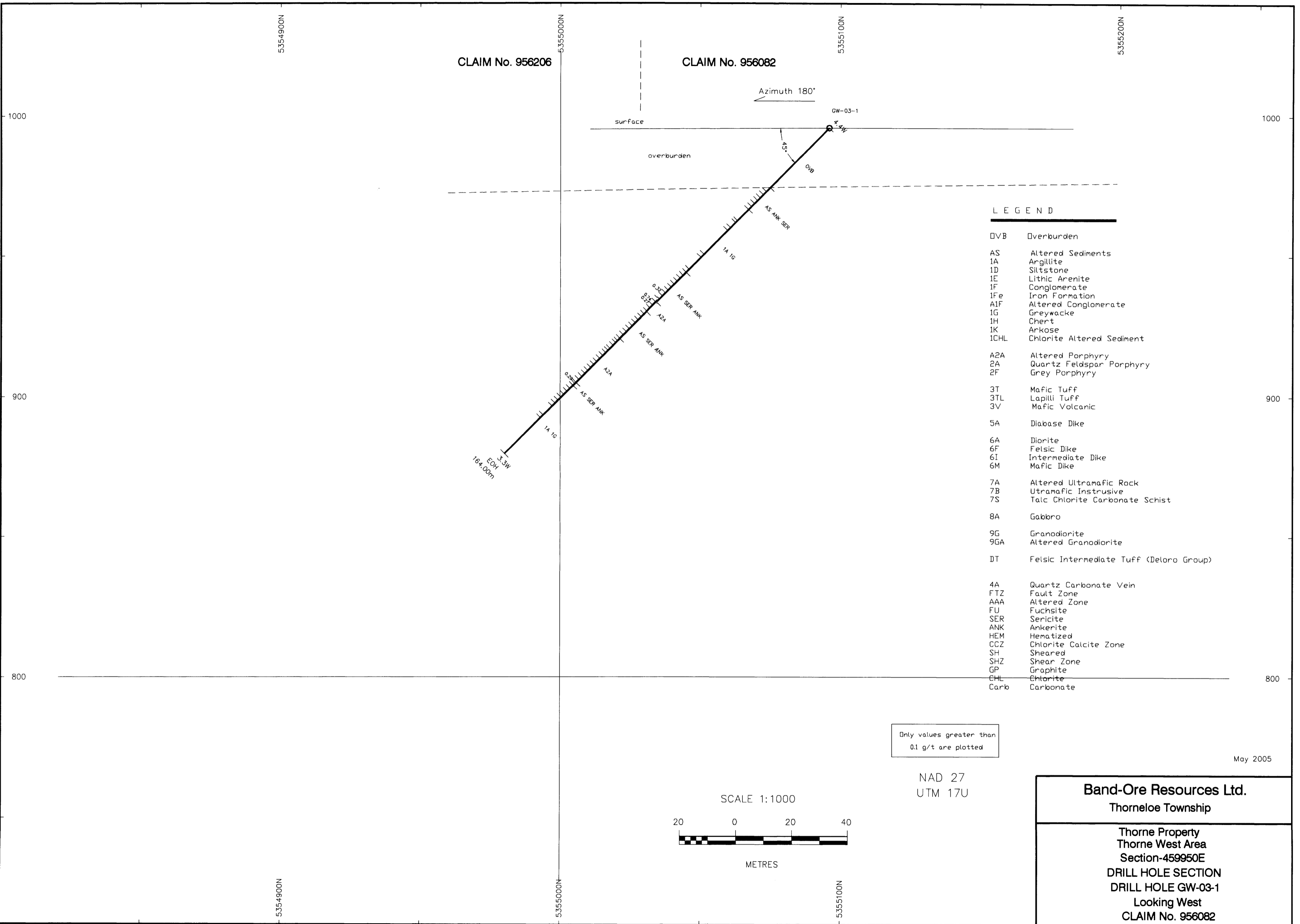
May 2005

Band-Ore Resources Ltd.
Thorneloe Township

Thorne Property
Thorne West Area
DRILL HOLE SECTION
Section-460070E
DRILL HOLES GW-03-16, 17 & 20
Looking West
CLAIM No. 956082

SCALE 1:1000





CLAIM No. 956206

CLAIM No. 956082

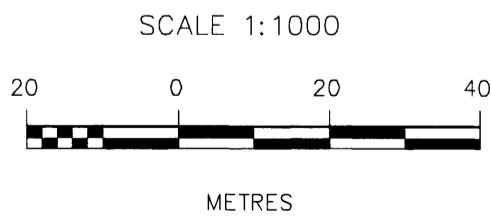
Azimuth 180°

GW-03-1

LEGEND

- DVB Overburden
- AS Altered Sediments
- 1A Argillite
- 1D Siltstone
- 1E Lithic Arenite
- 1F Conglomerate
- 1Fe Iron Formation
- A1F Altered Conglomerate
- 1G Greywacke
- 1H Chert
- 1K Arkose
- 1CHL Chlorite Altered Sediment
- A2A Altered Porphyry
- 2A Quartz Feldspar Porphyry
- 2F Grey Porphyry
- 3T Mafic Tuff
- 3TL Lapilli Tuff
- 3V Mafic Volcanic
- 5A Diabase Dike
- 6A Diorite
- 6F Felsic Dike
- 6I Intermediate Dike
- 6M Mafic Dike
- 7A Altered Ultramafic Rock
- 7B Ultramafic Intrusive
- 7S Taic Chlorite Carbonate Schist
- 8A Gabbro
- 9G Granodiorite
- 9GA Altered Granodiorite
- DT Felsic Intermediate Tuff (Deloro Group)
- 4A Quartz Carbonate Vein
- FTZ Fault Zone
- AAA Altered Zone
- FU Fuchsite
- SER Sericite
- ANK Ankerite
- HEM Hematized
- CCZ Chlorite Calcite Zone
- SH Sheared
- SHZ Shear Zone
- GP Graphite
- CHL Chlorite
- Carb Carbonate

Only values greater than 0.1 g/t are plotted



NAD 27
UTM 17U

May 2005

Band-Ore Resources Ltd.
Thorneloe Township

Thorne Property
Thorne West Area
Section-459950E
DRILL HOLE SECTION
DRILL HOLE GW-03-1
Looking West
CLAIM No. 956082

2. 29825

CLAIM No. 956080

CLAIM No. 930786

CLAIM No. 930786

CLAIM No. 930783

Azimuth 180°

GW-03-5

GW03-10A

GW-03-10

GW-03-14

surface

overburden

Eq. 45.5m

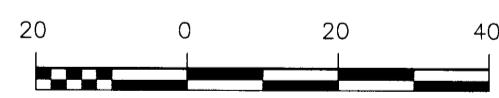
LEGEND

- DVB Overburden
- AS Altered Sediments
- 1A Argillite
- 1D Siltstone
- 1E Lithic Arenite
- 1F Conglomerate
- 1Fe Iron Formation
- 1F Altered Conglomerate
- 1G Greywacke
- 1H Chert
- 1K Arkose
- 1CHL Chlorite Altered Sediment
- A2A Altered Porphyry
- 2A Quartz Feldspar Porphyry
- 2F Grey Porphyry
- 3T Mafic Tuff
- 3TL Lapilli Tuff
- 3V Mafic Volcanic
- 5A Diabase Dike
- 6A Diorite
- 6F Felsic Dike
- 6I Intermediate Dike
- 6M Mafic Dike
- 7A Altered Ultramafic Rock
- 7B Ultramafic Intrusive
- 7S Talc Chlorite Carbonate Schist
- 8A Gabbro
- 9G Granodiorite
- 9GA Altered Granodiorite
- DT Felsic Intermediate Tuff (Deloro Group)
- 4A Quartz Carbonate Vein
- FTZ Fault Zone
- AAA Altered Zone
- FU Fuchsite
- SER Sericite
- ANK Ankerite
- HEM Hematized
- CCZ Chlorite Calcite Zone
- SH Sheared
- SHZ Shear Zone
- GP Graphite
- CHL Chlorite
- Carb Carbonate

Only values greater than 0.1 g/t are plotted

NAD 27
UTM 17U

SCALE 1:1000



METRES

May 2005

Band-Ore Resources Ltd.

Thorneloe Township

Thorne Property
Thorne West Area

DRILL HOLE SECTION
Section-460000E

DRILL HOLES GW-03-10A, 5 & 14
Looking West

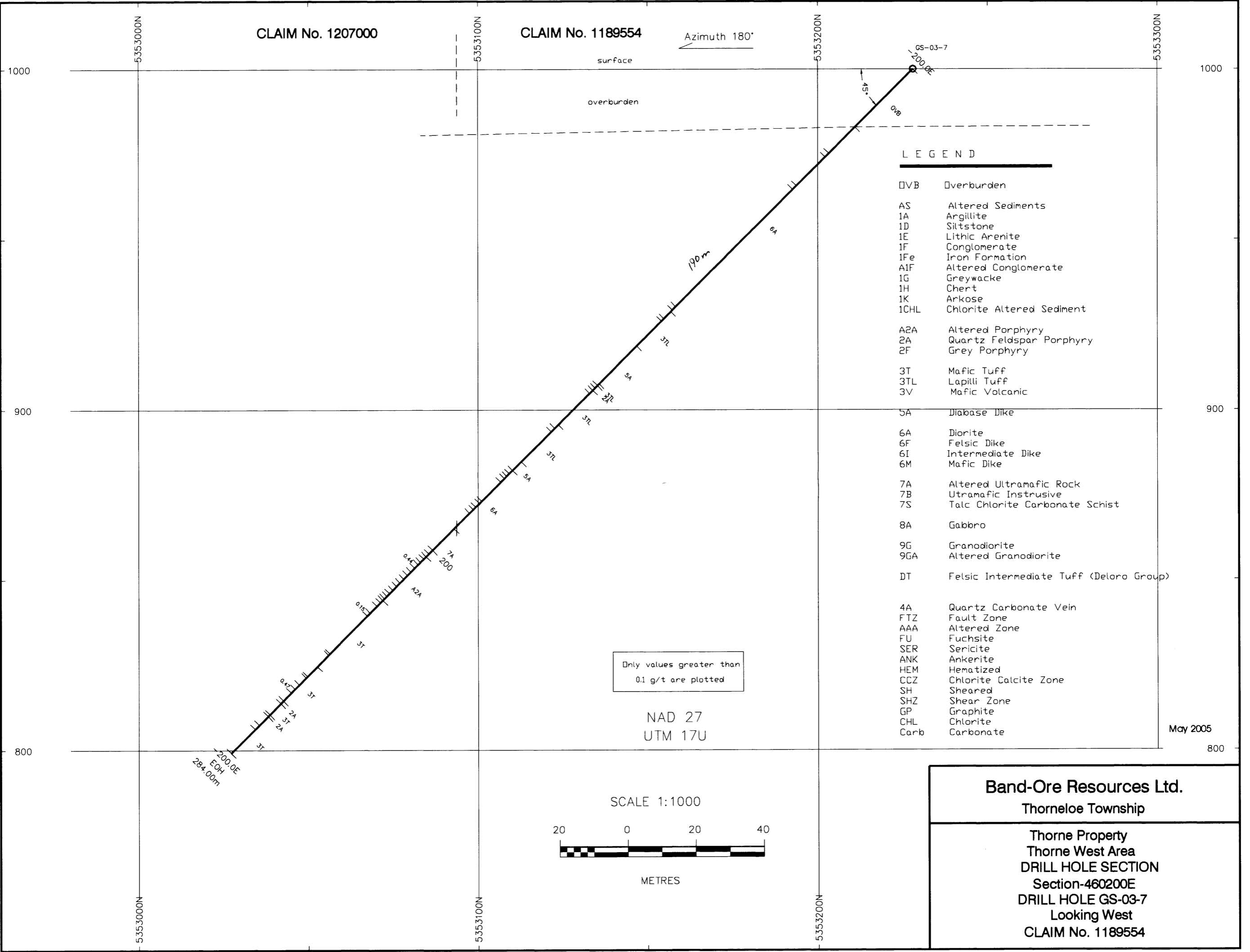
CLAIM No.'s 956080, 930786 & 930783

2. 29825

CLAIM No. 1207000

CLAIM No. 1189554

Azimuth 180°

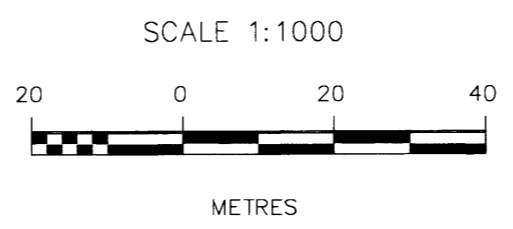


L E G E N D

- V B Overburden
- AS Altered Sediments
- 1A Argillite
- 1D Siltstone
- 1E Lithic Arenite
- 1F Conglomerate
- 1Fe Iron Formation
- AIF Altered Conglomerate
- 1G Greywacke
- 1H Chert
- 1K Arkose
- 1CHL Chlorite Altered Sediment
- A2A Altered Porphyry
- 2A Quartz Feldspar Porphyry
- 2F Grey Porphyry
- 3T Mafic Tuff
- 3TL Lapilli Tuff
- 3V Mafic Volcanic
- 5A Diabase Dike
- 6A Diorite
- 6F Felsic Dike
- 6I Intermediate Dike
- 6M Mafic Dike
- 7A Altered Ultramafic Rock
- 7B Ultramafic Intrusive
- 7S Talc Chlorite Carbonate Schist
- 8A Gabbro
- 9G Granodiorite
- 9GA Altered Granodiorite
- DT Felsic Intermediate Tuff (Deloro Group)
- 4A Quartz Carbonate Vein
- FTZ Fault Zone
- AAA Altered Zone
- FU Fuchsite
- SER Sericite
- ANK Ankerite
- HEM Hematized
- CCZ Chlorite Calcite Zone
- SH Sheared
- SHZ Shear Zone
- GP Graphite
- CHL Chlorite
- Carb Carbonate

Only values greater than 0.1 g/t are plotted

NAD 27
UTM 17U



Band-Ore Resources Ltd.
Thorneloe Township

Thorne Property
Thorne West Area
DRILL HOLE SECTION
Section-460200E
DRILL HOLE GS-03-7
Looking West
CLAIM No. 1189554

May 2005

2. 29825

CLAIM No. 1207000

CLAIM No. 1189554

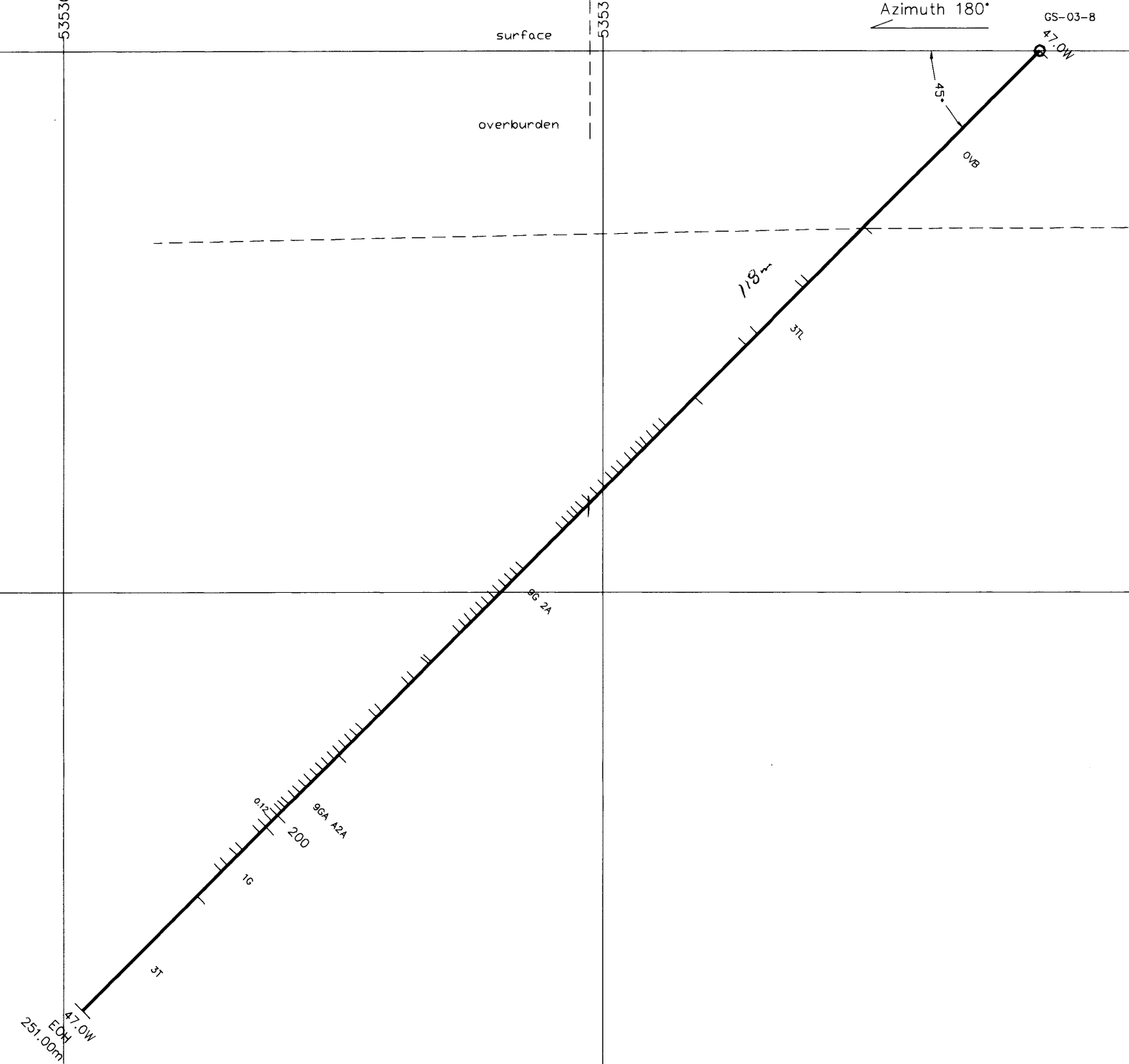
Azimuth 180°

GS-03-B
47.0W

surface
overburden

LEGEND

- DVB Overburden
- AS Altered Sediments
- 1A Argillite
- 1D Siltstone
- 1E Lithic Arenite
- 1F Conglomerate
- 1Fe Iron Formation
- A1F Altered Conglomerate
- 1G Greywacke
- 1H Chert
- 1K Arkose
- 1CHL Chlorite Altered Sediment
- A2A Altered Porphyry
- 2A Quartz Feldspar Porphyry
- 2F Grey Porphyry
- 3T Mafic Tuff
- 3TL Lapilli Tuff
- 3V Mafic Volcanic
- 5A Diabase Dike
- 6A Diorite
- 6F Felsic Dike
- 6I Intermediate Dike
- 6M Mafic Dike
- 7A Altered Ultramafic Rock
- 7B Ultramafic Intrusive
- 7S Talc Chlorite Carbonate Schist
- 8A Gabbro
- 9G Granodiorite
- 9GA Altered Granodiorite
- DT Felsic Intermediate Tuff (Deloro Group)
- 4A Quartz Carbonate Vein
- FTZ Fault Zone
- AAA Altered Zone
- FU Fuchsite
- SER Sericite
- ANK Ankerite
- HEM Hematized
- CCZ Chlorite Calcite Zone
- SH Sheared
- SHZ Shear Zone
- GP Graphite
- CHL Chlorite
- Carb Carbonate



SCALE 1:1000



METRES

Only values greater than
0.1 g/t are plotted

NAD 27
UTM 17U

May 2005

Band-Ore Resources Ltd.
Thorneloe Township

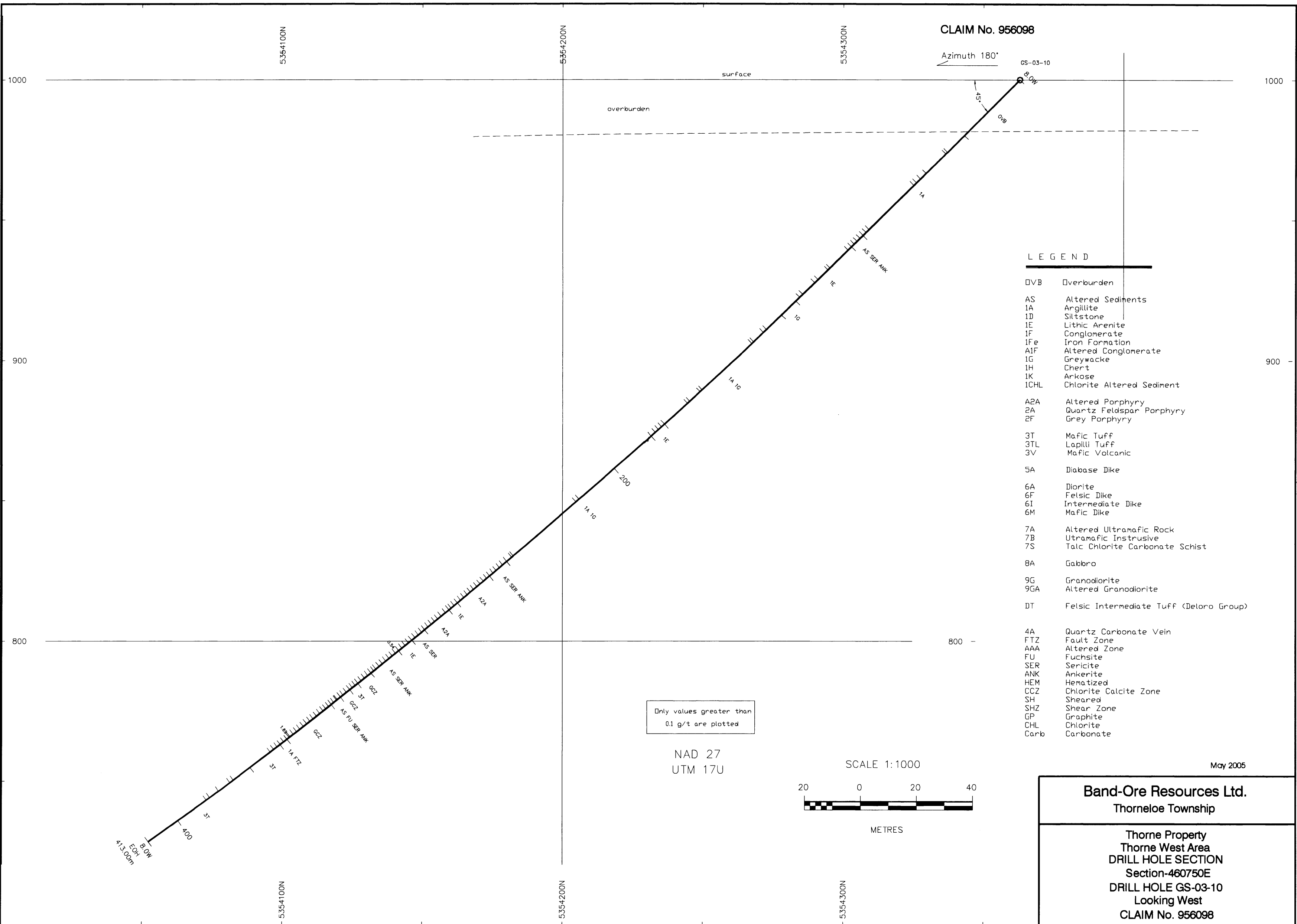
Thorne Property
Thorne West Area
DRILL HOLE SECTION
Section-459950E
DRILL HOLE GS-03-8
Looking West
CLAIM No. 1189554

2.30825

CLAIM No. 956098

Azimuth 180°

GS-03-10

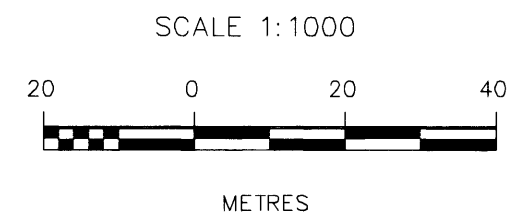


LEGEND

- DVB Overburden
- AS Altered Sediments
- 1A Argillite
- 1D Siltstone
- 1E Lithic Arenite
- 1F Conglomerate
- 1Fe Iron Formation
- 1IF Altered Conglomerate
- 1G Greywacke
- 1H Chert
- 1K Arkose
- 1CHL Chlorite Altered Sediment
- A2A Altered Porphyry
- 2A Quartz Feldspar Porphyry
- 2F Grey Porphyry
- 3T Mafic Tuff
- 3TL Lapilli Tuff
- 3V Mafic Volcanic
- 5A Diabase Dike
- 6A Diorite
- 6F Felsic Dike
- 6I Intermediate Dike
- 6M Mafic Dike
- 7A Altered Ultramafic Rock
- 7B Ultramafic Intrusive
- 7S Talc Chlorite Carbonate Schist
- 8A Gabbro
- 9G Granodiorite
- 9GA Altered Granodiorite
- DT Felsic Intermediate Tuff (Deloro Group)
- 4A Quartz Carbonate Vein
- FTZ Fault Zone
- AAA Altered Zone
- FU Fuchsite
- SER Sericite
- ANK Ankerite
- HEM Hematized
- CCZ Chlorite Calcite Zone
- SH Sheared
- SHZ Shear Zone
- GP Graphite
- CHL Chlorite
- Carb Carbonate

Only values greater than 0.1 g/t are plotted

NAD 27
UTM 17U



May 2005

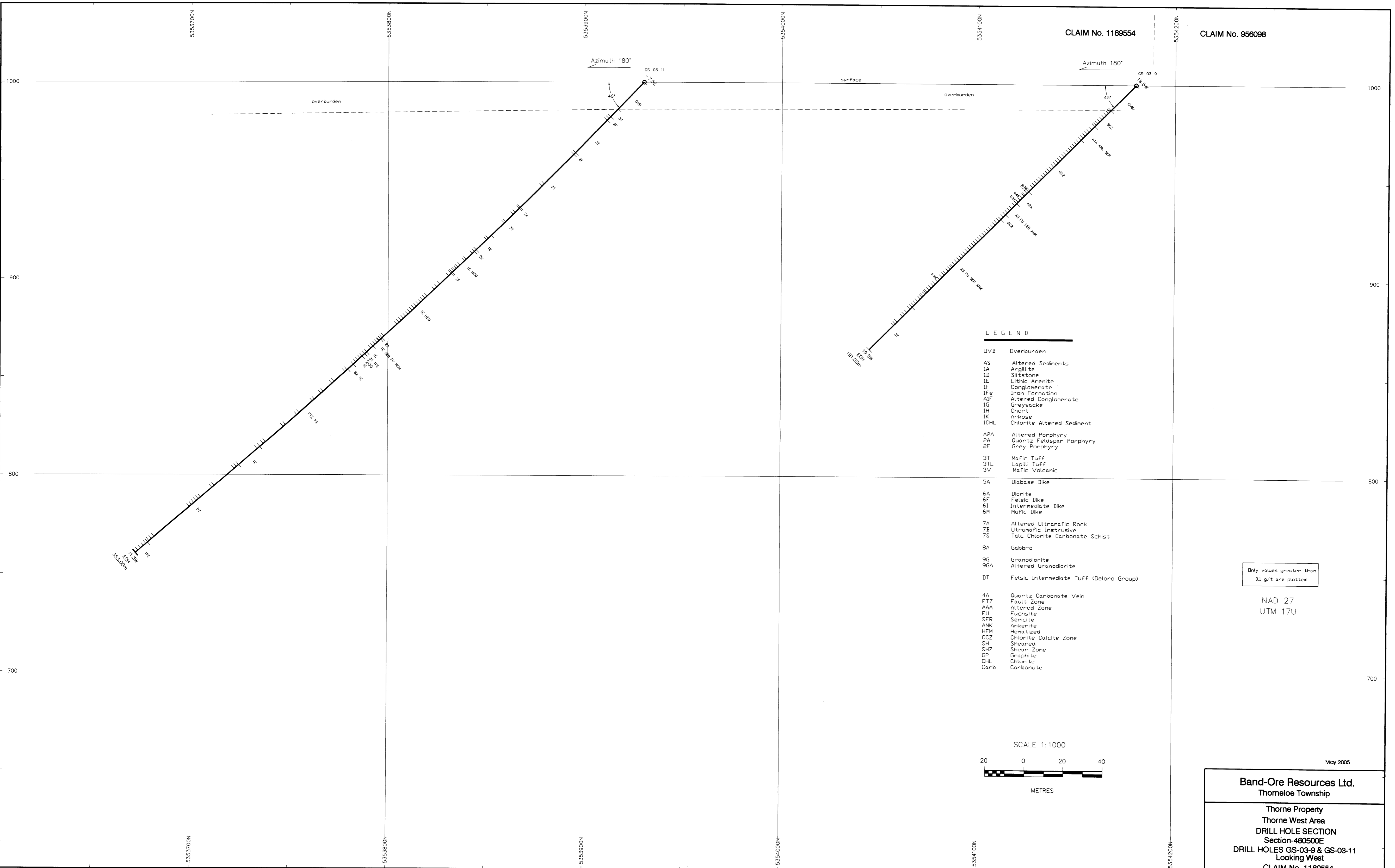
Band-Ore Resources Ltd.
Thorneloe Township

Thorne Property
Thorne West Area
DRILL HOLE SECTION
Section-460750E
DRILL HOLE GS-03-10
Looking West
CLAIM No. 956098

2. 29825

CLAIM No. 1189554

CLAIM No. 956098



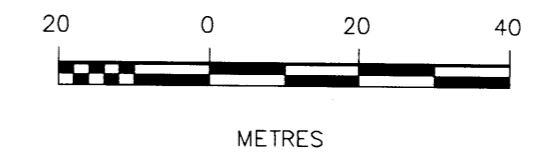
LEGEND

- DVB Overburden
- AS Altered Sediments
- IA Argillite
- ID Siltstone
- IE Lithic Arenite
- IF Conglomerate
- IFe Iron Formation
- AlF Altered Conglomerate
- IG Greywacke
- IH Chert
- IK Arkose
- ICHL Chlorite Altered Sediment
- A2A Altered Porphyry
- 2A Quartz Feldspar Porphyry
- 2F Grey Porphyry
- 3T Mafic Tuff
- 3TL Lapilli Tuff
- 3V Mafic Volcanic
- 5A Diabase Dike
- 6A Diorite
- 6F Felsic Dike
- 6I Intermediate Dike
- 6M Mafic Dike
- 7A Altered Ultramafic Rock
- 7B Ultramafic Intrusive
- 7S Talc Chlorite Carbonate Schist
- 8A Gabbro
- 9G Granodiorite
- 9GA Altered Granodiorite
- DT Felsic Intermediate Tuff (Deloro Group)
- 4A Quartz Carbonate Vein
- FTZ Fault Zone
- AAA Altered Zone
- FU Fuchsite
- SER Sericite
- ANK Ankerite
- HEM Hematized
- CCZ Chlorite Calcite Zone
- SH Sheared
- SHZ Shear Zone
- GP Granite
- CHL Chlorite
- Carb Carbonate

Only values greater than 0.1 g/t are plotted

NAD 27
UTM 17U

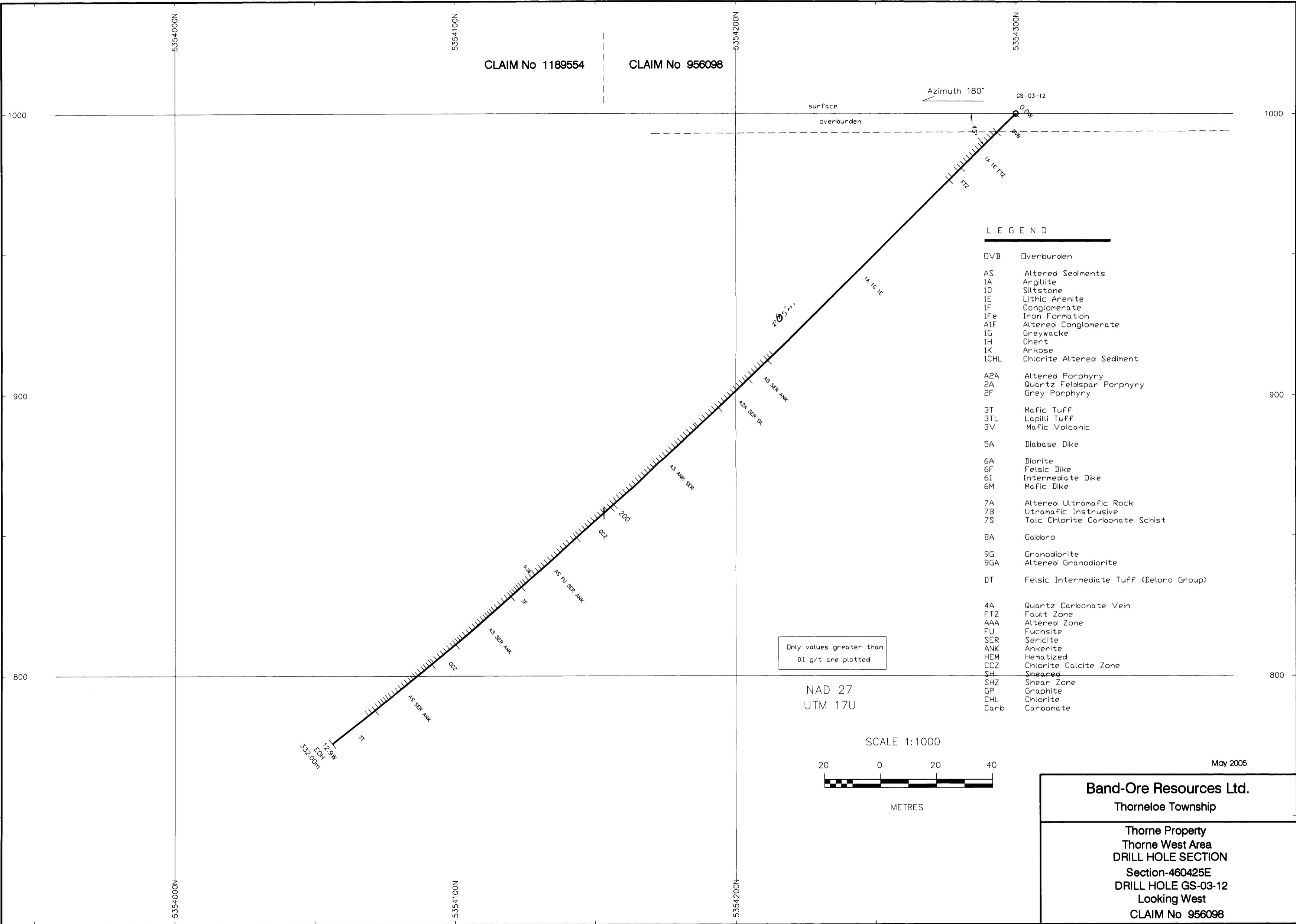
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May 2005

Band-Ore Resources Ltd.
Thorneloe Township

Thorne Property
Thorne West Area
DRILL HOLE SECTION
Section-460500E
DRILL HOLES GS-03-9 & GS-03-11
Looking West
CLAIM No. 1189554



CLAIM No 1189554

CLAIM No 956098

Azimuth 180°

GS-03-12

surface

overburden

LEGEND

- V B Overburden
- AS Altered Sediments
- 1A Argillite
- 1D Siltstone
- 1E Lithic Arenite
- 1F Conglomerate
- 1Fe Iron Formation
- A1F Altered Conglomerate
- 1G Greywacke
- 1H Chert
- 1K Arkose
- 1CHL Chlorite Altered Sediment
- A2A Altered Porphyry
- 2A Quartz Feldspar Porphyry
- 2F Grey Porphyry
- 3T Mafic Tuff
- 3TL Lapilli Tuff
- 3V Mafic Volcanic
- 5A Diabase Dike
- 6A Diorite
- 6F Felsic Dike
- 6I Intermediate Dike
- 6M Mafic Dike
- 7A Altered Ultramafic Rock
- 7B Ultramafic Intrusive
- 7S Talc Chlorite Carbonate Schist
- 8A Gabbro
- 9G Granodiorite
- 9GA Altered Granodiorite
- DT Felsic Intermediate Tuff (Deloro Group)
- 4A Quartz Carbonate Vein
- FTZ Fault Zone
- AAA Altered Zone
- FU Fuchsite
- SER Sericite
- ANK Ankerite
- HEM Hematized
- CCZ Chlorite Calcite Zone
- SH Sheared
- SHZ Shear Zone
- GP Graphite
- CHL Chlorite
- Carb Carbonate

Only values greater than
0.1 g/t are plotted

NAD 27
UTM 17U

SCALE 1:1000



METRES

May 2005

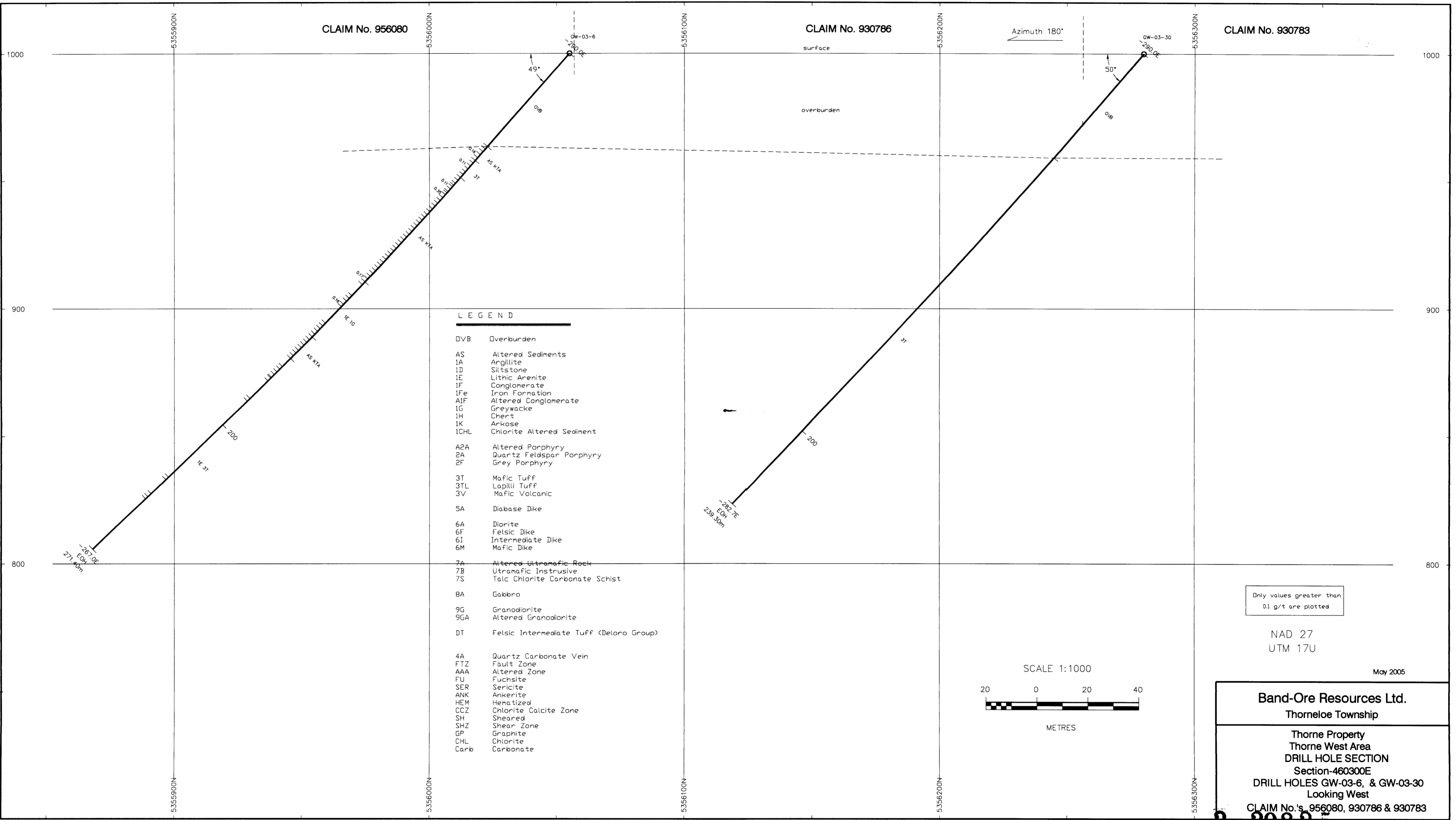
Band-Ore Resources Ltd.

Thorneloe Township

Thorne Property
Thorne West Area
DRILL HOLE SECTION

Section-460425E
DRILL HOLE GS-03-12
Looking West
CLAIM No 956098

2. 29825



CLAIM No. 956080

CLAIM No. 930786

CLAIM No. 930783

Azimuth 180°

LEGEND

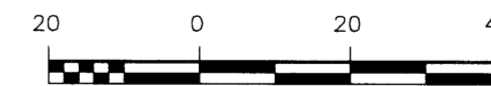
- OV B Overburden
- AS Altered Sediments
- IA Argillite
- ID Siltstone
- IE Lithic Arenite
- IF Conglomerate
- IFe Iron Formation
- AIF Altered Conglomerate
- IG Greywacke
- IH Chert
- IK Arkose
- ICHL Chlorite Altered Sediment
- A2A Altered Porphyry
- 2A Quartz Feldspar Porphyry
- 2F Grey Porphyry
- 3T Mafic Tuff
- 3TL Lapilli Tuff
- 3V Mafic Volcanic
- 5A Diabase Dike
- 6A Diorite
- 6F Felsic Dike
- 6I Intermediate Dike
- 6M Mafic Dike
- 7A Altered Ultramafic Rock
- 7B Ultramafic Intrusive
- 7S Talc Chlorite Carbonate Schist
- 8A Gabbro
- 9G Granodiorite
- 9GA Altered Granodiorite
- DT Felsic Intermediate Tuff (Deloro Group)
- 4A Quartz Carbonate Vein
- FTZ Fault Zone
- AAA Altered Zone
- FU Fuchsite
- SER Sericite
- ANK Ankerite
- HEM Hematized
- CCZ Chlorite Calcite Zone
- SH Sheared
- SHZ Shear Zone
- GP Graphite
- CHL Chlorite
- Carb Carbonate

Only values greater than
0.1 g/t are plotted

NAD 27
UTM 17U

May 2005

SCALE 1:1000



METRES

Band-Ore Resources Ltd.
Thorneloe Township

Thorne Property
Thorne West Area
DRILL HOLE SECTION
Section-460300E
DRILL HOLES GW-03-6, & GW-03-30
Looking West

CLAIM No.'s 956080, 930786 & 930783

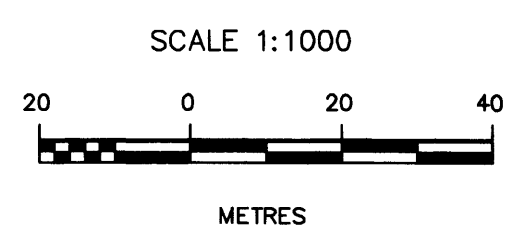
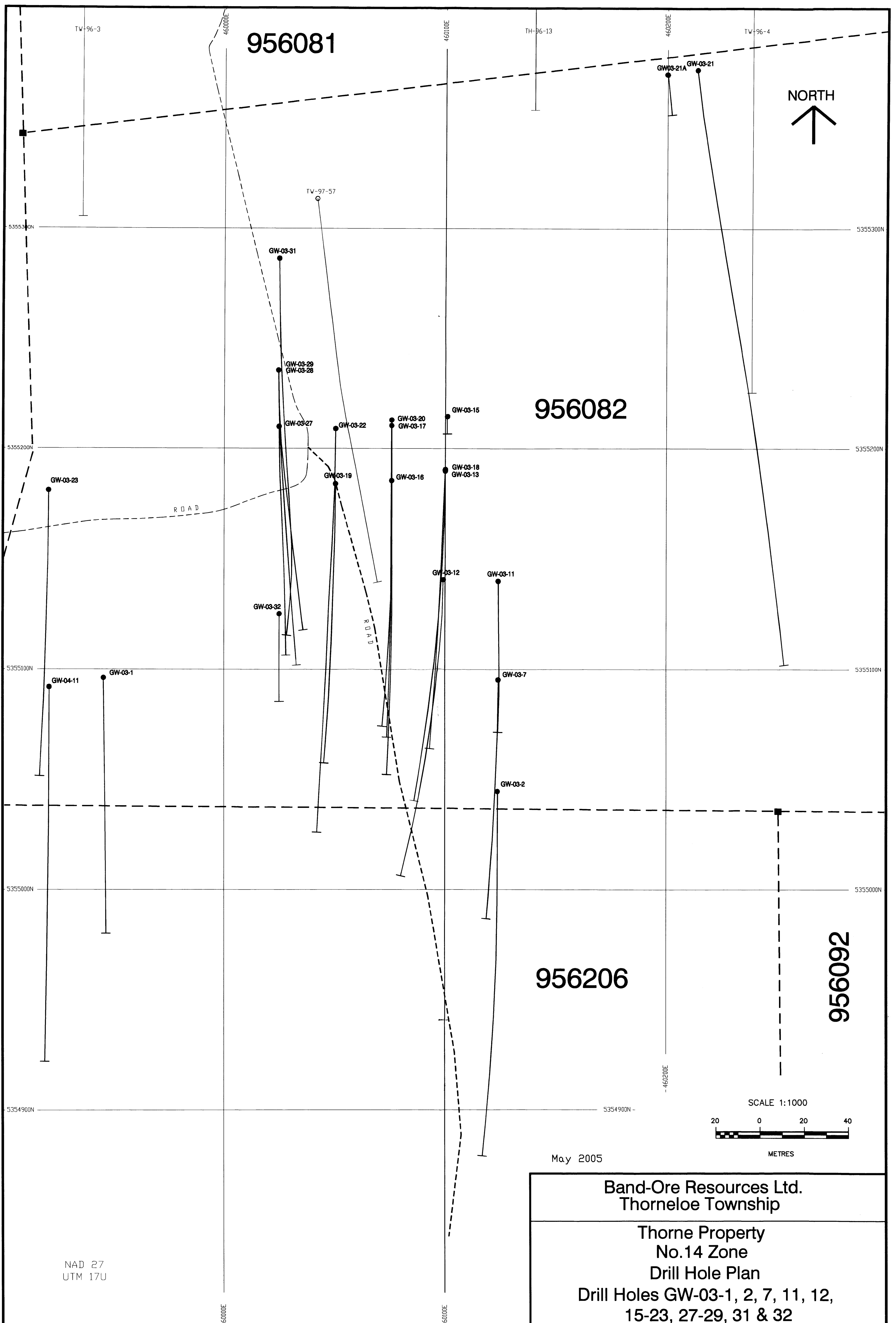
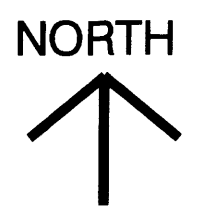
2. 29825

956081

956082

956206

956092

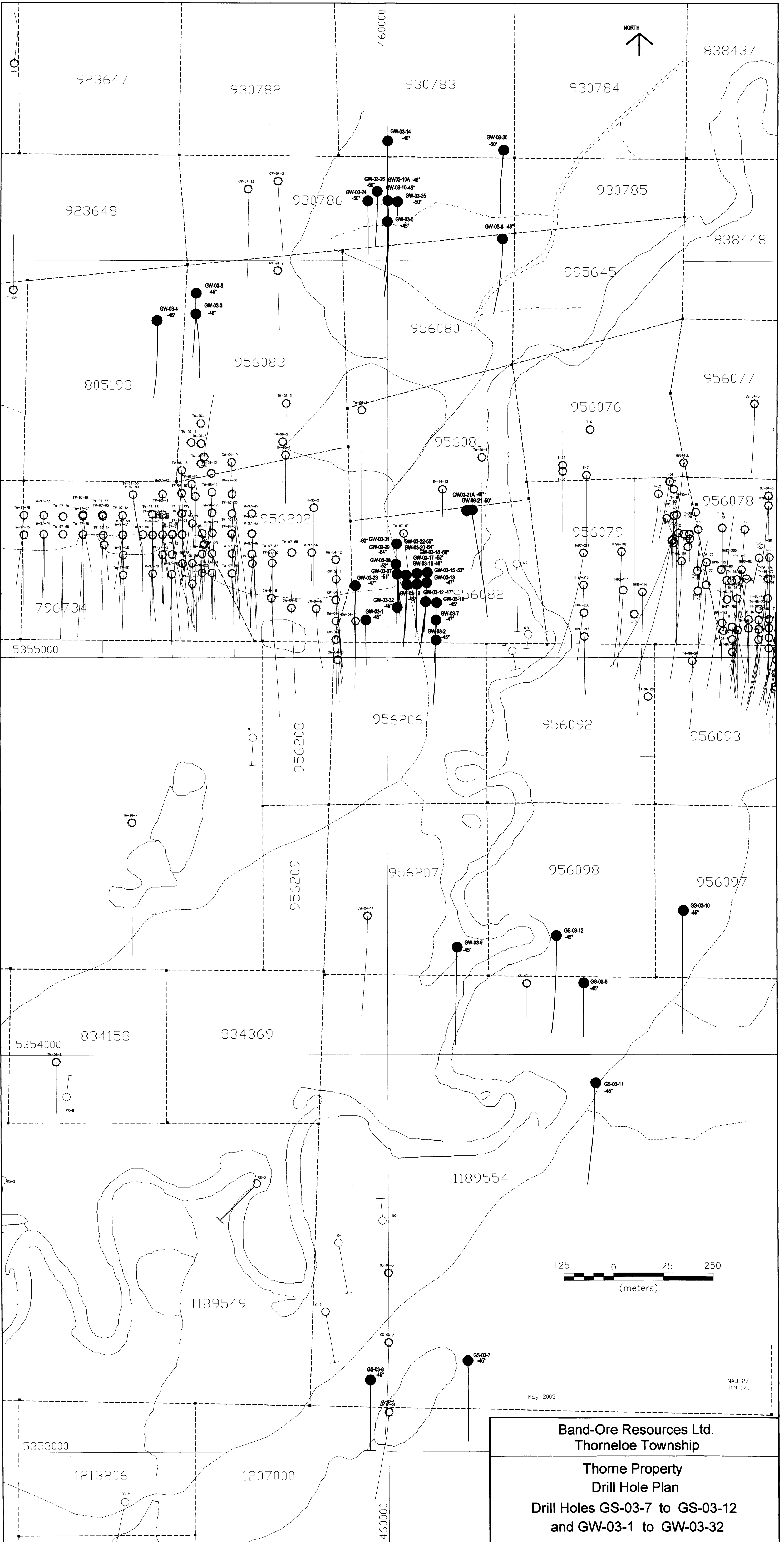


May 2005

Band-Ore Resources Ltd.
Thorneloe Township

Thorne Property
No.14 Zone
Drill Hole Plan
Drill Holes GW-03-1, 2, 7, 11, 12,
15-23, 27-29, 31 & 32

NAD 27
UTM 17U



Band-Ore Resources Ltd.
Thorne Township
Thorne Property
Drill Hole Plan
Drill Holes GS-03-7 to GS-03-12
and GW-03-1 to GW-03-32