

10 April 2024

ASX ANNOUNCEMENT

Burton Coal Resource Update

- Additional Coal Resource of 45 million tonnes (Mt) estimated for the historic Burton North and South pits, immediately North of the Burton processing facility
- Total Burton Coal Resource now at 110 Mt, up 72% from 64 Mt¹
- 99 Mt in the Measured and Indicated categories (JORC 2012)

Bowen Coking Coal Ltd (ASX: BCB) has announced a significant resource estimate for the unmined and down dip Burton seam within the historic North and South pit area (BNBS), in the central part of the Burton Downs Project (Figure 2) owned by the Lenton Joint Venture (LJV). The LJV is owned by New Lenton Coal Pty Ltd (NLC), a subsidiary of Bowen Coking Coal Ltd, and Formosa Plastics Group (FPG), a subsidiary of MPC Lenton Pty Ltd. NLC has a 90% controlling interest with the remaining 10% held by MPC. The 45 Mt Resource was estimated in accordance with the JORC Code (2012) and classified as 38 Mt in the Measured category and 7 Mt in the Indicated category.

Raw coal qualities are consistent with the Burton seam historically mined with primary coking and secondary thermal product qualities (ash and yield) expected to be similar to that achieved at the Burton Coal Handling and Processing Plant (CHPP).

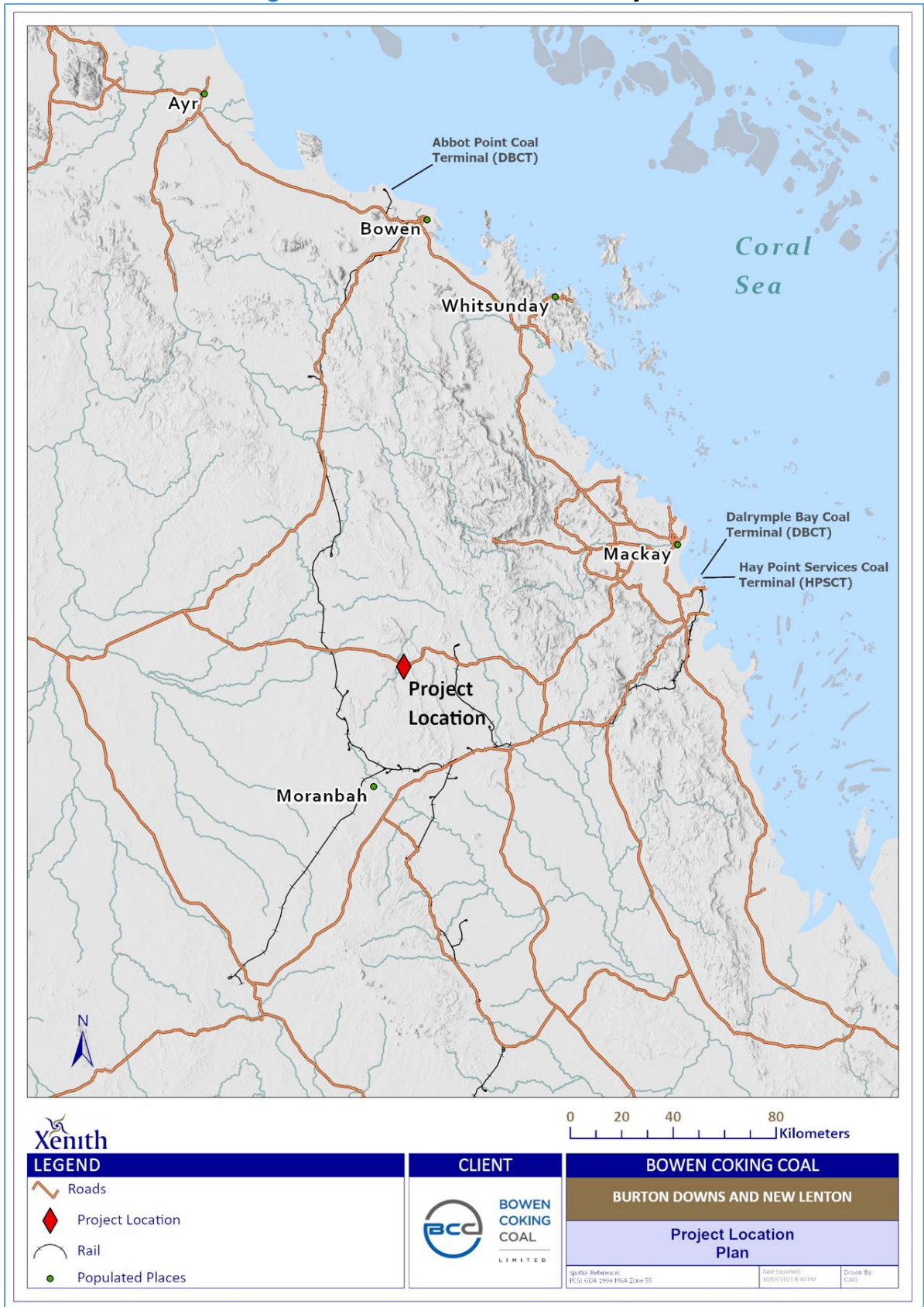
Bowen CEO, Mr Daryl Edwards, said the Total Resource for the Burton Downs Project was now 110 Mt, of which 99 Mt is classified in the Measured and Indicated categories.

“The inclusion of the unmined and down dip Burton coal seam within the previously mined Burton North and South pits increases the total Coal Resource for Burton Downs Deposit by 72% and provides future optionality given its close proximity to the Burton CHPP Plant and infrastructure and could become a further target Company’s growth strategy.”

¹ Refer to ASX Announcement dated 4 August 2021: “Transformational Acquisition of the Burton Mine and Lenton Project”. The Company confirms that except as set out in this announcement, it is not aware of any new information or data that materially affects the information included in the cited market announcement and in the case of estimates of mineral resources, that all material assumptions and technical parameters underpinning the estimates in the relevant market announcement continue to apply and have not materially changed.



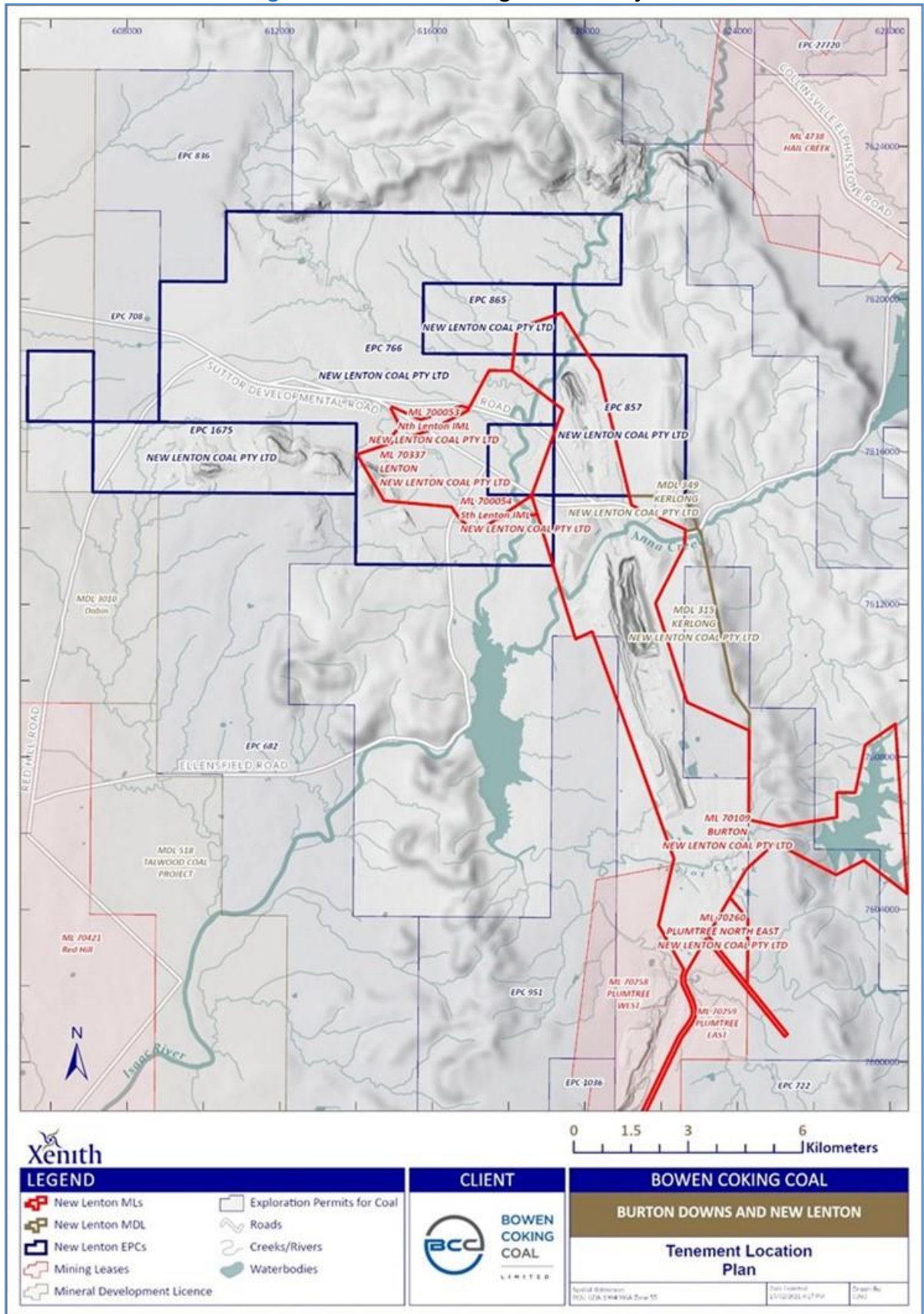
Figure 1. Location of the Burton Project.



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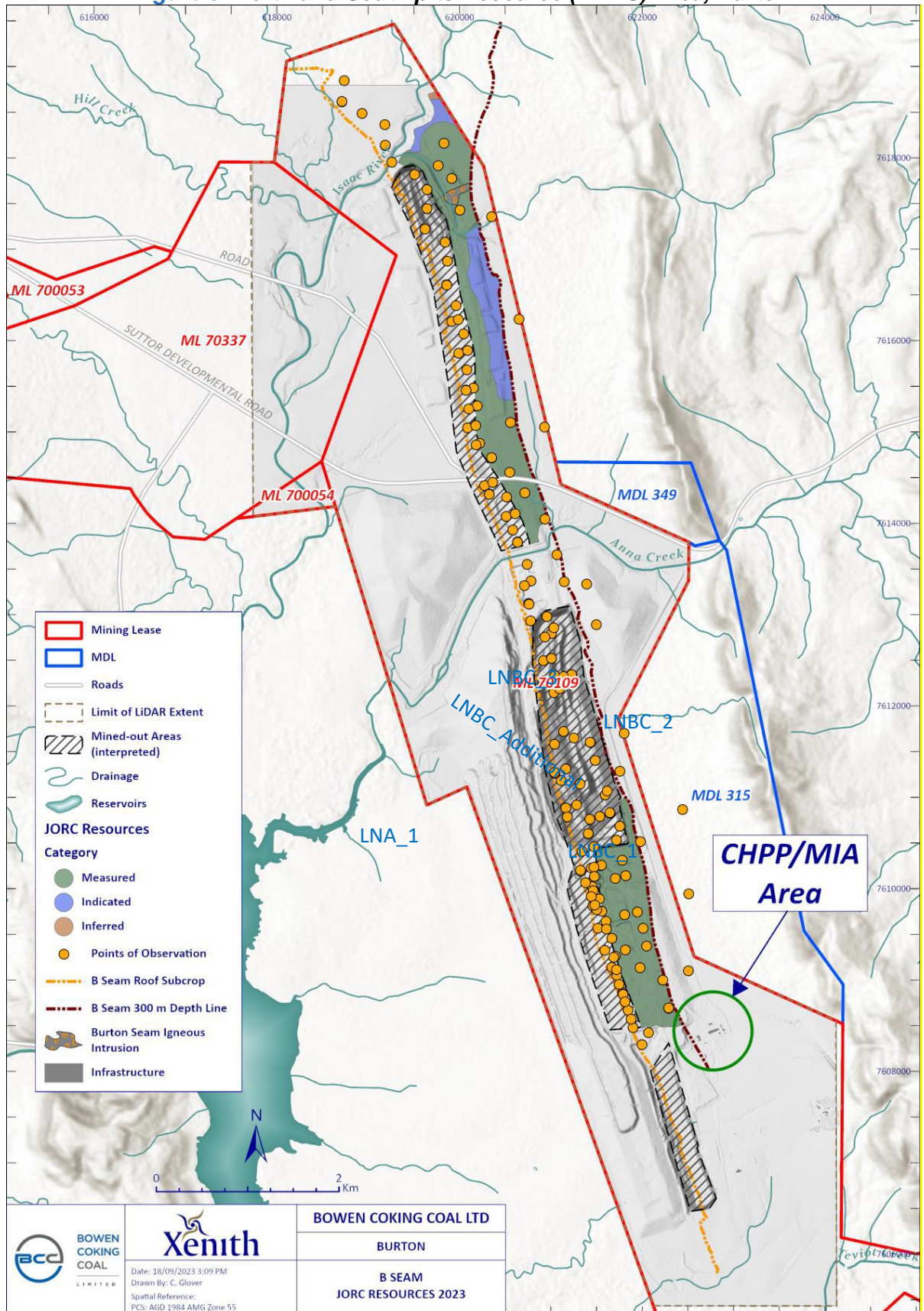
Figure 2. Tenure Holding Burton Project.



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Figure 3. North and South pits Resource (BNBS) Area, Burton.



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Table 1. Summary of the resource estimate for the North and South pits area

Resource Area	Seam	Measured Resource	Indicated Resource	Inferred Resource	Total
North Pit (BN)	Burton	21.4	7.0	-	28
South Pit (BS)	Burton	17.1	-	-	17
Total Resources		38.5	7.0	-	45

Note – Some rounding to the nearest significant figure has occurred for overall reported Resources

Table 2. Total Coal Resources for Burton

Resource Area	Seam	Measured Resource	Indicated Resource	Inferred Resource	Total
North Pit (BN)	Burton	21.4	7.0	-	28
South Pit (BS)	Burton	17.1	-	-	17
ESPN Area	Leichhardt & Vermont	33.4	17.0	9.5	60
Isaac Pit	Burton	2.5	1.0	0.9	4
Total Resources		74.4	25.0	10.4	110

Note – Some rounding to the nearest significant figure has occurred for overall reported Resources

Table 3. Raw Coal Quality (air-dried) by Seam - Burton North and South pits

Resource Area	Seam	Mt	Avg Thickness (m)	In-Situ RD g/cm ³	IM %	Ash %	VM %	FC %	TS %	VM MJ/kg
North Pit (BN)	Burton	28	0.5	1.41	1.5	20.0	21.7	57.3	0.28	0.06
South Pit (BS)	Burton	17	2.4	1.38	1.8	15.1	20.5	62.6	0.33	0.05
Total		45		1.40	1.6	18.1	21.3	59.3	0.30	0.06

The estimated resources show raw coal qualities (air-dried basis) with moderate average ash (~18.1%), moderate total sulphur (~0.30%) and volatile matter (~21.3%).

Summary of the key information of the Burton North and South pits resource estimate (Refer to Appendix A, Table 1 for detail):

Location

The deposit is covered by ML 70109 and MDL 315 and MDL 349 and located approximately 165 km West of Mackay, Queensland and 45 km Northeast of the township of Moranbah (Figure 1). It is an active coal mining and exploration area with the deposit representing the down dip extensions of the historic Burton North and Burton South mined pits (BNBS) in the centre of the tenement, between 1 km and 10 km north of the recommissioned Burton processing facility.

The project is accessible in the north from Nebo via the Suttor Development Road or from the South via the Burton haul road. The Peak Downs Highway links Moranbah to the city of Mackay to the North on the coast, and to the towns of Clermont and Emerald to the South. The Burton Haul Road connects the project to the Goonyella to Hay Point railway line which lies 35 km to the South.

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Geology and Geological Interpretation

The project targets the Rangal Coal Measures (RCM) and is located on the Eastern upthrown side of the Burton Range Fault within a structurally complex zone on the Eastern side of the Collinsville Shelf in the North Bowen Basin. The fault has upthrown the overlying Triassic strata and the coal bearing strata of the Permian Rangal Coal Measures by several hundred metres and subsequent erosion of the Triassic sequences has exposed the Rangal Coal Measures. Underlying the RCM are the Fort Cooper Coal Measures (FCCM).

The primary coal seams of interest are the Leichhardt Seams and the upper and middle Vermont Seams which are contained within the RCM and the lower Vermont Seams within the FCCM.

Typical Stratigraphic Column of the BNBS area are shown in Figure 4. In the BNBS area, the Leichhardt and Vermont seams coalesce to form the Burton Seam, a contiguous coal interval with a thickness generally between ~9 and 11 m consisting of alternating bright and dull coal with minor tuffaceous and/or claystone partings. The Burton Seam dips steeply (15° to 25°) in the BNBS area, averaging 20 degrees to the East-Northeast (Figure 5).

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Figure 4. Typical Stratigraphic Column (BNBS area).

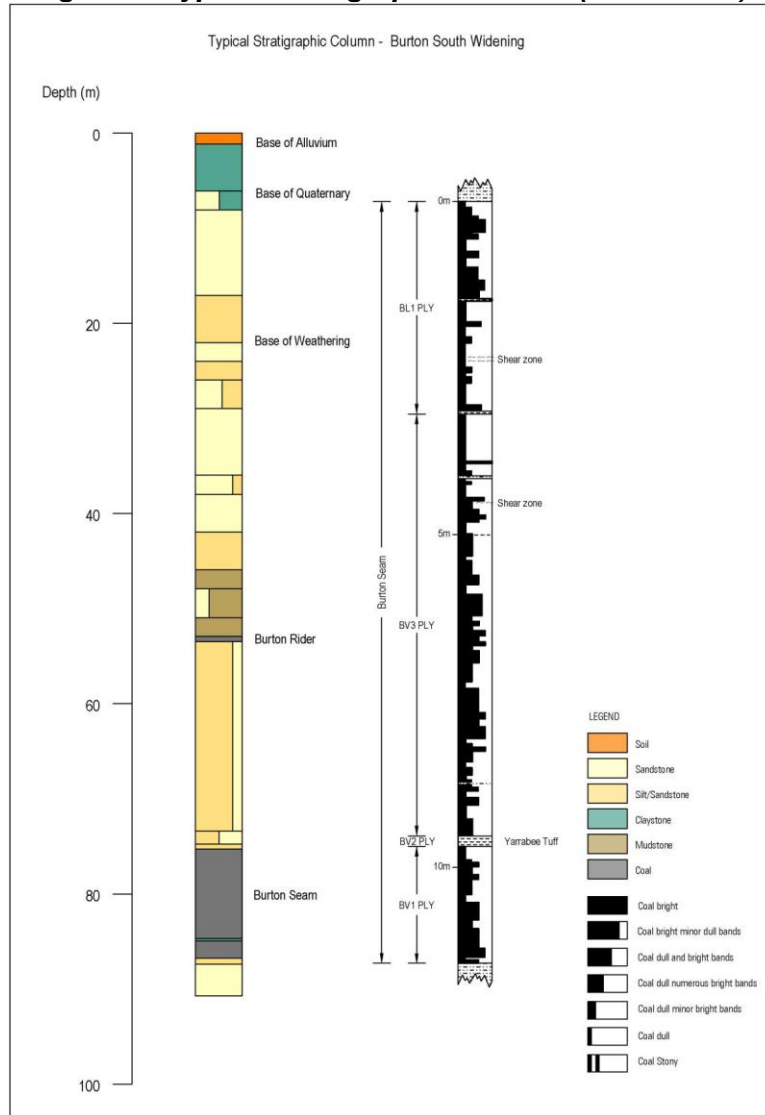
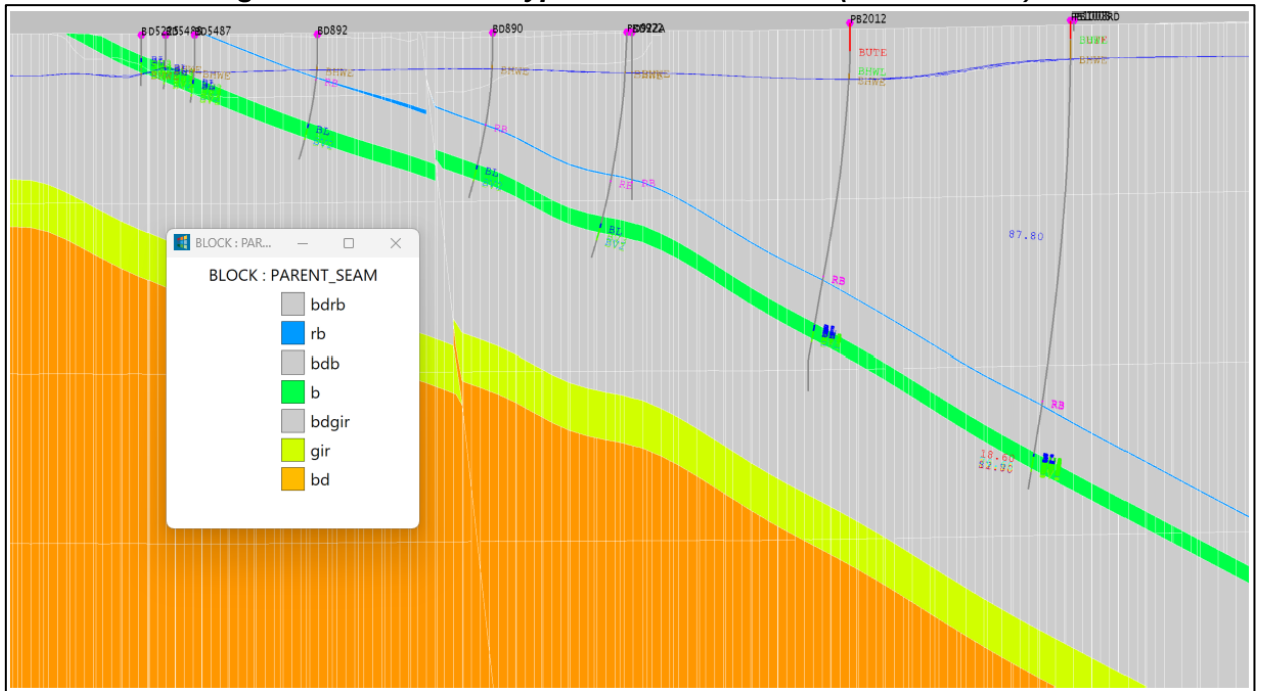


Figure 5. BNBS Area Typical Cross-Sections (West to East).



Drilling and Sampling Techniques

A total of 2,212 drill holes, including 1,870 open holes and 342 partly cored holes, have been drilled during various drilling campaigns in the BNBS area by previous explorers. Details of historic drilling, geological and geophysical logging, and sampling was not sighted and are assumed to be according to industry standards at time of production of the historic open cuts.

The drill hole density (core and chip) in the BNBS area allows for a good level of confidence in seam splitting, seam thickness and coal quality.

Sample Analysis

Coal quality and analysis were reportedly done by three companies, namely:

- CCI (Bureau Veritas) – Coal Quality Analysis,
- ACIRL Ltd (Mackay) – Large Diameter Coal,
- SGS (Mackay) – LOX Testing.

All laboratories are Australian Certified testing facilities. Key raw qualities analysed were moisture, ash, volatile matter, sulphur, CSN and calorific value.

Resource Estimation and Modifying Factors (Including Cut-off Grades)

The coal resource has been estimated utilising the Australian Guidelines for Estimating and Reporting of Inventory Coal, Coal Resources and Coal Reserves (Coalfields Geology Council of NSW and the Queensland Mining Council, 2014).

Coal quality drilling is located with the maximum distance between Points of Observation of ~500m. One hundred and sixty-two partly cored boreholes within the BNBS area qualified as Points of Observation.



For the coal resource, qualification for a Point of Observation includes:

- A cored target coal seam,
- Geophysically logged,
- Data points that sufficiently establish seam thickness and quality continuity,
- Raw coal quality data, including at least Relative Density and Ash, and
- Coal core recovery generally >90%.

The seam structural continuity is well supported by the structural drilling, totalling 2,016 boreholes. The base of weathering at BNBS ranges from 15m in the West to more than 30 m in the down dip areas.

The Resource estimate was constrained (cut-off) according to:

- Spatial distribution of Points of Observation,
- Confidence in seam structure and coal quality continuity,
- Lease boundaries,
- Historically mined opencut areas,
- A 100 m stand-off to Creeks and creek diversions,
- A depth limit to a maximum of 300m, and
- Raw ash values less than 50% (adb).

Two resource categories (Measured and Indicated) have been identified within the BNBS area with some areas of the resource downgraded to indicated as coal quality holes lacked geophysics to support the PoO status.

Mining Factors and Assumptions

The assessment of reasonable prospects for eventual economic extraction has been based on a likely scenario of opencut strip mining transitioning to underground mining over time. There appears to be adequate room for all required spoil dumps and on-site infrastructure. The Burton seam has historically been exploited in the BNBS area and their quality characteristics are very well understood.

**The Board of the Company has authorised the release of this announcement to the market.
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Competent Person Statement

The information in this announcement that relates to the BNBS coal deposit is based on information compiled and reviewed by Mr Troy Turner, who is a Member of the Australian Institute of Mining & Metallurgy. Mr Turner, Managing Director and a fulltime employee of Xenith Consulting Pty Ltd, has sufficient experience that is relevant to the styles of mineralisation under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2012 Edition of the “Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves”. Mr Turner consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

Forward-Looking Statements

Certain statements made during or in connection with this statement contain or comprise certain forward-looking statements regarding the Company’s Mineral Resources, exploration operations and other economic performance and financial conditions as well as general market outlook. Although the Company believes that the expectations reflected in such forward-looking statements are reasonable, such expectations are only predictions and are subject to inherent risks and uncertainties which could cause actual values, results, performance or achievements to differ materially from those expressed, implied or projected in any forward looking statements and no assurance can be given that such expectations will prove to have been correct. Accordingly, results could differ materially from those set out in the forward-looking statements as a result of, among other factors, changes in economic and market conditions, delays or changes in project development, success of business and operating initiatives, changes in the regulatory environment and other government actions, fluctuations in coal prices and exchange rates and business and operational risk management. Except for statutory liability which cannot be excluded, each of the Company, its officers, employees and advisors expressly disclaim any responsibility for the accuracy or completeness of the material contained in this statement and excludes all liability whatsoever (including in negligence) for any loss or damage which may be suffered by any person as a consequence of any information in this statement or any error or omission. The Company undertakes no obligation to update publicly or release any revisions to these forward-looking statements to reflect events or circumstances after today's date or to reflect the occurrence of unanticipated events other than required by the Corporations Act and ASX Listing Rules. Accordingly, you should not place undue reliance on any forward-looking statement.

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APPENDIX A: JORC CODE, 2012 EDITION – TABLE 1

This Appendix details sections 1, 2, and 3 of the JORC Code 2012 Edition Table 1. Section 4 'Estimation and Reporting of Ore Reserves' and Section 5 'Estimation and Report of Diamonds and Other Gemstones' have been excluded as they are not applicable to this deposit and they are not applicable to this ASX announcement.

Section 1 Sampling Techniques and Data

(Criteria listed in the preceding section also apply to this section.)

Criteria	JORC Code Explanation	CP Comments
Sampling Techniques	<ul style="list-style-type: none"> Nature and quality of sampling (e.g. cut channels, random chips, or specific specialized industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc.). These examples should not be taken as limiting the broad meaning of sampling. Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used. Aspects of the determination of mineralisation that are Material to the Public Report. In cases where 'industry standard' work has been done this would be relatively simple (e.g. 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverized to produce a 30 g charge for fire assay'). In other cases, more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (e.g. submarine nodules) may warrant disclosure of detailed information. 	<ul style="list-style-type: none"> The following is an excerpt from the IDP report compiled in 2007. <i>"In the Burton area a total of 2,212 exploration and development drillholes have been drilled in many drilling campaigns in the area by all explorers; including the DME, MGC, CSIRO, DMR, PML and RAG with almost all used to generate the geological models, (Plan BK 1). Drill line spacing for the structure throughout the Burton Mine open cut area was 100 m with holes along each line varying from 30m to 100m apart. Coal quality holes were spaced nominally at 200 m apart along the strike, with large diameter core (150 mm) holes for washability studies and product specification spaced 400m to 600m apart. Detailed close spaced LOX drilling with holes 10 to 15 m apart across the Burton seam oxidized coal zone was undertaken every 50m along strike of the mining area. Geotechnical holes were spaced nominally 1 to 1.2 km along the strike from the south to the Suttor Development Road. PML have drilled 122 drillholes to explore the Burton South Underground area. Most of these were drilled south of the Suttor Development Road, with the spacing between drillholes nominally 200 m within ML70109. Downdip in the MDL's the drillhole spacing is much wider, nominally 1km between the drillholes along strike in MDL 315, though the holes are only nominally 400 m downdip of other Burton South holes. In MDL 349, the holes are approximately 500 to 700 m downdip of the nearest up dip Burton South drillhole within ML 70109".</i> In 2001, RAG undertook a structure

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Criteria	JORC Code Explanation	CP Comments
		<p>and LOX drilling program throughout the Burton and Isaac area, reducing drill line spacing to 100 m, with holes spaced nominally 50 to 100 m between each hole. Preliminary LOX investigation was undertaken at this time on each drill line (i.e. 100 m spacing).</p> <ul style="list-style-type: none"> • In 2006, Peabody Energy Australia Coal Pty Ltd (PEAC) who acquired the Burton Coal Project in April 2004 undertook the final LOX development drilling program with some additional structure and coal quality drilling to assess a deeper pit option. • Geophysical logging of all exploration holes has been standard throughout the Burton area from the commencement of detailed exploration by DMR. Burton Coal maintained the standard and currently a comprehensive geophysical database exists throughout the area from which geological and geotechnical aspects can be assessed. • Geophysical logs including the long and short spaced density, natural gamma, caliper, sonic, neutron and verticality have been acquired as the standard suite in most holes excluding the LOX holes and large diameter core holes. Dip meters, single point resistivity and temperature logs have been acquired in selected holes within the exploration area. • In the LOX holes and the large diameter core hole, only the natural gamma, long and short-spaced density, caliper and verticality logs were acquired. • Two sets of log prints and a set of computer LAS files were generated onsite for each drill hole. All logs (except verticality) were produced at a scale of 1:100. In addition, a detailed log comprising natural gamma, long and short-spaced density and caliper was generated at 1:20 scale over the coal seam intervals in each hole.
Drilling Techniques	<ul style="list-style-type: none"> • <i>Drill type (e.g. core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc.)</i> 	<ul style="list-style-type: none"> • Details are sparse for drilling core sizes. However, a combination of open chip (structural), Partial and fully



Criteria	JORC Code Explanation	CP Comments
	<p><i>and details (e.g. core diameter, triple or standard tube, depth of diamond tails, face- sampling bit or other type, whether core is oriented and if so, by what method, etc.).</i></p>	<p>cored (coal quality and geotech) and Large Diameter (washability and analysis) was reportedly drilled.</p> <ul style="list-style-type: none"> • Non-cored holes were used in the model to define structure and stratigraphy but were not used as Points of Observation (“PoO”).
Drill Sample Recovery	<ul style="list-style-type: none"> • <i>Method of recording and assessing core and chip sample recoveries and results assessed.</i> • <i>Measures taken to maximize sample recovery and ensure representative nature of the samples.</i> • <i>Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.</i> 	<ul style="list-style-type: none"> • Details of historic drilling standards were not sighted and assumed to be industry standard. • Loss and gain were reportedly recorded at the rig. • Once borehole geophysical data was obtained the drill holes were corrected to geophysics. Core loss was reconciled against geophysics if it occurred. • Only cores were sampled for analysis. • Adequate recovery was assessed on a length basis. • Only holes with available verticality information were used for coal quality modelling. • A 95% linear seam recovery was reportedly required; otherwise the seam would be redrilled.
Logging	<ul style="list-style-type: none"> • <i>Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies.</i> • <i>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc.) photography.</i> • <i>The total length and percentage of the relevant intersections logged.</i> 	<ul style="list-style-type: none"> • All cores were geologically logged; geological/geotechnical features identified were reported. • All chipped holes were geologically logged. • All holes were geophysical logged with a minimum density, caliper, gamma, resistivity, sonic and verticality unless operational difficulties prevented logging or part logging of a hole. • No record of calibration of the geophysical tools was provided with the historic dataset.
Sub-Sampling Techniques and Sample Preparation	<ul style="list-style-type: none"> • <i>If core, whether cut or sawn and whether quarter, half or all core taken.</i> • <i>If non-core, whether riffled, tube sampled, rotary split, etc. and whether sampled wet or dry.</i> • <i>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</i> • <i>Quality control procedures adopted for all sub-sampling stages to maximize representivity of samples.</i> • <i>Measures taken to ensure that the</i> 	<ul style="list-style-type: none"> • No detail provided on sampling techniques but assumed to be industry standard at time of production of historic open cuts.



Criteria	JORC Code Explanation	CP Comments
	<p><i>sampling is representative of the in-situ material collected, including for instance results for field duplicate/second-half sampling.</i></p> <ul style="list-style-type: none"> • <i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i> 	
Quality of Assay Data and Laboratory Tests	<ul style="list-style-type: none"> • <i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i> • <i>For geophysical tools, spectrometers, handheld XRF instruments, etc., the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc.</i> • <i>Nature of quality control procedures adopted (e.g. standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (i.e. lack of bias) and precision have been established.</i> 	<ul style="list-style-type: none"> • Three companies were reportedly used for the coal quality analysis on site: <ul style="list-style-type: none"> ▪ CCI (Bureau Veritas) – Coal Quality Analysis. ▪ ACIRL Ltd (Mackay) – Large Diameter Coal. ▪ SGS (Mackay) – LOX Testing. • All laboratories are Australian Certified testing facilities. No detail provided on sampling.
Verification of Sampling and Assaying	<ul style="list-style-type: none"> • <i>The verification of significant intersections by either independent or alternative company personnel.</i> • <i>The use of twinned holes.</i> • <i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i> • <i>Discuss any adjustment to assay data.</i> 	<ul style="list-style-type: none"> • Coal quality results were compiled historically by Mr D Hornsby on behalf of Peabody Resources and reviewed by Xenith Consulting Pty Ltd personnel before inclusion into the geological model and resource estimate.
Location of Data Points	<ul style="list-style-type: none"> • <i>Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.</i> • <i>Specification of the grid system used.</i> • <i>Quality and adequacy of topographic control.</i> 	<ul style="list-style-type: none"> • All holes drilled were surveyed and tied to Australian Map Grid (AMG) and Australian Height Datum (AHD). Control was established using GPS by Dynamic Satellite Surveys Pty Ltd and later validated by Thiess (Max Padovan and Associates). Aerial photographic surveys were undertaken in 1994 (Aerometrix), 1997 (Australian Mapping Services) and 2001 (Cottrell, Cameron and Steen) using the GPS control. Digital terrain models were developed to provide topographic coverage of the area for geological modelling and mine design (Plan BK 1). Note an adjustment of +780mm was made to the 1994 DTM data to tie it to the 1997 DTM. All three DTMs were provided in digital format for



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Criteria	JORC Code Explanation	CP Comments
		<ul style="list-style-type: none"> uploading to the geological modelling platform. Project datum and projection is AGD 84 (zone 55).
Data Spacing and Distribution	<ul style="list-style-type: none"> <i>Data spacing for reporting of Exploration Results.</i> <i>Whether the data spacing, and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied.</i> <i>Whether sample compositing has been applied.</i> 	<ul style="list-style-type: none"> Drill hole spacing has been dictated by the characteristics and consistency of the target seams within the deposit. Structural drilling is in general on 100 m x 100 m spacing within the historic opencut area and increases to 250 m x 250m centres down dip and coal quality drilling is located on approximately 100 to 500m centres. Samples compositing were reported to have been taken on approximately 0.5 m interval and compositing into full seam composites. As such, where appropriate, sample compositing has been completed. Considering the continuity of the target seam(s) in the deposit, this spacing has proven to be sufficient to give adequate control to the model and give the required confidence in the geological interpretation.
Orientation of Data in Relation to Geological Structure	<ul style="list-style-type: none"> <i>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</i> <i>If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.</i> 	<ul style="list-style-type: none"> The orientation and spacing of the drilling grid is deemed to be suitable to detect geological structures and coal seam continuity within the resource area. Historic mining operations form the Eastern margin for the resource areas for the most part.
Sample Security	<ul style="list-style-type: none"> <i>The measures taken to ensure sample security.</i> 	<ul style="list-style-type: none"> Details for sample security were not sighted for this report.
Audits or Reviews	<ul style="list-style-type: none"> <i>The results of any audits or reviews of sampling techniques and data.</i> 	<ul style="list-style-type: none"> There are no result or information pertaining to auditing of the sampling undertaken in historic drilling campaigns.

Section 2 Reporting of Exploration Results

(Criteria listed in the preceding section also apply to this section.)

Criteria	JORC Code Explanation	CP Comments
Mineral Tenement and Land Tenure Status	<ul style="list-style-type: none"> <i>Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding</i> 	<ul style="list-style-type: none"> ML 70109 (renewal submitted), MDL 315 and MDL 349 are located approximately 45 km Northeast of Moranbah. In December 2021 Bowen Coking Coal



Criteria	JORC Code Explanation	CP Comments																		
	<p><i>royalties, native title interests, historical sites, wilderness or national park and environmental settings.</i></p> <ul style="list-style-type: none"> <i>The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.</i> 	<p>Limited (BCC) entered into a SPA with New Hope Corporation Limited for the acquisition of 100% of their shares in New Lenton Coal Pty Ltd (which held a 90% interest in the Lento Joint Venture). The conditions of the SPA were satisfied in June 2022 and the deed of variation to the SPA was signed on the 1st July 2022.</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="background-color: #0056b3; color: white;">Tenement</th> <th style="background-color: #0056b3; color: white;">Holder</th> <th style="background-color: #0056b3; color: white;">Granted Date</th> <th style="background-color: #0056b3; color: white;">Expiry Date</th> <th style="background-color: #0056b3; color: white;">Area (Ha)</th> </tr> </thead> <tbody> <tr> <td>ML 70109</td> <td rowspan="3">New Lenton Coal Pty Ltd (90%), MPC Lenton Pty Ltd (10%)</td> <td>14/12/1995</td> <td>31/12/2022</td> <td>5,078</td> </tr> <tr> <td>MDL 315</td> <td>11/12/2000</td> <td>31/12/2025</td> <td>596</td> </tr> <tr> <td>MDL 349</td> <td>30/03/2006</td> <td>31/03/2026</td> <td>93</td> </tr> </tbody> </table>	Tenement	Holder	Granted Date	Expiry Date	Area (Ha)	ML 70109	New Lenton Coal Pty Ltd (90%), MPC Lenton Pty Ltd (10%)	14/12/1995	31/12/2022	5,078	MDL 315	11/12/2000	31/12/2025	596	MDL 349	30/03/2006	31/03/2026	93
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<p>Exploration Done by Other Parties</p>	<ul style="list-style-type: none"> <i>Acknowledgment and appraisal of exploration by other parties.</i> 	<ul style="list-style-type: none"> The following is an excerpt from the IDP report compiled in 2007. <p><i>“In the Burton area a total of 2,212 exploration and development drillholes have been drilled in many drilling campaigns in the area by all explorers; including the DME, MGC, CSIRO, DMR, PML and RAG with almost all used to generate the geological models, (Plan BK 1). Drill line spacing for the structure throughout the Burton Mine open cut area was 100 m with holes along each line varying from 30m to 100m apart. Coal quality holes were spaced nominally at 200 m apart along the strike, with large diameter core (150 mm) holes for washability studies and product specification spaced 400m to 600m apart. Detailed close spaced LOX drilling with holes 10 to 15 m apart across the Burton seam oxidized coal zone was undertaken every 50m along strike of the mining area. Geotechnical holes were spaced nominally 1 to 1.2 km along the strike from the south to the Suttor Development Road. PML have drilled 122 drillholes to explore the Burton South Underground area. Most of these were drilled south of the Suttor Development Road, with the spacing between drillholes nominally 200 m within ML70109. Downdip in the MDL’s the drillhole spacing is much wider, nominally 1km between the drillholes along strike in MDL 315, though the holes are only nominally 400 m downdip of other Burton South holes. In MDL 349, the holes are approximately 500 to 700 m downdip of the nearest up dip Burton South drillhole within ML 70109.”</i></p>																		



Criteria	JORC Code Explanation	CP Comments
		<ul style="list-style-type: none"> In 2001, RAG undertook a structure and LOX drilling program throughout the Burton and Isaac area, reducing drill line spacing to 100 m, with holes spaced nominally 50 to 100 m between each hole. Preliminary LOX investigation was undertaken at this time on each drill line (i.e. 100 m spacing). In 2006, Peabody Energy Australia Coal Pty Ltd (PEAC) who acquired the Burton Coal Project in April 2004 undertook the final LOX development drilling program with some additional structure and coal quality drilling to assess a deeper pit option.
Geology	<ul style="list-style-type: none"> <i>Deposit type, geological setting and style of mineralisation.</i> 	<ul style="list-style-type: none"> The BNBS deposits occur within a structurally complex zone on the Eastern side of the Collinsville Shelf in the North Bowen Basin. The deposit is located on the Eastern upthrown side of the Burton Range Fault, a regional scale meridional mid-Triassic thrust fault which lies to the West of the Burton mining leases and trends in an NNW direction. The fault has upthrown the overlying Triassic strata and the coal bearing strata of the Permian Rangal Coal Measures by several hundred metres and subsequent erosion of the Triassic sequences has exposed the Rangal Coal Measures. The deposits lies within a valley bounded by the Burton Range in the West and the Kerlong Range in the East. The hills are capped with erosion resistant quartz sandstone of the Triassic Clematis Group. The general stratigraphy of the project area includes (oldest to youngest) – Rewan Formation, Rangal Coal Measures, Fort Cooper Coal Measures. Coal seams occur within the Rangal Coal Measures and underlying Fort Cooper Coal Measures which are Late Permian in age. These seams dip to the East at approximately 20 - 30 degrees. The coal seams of interest found within the Project area are as follows – Leichhardt and Vermont which coalesce to form the Burton (B) Seam. The target Burton seam has a cumulative thickness of approximately 10 m across the deposit. The overlying Burton Rider (RB) and underlying Girrah seams have insufficient PoOs and are not included in this resource report.
Drill Hole Information	<ul style="list-style-type: none"> <i>A summary of all information material to the understanding of the exploration results including a</i> 	<ul style="list-style-type: none"> A detailed list of the drill holes used to define the coal quality of the resource in the BNBS Project can be found in Appendix B.



Criteria	JORC Code Explanation	CP Comments
	<p><i>tabulation of the following information for all Material drill holes:</i></p> <ul style="list-style-type: none"> - <i>easting and northing of the drill hole collar</i> - <i>elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar</i> - <i>dip and azimuth of the hole.</i> - <i>down hole length and interception depth.</i> - <i>hole length.</i> <p><i>• If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case.</i></p>	<ul style="list-style-type: none"> • All drill holes have been modelled from vertical, although hole deviation has been applied for all holes where the information exists.
Data Aggregation Methods	<ul style="list-style-type: none"> • <i>In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (e.g. cutting of high grades) and cut-off grades are usually Material and should be stated.</i> • <i>Where aggregate intercepts incorporate short lengths of high-grade results and longer lengths of low-grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail.</i> • <i>The assumptions used for any reporting of metal equivalent values should be clearly stated.</i> 	<ul style="list-style-type: none"> • It is reported that all seams where multiple coal quality samples were taken were given composite coal quality values based on all plies. • Coal quality samples were weighted on thickness (length) and relative density and composited on a per seam basis. • Individual plies with a raw ash (adb) above 50%, Such as the BV2 and BV3M are often thin and occur within the main Burton Seam with minimal effect on the average raw ash % for the total seam.
Relationship Between Mineralisation Widths and Intercept Lengths	<ul style="list-style-type: none"> • <i>These relationships are particularly important in the reporting of Exploration Results.</i> • <i>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</i> • <i>If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (e.g. ‘down hole length, true width not known’).</i> 	<ul style="list-style-type: none"> • All holes were drilled vertical and verticality information has been applied to modelled holes where available.
Diagrams	<ul style="list-style-type: none"> • <i>Appropriate maps and sections (with scales) and tabulations of intercepts should be included for</i> 	<ul style="list-style-type: none"> • All appropriate diagrams are contained within the main body of the report.



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Criteria	JORC Code Explanation	CP Comments
	<i>any significant discovery being reported These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.</i>	
Balanced Reporting	<ul style="list-style-type: none"> Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced avoiding misleading reporting of Exploration Results. 	<ul style="list-style-type: none"> All available exploration data for the BNBS area has been collated and reported.
Other Substantive Exploration Data	<ul style="list-style-type: none"> Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances. 	<ul style="list-style-type: none"> All exploration data that was included in the supplied historic databases was gathered and or utilised in the resource estimation. Individual drilling reports for each hole are sparse.
Further Work	<ul style="list-style-type: none"> The nature and scale of planned further work (e.g. tests for lateral extensions or depth extensions or large-scale step-out drilling). Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive. 	<ul style="list-style-type: none"> Further work may include additional coal quality coring, structure holes, sub-crop drilling as well as geotechnical investigations. Drilling confirming the remaining coal In Situ, to assist with origin of highwall line from historic pits.

Section 3 Estimation and Reporting of Mineral Resources

(Criteria listed in the preceding section also apply to this section.)

Criteria	JORC Code Explanation	CP Comments
Database Integrity	<ul style="list-style-type: none"> Measures taken to ensure that data has not been corrupted by, for example, transcription or keying errors, between its initial collection and its use for Mineral Resource estimation purposes. Data validation procedures used. 	<ul style="list-style-type: none"> A portion of the drilling data was compared to the supplied LAS information to ensure confidence in the seam selection. All bore hole collars were checked against the natural topographic surface and mining surfaces, where unexplained deviations from these surfaces was greater than 2 m the holes were excluded from the resource model. Coal Quality data has been checked against lab reports and cross referenced with lithology and ply logs.



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Criteria	JORC Code Explanation	CP Comments
Site Visits	<ul style="list-style-type: none"> • <i>Comment on any site visits undertaken by the Competent Person and the outcome of those visits.</i> • <i>If no site visits have been undertaken indicate why this is the case.</i> 	<ul style="list-style-type: none"> • Mr T. Turner as Competent Person has conducted a site visit to the Project area and is quite familiar with the stratigraphy and coal seams as described in this report. • The Competent Person's familiarity with the regional operating coal projects and stratigraphy is thorough and sufficient. Review of the exploration data indicates that the geology is typical of the area. • The history of mining and the product quality is well understood for this resource.
Geological Interpretation	<ul style="list-style-type: none"> • <i>Confidence in (or conversely, the uncertainty of) the geological interpretation of the mineral deposit.</i> • <i>Nature of the data used and of any assumptions made.</i> • <i>The effect, if any, of alternative interpretations on Mineral Resource estimation.</i> • <i>The use of geology in guiding and controlling Mineral Resource estimation.</i> • <i>The factors affecting continuity both of grade and geology.</i> 	<ul style="list-style-type: none"> • The drill hole density (core and chip) in the BNBS area allows good level of confidence in seam splitting, seam thickness, coal quality, and the location of sub-crops.
Dimensions	<ul style="list-style-type: none"> • <i>The extent and variability of the Mineral Resource expressed as length (along strike or otherwise), plan width, and depth below surface to the upper and lower limits of the Mineral Resource.</i> 	<ul style="list-style-type: none"> • The Burton seam(s) extends approximately 10 km along strike and ranges from 300 to 600m across strike with an approximate average cumulative thickness of 10 m. • The depth of first coal ranges from between 10m in the West of the ML, and 1,100m in the East. • Variability in the coal seam parameters, such as seam thickness and raw coal quality, is reflected in the resource classifications assigned to the Burton seam.
Estimation and Modelling Techniques	<ul style="list-style-type: none"> • <i>The nature and appropriateness of the estimation technique(s) applied and key assumptions, including treatment of extreme grade values, domaining, interpolation parameters and maximum distance of extrapolation from data points. If a computer assisted estimation method was chosen include a description of computer software and parameters used.</i> • <i>The availability of check estimates, previous estimates</i> 	<ul style="list-style-type: none"> • The geological model was constructed in Maptek Vulcan version 2021.4 using different modelling algorithms for structure and coal quality parameters. The Triangulation method for surface and 0 for trend. • The inverse distance interpolator was used for raw coal quality and structure thickness modelling. • Limits were placed on the Resource Estimate with cut-offs at 0.3 m thickness for all coal seams within the proposed opencut region, with the minimum parting thickness of 0.3 m to be considered



Criteria	JORC Code Explanation	CP Comments
	<p><i>and/or mine production records and whether the Mineral Resource estimate takes appropriate account of such data.</i></p> <ul style="list-style-type: none"> <i>The assumptions made regarding recovery of by-products.</i> <i>Estimation of deleterious elements or other non-grade variables of economic significance (e.g. sulphur for acid mine drainage characterization).</i> <i>In the case of block model interpolation, the block size in relation to the average sample spacing and the search employed.</i> <i>Any assumptions behind modelling of selective mining units.</i> <i>Any assumptions about correlation between variables.</i> <i>Description of how the geological interpretation was used to control the resource estimates.</i> <i>Discussion of basis for using or not using grade cutting or capping.</i> <i>The process of validation, the checking process used, the comparison of model data to drill hole data, and use of reconciliation data if available.</i> 	<p>within the seam.</p> <ul style="list-style-type: none"> 300 m depth cut of limit has been applied to limit the potential open cut resource.
Moisture	<ul style="list-style-type: none"> <i>Whether the tonnages are estimated on a dry basis or with natural moisture, and the method of determination of the moisture content.</i> 	<ul style="list-style-type: none"> Coal resource tonnages were estimated using a calculated Preston and Sanders in situ relative density. Based on the results from coal quality testing, the in-situ moisture has been estimated to be 6.75%. The 6.75% was assumed based on similar Rangal Coal Measure seams located within the area. Coal qualities relating to the resource tonnages are reported on an air-dried basis.
Cut-Off Parameters	<ul style="list-style-type: none"> <i>The basis of the adopted cut-off grade(s) or quality parameters applied.</i> 	<ul style="list-style-type: none"> A maximum raw ash percentage has been applied, where a maximum raw ash of 50%, air-dried basis, has been applied to the resource estimate.
Mining Factors or Assumptions	<ul style="list-style-type: none"> <i>Assumptions made regarding possible mining methods, minimum mining dimensions and internal (or, if applicable, external) mining dilution. It is always necessary as part of the</i> 	<ul style="list-style-type: none"> Xenith have applied a minimum thickness appropriate to the potential mining method, see 'Modelling technique' and deem the coal resource have reasonable prospects of economic



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	<i>process of determining reasonable prospects for eventual economic extraction to consider potential mining methods, but the assumptions made regarding mining methods and parameters when estimating Mineral Resources may not always be rigorous. Where this is the case, this should be reported with an explanation of the basis of the mining assumptions made.</i>	<p>extraction.</p> <ul style="list-style-type: none"> • A depth limiting factor has been applied to the resource deemed reasonable for traditional opencut extraction methods. • Absolute depth of Measured resource was a maximum of 300 m from topography.
Metallurgical Factors or Assumptions	<ul style="list-style-type: none"> • <i>The basis for assumptions or predictions regarding metallurgical amenability. It is always necessary as part of the process of determining reasonable prospects for eventual economic extraction to consider potential metallurgical methods, but the assumptions regarding metallurgical treatment processes and parameters made when reporting Mineral Resources may not always be rigorous. Where this is the case, this should be reported with an explanation of the basis of the metallurgical assumptions made.</i> 	<ul style="list-style-type: none"> • It is Xenith's opinion that at this stage of the project that there are no limiting metallurgical factors.
Environmental Factors or Assumptions	<ul style="list-style-type: none"> • <i>Assumptions made regarding possible waste and process residue disposal options. It is always necessary as part of the process of determining reasonable prospects for eventual economic extraction to consider the potential environmental impacts of the mining and processing operation. While at this stage the determination of potential environmental impacts, particularly for a greenfields project, may not always be well advanced, the status of early consideration of these potential environmental impacts should be reported. Where these aspects have not been considered this should be reported with an explanation of the environmental assumptions made.</i> 	<ul style="list-style-type: none"> • It is Xenith's opinion that at this stage of the project that there are no limiting environmental factors, given its proximity to the historic Burton mine.
Bulk Density	<ul style="list-style-type: none"> • <i>Whether assumed or determined. If assumed, the basis for the assumptions. If determined, the method used, whether wet or dry,</i> 	<ul style="list-style-type: none"> • Preston and Sanders In situ Relative Density Estimation – The in-situ density of the coal seams has been estimated using the Preston and Sanders in situ



Criteria	JORC Code Explanation	CP Comments
	<p><i>the frequency of the measurements, the nature, size and representativeness of the samples.</i></p> <ul style="list-style-type: none"> <i>The bulk density for bulk material must have been measured by methods that adequately account for void spaces (vugs, porosity, etc.), moisture and differences between rock and alteration zones within the deposit.</i> <i>Discuss assumptions for bulk density estimates used in the evaluation process of the different materials.</i> 	<p>relative density estimation equation:</p> $RD (in situ) = RDad \times (100 - Mad) / \{100 + RDad \times ISM - Mad - ISM\}$ <ul style="list-style-type: none"> Inherent (air dried) moisture values have been derived from sampled core intervals. In situ Moisture was assumed to be 6.75% for the purpose of the resource estimation.
Classification	<ul style="list-style-type: none"> <i>The basis for the classification of the Mineral Resources into varying confidence categories.</i> <i>Whether appropriate account has been taken of all relevant factors (i.e. relative confidence in tonnage/grade estimations, reliability of input data, confidence in continuity of geology and metal values, quality, quantity, and distribution of the data).</i> <i>Whether the result appropriately reflects the Competent Person's view of the deposit.</i> 	<ul style="list-style-type: none"> Three resource categories have been identified within the BNBS area, depending on the level of confidence in the seam structure and continuity plus the level of variability in the coal quality data and finally the potential extraction methods. The Underlying Vermont Upper 3, Vermont Lower and Girrah Plies were assessed for potential inclusion in the resource estimate. Due to poor quality and distance below the VU2 the seams were not included. Drill holes and Pit floor survey provide the basis for structural/thickness continuity. Points of Observation have been used to establish coal quality continuity. The level of drilling information assisted with the classification of resource categories.
Audits or Reviews	<ul style="list-style-type: none"> <i>The results of any audits or reviews of Mineral Resource estimates.</i> 	<ul style="list-style-type: none"> No external audits have been performed on the Mineral Resource estimate, but internal QAQC protocols have been followed.
Discussion of Relative Accuracy/ Confidence	<ul style="list-style-type: none"> <i>Where appropriate a statement of the relative accuracy and confidence level in the Mineral Resource estimate using an approach or procedure deemed appropriate by the Competent Person. For example, the application of statistical or geostatistical procedures to quantify the relative accuracy of the resource within stated confidence limits, or, if such an approach is not deemed appropriate, a qualitative discussion of the factors that</i> 	<ul style="list-style-type: none"> Xenith have assigned three levels of confidence to the coal resource estimate, depending on the seam and drill hole spacing, as described in Chapter 7 of the 2023 JORC Resource report. Factors that could affect accuracy include unknown structures between completed drill holes, seam washouts in roof or in-seam stone bands developing. No evidence exists at this point in time for these, apart from what has currently been geologically modelled or exists within the models' design database. The inclusion/exclusion of these features was



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Criteria	JORC Code Explanation	CP Comments
	<p><i>could affect the relative accuracy and confidence of the estimate.</i></p> <ul style="list-style-type: none"><i>• The statement should specify whether it relates to global or local estimates, and, if local, state the relevant tonnages, which should be relevant to technical and economic evaluation. Documentation should include assumptions made and the procedures used.</i><i>• These statements of relative accuracy and confidence of the estimate should be compared with production data, where available.</i>	<p>discussed in the report.</p>



Figure 1 – Tenements

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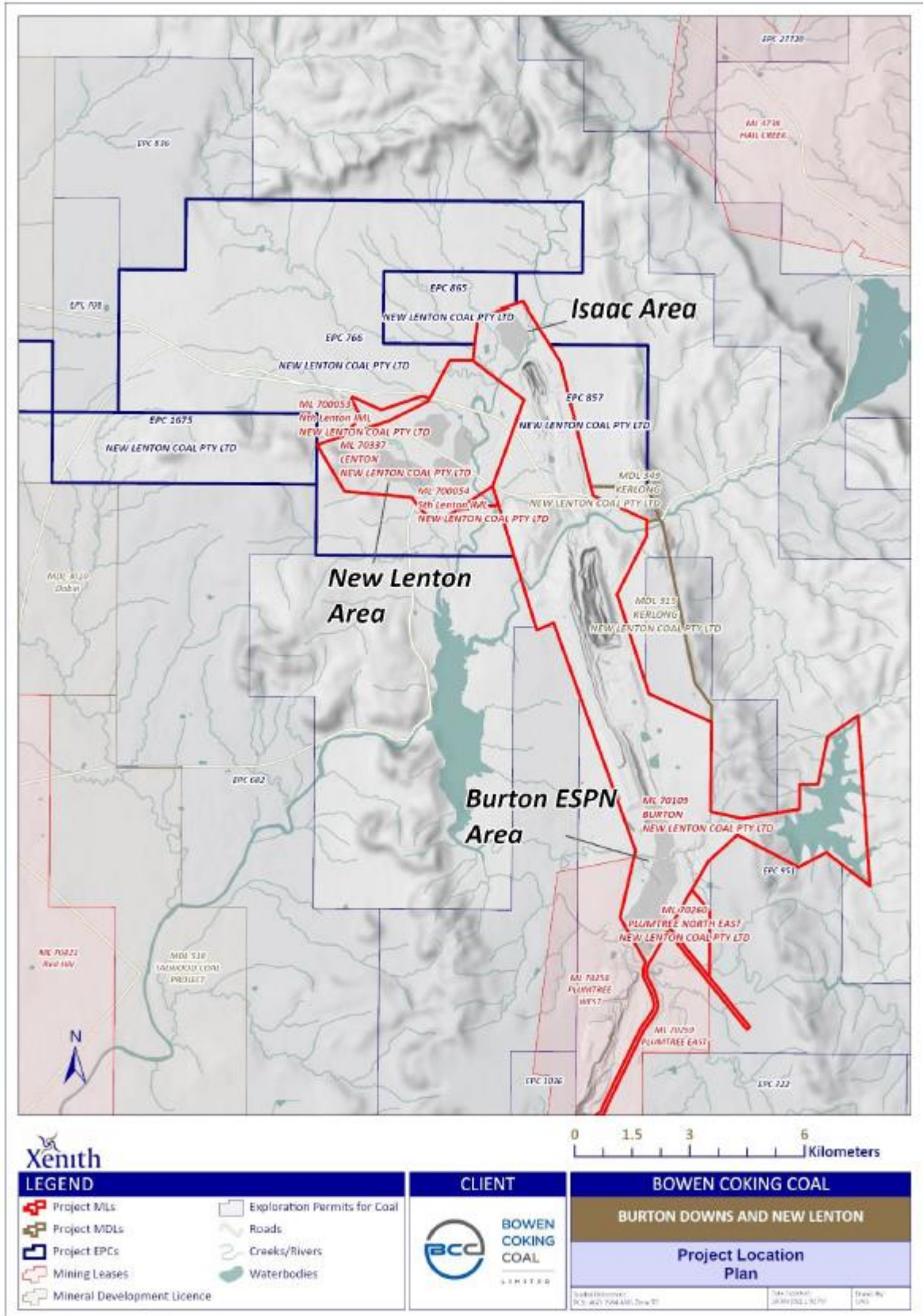
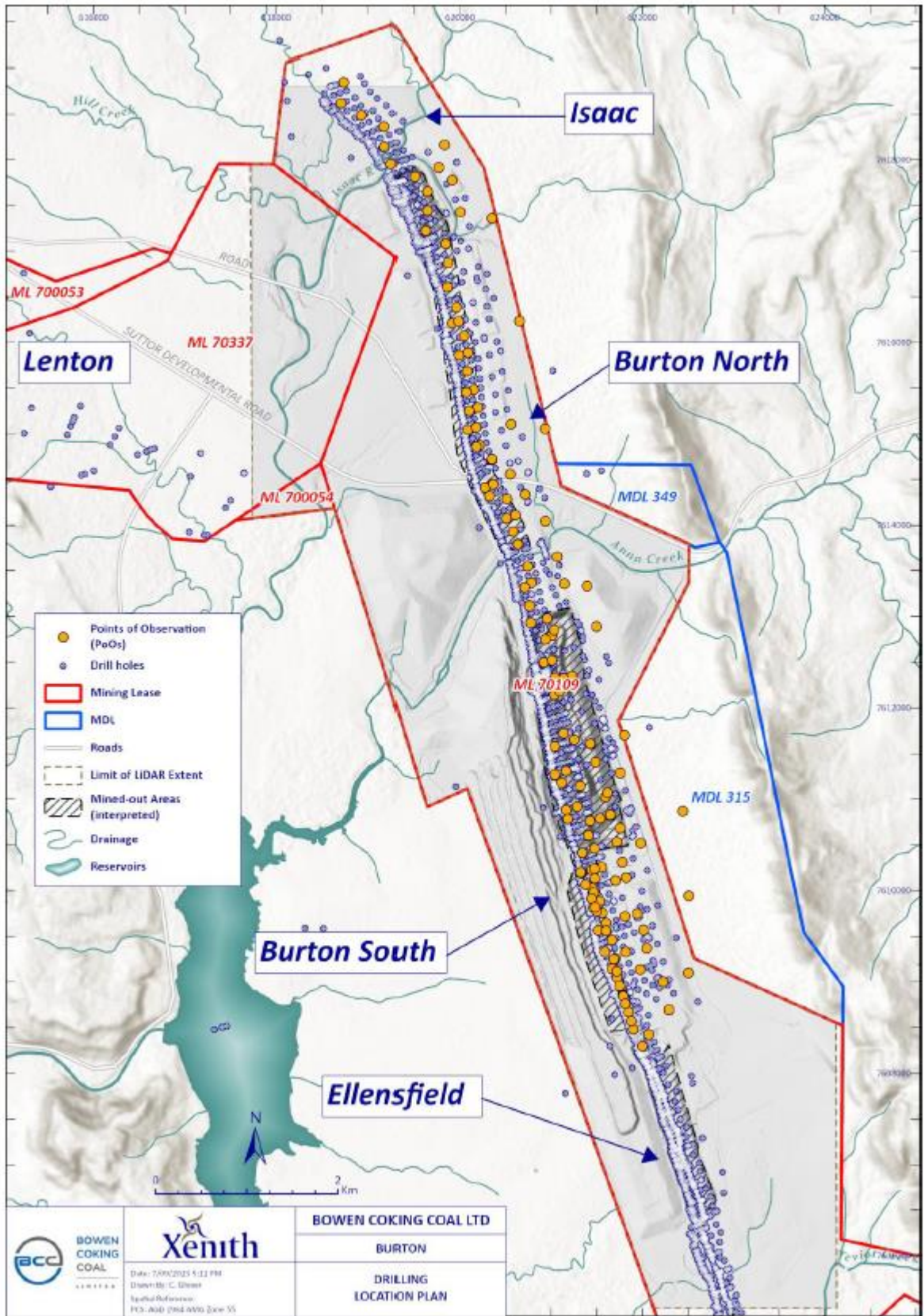
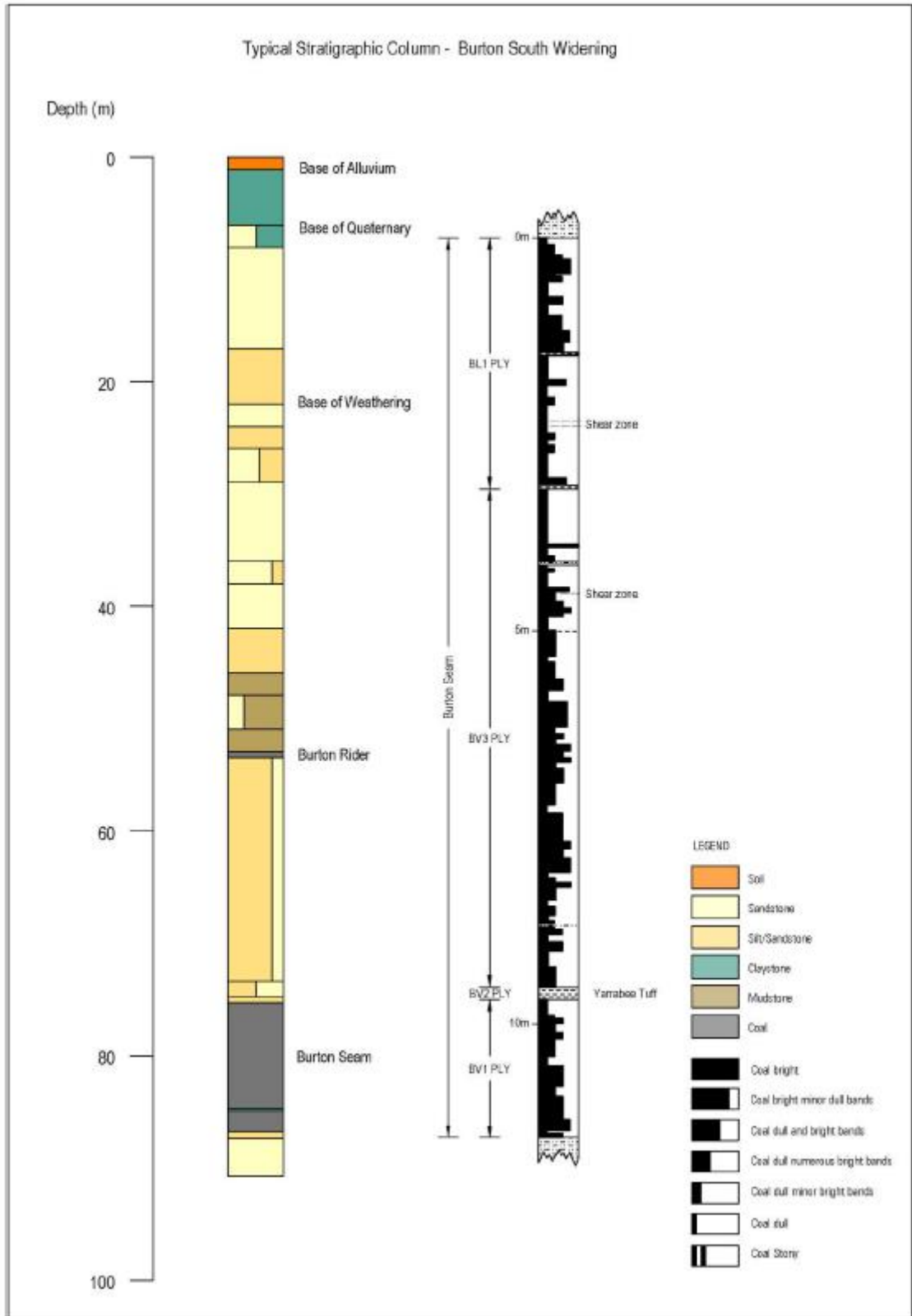


Figure 2 – Location Map with Drill Holes (BNBS Area)



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Figure 3 – Typical Stratigraphic Column (BNBS Area)



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Figure 4 – Depth of Coal Burton Seam (BNBS Area)

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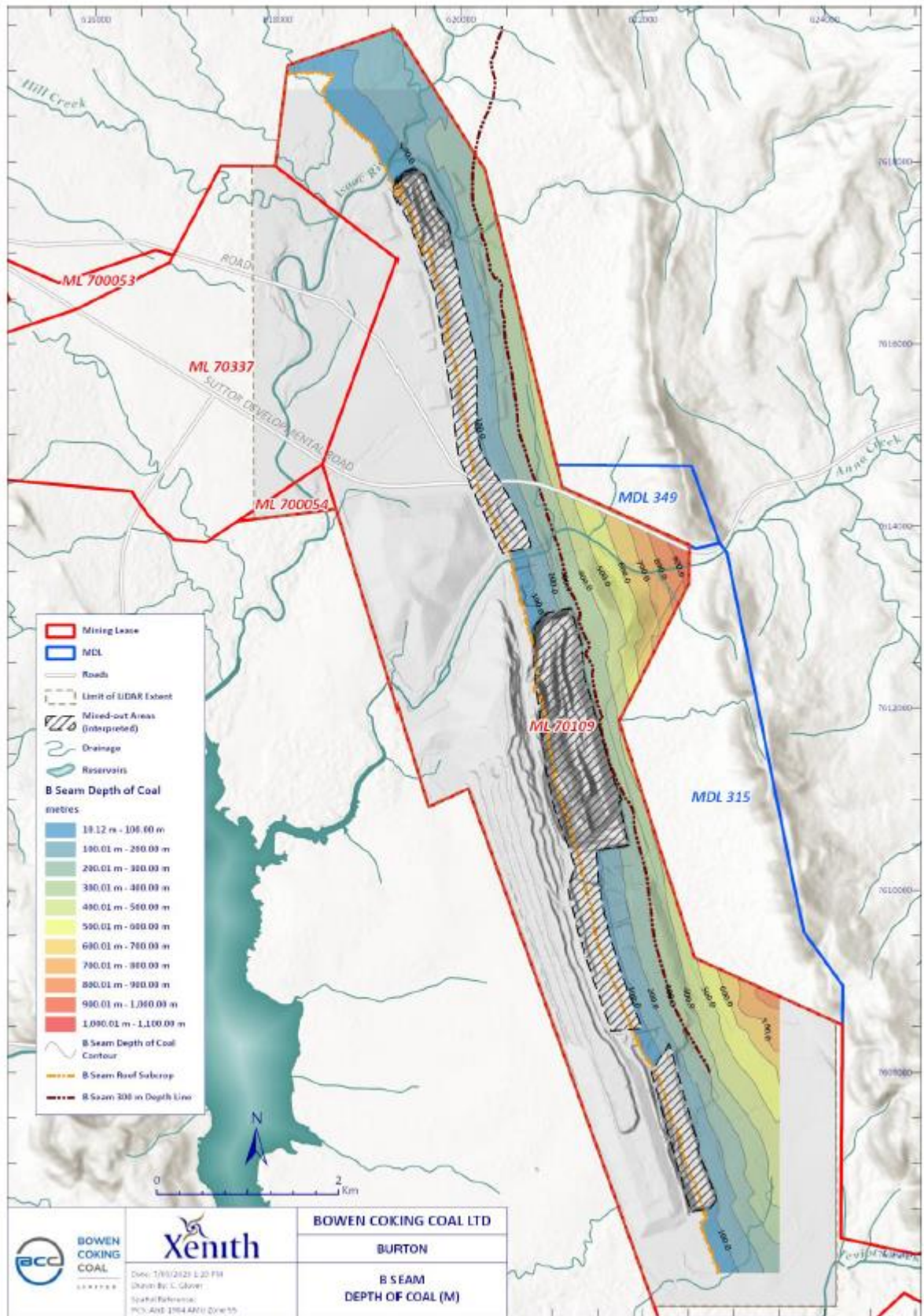


Figure 5 – Thickness Coalesced Burton Seam (BNBS Area)

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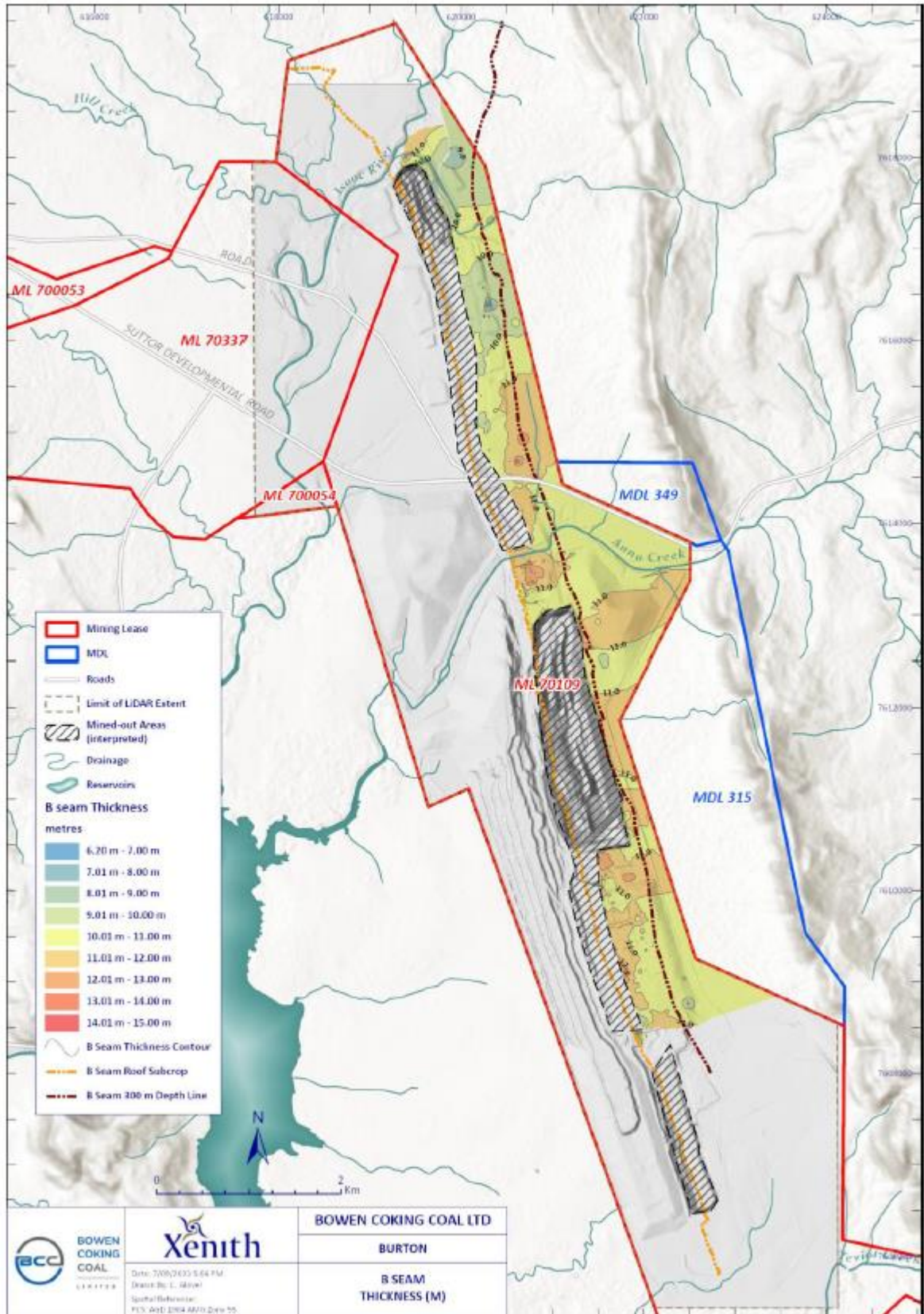
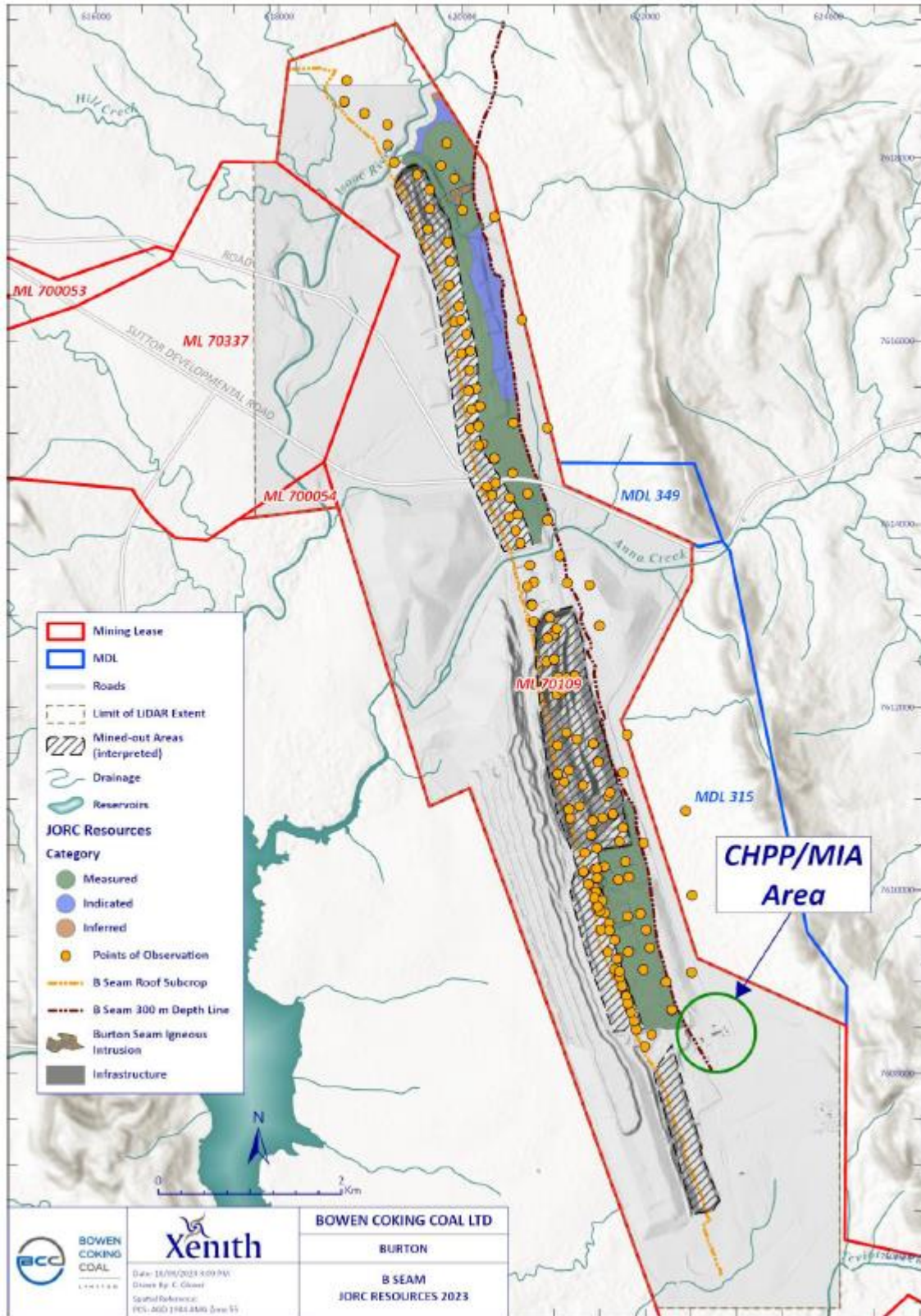


Figure 6 – Burton Seam Resource Classification (BNBS Area)



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APPENDIX B: DRILLING DATABASE

HoleID	Type	Easting	Northing	RL (m)	TD (m)	Purpose	CQ Sighted	Geophys Sighted	PoOs
AH1	OC	621898.3	7608792	337.71	100	GT		Y	
AH2	OC	620777.4	7613244	310.49	100	GT		Y	
AH3	OC	621233.4	7611336	315.63	96	GT		Y	
BD001	OC	621112.5	7611507	313.7	78.5	S		Y	
BD002	OC	621063	7611488	313.6	63	S		Y	
BD003	OC	621026.6	7611368	314.1	38	S		Y	
BD004	OC	620979.9	7611354	313.8	23	S		Y	
BD005	OC	621073.2	7611383	314.3	57.5	S		Y	
BD006	OC	621146.8	7611397	314.1	77.5	S		Y	
BD007	OC	621051.4	7611269	314.7	58	S		Y	
BD008	OC	621096.5	7611281	314.9	72.5	S		Y	
BD009	OC	621006	7611255	314.467	32.5	S		Y	
BD010	OC	621039	7611160	315.3	32.5	S		Y	
BD011	OC	621087.9	7611176	315.7	58	S		Y	
BD012	OC	621136.1	7611191	316	78	S		Y	
BD013	OC	621071.5	7611064	316	37.5	S		Y	
BD014	OC	621120.3	7611079	316.644	62.5	S		Y	
BD015	OC	621034	7611053	315.7	22	S		Y	
BD016	OC	621103.1	7610969	316.8	38	S		Y	
BD017	OC	621152.3	7610984	317.4	62	S		Y	
BD018	OC	621190.9	7610996	317.787	77	S		Y	
BD019	OC	621136.7	7610875	317.5	33	S		Y	
BD020	OC	621185.9	7610890	318.4	62.5	S		Y	
BD021	OC	621236.8	7610905	318.72	81.5	S		Y	
BD022C	FC	621162.5	7610882	317.7	58.08	CQ	BD022C	Y	Y
BD023C	FC	621062.7	7611167	315.5	49.67	CQ		Y	
BD024C	FC	621111.9	7611183	315.9	71.82	CQ	BD024C	Y	Y
BD025	OC	621174.2	7610783	318.1	37.5	S		Y	
BD026	OC	621221.1	7610798	318.748	67.5	S		Y	
BD027	OC	621270.3	7610814	319.1	82.5	S		Y	
BD028	OC	621232.2	7610573	317.4	42.5	S		Y	
BD029	OC	621283.5	7610580	318.4	61	S		Y	
BD030	OC	621334.9	7610586	319.3	77.5	S		Y	
BD031	OC	621014.5	7611470	313.4	42.5	S		Y	
BD032	OC	620976.2	7611458	313.1	27.5	S		Y	
BD033	OC	620967.4	7611558	313	27.5	S		Y	
BD034	OC	621017.9	7611574	312.885	52	S		Y	
BD035	OC	621068.3	7611591	313	67.5	S		Y	
BD036	OC	621118.9	7611607	313.1	87.5	S		Y	
BD037	OC	621040.4	7611690	312	66	S		Y	
BD038	OC	620989.8	7611672	312	46	S		Y	
BD039	OC	620937.9	7611656	312.1	22.5	S		Y	
BD040	OC	620902.1	7611753	310.9	47	S		Y	
BD041	OC	621000.4	7611784	310.9	56	S		Y	
BD042	OC	620951.7	7611768	311	37.5	S		Y	
BD043	OC	621050.8	7611799	311.246	77.5	S		Y	
BD056	OC	620836.7	7612258	314	67.5	S		Y	
BD057	OC	620883.7	7612274	314.3	77.49	S		Y	
BD058C	FC	620994.9	7611464	313.3	38.97	CQ		Y	
BD059C	FC	621038.9	7611477	313.5	56.02	CQ		Y	
BD060C	FC	621042.2	7611581	312.9	65.95	GT	BD060C	Y	Y
BD061C	FC	621097.2	7611600	313.2	85.41	GT		Y	
BD062C	FC	621179.3	7610785	316.9	45.82	CQ	BD062C	Y	Y
BD063	OC	621532.2	7609836	325.878	87.5	S		Y	
BD064	OC	621487.5	7609821	324.6	70	S		Y	
BD065	OC	621436.2	7609804	325.2	45	S		Y	
BD066	OC	621613.9	7609438	330.344	78	S		Y	
BD067	OC	621567.6	7609422	330.1	62.5	S		Y	
BD068	OC	621741.9	7609055	334.5	77	S		Y	
BD069	OC	621692.4	7609041	333.7	52.5	S		Y	
BD070	OC	621790.3	7609073	334.877	102.5	S		Y	
BD071	OC	621867	7608674	338.1	67.5	S		Y	
BD072	OC	621819.1	7608661	337.289	47	S		Y	
BD073	OC	621797	7608654	337.2	37	S		Y	
BD074	OC	621997.2	7608297	340.495	64	S		Y	
BD075	OC	621950.1	7608281	340.2	37.5	S		Y	

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HoleID	Type	Easting	Northing	RL (m)	TD (m)	Purpose	CQ Sighted	Geophys Sighted	PoOs
BD076	OC	622036.6	7608309	341.2	79	S		Y	
BD077	OC	622116.8	7607926	337.1	42.5	S		Y	
BD078	OC	622164.7	7607948	337.5	67.5	S		Y	
BD079	OC	620912.2	7612283	314.5	87.5	S		Y	
BD080C	FC	621062.7	7611167	315.5	48.72	CQ	BD080C		
BD081	OC	620443	7613579	310.9	102	S		Y	
BD082	OC	620297.9	7614427	322.7	72.5	S		Y	
BD083	OC	620249.5	7614402	322.4	52.5	S		Y	
BD084	OC	620351.9	7614018	315.4	17.5	S		Y	
BD085	OC	620399.4	7614035	315.6	37.5	S		Y	
BD086	OC	620446.1	7614049	315.6	60	S		Y	
BD087	OC	620484.3	7613757	311.972	28	S		Y	
BD088	OC	620530.1	7613767	311.8	47.5	S		Y	
BD089	OC	620579	7613782	310.5	71	S		Y	
BD090	OC	620131.5	7614847	325	57	S		Y	
BD091	OC	620179.1	7614864	325.1	77.5	S		Y	
BD092	OC	620003.1	7615225	320.3	47.5	S		Y	
BD093	OC	620050.6	7615239	321.308	47.5	S		Y	
BD094	OC	620098.4	7615255	321.969	71	S		Y	
BD095	OC	619924.7	7615624	325.3	69	S		Y	
BD096	OC	619974.7	7615639	325.3	40	S		Y	
BD097	OC	619896.9	7616028	328.409	47.5	S		Y	
BD098	OC	619859.7	7616017	328.481	40	S		Y	
BD099	OC	619808.5	7616326	323.915	22	S		Y	
BD100	OC	619857.8	7616341	324.55	42.5	S			
BD1000	OC	619666.1	7617355	323.346	94	S		Y	
BD1001	OC	619592.3	7617324	324.384	72	S		Y	
BD1002	OC	619659.1	7617224	317.152	71.99	S		Y	
BD1003	OC	619705.8	7617230	318.547	72	S		Y	
BD1004	OC	619730.8	7617330	324.246	93	S		Y	
BD1005	OC	619379.9	7618102	316.632	114	S		Y	
BD1006	OC	619410.6	7618003	317.278	101	S		Y	
BD1007	OC	619315.1	7618077	312.914	85	S		Y	
BD1008C	FC	619257.3	7617951	313.534	56.17	CQ	BD1008C	Y	Y
BD1009C	FC	619506.6	7617816	322.578	99.65	CQ	BD1009C	Y	Y
BD101	OC	619738.9	7616825	327.796	55	S		Y	
BD1010C	FC	619642.9	7617444	324.137	98.36	CQ	BD1010C	Y	Y
BD1011C	FC	619624.5	7617221	317.191	63.05	CQ	BD1011C	Y	Y
BD1012	OC	621121.2	7611925	312.468	126	S		Y	
BD1013	OC	621095	7611813	311.888	102	S		Y	
BD1014	OC	621072.8	7611908	311.5	102	S		Y	
BD1015	OC	621022.7	7612011	312.331	90	S		Y	
BD1016	OC	620990	7612117	313.418	90	S		Y	
BD1017	OC	620998.4	7612311	315.074	120	S		Y	
BD1018	OC	621039.6	7612379	315.494	144	S		Y	
BD1019	OC	621599.4	7611439	318.89	295	S		Y	
BD102	OC	619692.9	7616810	326.6	36	S		Y	
BD1020	OC	621387.6	7611374	316.42	193	S		Y	
BD1021	OC	621895.7	7610349	325.64	265	S		Y	
BD1022	OC	621700.2	7611056	319.72	271	S		Y	
BD1023	OC	621662.9	7611284	319.82	295	S		Y	
BD1024	OC	621474.9	7611827	317.06	264	S		Y	
BD1025	OC	621296.5	7611770	315.37	181	S		Y	
BD1026	OC	621215.4	7612087	314.75	174	S		Y	
BD1027	OC	621379.1	7612152	315.78	258	S		Y	
BD1028	OC	620738.7	7614244	315.19	222	S		Y	
BD1029	OC	622114.4	7608963	357.56	261	S		Y	
BD103	OC	619777.4	7616838	328.237	67.5	S		Y	
BD1030	OC	622042.1	7609157	355.8	258	S		Y	
BD1031	OC	621340.7	7611576	316.48	189	S		Y	
BD1032	OC	622340.8	7608875	356.389	334	S		Y	
BD1033	OC	622111	7609611	352.274	328	S		Y	
BD1034	OC	622054.9	7609794	350.299	309	S		Y	
BD1035	OC	621994.9	7609992	349.327	310	S		Y	
BD1036	OC	621908.9	7609541	351.263	244	S		Y	
BD1037	OC	620873.7	7614397	315.332	301	S		Y	
BD1038	OC	620894.8	7613792	308.485	215	S		Y	
BD1039	OC	620983	7613460	311.504	209	S		Y	

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HoleID	Type	Easting	Northing	RL (m)	TD (m)	Purpose	CQ Sighted	Geophys Sighted	PoOs
BD104	OC	620838.8	7612470	313.6	42.5	S			
BD1040	OC	621088.5	7613111	315.142	221	S		Y	
BD1041	OC	621780.8	7609920	328.311	200	S		Y	
BD1042	OC	621151.1	7612625	315.063	186	S		Y	
BD1043	OC	621251.3	7612660	314.818	281	S		Y	
BD1044	OC	621827.6	7609719	331.627	201	S		Y	
BD1045	OC	622290.8	7609024	356.995	336	S		Y	
BD1046	OC	622230.2	7609219	355.031	333	S		Y	
BD1047	OC	622163	7609414	353.784	330	S		Y	
BD1048C	FC	619187.9	7618133	317.855	68.18	CQ	BD1048C	Y	Y
BD1049LD	FC	621229.6	7612339	315.616	199.16	W	BD1049LD	Y	Y
BD1050LD	FC	621434.6	7611599	316.673	231.78	W	BD1050LD	Y	Y
BD1051LD	FC	621649.7	7610827	322.107	219.05	W		Y	
BD1051LR	FC	621651.8	7610822	322.211	219.37	UNK	BD1051LR	Y	Y
BD1052LD	FC	622291.5	7608691	355.406	279.75	W	BD1052LD	Y	Y
BD1053LD	FC	621944.6	7609745	348.954	268.63	W	BD1053LD	Y	Y
BD1054C	FC	620080.8	7615677	326.149	72.94	CQ		Y	
BD1055C	FC	619508.8	7617812	322.617	91.14	CQ		Y	
BD1056C	FC	620513.7	7614070	315.75	88.04	CQ		Y	
BD1057C	FC	619183	7618362	320.052	105.11	CQ	BD1057C	Y	Y
BD1058C	FC	618933.8	7618485	320.419	75.78	CQ	BD1058C	Y	Y
BD1059C	FC	618713.9	7618613	321.263	53.1	CQ	BD1059C	Y	Y
BD105LD	FC	620951.7	7611758	311	31.71	W		Y	
BD1060C	FC	618739.8	7618845	323.48	93.27	CQ	BD1060C	Y	Y
BD1061	OC	621129.5	7612385	315.964	183	F		Y	
BD1062	OC	622131.6	7609191	355.338	303	F		Y	
BD1063	OC	621993.8	7609778	349.647	291	F		Y	
BD1064	OC	622200.8	7608993	356.363	303	F		Y	
BD1065	OC	621607.1	7612560	316.171	399	F		Y	
BD1066	OC	621971.8	7609709	349.447	279	F		Y	
BD1067	OC	622089.2	7609175	356.202	279	F		Y	
BD1068	OC	622191.5	7608935	356.722	285	F		Y	
BD1069	OC	621630.8	7612490	316.346	417	F		Y	
BD106LD	FC	621180.3	7610785	316.9	35.85	W	BD106LD		
BD107	OC	622136.1	7608035	338.272	69	S			
BD1070	OC	622104.7	7609125	356.18	279	F		Y	
BD1071	OC	621944	7609699	349.65	273	F		Y	
BD1072	OC	622183.5	7609048	356.535	303	F		Y	
BD1073	OC	621589.8	7611578	318.631	309	F		Y	
BD1074	OC	621603.3	7611523	318.848	309	F		Y	
BD1075	OC	622264	7609010	356.849	321	F		Y	
BD1076	OC	622157.1	7609040	356.562	285	F		Y	
BD1077	OC	622118.1	7609231	355.142	297	F		Y	
BD1078	OC	622275	7608964	356.462	321	F		Y	
BD1079	OC	621803.9	7609504	330.864	177	F		Y	
BD108	OC	622103.6	7608022	337.955	51	S			
BD1080	OC	621775.7	7609603	329.225	171	F		Y	
BD1081	OC	621703.9	7611549	320.75	369	F		Y	
BD1082	OC	621678.8	7611615	320.052	345	F		Y	
BD1083	OC	621978.9	7609828	349.72	291	F		Y	
BD1084	OC	622067.9	7608635	342.293	168.11	S		Y	
BD1085	OC	622047.8	7608870	342.29	189.03	S		Y	
BD1086	OC	622023	7609014	340.413	197.84	S		Y	
BD1087	OC	622259.2	7608077	339.176	120	S		Y	
BD1088	OC	622187.7	7608052	338.724	93	S		Y	
BD1089	OC	622010.4	7609462	351.809	267.3	GS		Y	
BD109	OC	622070.4	7608011	338	31	S		Y	
BD1090	OC	622079.2	7609474	351.656	295.27	GS		Y	
BD1091	OC	622038.4	7609521	351.197	278.94	GS		Y	
BD1092	OC	622071.3	7609492	351.744	291.9	GS		Y	
BD1095	OC	622048.5	7608210	340.114	63.83	S		Y	
BD1096	OC	622029.3	7608252	340.518	69.86	S		Y	
BD1097	OC	622018.6	7608303	340.858	75.86	S		Y	
BD1098	OC	622005.8	7608348	341.123	75.86	S		Y	
BD1099	OC	622089.2	7608273	341.312	87.72	S		Y	
BD110	OC	622099.9	7608138	339.7	69	S			
BD1100	OC	622116.1	7608236	340.737	90.82	S		Y	
BD1101	OC	622165.9	7608255	341.362	129.76	S		Y	



HoleID	Type	Easting	Northing	RL (m)	TD (m)	Purpose	CQ Sighted	Geophys Sighted	PoOs
BD1102	OC	622135	7608340	342.251	140.75	S		Y	
BD1103	OC	622038.1	7608469	341.866	110.75	S		Y	
BD1104	OC	622008.7	7608457	342.03	93.81	S		Y	
BD1105	OC	622059.3	7608365	341.542	93.76	S		Y	
BD1106	OC	622438.1	7607075	331.079	66.1	LX		Y	
BD1107	OC	622420.3	7607069	331.002	57.1	LX		Y	
BD1108	OC	622405.2	7607007	331.425	41.99	F		Y	
BD1109	OC	622375.1	7606997	331.116	32.16	LX		Y	
BD111	OC	622118.6	7608087	339.1	65	S			
BD1110	OC	622363.5	7607183	329.255	42.15	F		Y	
BD1111	OC	622554.9	7607222	332.343	123	F		Y	
BD1112	OC	622380.8	7607108	329.192	44.07	F		Y	
BD1113	OC	622400.3	7607060	330.639	46.11	F		Y	
BD1114	OC	622427.1	7607015	331.741	50.12	F		Y	
BD1115	OC	622447.7	7606973	332.495	52.17	F		Y	
BD1116	OC	619745.9	7616629	326.86	29.34	LX		Y	
BD1117	OC	619301.8	7617531	319.873	40.06	LX		Y	
BD1118	OC	618773	7618752	324.009	89.45	S		Y	
BD1119	OC	618701.4	7618729	322.648	71.32	S		Y	
BD112	OC	622057.9	7608123	339.3	46	S		Y	
BD1120	OC	618631.3	7618701	320.738	53.27	S		Y	
BD1121	OC	618634.6	7618811	321.188	119.29	S		Y	
BD1122	OC	618930.2	7618589	322.525	89.35	S		Y	
BD1123	OC	618860.2	7618563	321.193	77.29	S		Y	
BD1124	OC	618780.1	7618532	319.755	53.29	S		Y	
BD1125	OC	618594.3	7618799	320.153	119.3	S		Y	
BD1126	OC	618939.2	7618380	319.52	52	S		Y	
BD1127	OC	619064.8	7618534	320.011	97	S		Y	
BD1128	OC	618869.7	7618460	319.323	58	S		Y	
BD1129	OC	619140.7	7618234	319.516	74	S		Y	
BD113	OC	622029.8	7608112	338.857	31	S		Y	
BD1130	OC	619069.8	7618206	319.268	48	S		Y	
BD1131	OC	619257.6	7618166	317.967	89	S		Y	
BD1132	OC	619227	7618049	317.955	67	S		Y	
BD1133	OC	619190.7	7618036	317.944	54	S		Y	
BD1134	OC	619016.3	7618410	319.579	67	S		Y	
BD1135	OC	619120.1	7618450	319.859	97	S		Y	
BD114	OC	622070.9	7608222	340.462	71	S		Y	
BD115	OC	622024.8	7608202	340.1	54	S		Y	
BD116	OC	621949.4	7608491	340.4	71	S		Y	
BD117	OC	621901.2	7608476	339.7	46	S		Y	
BD1170LD	FC	619389.3	7617762	319.163	47.65	W		Y	
BD1171LD	FC	619529.1	7617502	322.719	60.09	W		Y	
BD118	OC	621872.7	7608466	339.2	34	S		Y	
BD119	OC	621738	7608844	335.2	36	S		Y	
BD120	OC	621766.4	7608853	335.418	47	S		Y	
BD121	OC	621815.6	7608869	336.263	76	S		Y	
BD1210	OC	622626.5	7606368	331.2	54.2	F		Y	
BD1211	OC	622664.8	7606382	331.64	69.2	F		Y	
BD1212	OC	622785.1	7606479	333.33	123.2	F		Y	
BD1213	OC	622816.6	7606490	333.22	144.5	F		Y	
BD1214	OC	622535	7606311	329.87	48.15	LX		Y	
BD1215C	FC	622640	7606722	336.96	93	CQ		Y	
BD1216C	FC	622125.2	7608106	305.77	48	CQ		Y	
BD1217C	FC	622128.2	7608107	305.77	39	CQ		Y	
BD1218A	FC	622430.9	7607283	330.83	38.24	CQ		Y	
BD1218C	FC	622429.9	7607287	330.95	75.08	CQ		Y	
BD122	OC	621688.5	7609252	330.6	80	S		Y	
BD123	OC	621641.9	7609236	331.978	64	S		Y	
BD124	OC	621604.8	7609223	331.6	48	S		Y	
BD1247P	OC	620263.8	7616055	331.38	0	H		Y	
BD1248P	OC	622889.7	7606690	337.82	0	H		Y	
BD1249P	OC	621098.1	7610588	318.45	0	H		Y	
BD125	OC	621529	7609409	329.5	53	S		Y	
BD1250P	OC	622548.9	7607894	346.01	0	H		Y	
BD1251P	OC	619955.1	7611136	305.74	0	H			
BD126	OC	621549.2	7609629	328	78	S		Y	
BD127	OC	621513.6	7609620	327.453	69	S		Y	

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HoleID	Type	Easting	Northing	RL (m)	TD (m)	Purpose	CQ Sighted	Geophys Sighted	PoOs
BD128	OC	621473.6	7609603	327.4	44	S		Y	
BD129	OC	621451.6	7610022	324.2	72	S		Y	
BD130	OC	621413.2	7610007	323.595	61	S		Y	
BD131	OC	621376.4	7609997	323.2	42	S		Y	
BD1247P	OC	620263.8	7616055	331.38	0	H		Y	
BD1248P	OC	622889.7	7606690	337.82	0	H		Y	
BD1249P	OC	621098.1	7610588	318.45	0	H			
BD125	OC	621529	7609409	329.5	53	S		Y	
BD1250P	OC	622548.9	7607894	346.01	0	H		Y	
BD1251P	OC	619955.1	7611136	305.74	0	H			
BD126	OC	621549.2	7609629	328	78	S		Y	
BD127	OC	621513.6	7609620	327.453	69	S		Y	
BD128	OC	621473.6	7609603	327.4	44	S		Y	
BD129	OC	621451.6	7610022	324.2	72	S		Y	
BD130	OC	621413.2	7610007	323.595	61	S		Y	
BD131	OC	621376.4	7609997	323.2	42	S		Y	
BD132	OC	621320.3	7610191	321.3	40	S		Y	
BD133	OC	621376.6	7610428	319.644	71	S		Y	
BD134C	FC	622114.6	7607987	337.8	57.5	CQ		Y	
BD135C	FC	622157.1	7607978	337.8	75	CQ		Y	
BD1363	OC	618923.3	7618913	324.798	137.96	S		Y	
BD1364	OC	618970.4	7618835	322.385	135.96	S		Y	
BD1365	OC	619029	7618742	320.843	126	S		Y	
BD1366	OC	619108.5	7618670	320.285	132	S		Y	
BD1367	OC	619209.4	7618591	320.431	150	S		Y	
BD1368	OC	619270.7	7618505	320.404	151.98	S		Y	
BD1369	OC	619372.1	7618419	318.434	176.06	S		Y	
BD136C	FC	621971.5	7608288	340.6	78.02	S		Y	
BD1370	OC	619334	7618309	318.413	137.15	S		Y	
BD1371	OC	619241.1	7618272	317.672	92.15	S		Y	
BD1374	OC	622766.7	7605584	321.278	27.03	LX			
BD1379LD	FC	618936.3	7618480	320.211	56.43	W		Y	
BD137C	FC	621846.3	7608671	337.8	64.05	CQ	BD137C	Y	Y
BD138	OC	622226.7	7608002	338.5	105	S		Y	
BD139	OC	621988.1	7608191	339.6	43	S		Y	
BD140	OC	621959.2	7608284	340.2	50	S		Y	
BD141	OC	621986.1	7608293	340.5	62	S		Y	
BD142	OC	621912.9	7608376	340	42	S		Y	
BD143	OC	621959.9	7608391	340.6	65	S		Y	
BD144	OC	622007.5	7608407	341.108	87	S		Y	
BD1370	OC	619334	7618309	318.413	137.15	S		Y	
BD1371	OC	619241.1	7618272	317.672	92.15	S		Y	
BD1374	OC	622766.7	7605584	321.278	27.03	LX			
BD1379LD	FC	618936.3	7618480	320.211	56.43	W		Y	
BD137C	FC	621846.3	7608671	337.8	64.05	CQ	BD137C	Y	Y
BD138	OC	622226.7	7608002	338.5	105	S		Y	
BD139	OC	621988.1	7608191	339.6	43	S		Y	
BD140	OC	621959.2	7608284	340.2	50	S		Y	
BD141	OC	621986.1	7608293	340.5	62	S		Y	
BD142	OC	621912.9	7608376	340	42	S		Y	
BD143	OC	621959.9	7608391	340.6	65	S		Y	
BD144	OC	622007.5	7608407	341.108	87	S		Y	
BD145	OC	621973.4	7608499	340.496	90	S		Y	
BD146	OC	621923.2	7608482	340	66	S		Y	
BD147P	OC	621888.4	7608057	337.6	108	S		Y	
BD148C	FC	621722.3	7609048	334.1	67.67	CQ	BD148C	Y	Y
BD149	OC	621100.2	7611179	315.876	67.98	S		Y	
BD150	OC	621124	7611187	316	77	S		Y	
BD151	OC	620963.6	7612191	314	92	S		Y	
BD152	OC	620846	7612363	314.1	50	S		Y	
BD153	OC	620897.8	7612394	314.5	67	S		Y	
BD154	OC	620889.5	7612487	314.28	78	S		Y	
BD155	OC	620912	7612547	314	88	S		Y	
BD156	OC	620877.6	7612587	313.73	76	S		Y	
BD157	OC	620860.9	7612530	313.8	66	S		Y	
BD158	OC	620858.8	7612268	314.4	73	S			
BD159	OC	620795.1	7612246	314.1	27	S		Y	
BD160	OC	620866	7612162	313.4	53	S		Y	

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HoleID	Type	Easting	Northing	RL (m)	TD (m)	Purpose	CQ Sighted	Geophys Sighted	PoOs
BD161	OC	620913.4	7612179	313.8	73	S		Y	
BD162	OC	620876.2	7612061	311.4	38	S		Y	
BD163	OC	620865.4	7612324	314.52	55	S		Y	
BD164	OC	620856.5	7612423	314.1	56	S		Y	
BD165	OC	620829.7	7612570	313.1	52	S		Y	
BD166	OC	620661.1	7613524	311	76	S		Y	
BD167	OC	620612.2	7613506	310.3	53	S		Y	
BD168	OC	620686.1	7613531	311.1	90	S			
BD169	OC	620651.5	7613417	310.4	61	S		Y	
BD170	OC	622243.4	7607546	332.5	49	S			
BD171	OC	622269.4	7607556	332.8	62	S		Y	
BD172	OC	622324.6	7607574	331.9	87	S			
BD173	OC	622368.8	7607163	329.067	56	S		Y	
BD174	OC	622412	7607178	330.1	77	S		Y	
BD175	OC	622488.9	7607204	331.388	96	S			
BD176	OC	622495.9	7606778	334.89	52	S			
BD177	OC	622538.1	7606793	335.616	70	S		Y	
BD178	OC	622637.4	7606825	337.2	112	S		Y	
BD179	OC	622664.5	7606411	332.5	73	S		Y	
BD180	OC	622703.6	7606424	333.2	88	S		Y	
BD181	OC	622743.8	7606437	332.9	77	S		Y	
BD182	OC	622636.5	7606403	332.2	62	S		Y	
BD183	OC	622757.1	7606011	323	82	S		Y	
BD184	OC	622667.7	7605982	322.6	50	S		Y	
BD185	OC	622800.8	7606026	323.6	100	S		Y	
BD186	OC	622843.9	7606042	324.4	119	S		Y	
BD187	OC	622831.4	7605606	321.6	55	S		Y	
BD188	OC	622784	7605592	321.4	18	S			
BD189	OC	622881.8	7605629	321.9	76	S		Y	
BD190	OC	622939	7605646	322.7	59	S		Y	
BD191	OC	622995.8	7605242	322.2	85	S		Y	
BD260	OC	615529.6	7614419	314.3	139	S		Y	
BD261	OC	615907.1	7614559	324.4	80	S		Y	
BD262	OC	615863.7	7614543	325.1	65	S		Y	
BD263	OC	616001.7	7614597	323.3	78	S		Y	
BD264	OC	616575.4	7614802	311.8	55	S		Y	
BD265	OC	616481.4	7614769	312.3	65	S		Y	
BD266	OC	616669	7614838	313.1	90	S		Y	
BD267	OC	617046.9	7613922	304.1	93	S		Y	
BD268	OC	617246.9	7613888	303.7	70	S		Y	
BD269	OC	617208.9	7613889	304	110	S		Y	
BD270	OC	618319.1	7609587	313.5	71	S		Y	
BD271	OC	617410.2	7608502	288.9	114	S		Y	
BD272	OC	617322.6	7608477	288.1	100	S		Y	
BD273	OC	617460.7	7608514	289.9	55	S			
BD274	OC	621698.9	7607984	335.6	280	S		Y	
BD275	OC	621156.2	7607779	332.7	204	S		Y	
BD278	OC	621113.3	7610867	317.4	26	LX			
BD279	OC	621099.6	7610863	317.1	16	LX			
BD280	OC	621088.8	7610859	317	5	LX			
BD281	OC	621064.7	7610854	316.4	31	LX			
BD282	OC	621035.8	7610841	316.1	21	LX			
BD283	OC	619629.7	7617009	323.69	52	S		Y	
BD284	OC	619678.1	7617026	324.224	68	S		Y	
BD285	OC	619727.1	7617042	325.015	70	S		Y	
BD286	OC	619591.2	7617118	323.811	63	S		Y	
BD287	OC	619662	7617138	324.731	78	S		Y	
BD288	OC	620063.7	7615034	321.837	46	S		Y	
BD289	OC	620109.8	7615050	322.473	70	S		Y	
BD290	OC	620138.3	7615059	322.826	83	S		Y	
BD291	OC	619985.2	7615431	322.1	40	S		Y	
BD292	OC	620033.8	7615447	322.4	58	S		Y	
BD293	OC	620091.8	7615467	322.8	81	S			
BD294	OC	620034.9	7615660	325.4	75	S			
BD295	OC	619692.4	7617149	324.405	78	S			
BD296	OC	619628.3	7617128	324.339	65	S			
BD297	OC	619535.3	7617100	323.049	36	S			
BD298	OC	619483.9	7617389	322.854	48	S			

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HoleID	Type	Easting	Northing	RL (m)	TD (m)	Purpose	CQ Sighted	Geophys Sighted	PoOs
BD299	OC	619530	7617404	323.053	60	S			
BD300	OC	619590.9	7617429	323.854	83	S		Y	
BD301	OC	619557.4	7617416	323.312	70	S		Y	
BD302	OC	619446.6	7617584	321.733	53	S			
BD303	OC	619493.8	7617603	322.314	70	S			
BD304	OC	619407.4	7617570	321.322	43	S			
BD305	OC	619334.3	7617760	319.826	58	S			
BD306	OC	619384.9	7617777	318.248	58	S			
BD307	OC	619451.3	7617801	320.627	80	S		Y	
BD308	OC	619308.4	7617752	319.708	52	S		Y	
BD309	OC	619358.3	7617768	319.869	68	S		Y	
BD310	OC	619294.6	7617978	313.95	78	S		Y	
BD311	OC	619360	7617987	318.899	88	S		Y	
BD312	OC	619212.2	7618148	317.492	80	S		Y	
BD313	OC	619155.6	7618127	318.626	65	S		Y	
BD314	OC	619086.4	7618102	318.626	48	S		Y	
BD315	OC	619193.9	7617935	313.146	41	S		Y	
BD316	OC	619061.7	7618311	319.324	63	S		Y	
BD317	OC	619125.5	7618340	319.471	83	S		Y	
BD318	OC	618995.6	7618289	319.278	48	S		Y	
BD319	OC	619838.1	7616602	327.863	63	S		Y	
BD320	OC	620156.7	7614372	322.3	48	S			
BD321	OC	620252.2	7614198	318.9	18	S		Y	
BD322	OC	620324	7614218	318.9	55	S			
BD323	OC	620409.6	7614247	318.7	86	S		Y	
BD324	OC	620456.3	7613884	313.6	43	S		Y	
BD325	OC	620506.1	7613903	313.5	66	S		Y	
BD326	OC	620549.2	7613917	313.4	80	S		Y	
BD327	OC	620241.1	7614677	326.086	85	S		Y	
BD328	OC	620198.1	7614659	326.15	66	S		Y	
BD329	OC	620151.1	7614642	325.8	47	S			
BD330	OC	620089.2	7614834	324.5	35	S		Y	
BD331	OC	620035.4	7615872	329.149	78	S		Y	
BD332	OC	619948.9	7615847	328.492	48	S			
BD333	OC	619948.5	7616217	326.626	80	S		Y	
BD334	OC	619880.7	7616200	325.9	73	S		Y	
BD335	OC	619993	7616057	329.217	78	S		Y	
BD336	OC	619936.9	7616372	324.8	91	S		Y	
BD337	OC	619806.8	7616593	327.355	43	S		Y	
BD338C	OC	619713.9	7616821	327.533	50.22	CQ		Y	
BD339	OC	620747.9	7613339	310.3	95	S		Y	
BD340	OC	620681.9	7613314	309.8	58	S		Y	
BD341	OC	620740.1	7613112	310.4	63	S		Y	
BD342	OC	620815.8	7613140	310.61	96	S		Y	
BD343	OC	620884.2	7612955	313	102	S		Y	
BD344	OC	620808.6	7612937	311.13	68	S		Y	
BD345	OC	620865.1	7612737	311.7	72	S		Y	
BD346	OC	620932.5	7612759	311.5	103	S		Y	
BD347C	FC	616621.6	7614825	312.3	66.12	CQ		Y	
BD348	OC	615829.8	7615840	320.2	160	S		Y	
BD349	OC	618983.4	7618504	320.663	71	S		Y	
BD350	OC	618865.1	7618677	323.636	88	S		Y	
BD351	OC	618770.9	7618639	322.016	63	S		Y	
BD352	OC	618666.7	7618821	321.776	78	S		Y	
BD353	OC	618549.5	7618999	320.98	73	S		Y	
BD354	OC	618357.6	7618933	323.28	73	S		Y	
BD355	OC	618600.5	7618802	320.428	68	S		Y	
BD356C	FC	618710.9	7618619	321.098	53.1	CQ	BD356C	Y	Y
BD357C	FC	619184.9	7618138	317.922	70.86	CQ	BD357C	Y	Y
BD358	OC	618821.9	7618020	317.956	127	S		Y	
BD359	OC	620210.8	7613972	315.2	71	S		Y	
BD360	OC	615856.8	7615305	320.2	175	S		Y	
BD385	OC	622943.9	7605229	322.4	68	S		Y	
BD386	OC	615297.4	7616099	326.9	194	S		Y	
BD387	OC	615231.7	7616757	328.4	175	S		Y	
BD388C	FC	620089.7	7615043	322.251	54.66	CQ	BD388C	Y	Y
BD389	OC	619837.9	7616857	328.842	93	S		Y	
BD390C	FC	619424.2	7616729	324.1	70.46	CQ		Y	

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HoleID	Type	Easting	Northing	RL (m)	TD (m)	Purpose	CQ Sighted	Geophys Sighted	PoOs
BD391C	FC	619913.3	7616209	326.406	74.22	CQ	BD391C	Y	Y
BD392C	FC	619991.8	7615861	328.748	67.14	CQ	BD392C	Y	Y
BD393C	FC	620150.9	7615481	323.2	101.99	CQ	BD393C	Y	Y
BD394C	FC	620272.5	7614413	322.4	65.36	CQ	BD394C	Y	Y
BD395C	FC	620512.8	7614075	315.6	92.1	CQ	BD395C	Y	Y
BD396A	OC	620577	7613693	309.7	54	S		Y	
BD397	OC	620834.9	7612942	311.9	83	S		Y	
BD398A	OC	620778.9	7613363	310.2	108	CQ		Y	
BD398CB	FC	620780.7	7613366	310.3	107.35	RQ	BD398CB	Y	Y
BD399C	FC	620917.9	7612497	314.4	83.5	CQ	BD399C	Y	Y
BD400C	FC	620925.4	7612081	312.6	53.48	CQ	BD400C		
BD401	OC	621293.7	7611034	317.6	308	S			
BD402	OC	621345.5	7610729	320.3	93	S		Y	
BD403A	OC	621188	7610885	318.3	62.5	S			
BD403B	OC	621188	7610885	318.3	73.92	S			
BD404C	FC	620911.1	7610906	314.2	81.84	CQ		Y	
BD405	OC	621089.3	7611174	315.7	58	S			
BD406C	FC	621443.1	7610225	322	87.38	CQ	BD406C	Y	Y
BD407C	FC	621460.5	7609812	325.07	60.68	CQ	BD407C	Y	Y
BD408C	FC	621707.2	7609261	332.62	94.68	CQ	BD408C	Y	Y
BD409C	FC	621786.2	7608857	336	60.53	CQ	BD409C	Y	Y
BD410P	OC	621741.9	7609057	334.4	77	S			
BD411B	OC	620944.9	7611870	309.4	34	S			
BD412P	OC	622335.7	7607576	331.6	87.02	S			
BD413C	FC	622701.1	7606421	332.9	37.15	CQ			
BD417LD	FC	619990.7	7615866	328.777	60.45	W	BD417LD		
BD418LD	FC	620919	7612493	314.59	77.65	W	BD418LD		
BD419LD	FC	621844.7	7608676	337.72	53.56	W	BD419LD		
BD420C	FC	622068.3	7608425	341.84	113.27	CQ	BD420C	Y	Y
BD421C	FC	621868.4	7608886	336.9	108.15	CQ		Y	
BD421CR	FC	621870	7608881	336.91	103.55	RQ	BD421CR		
BD422C	FC	621602.4	7609644	327.75	93.02	CQ	BD422C	Y	Y
BD423	OC	621547.7	7610055	324.66	108.25	S		Y	
BD424	OC	621469.5	7610465	319.3	95.12	S		Y	
BD425C	FC	621410.2	7610597	320.26	96.25	CQ	BD425C	Y	Y
BD426C	FC	621282.4	7610919	319.08	96.23	CQ	BD426C	Y	Y
BD427C	FC	621164.9	7611309	315.25	87.24	CQ	BD427C	Y	Y
BD428C	FC	621138	7611721	312.64	112.2	CQ	BD428C	Y	Y
BD429C	FC	621032.5	7612143	314.06	106.2	CQ	BD429C	Y	Y
BD430	OC	620960.3	7612431	315.14	90.25	S		Y	
BD431C	FC	620779.5	7612931	310.64	55.84	CQ	BD431C	Y	Y
BD432C	FC	620742.2	7613549	311.05	114.25	CQ	BD432C	Y	Y
BD433C	FC	620633.9	7613795	311.36	98.06	CQ	BD433C	Y	Y
BD434C	FC	620363.9	7614448	322.39	100.25	CQ	BD434C	Y	Y
BD435C	FC	620218.6	7614875	325.56	100.25	CQ	BD435C	Y	Y
BD436C	FC	619984.7	7616230	327.11	90.12	CQ	BD436C	Y	Y
BD437	OC	620112.5	7615688	326.55	90.25	S		Y	
BD438C	FC	621040.3	7611264	314.75	46.25	CQ	BD438C	Y	Y
BD439	OC	620937	7612237	314.47	84.25	S		Y	
BD440	OC	620893.6	7612332	314.58	90.25	S		Y	
BD441	OC	620895.5	7612210	314.13	70.25	S		Y	
BD442C	OC	621866.3	7608893	336.79	101.36	CQ	BD442C		
BD443C	OC	621135.8	7611727	312.55	106.02	CQ	BD443C		
BD444C	OC	620220.8	7614869	325.68	94.63	CQ	BD444C		
BD445	OC	618519.1	7609584	313.88	259	S		Y	
BD446	OC	618121.4	7618643	324.13	90	S		Y	
BD447	OC	618093.3	7618847	323.74	102	S		Y	
BD448	OC	618170.3	7618252	319.71	96	S		Y	
BD449	OC	618038.6	7619289	328	108	S		Y	
BD450ALD	FC	621041.7	7611261	314.801	42.89	W	BD450ALD		
BD450LD	FC	621132.8	7611735	312.537	95.5	W			
BD451LD	FC	621284.3	7610914	319.156	91.93	W	BD451LD		
BD452LD	FC	621604.3	7609641	327.901	88.12	W	BD452LD		
BD453LD	FC	621869.2	7608883	337.006	101.81	W	BD453LD		
BD454AC	FC	622505.9	7607209	331.677	95.06	CQ		Y	
BD454C	FC	622507.6	7607205	331.635	109	CQ		Y	
BD455C	FC	622211.4	7608180	340.681	123	CQ		Y	
BD456C	FC	621327.7	7610194	321.374	50.51	CQ	BD456C	Y	Y

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HoleID	Type	Easting	Northing	RL (m)	TD (m)	Purpose	CQ Sighted	Geophys Sighted	PoOs
BD457C	FC	620192.7	7615286	323.192	130	CQ	BD457C	Y	Y
BD458C	FC	619840.7	7617078	325.881	114	CQ	BD458C	Y	Y
BD459C	FC	619642.4	7617652	325.449	133.1	CQ	BD459C	Y	Y
BD460C	FC	622370.3	7607157	329.005	45.04	CQ		Y	
BD461C	FC	622060.6	7608117	339	53.75	CQ		Y	
BD462	OC	622051.5	7608524	341.515	134.22	S		Y	
BD463	OC	621969.8	7608714	339.359	129.2	S		Y	
BD464	OC	621831.7	7608769	336.809	67.22	S		Y	
BD465	OC	621893	7608790	337.683	101.15	S		Y	
BD466	OC	621761.4	7608957	335.004	66.13	S		Y	
BD467	OC	621812	7608974	335.676	98.22	S		Y	
BD468	OC	621695	7609148	333.121	69.12	S		Y	
BD469	OC	621749.9	7609167	333.672	102.09	S		Y	
BD470	OC	621615.2	7609333	331.044	67.39	S		Y	
BD471	OC	621700.2	7609363	331.675	106.17	S		Y	
BD472	OC	621545.5	7609521	328.728	66.16	S		Y	
BD473	OC	621634.6	7609552	329.254	96.2	S		Y	
BD474	OC	621500.9	7609720	326.263	69.2	S		Y	
BD475	OC	621577.9	7609746	326.336	94.02	S		Y	
BD476	OC	621607.4	7609860	326.229	118.17	S		Y	
BD477	OC	621457.2	7609916	324.501	64.22	S		Y	
BD478	OC	621529.5	7609941	324.932	94.03	S		Y	
BD479	OC	621411.8	7610114	322.844	68.16	S		Y	
BD480	OC	621485.9	7610139	323.213	93.19	S		Y	
BD481	OC	621369.6	7610315	320.333	65.12	S		Y	
BD482	OC	621472.2	7610350	320.889	91.22	S		Y	
BD483	OC	621374.4	7610848	320.248	123.17	S		Y	
BD484	OC	621272.8	7611236	316.452	130.12	S		Y	
BD485	OC	621295.8	7611436	315.448	154.2	S		Y	
BD486	OC	621139.8	7611825	312.611	128.22	S		Y	
BD487	OC	620970.6	7611988	311.296	61.17	S		Y	
BD488	OC	621076.3	7612031	313.072	118.15	S		Y	
BD489	OC	621045.1	7612217	314.72	127.2	S		Y	
BD490	OC	620974.8	7612357	315.153	120.19	S		Y	
BD491	OC	620974	7612618	314.293	114.1	S		Y	
BD492	OC	620613.4	7613708	308.987	76.08	S		Y	
BD493	OC	620703.9	7613737	310.31	127.11	S		Y	
BD494	OC	620224	7615086	323.735	125.17	S		Y	
BD495	OC	620130.6	7615906	329.802	123.11	S		Y	
BD496	OC	620112.1	7616096	329.702	124.16	S		Y	
BD497	OC	620022.6	7616658	329.903	132.15	S		Y	
BD498	OC	619706.9	7617466	324.587	119.26	S		Y	
BD499	OC	619473.8	7618028	319.723	124.02	S		Y	
BD500	OC	619347.1	7617712	320.608	51.29	F		Y	
BD5001	OC	619748.8	7616151	325.75	42.26	LX		Y	
BD5002	OC	619816.5	7616167	325.87	42.25	LX		Y	
BD5003	OC	620209.6	7614383	322.51	30.25	LX		Y	
BD5004	OC	620192.4	7614375	322.4	22.5	LX		Y	
BD5005	OC	620577.3	7613495	310.26	30.25	LX		Y	
BD5006	OC	620563.1	7613490	309.37	24.25	LX		Y	
BD5007	OC	620616.9	7613304	309.43	30.25	LX		Y	
BD5008	OC	620643.5	7613291	309.55	45.5	LX		Y	
BD5009	OC	620692.1	7613094	309.93	42.1	LX		Y	
BD501	OC	619365.4	7617668	321.084	50.19	F		Y	
BD5010	OC	620741.1	7612923	309.92	39.25	LX		Y	
BD5011	OC	620722.8	7612918	309.43	33.25	LX		Y	
BD5012	OC	620775.1	7612707	311.55	30.25	LX		Y	
BD5013	OC	620812.3	7612520	313.27	30.25	LX		Y	
BD5014	OC	620791.5	7612515	312.93	24.25	LX		Y	
BD5015	OC	621506.3	7609400	329.05	36.25	LX		Y	
BD5016	OC	621480.1	7609393	328.71	27.25	LX		Y	
BD5017	OC	621673.4	7609030	333.29	40.2	LX		Y	
BD5018	OC	621653.3	7609022	332.98	33.2	LX		Y	
BD5019	OC	619847.5	7616188	325.83	60.23	LX		Y	
BD502	OC	619382.8	7617621	321.184	48.25	F		Y	
BD5020	OC	621940.5	7608279	339.734	33.22	LX		Y	
BD5021	OC	621898.8	7608367	339.429	30.19	LX		Y	
BD5022	OC	621862.9	7608463	338.824	30.23	LX		Y	



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HoleID	Type	Easting	Northing	RL (m)	TD (m)	Purpose	CQ Sighted	Geophys Sighted	PoOs
BD5023	OC	621802.9	7608656	337.067	38.12	LX		Y	
BD5024	OC	621723.7	7608839	334.829	32.09	LX		Y	
BD5025	OC	621576.5	7609214	331.021	35.2	LX		Y	
BD5026	OC	621459.7	7609599	327.055	33.19	LX		Y	
BD5027	OC	621417.3	7609798	324.843	31.24	LX		Y	
BD5028	OC	621360.5	7609991	322.859	33.17	LX		Y	
BD5029	OC	621310.9	7610188	321.239	32.23	LX		Y	
BD503	OC	619429.6	7617638	321.447	52.18	F		Y	
BD5030	OC	621276.9	7610394	318.671	32.16	LX		Y	
BD5031	OC	621217.3	7610572	317.33	31.17	LX		Y	
BD5032	OC	621187.1	7610681	317.978	33.2	LX		Y	
BD5033	OC	621160.3	7610778	317.943	31.19	LX		Y	
BD5034	OC	621093.6	7610966	316.632	28.22	LX		Y	
BD5035	OC	621029.4	7611157	314.995	28.07	LX		Y	
BD5036	OC	620996.2	7611252	314.429	27.15	LX		Y	
BD5037	OC	621012.5	7611364	313.906	32.18	LX		Y	
BD5038	OC	620985.4	7611461	313.234	29.22	LX		Y	
BD5039	OC	620958	7611556	312.826	24.23	LX		Y	
BD504	OC	619405.9	7617629	321.496	44.24	F		Y	
BD5040	OC	620955.6	7611662	311.965	30.23	LX		Y	
BD5041	OC	620932.6	7611763	310.933	28.17	LX		Y	
BD5042	OC	620914.9	7611860	309.87	26.22	LX		Y	
BD5043	OC	620842.6	7612153	313.293	33.2	LX		Y	
BD5044	OC	620843.9	7612362	314.236	35.21	LX		Y	
BD5045	OC	619587.2	7616994	323.833	36.22	LX		Y	
BD5046	OC	619271.5	7617737	319.275	36.24	LX		Y	
BD5047	OC	619783.9	7616583	327.152	36.2	LX		Y	
BD5048	OC	619911.4	7615833	328.425	32.24	LX		Y	
BD5049	OC	620120.3	7614630	325.77	30.2	LX		Y	
BD505	OC	619393	7617598	321.161	38.24	F		Y	
BD5050	OC	620487.1	7613757	311.78	28.16	LX		Y	
BD5051	OC	621468.1	7609600	327.104	37.2	LX		Y	
BD5052	OC	621447.2	7609594	326.876	21.16	LX		Y	
BD5053	OC	621476.3	7609546	327.655	37.14	LX		Y	
BD5054	OC	621467.1	7609544	327.637	30.22	LX		Y	
BD5055	OC	621455.1	7609540	327.509	20.09	LX		Y	
BD5056	OC	621481.8	7609500	328.054	37.18	LX		Y	
BD5057	OC	621472.7	7609496	327.953	29.59	LX		Y	
BD5058	OC	621463	7609493	327.9	21.49	LX		Y	
BD5059	OC	621471.3	7609444	328.378	17.52	LX		Y	
BD506	OC	619383.6	7617562	321.04	33.28	LX		Y	
BD5060	OC	621481	7609447	328.243	33.76	LX		Y	
BD5061	OC	621497.8	7609399	328.926	31.65	LX		Y	
BD5062	OC	621512.7	7609350	329.437	30.23	LX		Y	
BD5063	OC	621503.1	7609347	329.245	26.12	LX		Y	
BD5064	OC	621491.6	7609343	329.01	20.69	LX		Y	
BD5065	OC	621525.1	7609304	329.648	28.14	LX		Y	
BD5066	OC	621510.1	7609299	329.56	21.18	LX		Y	
BD5067	OC	621541.4	7609259	330.253	27.73	LX		Y	
BD5068	OC	621526.9	7609254	330.136	21.5	LX		Y	
BD5069	OC	621543.6	7609203	330.654	20.15	LX		Y	
BD507	OC	619657	7617089	324.144	66.21	F		Y	
BD5070	OC	621561.9	7609209	330.874	27.68	LX		Y	
BD5071	OC	621570.9	7609160	330.972	22.44	LX		Y	
BD5072	OC	621583.7	7609165	331.386	26.96	LX		Y	
BD5073	OC	621590.4	7609113	331.732	21.66	LX		Y	
BD5074	OC	621612.6	7609068	332.337	22.23	LX		Y	
BD5075	OC	621638	7609018	332.776	25.2	LX		Y	
BD5076	OC	621536.3	7609307	329.886	32.87	LX		Y	
BD5077	OC	621557.1	7609264	330.491	33.68	LX		Y	
BD5078	OC	621598.7	7609169	331.517	33.42	LX		Y	
BD5079	OC	621605.4	7609119	331.668	28	LX		Y	
BD508	OC	619632.8	7617082	323.783	59.2	LX		Y	
BD5080	OC	621616.9	7609123	331.903	32.17	LX		Y	
BD5081	OC	621626.9	7609073	332.326	28.17	LX		Y	
BD5082	OC	621642.8	7609078	332.582	35	LX		Y	
BD5083	OC	621658.6	7608974	333.275	26.2	LX		Y	
BD5084	OC	621673.2	7608980	333.486	32.02	LX		Y	



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HoleID	Type	Easting	Northing	RL (m)	TD (m)	Purpose	CQ Sighted	Geophys Sighted	PoOs
BD5085	OC	621687.4	7608985	333.604	37.7	LX		Y	
BD5086	OC	621495.3	7609452	328.617	39.09	LX		Y	
BD5087	OC	621674.8	7608930	333.726	26	LX		Y	
BD5088	OC	621687.1	7608934	333.853	30.6	LX		Y	
BD5089	OC	621701.6	7608938	334.096	35.71	LX		Y	
BD509	OC	619705	7617103	324.648	73.18	F		Y	
BD5090	OC	621694.4	7608876	334.305	25.24	LX		Y	
BD5091	OC	621708.3	7608880	334.503	30.17	LX		Y	
BD5092	OC	621722.1	7608885	334.661	35.36	LX		Y	
BD5093	OC	621710	7608834	334.756	23.93	LX		Y	
BD5094	OC	621736.4	7608843	335.028	34.35	LX		Y	
BD5095	OC	621729.2	7608787	335.162	23.72	LX		Y	
BD5096	OC	621744.2	7608792	335.408	29.84	LX		Y	
BD5097	OC	621756.6	7608796	335.456	34.76	LX		Y	
BD5098	OC	621747.7	7608747	335.683	26.18	LX		Y	
BD5099	OC	621762.5	7608748	335.908	31.53	LX		Y	
BD510	OC	619720.5	7617159	324.97	78.25	F		Y	
BD5100	OC	621776.5	7608752	336.173	36.93	LX		Y	
BD5101	OC	621771.9	7608695	336.244	29.9	LX		Y	
BD5102	OC	621784.4	7608698	336.492	34.44	LX		Y	
BD5103	OC	621800	7608704	336.647	40.68	LX		Y	
BD5104	OC	621783.8	7608649	336.803	21.92	LX		Y	
BD5105	OC	621811.9	7608658	337.146	40.01	LX		Y	
BD5106	OC	621806.8	7608601	337.381	24.78	LX		Y	
BD5107	OC	621818.9	7608604	337.578	30.78	LX		Y	
BD5108	OC	621829.3	7608608	337.666	35.34	LX		Y	
BD5109	OC	621822.8	7608555	337.853	25.26	LX		Y	
BD511	OC	619653.1	7617017	323.89	54.24	LX		Y	
BD5110	OC	621836.8	7608560	338.044	31.75	LX		Y	
BD5111	OC	621848.6	7608563	338.196	36.76	LX		Y	
BD5112	OC	621841.9	7608509	338.467	25.41	LX		Y	
BD5113	OC	621852.4	7608512	338.519	30.95	LX		Y	
BD5114	OC	621858.7	7608514	338.635	33.55	LX		Y	
BD5115	OC	621856	7608459	338.716	23.4	LX		Y	
BD5116	OC	621880.4	7608469	339.124	35.96	LX		Y	
BD5117	OC	621879	7608418	339.224	27.49	LX		Y	
BD5118	OC	621890.4	7608422	339.381	31.76	LX		Y	
BD5119	OC	621904.2	7608420	339.542	38.22	LX		Y	
BD512	OC	619646.6	7616960	324.829	42.17	LX		Y	
BD5120	OC	621082.1	7611071	316.139	38.13	LX		Y	
BD5121	OC	621065.8	7611065	315.929	29.12	LX		Y	
BD5122	OC	621052.5	7611060	315.809	24.26	LX		Y	
BD5123	OC	621100.7	7611023	316.519	40.17	LX		Y	
BD5124	OC	621085.1	7611017	316.399	32.19	LX		Y	
BD5125	OC	621070.1	7611013	316.219	24.2	LX		Y	
BD5126	OC	621117.8	7610974	316.899	40.1	LX		Y	
BD5127	OC	621102.9	7610971	316.729	32.23	LX		Y	
BD5128	OC	621134	7610926	317.339	39.15	LX		Y	
BD5129	OC	621118.4	7610921	317.179	30.17	LX		Y	
BD513	OC	619613.4	7616950	324.755	18.28	F		Y	
BD5130	OC	621104.4	7610916	317.049	21.1	LX		Y	
BD5131	OC	621147.2	7610880	317.689	37.17	LX		Y	
BD5132	OC	621134	7610874	317.459	28.22	LX		Y	
BD5133	OC	621118.9	7610867	317.339	18.17	LX		Y	
BD5134	OC	621165.2	7610833	318.009	40.14	LX		Y	
BD5135	OC	621148.4	7610828	317.789	28.17	LX		Y	
BD5136	OC	621133.4	7610823	317.679	18.19	LX		Y	
BD5137	OC	621177.6	7610785	318.139	41.14	LX		Y	
BD5138	OC	621153	7610777	317.809	23.21	LX		Y	
BD5139	OC	621190.7	7610738	318.267	41.17	LX		Y	
BD514	OC	619870.4	7616246	325.368	78.34	F		Y	
BD5140	OC	621175.2	7610734	318.047	32.19	LX		Y	
BD5141	OC	621159.1	7610730	317.747	20.1	LX		Y	
BD5142	OC	621200.4	7610687	318.207	39.18	LX		Y	
BD5143	OC	621171.8	7610678	317.847	38.61	LX		Y	
BD5144	OC	621216.3	7610634	318.077	38.16	LX		Y	
BD5145	OC	621198.1	7610628	317.787	29.11	LX		Y	
BD5146	OC	621182.5	7610625	317.227	18.03	LX		Y	



HoleID	Type	Easting	Northing	RL (m)	TD (m)	Purpose	CQ Sighted	Geophys Sighted	PoOs
BD5147	OC	621233.1	7610574	317.327	38.2	LX		Y	
BD5148	OC	621203.8	7610573	317.267	21.16	LX		Y	
BD5149	OC	621254.7	7610514	318.037	37.14	LX		Y	
BD515	OC	619832.6	7616237	324.856	28.17	LX		Y	
BD5150	OC	621241.2	7610510	318.087	31.21	LX		Y	
BD5151	OC	621226.4	7610506	318.017	26.15	LX		Y	
BD5151A	OC	621227.5	7610503	317.971	24.7	LX		Y	
BD5152	OC	621274.5	7610457	318.6	38.16	LX		Y	
BD5153	OC	621261	7610454	318.39	31.18	LX		Y	
BD5154	OC	621249.9	7610451	318.38	26.16	LX		Y	
BD5155	OC	621292.4	7610402	318.79	38.2	LX		Y	
BD5156	OC	621291.7	7610344	319.25	31.12	LX		Y	
BD5157	OC	621279.1	7610339	319.43	24.21	LX		Y	
BD5158	OC	621289.4	7610288	319.8	24.15	LX		Y	
BD5159	OC	621304.4	7610292	319.91	32.17	LX		Y	
BD516	OC	619895.3	7616361	324.961	76.17	F		Y	
BD5160	OC	621306.6	7610240	320.5	28.22	LX		Y	
BD5161	OC	621320.2	7610243	320.61	35.18	LX		Y	
BD5162	OC	621292.5	7610236	320.4	20.18	LX		Y	
BD5163	OC	621317.3	7610191	321.12	33.2	LX		Y	
BD5164	OC	621294	7610183	320.91	17.18	LX		Y	
BD5165	OC	621327.1	7610141	321.62	35.17	LX		Y	
BD5166	OC	621314.7	7610138	321.437	28.17	LX		Y	
BD5167	OC	621295.3	7610131	321.167	15.18	LX		Y	
BD5168	OC	621332	7610089	321.877	32.15	LX		Y	
BD5169	OC	621345.5	7610094	322.047	39.22	LX		Y	
BD517	OC	619863.5	7616140	326.623	64.2	F		Y	
BD5170	OC	621318.6	7610082	321.747	25.19	LX		Y	
BD5171	OC	621354.9	7610043	322.537	38.1	LX		Y	
BD5172	OC	621338.4	7610038	322.397	28.21	LX		Y	
BD5173	OC	621324.6	7610032	321.927	20.16	LX		Y	
BD5174	OC	621374.7	7609996	322.957	39.2	LX		Y	
BD5175	OC	621346.1	7609986	322.697	23.23	LX		Y	
BD5176	OC	621391.5	7609950	323.577	38.14	LX		Y	
BD5177	OC	621375.1	7609945	323.227	29.15	LX		Y	
BD5178	OC	621358.6	7609939	322.827	21.11	LX		Y	
BD5179	OC	621408.7	7609900	323.317	38.12	LX		Y	
BD518	OC	619830.4	7616129	326.682	48.17	F		Y	
BD5180	OC	621394.9	7609898	323.387	31.2	LX		Y	
BD5181	OC	621377.4	7609893	322.577	21.07	LX		Y	
BD5182	OC	621418.2	7609854	324.398	36.2	LX		Y	
BD5183	OC	621403.6	7609849	324.418	29.23	LX		Y	
BD5184	OC	621388.8	7609844	324.278	20.13	LX		Y	
BD5185	OC	621435.8	7609804	324.928	40.16	LX		Y	
BD5186	OC	621403.9	7609794	324.628	19.29	LX		Y	
BD5187	OC	621440.3	7609754	325.218	36.11	LX		Y	
BD5188	OC	621425.9	7609749	325.058	27.15	LX		Y	
BD5189	OC	621413.7	7609745	325.028	18.17	LX		Y	
BD519	OC	620932.6	7612345	314.81	96.18	F		Y	
BD5190	OC	622109.3	7607908	336.49	32.12	LX		Y	
BD5191	OC	622161	7607729	334.26	30.22	LX		Y	
BD5192	OC	622222	7607536	331.94	29.14	LX		Y	
BD5193	OC	622273.7	7607342	330.35	24.16	LX		Y	
BD5194	OC	622330.3	7607149	328.26	28.01	LX		Y	
BD5195	OC	622386.7	7606960	331.68	27.06	LX		Y	
BD5196	OC	622456.4	7606762	334.03	26.01	LX		Y	
BD5197	OC	622515.9	7606574	333.9	26.98	LX		Y	
BD5198	OC	622570.1	7606380	331.2	28.01	LX		Y	
BD5199	OC	622594.8	7606173	326.87	40.07	LX		Y	
BD520	OC	619840.8	7616098	327.22	21.19	F		Y	
BD5200	OC	622621	7605962	321.81	23.01	LX		Y	
BD5201	OC	622708.6	7605778	321.69	23.03	LX		Y	
BD5202	OC	622786.1	7605590	321.24	24.01	LX		Y	
BD5203	OC	622828.6	7605418	321.45	29.01	LX		Y	
BD5204	OC	622858.7	7605218	321.82	39.08	LX		Y	
BD5205	OC	622821.4	7605002	319.43	22.02	LX		Y	
BD521	OC	619851.7	7616064	327.76	46.25	F		Y	
BD5215	OC	619684	7616812	327.029	36	LX		Y	

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HoleID	Type	Easting	Northing	RL (m)	TD (m)	Purpose	CQ Sighted	Geophys Sighted	PoOs
BD5216	OC	619550.6	7617098	323.15	36	LX		Y	
BD5217	OC	619736.5	7616679	326.835	39	LX		Y	
BD5218	OC	619559.9	7617058	323.004	32	LX		Y	
BD5219	OC	619810.9	7616440	325.574	33	LX		Y	
BD522	OC	619820.8	7616008	328.48	24.22	F		Y	
BD5220	OC	619661.2	7616908	325.796	33	LX		Y	
BD5221	OC	619841.9	7616241	324.765	33	LX		Y	
BD5222	OC	619828.6	7616340	324.154	33	LX		Y	
BD5223	OC	619849.9	7616131	326.596	39	LX		Y	
BD5224	OC	619874.4	7615921	328.812	33	LX		Y	
BD5225	OC	619928.8	7615728	326.882	30	LX		Y	
BD5226	OC	619983.5	7615531	323.47	28	LX		Y	
BD5227	OC	619977.9	7615431	322.179	30	LX		Y	
BD5228	OC	619998.4	7615331	321.333	33	LX		Y	
BD5229	OC	620012.7	7615228	320.777	30	LX		Y	
BD523	OC	619840.2	7616013	328.41	39.25	LX		Y	
BD5230	OC	620029.4	7615133	320.865	29	LX		Y	
BD5231	OC	620048.2	7615031	321.608	33	LX		Y	
BD5232	OC	620080.4	7614931	323.25	40	LX		Y	
BD5233	OC	620072.1	7614830	324.422	27	LX		Y	
BD5234	OC	620097.7	7614731	325.41	32	LX		Y	
BD5235	OC	620151.5	7614527	325.011	33.25	LX		Y	
BD5236	OC	620240.5	7614299	320.731	27	LX		Y	
BD5237	OC	620379.6	7614028	315.588	30	LX		Y	
BD5238	OC	620328	7614119	317.308	27	LX		Y	
BD5239	OC	620279.9	7614198	318.688	27	LX		Y	
BD524	OC	619861.6	7616290	324.49	40.25	F		Y	
BD5240	OC	620437.8	7613879	313.485	30	LX		Y	
BD5241	OC	620529.5	7613656	307.557	27	LX		Y	
BD5242	OC	620538.5	7613588	306.565	21	LX		Y	
BD5243	OC	620593.4	7613391	309.707	30	LX		Y	
BD5244	OC	620652.1	7613198	309.319	42	LX		Y	
BD5245	OC	620704.8	7613009	309.594	39	LX		Y	
BD5246	OC	620745.5	7612816	309.296	33	LX		Y	
BD5247	OC	620798.7	7612560	312.648	33	LX		Y	
BD5248	OC	620808.6	7612451	313.537	27	LX		Y	
BD5249	OC	620876.8	7612060	311.422	33	LX		Y	
BD525	OC	619989.5	7615587	324.55	45.24	F		Y	
BD5250	OC	620902.6	7611960	309.975	27	LX		Y	
BD5256	OC	619246.1	7617825	317.368	42	LX		Y	
BD5257	OC	619304.9	7617647	319.907	33	LX		Y	
BD5258	OC	619325.7	7617599	320.128	34	LX		Y	
BD5259	OC	619367	7617552	320.855	44.3	LX		Y	
BD526	OC	619948.5	7615630	325.35	30.24	LX		Y	
BD5260	OC	619421.9	7617470	321.603	33	LX		Y	
BD5261	OC	619464.7	7617380	322.561	35	LX		Y	
BD5262	OC	619494.8	7617283	316.846	30	LX		Y	
BD5263	OC	619527.3	7617194	316.89	30	LX		Y	
BD5264	OC	621071.6	7611118	315.906	43	LX		Y	
BD5265	OC	621051.6	7611112	315.781	30	LX		Y	
BD5266	OC	621031.6	7611105	315.53	30	LX		Y	
BD5267	OC	621056.3	7611166	315.608	42	LX		Y	
BD5268	OC	621015.8	7611152	315.029	24	LX		Y	
BD5269	OC	621038.7	7611212	315.131	36	LX		Y	
BD5270	OC	621019	7611206	314.971	30	LX		Y	
BD5271	OC	620999.4	7611199	314.847	30	LX		Y	
BD5272	OC	621023.7	7611259	314.796	36	LX		Y	
BD5273	OC	620987.7	7611248	314.418	30	LX		Y	
BD5274	OC	621025.7	7611314	314.489	42	LX		Y	
BD5275	OC	621008.9	7611308	314.286	30	LX		Y	
BD5276	OC	620991.8	7611302	314.183	30	LX		Y	
BD5277	OC	621026.5	7611368	314.165	42	LX		Y	
BD5278	OC	620993	7611357	313.769	30	LX		Y	
BD5279	OC	621019.8	7611419	313.794	42	LX		Y	
BD527C	FC	621752.1	7608847	335.1	47.11	S		Y	
BD5280	OC	621000.7	7611413	313.69	36	LX		Y	
BD5281	OC	620981.7	7611407	313.61	30	LX		Y	
BD5282	OC	621010.6	7611469	313.5	42	LX		Y	

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HoleID	Type	Easting	Northing	RL (m)	TD (m)	Purpose	CQ Sighted	Geophys Sighted	PoOs
BD5283	OC	620973.9	7611456	313.286	30	LX		Y	
BD5284	OC	621002.7	7611519	313.205	42	LX		Y	
BD5285	OC	620984.7	7611513	313.203	36	LX		Y	
BD5286	OC	620966.1	7611508	313.097	30	LX		Y	
BD5287	OC	620990.9	7611567	312.898	42	LX		Y	
BD5288	OC	620973.7	7611562	312.956	36	LX		Y	
BD5289	OC	620985.7	7611620	312.483	42	LX		Y	
BD528C	FC	621776	7608855	335.48	55.22	CQ		Y	
BD5290	OC	620967.8	7611614	312.495	36	LX		Y	
BD5291	OC	620950.2	7611608	312.532	30	LX		Y	
BD5292	OC	620971	7611668	312.103	36	LX		Y	
BD5293	OC	620936.6	7611657	312.036	30	LX		Y	
BD5294	OC	620960.7	7611718	311.631	36	LX		Y	
BD5295	OC	620944.4	7611714	311.579	30	LX		Y	
BD5296	OC	620928.2	7611709	311.516	30	LX		Y	
BD5297	OC	620949.5	7611769	311.029	36	LX		Y	
BD5298	OC	620920.5	7611761	310.916	30	LX		Y	
BD5299	OC	620943.9	7611820	310.516	36	LX		Y	
BD529C	FC	621787.6	7608853	335.75	57.17	CQ	BD529C	Y	Y
BD530	OC	620901.2	7612307	314.63	90.21	F		Y	
BD5300	OC	620926.7	7611814	310.479	30	LX		Y	
BD5301	OC	620909.9	7611809	310.364	28	LX		Y	
BD5302	OC	620941.8	7611868	310.069	36	LX		Y	
BD5303	OC	620900.1	7611858	309.8	24	LX		Y	
BD5304	OC	620927.7	7611915	309.843	36	LX		Y	
BD5305	OC	620908.5	7611909	309.485	30	LX		Y	
BD5306	OC	620889.4	7611903	309.176	30	LX		Y	
BD5307	OC	620910.3	7611963	310.317	36	LX		Y	
BD5308	OC	620877.4	7611951	309.724	24	LX		Y	
BD5309	OC	620904.9	7612013	311.116	36	LX		Y	
BD531	OC	620834.9	7612314	314.21	33.19	LX		Y	
BD5310	OC	620888.5	7612010	310.796	30	LX		Y	
BD5311	OC	620871.9	7612006	310.543	30	LX		Y	
BD5312	OC	620893	7612067	311.952	42	LX		Y	
BD5313	OC	620862.8	7612054	311.381	27	LX		Y	
BD5314	OC	620873.5	7612112	312.556	42	LX		Y	
BD5315	OC	620858.6	7612105	312.49	36	LX		Y	
BD5316	OC	620843.7	7612099	312.271	30	LX		Y	
BD5317	OC	620851.2	7612155	313.332	42	LX		Y	
BD5318	OC	620827.7	7612147	313.198	30	LX		Y	
BD5319	OC	620815.2	7612183	313.771	42	LX		Y	
BD532	OC	620848	7612225	314.13	55.13	F		Y	
BD5320	OC	620799.7	7612178	313.733	30	LX		Y	
BD5321	OC	620785	7612173	313.658	24	LX		Y	
BD5322	OC	620791.1	7612207	313.979	42	LX		Y	
BD5323	OC	620777	7612202	313.94	30	LX		Y	
BD5324	OC	620763.1	7612197	313.946	24	LX		Y	
BD5325	OC	620847.5	7612324	314.392	36	LX		Y	
BD5326	OC	620820.9	7612309	314.215	30	LX		Y	
BD5327	OC	620849.5	7612363	314.262	42	LX		Y	
BD5328	OC	620813.9	7612363	314.027	30	LX		Y	
BD5329	OC	620845.2	7612419	314.079	42	LX		Y	
BD533	OC	620814	7612215	314	42.2	F		Y	
BD5330	OC	620824.8	7612413	313.893	30.08	LX		Y	
BD5331	OC	620807.8	7612407	313.928	25	LX		Y	
BD5332	OC	620833.4	7612450	313.79	42	LX		Y	
BD5333	OC	620802.7	7612451	313.643	24	LX		Y	
BD5334	OC	620781.8	7612514	312.119	24	LX		Y	
BD5335	OC	620814.5	7612560	313.053	41.98	LX		Y	
BD5336	OC	620785	7612560	312.435	36	LX		Y	
BD5337	OC	620809.1	7612612	312.638	39	LX		Y	
BD5338	OC	620791.7	7612606	312.096	30	LX		Y	
BD5339	OC	620775	7612601	311.197	24	LX		Y	
BD534	OC	621987.4	7608242	339.91	48.18	F		Y	
BD5340	OC	620800.3	7612661	312.063	39	LX		Y	
BD5341	OC	620783.7	7612656	311.65	30	LX		Y	
BD5342	OC	620766.7	7612650	311.05	24	LX		Y	
BD5343	OC	620784.9	7612707	312.024	36	LX		Y	

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HoleID	Type	Easting	Northing	RL (m)	TD (m)	Purpose	CQ Sighted	Geophys Sighted	PoOs
BD5344	OC	620755.3	7612708	308.917	24	LX		Y	
BD5345	OC	620772	7612764	311.139	36	LX		Y	
BD5346	OC	620756.3	7612759	310.704	30	LX		Y	
BD5347	OC	620741	7612754	309.783	24	LX		Y	
BD5348	OC	620753.7	7612815	309.63	36	LX		Y	
BD5349	OC	620720.5	7612818	304.576	24	LX		Y	
BD535	OC	621996.4	7608218	339.78	48.19	F		Y	
BD5350	OC	620747.4	7612872	307.086	36	LX		Y	
BD5351	OC	620730.8	7612867	306.246	30	LX		Y	
BD5352	OC	620715.5	7612865	305.003	24	LX		Y	
BD5353	OC	620705.7	7612919	306.862	30	LX		Y	
BD5354	OC	620727.9	7612971	310.176	42	LX		Y	
BD5355	OC	620711.1	7612967	309.887	36	LX		Y	
BD5356	OC	620699.1	7612964	309.318	35.98	LX		Y	
BD5357	OC	620719.8	7613013	309.974	42	LX		Y	
BD5358	OC	620716.2	7613058	307.192	45	LX		Y	
BD5359	OC	620698.1	7613053	306.374	36	LX		Y	
BD536	OC	621977.4	7608212	339.5	36.16	F		Y	
BD5360	OC	620706	7613099	310.27	48	LX		Y	
BD5361	OC	620677.8	7613149	309.805	44.96	LX		Y	
BD5362	OC	620632.3	7613194	306.905	30	LX		Y	
BD5363	OC	620609.2	7613186	305.192	24	LX		Y	
BD5364	OC	620643	7613243	309.015	42	LX		Y	
BD5365	OC	620624.1	7613238	307.209	33	LX		Y	
BD5366	OC	620605.2	7613231	306.15	30	LX		Y	
BD5367	OC	620613.6	7613281	307.263	30.02	LX		Y	
BD5368	OC	620599.6	7613275	306.808	24	LX		Y	
BD5369	OC	620622.6	7613344	309.955	36	LX		Y	
BD537	OC	622006.1	7608197	339.61	46.22	F		Y	
BD5370	OC	620604.4	7613338	309.342	30	LX		Y	
BD5371	OC	620586.5	7613332	307.188	24	LX		Y	
BD5372	OC	620609.6	7613396	310.082	36	LX		Y	
BD5373	OC	620577.7	7613386	308.885	24	LX		Y	
BD5374	OC	620598.8	7613443	310.36	36	LX		Y	
BD5375	OC	620581.2	7613441	309.73	30	LX		Y	
BD5376	OC	620563.4	7613437	308.484	24	LX		Y	
BD5377	OC	620551.9	7613487	308.475	20	LX		Y	
BD5378	OC	620557.8	7613540	309.718	28	LX		Y	
BD5379	OC	620541.7	7613535	308.394	21	LX		Y	
BD538	OC	621983.9	7608399	340.74	74.2	F		Y	
BD5380	OC	620543.1	7613674	306.858	32	LX		Y	
BD5381	OC	620557.9	7613593	308.305	33	LX		Y	
BD5382	OC	620525.9	7613584	306.324	21	LX		Y	
BD5383	OC	620515.2	7613664	308.328	23	LX		Y	
BD5384	OC	620534.5	7613719	309.842	39	LX		Y	
BD5385	OC	620520.9	7613715	310.351	36	LX		Y	
BD5386	OC	620499.1	7613709	309.139	24	LX		Y	
BD5387	OC	620497.6	7613761	311.803	33	LX		Y	
BD5388	OC	620467.8	7613752	311.514	24	LX		Y	
BD5389	OC	620474.4	7613825	312.767	36	LX		Y	
BD539	OC	621956.1	7608336	340.26	50.23	F		Y	
BD5390	OC	620458	7613820	312.791	27	LX		Y	
BD5391	OC	620444.6	7613816	312.327	21	LX		Y	
BD5392	OC	620454.1	7613885	313.631	36	LX		Y	
BD5393	OC	620421.6	7613874	313.421	21	LX		Y	
BD5394	OC	620425.4	7613934	314.233	30	LX		Y	
BD5395	OC	620410.9	7613929	314.268	24	LX		Y	
BD5396	OC	620397	7613924	314.039	22	LX		Y	
BD5397	OC	620401.4	7613977	314.847	28	LX		Y	
BD5398	OC	620388.3	7613973	314.789	24	LX		Y	
BD5399	OC	620377.3	7613970	314.686	21	LX		Y	
BD540	OC	621981.5	7608340	340.53	63.24	F		Y	
BD5400	OC	620368.1	7614025	315.578	24	LX		Y	
BD5401	OC	620356.1	7614021	315.489	22	LX		Y	
BD5402	OC	620366.3	7614077	316.416	33	LX		Y	
BD5403	OC	620354.9	7614074	316.444	28	LX		Y	
BD5404	OC	620342.6	7614070	316.4	24	LX		Y	
BD5405	OC	620353	7614127	317.42	39	LX		Y	



HoleID	Type	Easting	Northing	RL (m)	TD (m)	Purpose	CQ Sighted	Geophys Sighted	PoOs
BD5406	OC	620339.9	7614123	317.401	33	LX		Y	
BD5407	OC	620322.4	7614167	318.156	36	LX		Y	
BD5408	OC	620310.4	7614163	318.209	30	LX		Y	
BD5409	OC	620296.5	7614159	318.107	28	LX		Y	
BD541	OC	621931.6	7608332	339.84	39.23	F		Y	
BD5410	OC	620291.3	7614209	319.088	31	LX		Y	
BD5411	OC	620268	7614190	318.742	24	LX		Y	
BD5412	OC	620274.3	7614254	319.87	33	LX		Y	
BD5413	OC	620259.4	7614250	319.828	28	LX		Y	
BD5414	OC	620248.6	7614247	319.779	24	LX		Y	
BD5415	OC	620255	7614304	320.925	35	LX		Y	
BD5416	OC	620226.6	7614295	320.81	27	LX		Y	
BD5417	OC	620233.4	7614347	321.791	33	LX		Y	
BD5418	OC	620218.8	7614343	321.755	27	LX		Y	
BD5419	OC	620207.2	7614338	321.679	24	LX		Y	
BD542	OC	621934.1	7608381	340.04	48.15	F		Y	
BD5420	OC	620200.3	7614378	322.445	28	LX		Y	
BD5421	OC	620197.1	7614427	323.379	36	LX		Y	
BD5422	OC	620186	7614426	323.435	30	LX		Y	
BD5423	OC	620168.6	7614425	323.349	30	LX		Y	
BD5424	OC	620187.2	7614489	324.428	40.13	LX		Y	
BD5425	OC	620177.3	7614485	324.343	35.07	LX		Y	
BD5426	OC	620163.5	7614480	324.282	28.01	LX		Y	
BD5427	OC	620177.8	7614537	325.116	43.11	LX		Y	
BD5428	OC	620162.6	7614534	325.065	37.07	LX		Y	
BD5429	OC	620153.5	7614587	325.555	39.13	LX		Y	
BD543	OC	621942.4	7608439	340.1	58.19	F		Y	
BD5430	OC	620141	7614582	325.496	33.11	LX		Y	
BD5431	OC	620126.8	7614577	325.565	28.12	LX		Y	
BD5432	OC	620133.9	7614636	325.771	37.14	LX		Y	
BD5433	OC	620105.8	7614626	325.441	28.06	LX		Y	
BD5434	OC	620124	7614682	325.745	37.01	LX		Y	
BD5435	OC	620110.4	7614677	325.658	28.07	LX		Y	
BD5436	OC	620094.6	7614672	325.461	27.18	LX		Y	
BD5437	OC	620114.3	7614739	325.549	38.05	LX		Y	
BD5438	OC	620085.4	7614728	325.227	26.99	LX		Y	
BD5439	OC	620097.5	7614784	325.08	34.01	LX		Y	
BD544	OC	621933.8	7608538	339.71	71.15	F		Y	
BD5440	OC	620081.6	7614778	324.843	28.05	LX		Y	
BD5441	OC	620109.9	7614789	325.157	39.06	LX		Y	
BD5442	OC	620095.1	7614839	324.563	37.02	LX		Y	
BD5443	OC	620064.8	7614828	324.243	27.08	LX		Y	
BD5444	OC	620086	7614885	323.929	37.04	LX		Y	
BD5445	OC	620070.2	7614879	323.786	30	LX		Y	
BD5446	OC	620055.2	7614873	323.659	28.02	LX		Y	
BD5447	OC	620061.2	7614926	323.108	28.08	LX		Y	
BD5448	OC	620048.8	7614921	323.041	28.06	LX		Y	
BD5449	OC	620072.9	7614985	322.536	37.98	LX		Y	
BD545	OC	621895.1	7608685	338.29	81.09	F		Y	
BD5450	OC	620055.4	7614979	322.439	28.06	LX		Y	
BD5451	OC	620037.7	7614973	322.262	28.12	LX		Y	
BD5452	OC	620070.9	7615039	321.9	41.05	LX		Y	
BD5453	OC	620031.2	7615026	322.039	27.02	LX		Y	
BD5454	OC	620060.4	7615086	321.357	38.07	LX		Y	
BD5455	OC	620043	7615083	321.149	29.02	LX		Y	
BD5456	OC	620027.1	7615080	320.971	27.06	LX		Y	
BD5457	OC	620051.1	7615141	321.039	37.08	LX		Y	
BD5458	OC	620038.9	7615137	320.933	31.07	LX		Y	
BD5459	OC	620039.3	7615185	321	35.04	LX		Y	
BD5460	OC	620024.7	7615181	320.816	28.08	LX		Y	
BD5461	OC	620013.6	7615177	320.608	26.98	LX		Y	
BD5462	OC	620030.7	7615235	320.662	36.95	LX		Y	
BD5463	OC	619998.6	7615225	320.424	27.03	LX		Y	
BD5464	OC	620017.2	7615283	321.202	36.07	LX		Y	
BD5465	OC	620004	7615280	320.961	28.12	LX		Y	
BD5466	OC	619988.4	7615275	320.928	26.07	LX		Y	
BD5467	OC	620013.6	7615335	321.559	39.03	LX		Y	
BD5468	OC	619984.6	7615328	320.757	25.96	LX		Y	

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HoleID	Type	Easting	Northing	RL (m)	TD (m)	Purpose	CQ Sighted	Geophys Sighted	PoOs
BD5469	OC	620003.7	7615386	321.832	37.06	LX		Y	
BD546LD	FC	621042.9	7611258	314.75	41.99	W	BD546LD	Y	Y
BD5470	OC	619989.4	7615378	321.724	29.05	LX		Y	
BD5471	OC	619974.1	7615373	321.381	26.88	LX		Y	
BD5472	OC	619998.8	7615439	322.343	38.04	LX		Y	
BD5473	OC	619968.9	7615430	322.037	27.08	LX		Y	
BD5474	OC	619996.8	7615483	322.794	34.05	LX		Y	
BD5475	OC	619983.2	7615478	322.736	28.11	LX		Y	
BD5476	OC	619964	7615472	322.43	25.04	LX		Y	
BD5477	OC	619979.8	7615537	323.66	28.09	LX		Y	
BD5478	OC	619953	7615529	323.521	26.04	LX		Y	
BD5479	OC	619976.1	7615592	324.671	38.04	LX		Y	
BD547LD	FC	621330.6	7610189	321.39	39.4	W	BD547LD	Y	Y
BD5480	OC	619964.6	7615589	324.627	32.04	LX		Y	
BD5481	OC	619943.2	7615582	324.489	25.98	LX		Y	
BD5482	OC	619970.2	7615639	325.359	37.95	LX		Y	
BD5483	OC	619937	7615627	325.408	26.05	LX		Y	
BD5484	OC	619961.8	7615689	326.312	37.04	LX		Y	
BD5485	OC	619945.5	7615684	326.168	30.08	LX		Y	
BD5486	OC	619931.6	7615679	326.224	27.02	LX		Y	
BD5487	OC	619957.6	7615739	326.922	40.07	LX		Y	
BD5488	OC	619941	7615734	326.885	32.02	LX		Y	
BD5489	OC	619940.4	7615788	327.665	38.02	LX		Y	
BD548LD	FC	621784.6	7608862	335.61	54.57	W	BD548LD	Y	Y
BD5490	OC	619926.1	7615784	327.787	31.07	LX		Y	
BD5491	OC	619912.2	7615779	327.646	25.99	LX		Y	
BD5492	OC	619925.1	7615840	329.043	37.07	LX		Y	
BD5493	OC	619893.5	7615829	328.317	28.05	LX		Y	
BD5494	OC	619906.8	7615883	328.676	35	LX		Y	
BD5495	OC	619893.1	7615879	328.698	30.07	LX		Y	
BD5496	OC	619878.6	7615874	327.414	28.09	LX		Y	
BD5497	OC	619896	7615928	328.854	36.96	LX		Y	
BD5498	OC	619857	7615917	328.75	28	LX		Y	
BD54m99	OC	619883.9	7615974	328.822	39.04	LX		Y	
BD549LD	FC	621789.5	7608848	335.75	53.61	W	BD549LD	Y	Y
BD550	OC	620965	7612402	315.1	124.01	F		Y	
BD5500	OC	619865.6	7615969	328.824	35.06	LX		Y	
BD5501	OC	619843.1	7615962	328.753	32.07	LX		Y	
BD5502	OC	619870.9	7616023	328.364	42.02	LX		Y	
BD5503	OC	619829.6	7616012	328.368	34.06	LX		Y	
BD5504	OC	619864.5	7616085	327.47	50.06	LX		Y	
BD5505	OC	619834.7	7616079	327.521	42.05	LX		Y	
BD5506	OC	619811.2	7616072	327.484	34.08	LX		Y	
BD5507	OC	619850.6	7616128	326.758	52.05	LX		Y	
BD5508	OC	619864.4	7616195	325.712	69.93	LX		Y	
BD5509	OC	619835	7616188	325.392	27.03	LX		Y	
BD551	OC	620804.1	7612302	314.06	21.95	F		Y	
BD5510	OC	619855.9	7616246	325.087	34.08	LX		Y	
BD5511	OC	619850.7	7616293	323.664	32.08	LX		Y	
BD5512	OC	619836.2	7616289	323.838	27.05	LX		Y	
BD5513	OC	619823	7616284	323.282	25.77	LX		Y	
BD5514	OC	619844.9	7616342	324.477	36.03	LX		Y	
BD5515	OC	619815.3	7616333	323.976	26.01	LX		Y	
BD5516	OC	619832.8	7616391	324.81	35.05	LX		Y	
BD5517	OC	619817.6	7616387	324.553	28.07	LX		Y	
BD5518	OC	619804.1	7616382	324.13	26.11	LX		Y	
BD5519	OC	619822.5	7616444	325.973	35.08	LX		Y	
BD5520	OC	619791.7	7616436	325.182	27.11	LX		Y	
BD5521	OC	619813.1	7616490	326.722	35.02	LX		Y	
BD5522	OC	619797.4	7616487	326.346	30.07	LX		Y	
BD5523	OC	619781.1	7616483	326.084	26.01	LX		Y	
BD5524	OC	619822.9	7615955	328.689	28.03	LX		Y	
BD5525	OC	619992.5	7615540	323.743	32.08	LX		Y	
BD5526	OC	620152.6	7614475	324.388	27.09	LX		Y	
BD5527	OC	621954.4	7608284	339.788	39.16	LX		Y	
BD5528	OC	621928.2	7608276	339.348	34.16	LX		Y	
BD5529	OC	621972.8	7608230	339.46	42.13	LX		Y	
BD552LD	FC	621791.5	7608844	335.77	53.92	W	BD552LD	Y	Y



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HoleID	Type	Easting	Northing	RL (m)	TD (m)	Purpose	CQ Sighted	Geophys Sighted	PoOs
BD5530	OC	621959.1	7608226	339.362	36.16	LX		Y	
BD5531	OC	621946.1	7608223	339.223	29.16	LX		Y	
BD5532	OC	621996.5	7608194	339.364	39.12	LX		Y	
BD5533	OC	621976	7608187	339.19	34.22	LX		Y	
BD5534	OC	621963.1	7608183	338.881	30.04	LX		Y	
BD5535	OC	622025.9	7608147	338.827	38	LX		Y	
BD5536	OC	622008.1	7608141	338.888	34.05	LX		Y	
BD5537	OC	621991.8	7608136	338.748	28.22	LX		Y	
BD5538	OC	622044.4	7608116	338.648	37.17	LX		Y	
BD5539	OC	622027.3	7608110	338.769	34.11	LX		Y	
BD553LD	FC	621325.9	7610200	321.08	39.22	W	BD553LD	Y	Y
BD5540	OC	622016.1	7608106	338.587	30.15	LX		Y	
BD5541	OC	622082.4	7608072	338.321	30.09	LX		Y	
BD5542	OC	622074.9	7608070	338.325	28.08	LX		Y	
BD5543	OC	622067.9	7608067	338.284	36.15	LX		Y	
BD5544	OC	622062.2	7608066	338.078	33.15	LX		Y	
BD5545	OC	622053.5	7608063	338.2	34.2	LX		Y	
BD5546	OC	622043.1	7608060	338.207	30.23	LX		Y	
BD5547	OC	622120.1	7608028	338.015	32.23	LX		Y	
BD5548	OC	622113.3	7608026	337.957	30.16	LX		Y	
BD5549	OC	622104.3	7608022	337.885	28.13	LX		Y	
BD554LD	FC	621039.2	7611271	314.75	41.72	W	BD554LD	Y	Y
BD555	OC	621926.9	7608589	339.16	84.01	F		Y	
BD5550	OC	622079.6	7608014	337.68	34.13	LX		Y	
BD5551	OC	622068.1	7608010	337.748	34.1	LX		Y	
BD5552	OC	622074.2	7608012	337.68	34.07	LX		Y	
BD5553	OC	622149.5	7607983	337.373	33.23	LX		Y	
BD5554	OC	622139.5	7607980	337.499	31.1	LX		Y	
BD5555	OC	622130.7	7607980	337.325	28.13	LX		Y	
BD5556	OC	622093.2	7607967	337.127	34.11	LX		Y	
BD5557	OC	622082.9	7607964	337.098	34.04	LX		Y	
BD5558	OC	622069.3	7607960	336.986	34.01	LX		Y	
BD5559	OC	622175.2	7607929	336.836	34.2	LX		Y	
BD556	OC	621910.5	7608637	338.81	82.03	F		Y	
BD5560	OC	622162.8	7607925	336.761	31.01	LX		Y	
BD5561	OC	622153.3	7607922	336.676	31.05	LX		Y	
BD5562	OC	622099.5	7607905	336.487	33.2	LX		Y	
BD5563	OC	622094.6	7607904	336.271	33.18	LX		Y	
BD5564	OC	622194.7	7607894	336.496	39.09	LX		Y	
BD5565	OC	622182.9	7607890	336.373	32.08	LX		Y	
BD5566	OC	622165.7	7607885	336.229	33.08	LX		Y	
BD5567	OC	622129.5	7607872	335.911	37.13	LX		Y	
BD5568	OC	622117	7607867	335.803	34.13	LX		Y	
BD5569	OC	622106	7607864	335.805	33.1	LX		Y	
BD557	OC	621932	7608699	338.77	101.96	F		Y	
BD5570	OC	622211.4	7607849	336.061	38.17	LX		Y	
BD5571	OC	622193.3	7607843	335.776	31.98	LX		Y	
BD5572	OC	622146.4	7607827	335.307	39.06	LX		Y	
BD5573	OC	622135	7607824	335.182	33.06	LX		Y	
BD5574	OC	622123.1	7607820	335.181	31.03	LX		Y	
BD5575	OC	622231.2	7607803	335.541	39.09	LX		Y	
BD5576	OC	622213.2	7607797	335.406	32.08	LX		Y	
BD5577	OC	622204.7	7607794	335.384	30.09	LX		Y	
BD5578	OC	622169.4	7607781	334.878	41.13	LX		Y	
BD5579	OC	622156.5	7607777	334.649	36.09	LX		Y	
BD5580	OC	622135.2	7607771	334.585	31.04	LX		Y	
BD5581	OC	622244.9	7607756	334.876	37.11	LX		Y	
BD5582	OC	622230	7607752	334.845	29.97	LX		Y	
BD5583	OC	622222	7607749	334.794	28.05	LX		Y	
BD5584	OC	622182.7	7607737	334.412	41.12	LX		Y	
BD5585	OC	622160.3	7607729	334.065	38.08	LX		Y	
BD5586	OC	622253.2	7607708	334.417	34.19	LX		Y	
BD5587	OC	622235.3	7607702	334.267	31.13	LX		Y	
BD5588	OC	622244.1	7607705	334.243	29.03	LX		Y	
BD5589	OC	622189.2	7607685	333.814	37.11	LX		Y	
BD5590	OC	622178.7	7607682	333.734	32.05	LX		Y	
BD5591	OC	622168	7607680	333.569	31.06	LX		Y	
BD5592	OC	622268.1	7607658	333.773	33.08	LX		Y	



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HoleID	Type	Easting	Northing	RL (m)	TD (m)	Purpose	CQ Sighted	Geophys Sighted	PoOs
BD5593	OC	622253.2	7607653	333.639	28.15	LX		Y	
BD5594	OC	622205.6	7607637	333.247	37.13	LX		Y	
BD5595	OC	622194.2	7607633	333.095	32.16	LX		Y	
BD5596	OC	622177.8	7607627	332.906	31.07	LX		Y	
BD5597	OC	622289.7	7607612	333.293	37.09	LX		Y	
BD5598	OC	622277.6	7607608	333.208	31.04	LX		Y	
BD5599	OC	622262	7607603	333.169	31.07	LX		Y	
BD5600	OC	622219.5	7607589	332.625	36.11	LX		Y	
BD5601	OC	622208.1	7607585	332.45	31.19	LX		Y	
BD5602	OC	622189.5	7607579	331.993	28.04	LX		Y	
BD5603	OC	622298.2	7607565	332.826	34.1	LX		Y	
BD5604	OC	622285.9	7607560	332.738	28.08	LX		Y	
BD5605	OC	622275.1	7607557	332.722	33.05	LX		Y	
BD5606	OC	622231.2	7607540	332.112	35.14	LX		Y	
BD5607	OC	622207.6	7607532	331.478	28.03	LX		Y	
BD5608	OC	622313.9	7607513	331.212	32.01	LX		Y	
BD5609	OC	622303.2	7607510	331.249	27.01	LX		Y	
BD560C	FC	621667	7609462	330.45	93.23	CQ	BD560C		
BD5610	OC	622282.9	7607504	331.788	27.03	LX		Y	
BD5611	OC	622241.8	7607490	331.664	34.11	LX		Y	
BD5612	OC	622227.1	7607485	331.439	30.05	LX		Y	
BD5613	OC	622213.2	7607480	330.983	28.12	LX		Y	
BD5614	OC	622329.5	7607466	331.486	33.11	LX		Y	
BD5615	OC	622309.9	7607460	330.789	27.89	LX		Y	
BD5616	OC	622264.3	7607447	330.173	36.03	LX		Y	
BD5617	OC	622246.1	7607444	330.11	29.05	LX		Y	
BD5618	OC	622227.3	7607435	330.569	27.1	LX		Y	
BD5619	OC	622036.5	7608149	339.007	42.04	LX		Y	
BD5620	OC	622183.6	7607839	335.638	31.98	LX		Y	
BD5621	OC	622356	7607423	331.655	39.53	LX		Y	
BD5622	OC	622341.8	7607418	331.514	32.49	LX		Y	
BD5623	OC	622325.2	7607412	331.406	33.57	LX		Y	
BD5624	OC	622286.7	7607399	330.826	39.66	LX		Y	
BD5625	OC	622269.5	7607394	330.37	32.56	LX		Y	
BD5626	OC	622254.3	7607389	330.018	30.61	LX		Y	
BD5627	OC	622380.8	7607379	331.312	37.51	LX		Y	
BD5628	OC	622369	7607375	331.117	31.53	LX		Y	
BD5629	OC	622355.4	7607371	330.968	25.54	LX		Y	
BD5630	OC	622300.4	7607352	330.791	36.53	LX		Y	
BD5631	OC	622283.8	7607345	330.52	30.54	LX		Y	
BD5632	OC	622399.1	7607333	331.502	32.1	LX		Y	
BD5633	OC	622387	7607329	331.265	30.49	LX		Y	
BD5634	OC	622374.9	7607324	331.194	29.54	LX		Y	
BD5635	OC	622328	7607310	330.066	38.51	LX		Y	
BD5636	OC	622312.3	7607304	329.515	30.46	LX		Y	
BD5637	OC	622295.3	7607298	329.625	28.51	LX		Y	
BD5638	OC	622416	7607282	330.975	33.53	LX		Y	
BD5639	OC	622401.6	7607278	330.799	28.48	LX		Y	
BD5640	OC	622388.4	7607273	330.559	23.45	LX		Y	
BD5641	OC	622335.9	7607257	330.296	33.53	LX		Y	
BD5642	OC	622322.1	7607252	330.205	27.55	LX		Y	
BD5643	OC	622306.9	7607247	330.043	26.51	LX		Y	
BD5644	OC	622418.8	7607231	330.696	27.5	LX		Y	
BD5645	OC	622405	7607226	330.503	25.56	LX		Y	
BD5646	OC	622393.7	7607223	330.367	23.59	LX		Y	
BD5647	OC	622339.9	7607205	329.554	28.46	LX		Y	
BD5648	OC	622330.6	7607202	329.696	26.61	LX		Y	
BD5649	OC	622309.2	7607195	329.401	28.11	LX		Y	
BD5650	OC	622420.9	7607176	330.187	35.18	LX		Y	
BD5651	OC	622405.5	7607170	329.886	26.09	LX		Y	
BD5652	OC	622395.3	7607166	329.755	28.12	LX		Y	
BD5653	OC	622348.3	7607150	328.563	36.14	LX		Y	
BD5654	OC	622313.3	7607137	328.312	28.26	LX		Y	
BD5655	OC	622436.8	7607129	329.515	32.18	LX		Y	
BD5656	OC	622422.2	7607124	329.267	26.11	LX		Y	
BD5657	OC	622411.3	7607120	329.137	26.08	LX		Y	
BD5658	OC	622348.4	7607098	329.427	32.18	LX		Y	
BD5659	OC	622335	7607094	329.227	30.2	LX		Y	



HoleID	Type	Easting	Northing	RL (m)	TD (m)	Purpose	CQ Sighted	Geophys Sighted	PoOs
BD5660	OC	622342.5	7607096	329.278	32.18	LX		Y	
BD5661	OC	622458.5	7607082	331.195	35.18	LX		Y	
BD5662	OC	622349.1	7607044	330.263	30.2	LX		Y	
BD5663	OC	622363.3	7607048	330.371	33.23	LX		Y	
BD5664	OC	622378.1	7607053	330.643	36.18	LX		Y	
BD5665	OC	622479.1	7607034	332.222	36.15	LX		Y	
BD5666	OC	622463.3	7607028	332.079	29.08	LX		Y	
BD5667	OC	622449.4	7607023	331.949	30.1	LX		Y	
BD5668	OC	622361	7606992	330.918	30.13	LX		Y	
BD5669	OC	622391.2	7607003	331.391	36.14	LX		Y	
BD5670	OC	622500.3	7606988	333.151	40.2	LX		Y	
BD5671	OC	622484	7606983	332.92	32.15	LX		Y	
BD5672	OC	622466.5	7606979	332.706	30.09	LX		Y	
BD5673	OC	622415	7606966	332.139	40.07	LX		Y	
BD5674	OC	622401	7606963	331.944	34.14	LX		Y	
BD5675	OC	622516.5	7606943	334.013	38.07	LX		Y	
BD5676	OC	622501.1	7606937	333.81	32.08	LX		Y	
BD5677	OC	622485.4	7606933	333.652	26.5	LX		Y	
BD5678	OC	622435.4	7606916	332.891	39.13	LX		Y	
BD5679	OC	622419	7606910	332.803	32.09	LX		Y	
BD5680	OC	622401.8	7606906	332.269	32.18	LX		Y	
BD5681	OC	622529.9	7606894	334.827	36.18	LX		Y	
BD5682	OC	622506.9	7606887	334.494	30.15	LX		Y	
BD5683	OC	622449.2	7606868	333.665	38.14	LX		Y	
BD5684	OC	622427.9	7606862	333.219	33.11	LX		Y	
BD5685	OC	622412.6	7606856	332.812	30.17	LX		Y	
BD5686	OC	622547.4	7606848	335.534	33.06	LX		Y	
BD5687	OC	622531.5	7606843	335.215	29.12	LX		Y	
BD5688	OC	622509.5	7606835	334.975	29.1	LX		Y	
BD5689	OC	622463.9	7606819	334.237	39.01	LX		Y	
BD5690	OC	622444.2	7606813	333.88	33.15	LX		Y	
BD5691	OC	622426.7	7606807	333.621	28.1	LX		Y	
BD5692	OC	622429.2	7607235	330.818	30.14	LX		Y	
BD5693	OC	622352	7607209	329.558	30.07	LX		Y	
BD5694	OC	619803.4	7616540	327.164	38.41	LX		Y	
BD5695	OC	619779.7	7616532	326.775	29.33	LX		Y	
BD5696	OC	619765.1	7616528	326.513	23.33	LX		Y	
BD5697	OC	619796.1	7616587	327.304	39.29	LX		Y	
BD5698	OC	619762.7	7616576	326.827	29.25	LX		Y	
BD5699	OC	619771.2	7616634	327.143	37.33	LX		Y	
BD569C	FC	622172.6	7608164	340.27	103.52	CQ		Y	
BD5700	OC	619741.7	7616627	326.815	31.04	LX		Y	
BD5701	OC	619727.5	7616624	326.576	24.45	LX		Y	
BD5702	OC	619750	7616682	327.097	38.34	LX		Y	
BD5703	OC	619721.4	7616675	326.685	29.28	LX		Y	
BD5704	OC	619702.2	7616668	326.468	27.25	LX		Y	
BD5705	OC	619736.4	7616725	327.03	41.97	LX		Y	
BD5706	OC	619715	7616718	326.875	34.14	LX		Y	
BD5707	OC	619696.6	7616710	326.593	28.01	LX		Y	
BD5708	OC	619716.2	7616773	328.151	40.04	LX		Y	
BD5709	OC	619697.1	7616768	327.069	33.13	LX		Y	
BD570LD	FC	621999	7608293	340.5	62.16	W	BD570LD	Y	Y
BD5710	OC	619677	7616763	326.72	31.09	LX		Y	
BD5711	OC	619698.8	7616816	327.253	39.05	LX		Y	
BD5712	OC	619660.7	7616807	326.817	28.02	LX		Y	
BD5713	OC	619693	7616863	327.184	40.03	LX		Y	
BD5714	OC	619674.1	7616857	326.977	34.08	LX		Y	
BD5715	OC	619653.6	7616851	326.802	25.08	LX		Y	
BD5716	OC	619681.2	7616915	325.918	38.38	LX		Y	
BD5717	OC	619639.3	7616901	325.824	23.26	LX		Y	
BD5718	OC	619668.5	7616967	324.942	35.44	LX		Y	
BD5719	OC	619666.5	7617021	323.962	36.31	LX		Y	
BD571LD	FC	621900	7608480	339.43	44.08	W	BD571LD	Y	Y
BD5720	OC	619631.2	7617010	323.743	24.31	LX		Y	
BD5721	OC	619611.7	7617004	323.676	19.28	LX		Y	
BD5722	OC	619566.1	7616991	323.748	26.28	LX		Y	
BD5723	OC	619647.7	7617086	324.011	36.32	LX		Y	
BD5724	OC	619612.4	7617076	323.481	25.34	LX		Y	

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HoleID	Type	Easting	Northing	RL (m)	TD (m)	Purpose	CQ Sighted	Geophys Sighted	PoOs
BD5725	OC	619594.3	7617071	323.339	41.44	LX		Y	
BD5726	OC	619525.1	7617052	322.872	20.28	LX		Y	
BD5727	OC	619568.5	7617110	323.547	37.04	LX		Y	
BD5728	OC	619525.2	7617097	322.959	25.13	LX		Y	
BD5729	OC	619556.4	7617153	318.733	32.96	LX		Y	
BD572LD	FC	621687.2	7609250	332.54	78.52	W	BD572LD	Y	Y
BD5730	OC	619526.2	7617144	321.845	30.01	LX		Y	
BD5731	OC	619505	7617138	322.755	23.06	LX		Y	
BD5732	OC	619502.7	7617192	317.405	22.11	LX		Y	
BD5733	OC	619485.3	7617172	321.582	20.99	LX		Y	
BD5734	OC	619508.5	7617241	317.05	27.2	LX		Y	
BD5735	OC	619483.1	7617233	316.85	22.16	LX		Y	
BD5736	OC	619462.8	7617225	317.568	20.69	LX		Y	
BD5737	OC	619479.6	7617277	316.826	23.37	LX		Y	
BD5738	OC	619456.3	7617269	316.395	19.33	LX		Y	
BD5739	OC	619475.5	7617341	321.066	30.33	LX		Y	
BD573LD	FC	621450.3	7610025	323.82	67.77	W	BD573LD	Y	Y
BD5740	OC	619453.8	7617333	319.718	25.35	LX		Y	
BD5741	OC	619433.1	7617326	318.088	20.32	LX		Y	
BD5742	OC	619445.6	7617374	322.363	29.38	LX		Y	
BD5743	OC	619417.2	7617366	321.885	23.31	LX		Y	
BD5744	OC	619450.2	7617427	322.184	32.41	LX		Y	
BD5745	OC	619426.8	7617420	321.934	26.4	LX		Y	
BD5746	OC	619403.1	7617413	321.603	26.29	LX		Y	
BD5747	OC	619434.8	7617473	321.703	37.08	LX		Y	
BD5748	OC	619386	7617458	320.982	36.13	LX		Y	
BD5749	OC	619416.1	7617527	321.354	34.01	LX		Y	
BD574LD	FC	621408.7	7610602	320.3	91.03	W	BD574LD	Y	Y
BD5750	OC	619392.5	7617518	321.175	28.07	LX		Y	
BD5751	OC	619369	7617508	320.889	36.11	LX		Y	
BD5752	OC	619402.6	7617568	321.254	34.02	LX		Y	
BD5753	OC	619337.8	7617544	320.478	28.2	LX		Y	
BD5754	OC	619349.4	7617548	320.617	31.99	LX		Y	
BD5755	OC	619316.8	7617536	320.216	24.13	LX		Y	
BD5756	OC	619346.6	7617604	319.792	37.04	LX		Y	
BD5757	OC	619297.8	7617588	319.803	22.04	LX		Y	
BD5758	OC	619323.9	7617653	320.325	37.41	LX		Y	
BD5759	OC	619282.5	7617639	319.51	23.42	LX		Y	
BD575LD	FC	621027.2	7611893	310.79	71.38	W	BD575LD		
BD5760	OC	619260.3	7617633	319.129	17.39	LX		Y	
BD5761	OC	619307.3	7617698	320.214	38.4	LX		Y	
BD5762	OC	619277.8	7617689	319.669	29.4	LX		Y	
BD5763	OC	619248.7	7617679	318.982	20.32	LX		Y	
BD5764	OC	619346.8	7617764	319.798	55.36	LX		Y	
BD5765	OC	619314.9	7617754	319.739	47.34	LX		Y	
BD5766	OC	619293.8	7617748	319.539	41.32	LX		Y	
BD5767	OC	619277.8	7617742	319.093	35.31	LX		Y	
BD5768	OC	619242.1	7617731	317.361	28.18	LX		Y	
BD5769	OC	619272.5	7617792	318.984	41.32	LX		Y	
BD576LD	FC	620635.6	7613790	311.74	96.69	W	BD576LD	Y	Y
BD5770	OC	619240.2	7617780	316.578	29.49	LX		Y	
BD5771	OC	619219.9	7617774	314.679	21.32	LX		Y	
BD5772	OC	619257.1	7617827	317.442	43.62	LX		Y	
BD5773	OC	619198.5	7617808	314.032	21.03	LX		Y	
BD5774	OC	619339.8	7617496	320.558	26.06	LX		Y	
BD5775	OC	619355.3	7617447	320.918	27.06	LX		Y	
BD5776	OC	619367.8	7617404	320.661	24.9	LX		Y	
BD5777	OC	619496.5	7617091	323.597	22.03	LX		Y	
BD5778	OC	619537.3	7616984	324.051	25.08	LX		Y	
BD5779	OC	619120.2	7618013	316.686	29.1	LX		Y	
BD577LD	FC	620179.8	7614860	325.32	75.43	W	BD577LD	Y	Y
BD5780	OC	618699.2	7618502	319.132	29.3	LX		Y	
BD5781	OC	618629.7	7618586	319.626	29.28	LX		Y	
BD5782	OC	619066.4	7618097	318.617	25.3	LX		Y	
BD5783	OC	619171.4	7617927	313.488	29.42	LX		Y	
BD5784	OC	618845.4	7618346	319.102	28.09	LX		Y	
BD5785	OC	618764.2	7618420	318.467	25.95	LX		Y	
BD5786	OC	618935	7618269	319.271	32.13	LX		Y	



HoleID	Type	Easting	Northing	RL (m)	TD (m)	Purpose	CQ Sighted	Geophys Sighted	PoOs
BD5787	OC	619031.4	7618192	319.369	32.04	LX		Y	
BD5788	OC	618552.7	7618667	320.517	31.13	LX		Y	
BD578LD	FC	619722.6	7617155	325.07	65.35	W	BD578LD		
BD579LD	FC	622171.7	7608169	340.35	94.77	W			
BD580	OC	621928.4	7608434	340.345	54.14	F		Y	
BD581	OC	621961.4	7608445	340.752	73.14	F		Y	
BD582	OC	621920	7608534	339.834	67.17	F		Y	
BD583	OC	621966.2	7608550	340.376	100.14	F		Y	
BD584C	OC	621809.3	7608764	336.6	57.17	CQ		Y	
BD584R	OC	621810.6	7608760	336.7	58	CQ	BD584R	Y	Y
BD5853	OC	622695.5	7606422	332.81	34.06	LX		Y	
BD5854	OC	622688.1	7606420	332.78	31.02	LX		Y	
BD5855	OC	622680.6	7606418	332.66	28.04	LX		Y	
BD5856	OC	622590.5	7606388	331.43	37.08	LX		Y	
BD5857	OC	622583.4	7606386	331.37	32.02	LX		Y	
BD5858	OC	622639.8	7606347	330.72	34	LX		Y	
BD5859	OC	622680.8	7606360	331.04	56.08	LX		Y	
BD585C	OC	621876.8	7608573	338.79	55.2	CQ		Y	
BD585R	OC	621877.2	7608570	338.64	54.1	CQ	BD585R	Y	Y
BD586	OC	621924.2	7608614	339.344	88.18	F		Y	
BD5860	OC	622622.2	7606341	330.51	28.03	LX		Y	
BD5861	OC	622574	7606324	329.99	28.03	LX		Y	
BD5862	OC	622595.3	7606331	330.17	34.03	LX		Y	
BD5863	OC	622697.6	7606306	329.38	50.04	LX		Y	
BD5864	OC	622658.4	7606292	329.37	36.07	LX		Y	
BD5865	OC	622641	7606286	329.14	26.07	LX		Y	
BD5866	OC	622609.2	7606275	328.94	61.98	LX		Y	
BD5867	OC	622578.4	7606265	328.83	47.04	LX		Y	
BD5868	OC	622534.7	7606251	328.59	30.02	LX		Y	
BD5869	OC	622511.1	7606240	328.23	32.12	LX		Y	
BD5870	OC	622673.9	7606247	328.16	34.08	LX		Y	
BD5871	OC	622665.6	7606244	328.12	30	LX		Y	
BD5872	OC	622650.6	7606238	328.06	25.01	LX		Y	
BD5873	OC	622583	7606215	327.55	44.08	LX		Y	
BD5874	OC	622563.7	7606209	327.51	37	LX		Y	
BD5875	OC	622547.7	7606204	327.45	28.97	LX		Y	
BD5876	OC	622694.4	7606202	326.4	35.91	LX		Y	
BD5877	OC	622675	7606195	326.79	26.01	LX		Y	
BD5878	OC	622660.8	7606191	326.77	26	LX		Y	
BD5879	OC	622600.3	7606171	326.34	44.02	LX		Y	
BD587C	OC	621742.6	7608951	334.71	38.96	CQ			
BD587R	OC	621747	7608953	334.86	59.65	CQ	BD587R	Y	Y
BD5880	OC	622569	7606161	326.24	32.05	LX		Y	
BD5881	OC	622562.5	7606798	335.97	32.04	LX		Y	
BD5882	OC	622553.7	7606795	335.84	32	LX		Y	
BD5883	OC	622546.5	7606792	335.66	28.03	LX		Y	
BD5884	OC	622472	7606766	334.37	34.05	LX		Y	
BD5885	OC	622460.6	7606763	334.07	30.02	LX		Y	
BD5886	OC	622577.2	7606761	336.07	32.07	LX		Y	
BD5887	OC	622566.9	7606757	335.85	27.01	LX		Y	
BD5888	OC	622557.7	7606754	335.75	26.04	LX		Y	
BD5889	OC	622488	7606729	334.42	34.99	LX		Y	
BD588C	OC	621667.8	7609139	332.87	58.17	CQ	BD588C	Y	Y
BD5890	OC	622475.2	7606724	334.17	30.04	LX		Y	
BD5891	OC	622460.4	7606719	333.94	26.04	LX		Y	
BD5892	OC	622597.6	7606707	336.07	31.02	LX		Y	
BD5893	OC	622590	7606704	335.91	28.02	LX		Y	
BD5894	OC	622516.6	7606678	334.52	38.01	LX		Y	
BD5895	OC	622499	7606672	334.17	31.04	LX		Y	
BD5896	OC	622483.7	7606667	333.89	27.99	LX		Y	
BD5897	OC	622615.8	7606659	336.49	31	LX		Y	
BD5898	OC	622606.5	7606655	336.3	27.98	LX		Y	
BD5899	OC	622597.4	7606652	336.17	32.04	LX		Y	
BD589C	OC	621591.3	7609325	330.7	59.09	CQ	BD589C	Y	Y
BD590	OC	617500.2	7614270	310.274	82	S		Y	
BD5900	OC	622515.1	7606623	334.42	31.05	LX		Y	
BD5901	OC	622501.8	7606618	334.19	31.03	LX		Y	
BD5902	OC	622531.9	7606629	334.79	38	LX		Y	

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HoleID	Type	Easting	Northing	RL (m)	TD (m)	Purpose	CQ Sighted	Geophys Sighted	PoOs
BD5903	OC	622646.1	7606613	336.68	38.06	LX		Y	
BD5904	OC	622629.1	7606607	336.39	32	LX		Y	
BD5905	OC	622619.7	7606604	336.17	26.05	LX		Y	
BD5906	OC	622548.6	7606587	334.65	40	LX		Y	
BD5907	OC	622533.1	7606581	334.27	33.03	LX		Y	
BD5908	OC	622651.2	7606561	336.06	34.04	LX		Y	
BD5909	OC	622637.7	7606556	335.84	30.01	LX		Y	
BD591	OC	617652.6	7614569	310.404	52	S		Y	
BD5910	OC	622628.6	7606553	335.66	26.07	LX		Y	
BD5911	OC	622553	7606526	333.72	38.06	LX		Y	
BD5912	OC	622532	7606518	333.33	32.04	LX		Y	
BD5913	OC	622508.2	7606509	332.87	25	LX		Y	
BD5914	OC	622667.9	7606518	335.36	38.04	LX		Y	
BD5915	OC	622655	7606514	335.12	31.99	LX		Y	
BD5916	OC	622634.7	7606507	334.64	32	LX		Y	
BD5917	OC	622572.2	7606486	333.26	40.99	LX		Y	
BD5918	OC	622552.5	7606479	332.88	33.03	LX		Y	
BD5919	OC	622527.2	7606471	332.44	29.01	LX		Y	
BD592	OC	617177.1	7614786	313.204	91	S			
BD5920	OC	622680.8	7606468	334.02	36.06	LX		Y	
BD5921	OC	622662.3	7606461	333.73	28.03	LX		Y	
BD5922	OC	622651.5	7606457	333.54	26.06	LX		Y	
BD5923	OC	622583.1	7606433	332.3	39.06	LX		Y	
BD5924	OC	622563.1	7606426	331.97	31.04	LX		Y	
BD5925	OC	622541.3	7606418	331.74	28.02	LX		Y	
BD593	OC	616280	7615061	314.544	82	S		Y	
BD594	OC	616230.3	7614970	314.655	64	S		Y	
BD595	OC	616180.2	7614880	314.934	40	S		Y	
BD596	OC	615788.4	7615181	322.553	124	S		Y	
BD597	OC	615319	7615283	332.488	94	S			
BD598	OC	617449.4	7614190	309.63	108	S		Y	
BD613C	FC	623100.9	7605268	322.763	124	CQ		Y	
BD614C	FC	622971.2	7605659	322.918	117	CQ		Y	
BD614R	FC	622971.1	7605657	322.928	108.27	CQ		Y	
BD615C	FC	622842.7	7606045	324.174	120	CQ		Y	
BD616C	FC	622743.5	7606434	332.669	69	CQ		Y	
BD617C	FC	622585.3	7606806	336.359	87	CQ		Y	
BD618C	FC	622392.8	7607598	332.192	118	CQ		Y	
BD619C	FC	622700.8	7606424	332.892	84	CQ		Y	
BD620	OC	615748.2	7615081	323.525	82	S		Y	
BD621	OC	615712.8	7614987	322.675	46	S		Y	
BD6216	OC	618530.1	7618722	320.471	36.17	LX		Y	
BD6217	OC	618523.7	7618654	320.193	25.17	LX		Y	
BD6218	OC	618501.6	7618645	320.212	26.27	LX		Y	
BD6219	OC	618574.6	7618622	319.832	28.17	LX		Y	
BD622	OC	615237.2	7615002	332.723	94	S		Y	
BD6220	OC	618554.9	7618617	319.817	24.27	LX		Y	
BD6221	OC	618531.3	7618610	319.733	20.2	LX		Y	
BD6222	OC	618516	7618606	319.926	20.27	LX		Y	
BD6223	OC	618574.2	7618567	319.473	21.28	LX		Y	
BD6224	OC	618551.6	7618559	319.363	20.24	LX		Y	
BD6225	OC	618900.9	7618308	319.058	27.21	LX		Y	
BD6226	OC	618656.4	7618546	319.467	28.09	LX		Y	
BD6227	OC	618631.1	7618538	318.988	27.98	LX		Y	
BD6228	OC	618606.9	7618522	318.621	30	LX		Y	
BD6229	OC	618673.4	7618490	318.973	30	LX		Y	
BD6230	OC	618721.5	7618461	318.844	26.98	LX		Y	
BD6231	OC	618704.7	7618455	318.732	23	LX		Y	
BD6232	OC	618743.5	7618412	317.853	22	LX		Y	
BD6233	OC	618715.5	7618402	318.564	24	LX		Y	
BD6234	OC	618810.2	7618385	318.925	25.98	LX		Y	
BD6235	OC	618790.2	7618378	318.833	22.08	LX		Y	
BD6236	OC	618761.5	7618367	318.419	18	LX		Y	
BD6237	OC	618871.6	7618355	319.118	30.5	LX		Y	
BD6238	OC	618814.1	7618335	318.859	21	LX		Y	
BD6239	OC	619082	7618101	318.62	29	LX		Y	
BD623C	FC	615769.9	7615136	323.216	100	CQ		Y	
BD624	OC	617061.8	7614531	308.786	100	S		Y	

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HoleID	Type	Easting	Northing	RL (m)	TD (m)	Purpose	CQ Sighted	Geophys Sighted	PoOs
BD6240	OC	618879.2	7618300	319.078	24.2	LX		Y	
BD6241	OC	618860.6	7618293	319.095	20.2	LX		Y	
BD6242	OC	618914.5	7618261	318.908	21.14	LX		Y	
BD6243	OC	618890.2	7618251	318.812	21.17	LX		Y	
BD6244	OC	619007.3	7618240	319.24	32.31	LX		Y	
BD6245	OC	618979.5	7618229	319.222	26.17	LX		Y	
BD6246	OC	618948.3	7618216	319.064	19.16	LX		Y	
BD6247	OC	619023.6	7618190	319.078	29.12	LX		Y	
BD6248	OC	619010.6	7618185	318.971	25.16	LX		Y	
BD6249	OC	618996.3	7618182	318.988	23.15	LX		Y	
BD6250	OC	619069.2	7618152	319.404	34.17	LX		Y	
BD6251	OC	619049.1	7618147	319.185	28.17	LX		Y	
BD6252	OC	619015.2	7618137	318.747	27.16	LX		Y	
BD6253	OC	619043.2	7618088	318.852	27	LX		Y	
BD6254	OC	619105	7618064	318.433	30.1	LX		Y	
BD6255	OC	619085.9	7618058	318.244	24.1	LX		Y	
BD6256	OC	619068.4	7618054	318.182	26.1	LX		Y	
BD6257	OC	619129.9	7618020	316.74	33.33	LX		Y	
BD6258	OC	619095.8	7618011	317.289	24.15	LX		Y	
BD6259	OC	619150.8	7617974	317.196	32	LX		Y	
BD625C	FC	617173.8	7614787	313.307	88.58	CQ		Y	
BD6260	OC	619130.7	7617968	317.679	27	LX		Y	
BD6261	OC	619109.4	7617959	317.603	21.11	LX		Y	
BD6262	OC	619187.6	7617933	313.602	31	LX		Y	
BD6263	OC	619150.2	7617916	314.029	22.17	LX			
BD6264	OC	622701.5	7606159	325.493	30.17	LX		Y	
BD6265	OC	622684.3	7606154	325.659	23.12	LX		Y	
BD6266	OC	622672.3	7606151	325.867	20.14	LX		Y	
BD6267	OC	622588	7606123	325.119	33.26	LX		Y	
BD6268	OC	622570.9	7606117	325.087	27.12	LX		Y	
BD6269	OC	622547.1	7606108	325.239	21.09	LX		Y	
BD626C	FC	617649.9	7614569	310.527	39.14	CQ		Y	
BD626R	FC	617647.7	7614568	310.347	45	CQ		Y	
BD6270	OC	622707.1	7606106	324.49	23.18	LX		Y	
BD6271	OC	622697.8	7606102	324.478	21.22	LX		Y	
BD6272	OC	622713.4	7606109	324.482	26.15	LX		Y	
BD6273	OC	622610.3	7606064	323.996	34.15	LX		Y	
BD6274	OC	622595.2	7606057	323.824	29.21	LX		Y	
BD6275	OC	622575.8	7606049	323.488	21.2	LX		Y	
BD6276	OC	622731.4	7606053	323.616	23.17	LX		Y	
BD6277	OC	622740	7606055	323.431	26.17	LX		Y	
BD6278	OC	622711.4	7606047	323.558	26.2	LX		Y	
BD6279	OC	622623	7606017	322.948	33.17	LX		Y	
BD6280	OC	622602.1	7606010	322.662	24.18	LX		Y	
BD6281	OC	622586.7	7606006	322.701	24.12	LX		Y	
BD6282	OC	622768.2	7606013	323.11	30.22	LX		Y	
BD6283	OC	622748.6	7606006	322.882	22.18	LX		Y	
BD6284	OC	622734.2	7606002	322.85	22.15	LX		Y	
BD6285	OC	622634.9	7605966	321.872	30.26	LX		Y	
BD6286	OC	622603.2	7605956	321.507	23.1	LX		Y	
BD6287	OC	622779.4	7605962	322.776	28.2	LX		Y	
BD6288	OC	622761.3	7605956	322.616	21.19	LX		Y	
BD6289	OC	622768.4	7605959	322.507	23.12	LX		Y	
BD6290	OC	622657	7605920	322.064	32.18	LX		Y	
BD6291	OC	622640.4	7605915	321.963	25.24	LX		Y	
BD6292	OC	622623.1	7605909	321.874	23.2	LX		Y	
BD6293	OC	622679.5	7605868	321.804	31.16	LX		Y	
BD6294	OC	622663.2	7605864	321.62	24.13	LX			
BD6295	OC	622641.6	7605858	321.713	21.2	LX		Y	
BD6296	OC	622811.7	7605869	321.854	25.14	LX			
BD6297	OC	622803.8	7605867	321.921	22.22	LX		Y	
BD6298	OC	622793	7605863	322.045	21.15	LX		Y	
BD6299	OC	622699.9	7605831	321.625	30.28	LX		Y	
BD6300	OC	622680.9	7605824	321.521	23.29	LX		Y	
BD6301	OC	622662.9	7605818	320.801	20.19	LX			
BD6302	OC	622840.4	7605823	323.811	29.2	LX		Y	
BD6303	OC	622832.4	7605820	324.326	27.1	LX		Y	
BD6304	OC	622815.2	7605814	324.552	22.18	LX		Y	



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HoleID	Type	Easting	Northing	RL (m)	TD (m)	Purpose	CQ Sighted	Geophys Sighted	PoOs
BD6305	OC	622723.1	7605783	322.699	33.18	LX			
BD6306	OC	622689.7	7605772	322.269	24.22	LX		Y	
BD6307	OC	622854.7	7605777	323.395	30.21	LX		Y	
BD6308	OC	622846	7605774	323.232	24.16	LX		Y	
BD6309	OC	622837.4	7605771	323.072	20.21	LX		Y	
BD6310	OC	622738.8	7605737	321.474	30.2	LX		Y	
BD6311	OC	622722.2	7605732	321.378	24.21	LX		Y	
BD6312	OC	622754.3	7605742	321.644	36.13	LX		Y	
BD6313	OC	622870.1	7605728	322.736	30.18	LX		Y	
BD6314	OC	622858.5	7605725	322.735	24.18	LX		Y	
BD6315	OC	622765	7605693	321.297	32.17	LX		Y	
BD6316	OC	622771.8	7605696	321.268	36.18	LX		Y	
BD6317	OC	622749.1	7605688	321.202	24.2	LX		Y	
BD6318	OC	622879.1	7605679	321.938	27.2	LX			
BD6319	OC	622872	7605677	321.726	24.12	LX			
BD6320	OC	622863.1	7605673	321.945	24.27	LX			
BD6321	OC	622788.3	7605648	321.402	36.19	LX		Y	
BD6322	OC	622767.4	7605640	321.29	24.16	LX		Y	
BD6323	OC	622752.2	7605634	321.215	27.2	LX		Y	
BD6324	OC	622893.3	7605627	321.974	28.03	LX		Y	
BD6325	OC	622881.2	7605622	321.83	22.09	LX		Y	
BD6326	OC	622866.5	7605617	321.694	17.02	LX		Y	
BD6327	OC	622815.8	7605599	321.397	42.06	LX			
BD6328	OC	622798.9	7605594	321.364	33.07	LX		Y	
BD6329	OC	622908.5	7605581	322.039	34	LX		Y	
BD633	OC	621561.3	7610486	321.49	150	S		Y	
BD6330	OC	622899	7605578	321.886	28.88	LX		Y	
BD6331	OC	622888.4	7605580	321.763	21.85	LX		Y	
BD6332	OC	622822.4	7605555	321.419	33.89	LX		Y	
BD6333	OC	622802.4	7605549	321.342	23.85	LX		Y	
BD6334	OC	622782.6	7605543	321.309	23.83	LX		Y	
BD6335	OC	622922.4	7605532	322.089	36.02	LX		Y	
BD6336	OC	622899.9	7605526	321.911	23.1	LX		Y	
BD6337	OC	622823.1	7605506	321.495	33.06	LX		Y	
BD6338	OC	622803.4	7605501	321.427	22.08	LX		Y	
BD6339	OC	622813	7605503	321.423	27.04	LX		Y	
BD634	OC	621714.4	7609677	327.711	144.02	S		Y	
BD6340	OC	622960.4	7605492	322.457	28.93	LX		Y	
BD6341	OC	622952	7605490	322.372	22.91	LX		Y	
BD6342	OC	622943.5	7605488	322.313	20.92	LX		Y	
BD6343	OC	622821.1	7605457	321.517	29.85	LX		Y	
BD6344	OC	622803.9	7605453	321.389	23.95	LX		Y	
BD6345	OC	622784.1	7605448	321.344	23.36	LX		Y	
BD6346	OC	622968.1	7605449	322.421	30.2	LX		Y	
BD6347	OC	622958	7605447	322.35	26.18	LX		Y	
BD6348	OC	622945.9	7605445	322.286	22.23	LX		Y	
BD6349	OC	622843.1	7605422	321.636	36.21	LX		Y	
BD635	OC	621880	7609101	335.598	147	S		Y	
BD6350	OC	622808	7605416	321.238	26.18	LX		Y	
BD6351	OC	622983.3	7605395	322.69	33.25	LX			
BD6352	OC	622974.2	7605393	322.697	30.17	LX		Y	
BD6353	OC	622953.2	7605387	322.636	24.16	LX		Y	
BD6354	OC	622860.5	7605364	322.117	42.29	LX		Y	
BD6355	OC	622839.2	7605358	322.139	39.27	LX		Y	
BD6356	OC	622807.1	7605350	321.951	30.17	LX		Y	
BD636	OC	621950.9	7608916	337.968	146.01	S		Y	
BD637	OC	622197.8	7607843	336.29	66.18	LX		Y	
BD638	OC	622277.8	7607873	336.01	102.18	S		Y	
BD639	OC	622190.3	7607739	334.68	48.15	LX		Y	
BD640	OC	622260.3	7607654	333.92	63.16	S		Y	
BD641	OC	622321.8	7607463	331.41	66.01	LX		Y	
BD642	OC	622419.2	7607497	332.8	114.03	S		Y	
BD643	OC	622309.9	7607354	330.81	41.98	LX		Y	
BD644	OC	622480.3	7607410	332.28	122.99	S		Y	
BD645	OC	622382.9	7607271	330.51	57	LX		Y	
BD646	OC	622479.6	7607300	330.53	103.04	S		Y	
BD647	OC	622446	7607078	331.05	69.01	LX		Y	
BD648	OC	622555.4	7607106	331.78	117.04	S		Y	



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HoleID	Type	Easting	Northing	RL (m)	TD (m)	Purpose	CQ Sighted	Geophys Sighted	PoOs
BD649	OC	622428.1	7606968	332.14	48.06	S		Y	
BD650	OC	622623	7607018	334.38	135.06	S		Y	
BD651	OC	622518.6	7606890	334.62	70.04	LX		Y	
BD652	OC	622629.2	7606925	335.47	121.07	S		Y	
BD653	OC	622583.9	7606702	335.78	68.97	LX		Y	
BD654	OC	622696.5	7606736	338.06	117.06	S		Y	
BD655	OC	622562.6	7606588	334.9	48	S		Y	
BD656	OC	622746.1	7606648	337.91	123.02	S		Y	
BD657	OC	622650.7	7606511	335.16	74.97	LX		Y	
BD658	OC	622766.8	7606548	335.62	117.98	S		Y	
BD659	OC	622705.2	7606308	329.24	98.98	S		Y	
BD660	OC	622808.3	7606344	329.47	141.07	S		Y	
BD661	OC	622646.7	7606189	326.84	63	S		Y	
BD662	OC	622859.8	7606256	328.91	150.96	S		Y	
BD663	OC	622734.4	7606113	324.47	83.08	S		Y	
BD664	OC	622846.6	7606154	325.63	132.02	S		Y	
BD665	OC	622784.5	7605907	323.08	74.98	LX		Y	
BD666	OC	622898.8	7605950	324.53	123.03	S		Y	
BD6663	OC	622876.8	7605572	321.65	22.84	LX		Y	
BD6664	OC	622831.8	7605459	321.433	32.86	LX		Y	
BD667	OC	622757.1	7605791	322.443	45.04	S		Y	
BD668	OC	622956.4	7605865	324.33	132.04	S		Y	
BD669	OC	622847.8	7605720	322.48	68.95	LX		Y	
BD670	OC	622959	7605760	324.76	117.01	S		Y	
BD671	OC	622911.4	7605528	321.99	72.01	S		Y	
BD672	OC	623030	7605569	322.93	111.01	S		Y	
BD673	OC	623042.7	7605464	322.88	111.07	S		Y	
BD674	OC	622963.2	7605341	322.72	69	S		Y	
BD675	OC	623089.2	7605371	322.83	122.95	S		Y	
BD676	OC	623048.4	7605267	322.39	99.05	S		Y	
BD677	OC	622999.6	7605141	322.57	78.08	S		Y	
BD678	OC	623138.9	7605176	322.99	132.01	S		Y	
BD679	OC	623172.3	7605082	323.2	139	S		Y	
BD683	OC	622354.9	7607691	334.52	111	S		Y	
BD684	OC	622368.8	7607802	335.69	129.17	S		Y	
BD714	OC	622609.3	7608783	342.864	450	S		Y	
BD715	OC	622169.6	7609838	330.979	336	S		Y	
BD716	OC	621875.1	7610905	322.143	325	S		Y	
BD723	OC	621618.2	7610078	324.623	144	S		Y	
BD724	OC	621414.8	7610965	319.895	156	S		Y	
BD725	OC	621163.1	7611946	313.229	138	S		Y	
BD726	OC	621051.3	7612321	315.742	138	S		Y	
BD727	OC	621008.6	7612789	312.142	144	S		Y	
BD727C	OC	621006.9	7612791	312.158	143.52	CQ	BD727C	Y	Y
BD728	OC	620887.5	7613165	311.746	133	S		Y	
BD729	OC	620794.8	7613565	311.033	138	S		Y	
BD730A	FC	621685.5	7609885	327.067	155.6	CQ		Y	
BD730B	FC	621683.8	7609889	327.019	145.52	CQ	BD730B		
BD730C	FC	621689	7609880	327.239	139.64	CQ			
BD730R	FC	621692.4	7609879	327.24	138.86	CQ			
BD731C	FC	621814.2	7609328	333.314	160	CQ	BD731C	Y	Y
BD732C	FC	621544.5	7610253	322.019	117.76	CQ	BD732C	Y	Y
BD733C	FC	621427.9	7610761	321.038	135.39	CQ	BD733C	Y	Y
BD734A	FC	621321.9	7611141	317.762	135.35	M		Y	
BD734C	FC	621321.1	7611145	317.696	142.03	CQ	BD734C	Y	Y
BD735C	FC	621254.1	7611651	314.995	157.23	CQ	BD735C	Y	Y
BD736C	FC	621093.7	7612185	314.537	138.57	CQ	BD736C	Y	Y
BD737C	FC	621048.7	7612533	315.32	174	CQ		Y	
BD738	OC	621009.4	7612520	315.43	126	S		Y	
BD739C	FC	620954.5	7612977	313.97	136.08	CQ	BD739C	Y	Y
BD740C	FC	621007.6	7612517	315.58	122.92	CQ		Y	
BD740R	FC	621006.3	7612521	315.08	118.1	CQ	BD740R	Y	Y
BD741C	FC	622256	7607758	335.27	79.07	CQ		Y	
BD741R	FC	622256.7	7607755	335.11	70.27	CQ		Y	
BD742C	FC	622388.3	7607383	331.112	81.84	CQ		Y	
BD742R	FC	622387.2	7607385	331.44	77.2	CQ		Y	
BD743	FC	622520.6	7606988	333.48	41	CQ		Y	
BD743A	FC	622522.5	7606989	333.45	86.12	CQ		Y	



HoleID	Type	Easting	Northing	RL (m)	TD (m)	Purpose	CQ Sighted	Geophys Sighted	PoOs
BD744C	FC	622661.1	7606618	336.952	89.12	CQ		Y	
BD745C	FC	622750.5	7606220	326.48	107.12	CQ		Y	
BD747A	FC	622866.7	7605827	323.83	34.09	CQ		Y	
BD747C	FC	622864.2	7605828	323.87	92.22	CQ		Y	
BD747R	FC	622868.6	7605830	323.75	40.15	CQ		Y	
BD748C	FC	623001.9	7605457	322.98	48.01	CQ		Y	
BD749C	FC	622879	7605429	321.79	47.65	CQ		Y	
BD750C	FC	623078.7	7605053	322.879	56.2	CQ		Y	
BD751C	FC	622918	7605008	320.897	53.87	CQ		Y	
BD784	OC	621413	7612408	316.213	296.9	S		Y	
BD795C	FC	622195.8	7607743	334.903	53.53	CQ		Y	
BD806LD	FC	621551.6	7610254	321.734	109.1	W	BD806LD	Y	Y
BD841LD	FC	620954.4	7612977	314.005	129.98	W	BD841LD		
BD842LD	FC	620350.9	7614715	324.755	128.43	W	BD842LD	Y	Y
BD843	OC	620743	7613749	310.748	144	S		Y	
BD844	OC	620665.2	7613956	313.715	150	S		Y	
BD845C	FC	620608.2	7614106	315.677	140.5	CQ	BD845C	Y	Y
BD846C	FC	620514.7	7614284	318.485	134.1	CQ	BD846C	Y	Y
BD847	OC	620432.6	7614480	321.506	132	S		Y	
BD848C	FC	620349.5	7614720	324.723	135.14	CQ	BD848C	Y	Y
BD849	OC	620289.9	7614900	325.711	138	S		Y	
BD850	OC	620269.9	7615101	324.478	141	S		Y	
BD851	OC	620245.9	7615298	324.089	141	S		Y	
BD852C	FC	621046.2	7612329	315.722	139.98	CQ	BD852C	Y	Y
BD853C	FC	620759.1	7613121	310.557	72.59	CQ	BD853C	Y	Y
BD854C	FC	620708.6	7613318	310.059	71.04	CQ	BD854C	Y	Y
BD855C	FC	620325.6	7614319	320.696	69.8	CQ	BD855C	Y	Y
BD856C	FC	620177.4	7615069	323.302	99.57	CQ	BD856C	Y	Y
BD857C	FC	620070	7615459	322.658	67.94	CQ	BD857C	Y	Y
BD858C	FC	620079.2	7615681	326.08	77.29	CQ	BD858C	Y	Y
BD859C	FC	620086.6	7615891	329.533	103.74	CQ	BD859C	Y	Y
BD860C	FC	620044.6	7616071	329.362	98.24	CQ	BD860C	Y	Y
BD861C	FC	619960.6	7616382	325.513	95.94	CQ	BD861C	Y	Y
BD862C	FC	619860.8	7616611	327.711	68.27	CQ	BD862C	Y	Y
BD863C	FC	619869.2	7616869	328.945	106.02	CQ	BD863C	Y	Y
BD864LD	FC	620760.7	7613116	309.795	65.66	W	BD864LD	Y	Y
BD865LD	FC	620324.9	7614318	320.72	63.52	W	BD865LD	Y	Y
BD866LD	FC	620071	7615454	322.868	63.29	W	BD866LD	Y	Y
BD867LD	FC	619860.5	7616605	327.854	61.86	W	BD867LD	Y	Y
BD868	OC	619288.2	7617855	317.984	56	S		Y	
BD869	OC	619370.8	7617882	317.221	69	S		Y	
BD870	OC	619451.3	7617909	319.596	94	S		Y	
BD871	OC	619530	7617723	323.347	94	S		Y	
BD872	OC	619460.5	7617697	321.431	66	S		Y	
BD873	OC	619396.5	7617678	321.063	47	S		Y	
BD874	OC	619568.5	7617630	323.586	97	S		Y	
BD875	OC	619606.6	7617533	323.365	97	S		Y	
BD876	OC	619528	7617508	322.549	67	S		Y	
BD877	OC	620229.9	7614561	325.477	69	S		Y	
BD878	OC	620301.5	7614589	324.924	99	S		Y	
BD879	OC	620176	7614759	325.961	72	S		Y	
BD880	OC	620238.8	7614781	326.266	105	S		Y	
BD881	OC	620136.4	7614949	323.732	69	S		Y	
BD882	OC	620193.7	7614972	324.305	99	S		Y	
BD883	OC	620101.3	7615152	321.786	69	S		Y	
BD884	OC	620162.5	7615168	322.731	99	S		Y	
BD885	OC	620141.7	7615372	322.934	99	S		Y	
BD886	OC	620076.7	7615354	322.241	75	S		Y	
BD887	OC	620228.2	7615501	324.678	141	S		Y	
BD888	OC	620134.2	7615582	324.893	99	S		Y	
BD889	OC	620061.2	7615562	324.052	69	S		Y	
BD890	OC	620121.6	7615802	328.299	99	S		Y	
BD891	OC	620206	7615716	326.466	129	S		Y	
BD892	OC	620026.1	7615762	327.314	75	S		Y	
BD893	OC	620065.7	7615972	329.863	99	S		Y	
BD894	OC	619976.8	7615948	328.959	69	S		Y	
BD895	OC	619900.3	7616149	326.817	70	S		Y	
BD896	OC	620012.6	7616182	327.864	96	S		Y	

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HoleID	Type	Easting	Northing	RL (m)	TD (m)	Purpose	CQ Sighted	Geophys Sighted	PoOs
BD897	OC	620064.2	7616249	327.338	114	S		Y	
BD898	OC	620020.5	7616399	325.894	114	S		Y	
BD899	OC	619888.8	7616461	327.045	75	S		Y	
BD900	OC	619968.9	7616482	327.935	102	S		Y	
BD901	OC	619934.1	7616629	328.81	99	S		Y	
BD902	OC	619901	7616721	328.822	99	S		Y	
BD903	OC	619822.4	7616699	327.939	69	S		Y	
BD904	OC	619827	7616961	327.184	99	S		Y	
BD905	OC	619748.3	7616932	326.507	69	S		Y	
BD906	OC	619825.4	7617193	322.05	108	S		Y	
BD907	OC	620397.8	7614352	320.619	105	S		Y	
BD908	OC	620480.9	7614162	317.481	99	S		Y	
BD909	OC	620414	7614142	317.649	69	S		Y	
BD910	OC	620681.7	7613641	306.795	93	S		Y	
BD911	OC	620631.3	7613604	311.529	69	S		Y	
BD912	OC	620745.5	7613441	310.605	105	S		Y	
BD913	OC	620787.9	7613241	310.866	111	S		Y	
BD914	OC	620721.9	7613219	310.423	75	S		Y	
BD915	OC	620775.3	7613029	310.863	70.1	S		Y	
BD916	OC	620840.1	7613051	311.812	102	S		Y	
BD917	OC	620896	7612861	311.654	102	S		Y	
BD918	OC	620828.5	7612844	310.017	66	S		Y	
BD919	OC	621026.1	7612470	315.8	132	S		Y	
BD920	OC	621163.5	7611938	313.1	144	S		Y	
BD921	OC	620168.4	7616002	330.368	132	S		Y	
BD922	OC	620201.8	7615821	328.553	99	S		Y	
BD922A	OC	620199	7615820	328.594	135	S		Y	
BD923	OC	620217.7	7615598	325.409	136	S		Y	
BD924	OC	620237.3	7615401	324.054	141	S		Y	
BD925	OC	620255.5	7615198	324.171	148	S		Y	
BD926	OC	620275.8	7615001	325.13	135	S		Y	
BD927	OC	620314.3	7614808	325.948	133	S		Y	
BD928	OC	620387.7	7614621	323.4	135	S		Y	
BD929	OC	620481.9	7614367	319.441	135	S		Y	
BD930	OC	620547.7	7614181	316.585	95	S			
BD930A	OC	620545.3	7614180	316.523	129	S		Y	
BD931	OC	620710.3	7613830	312.51	147	S		Y	
BD932A	OC	620770.6	7613656	307.689	135	S		Y	
BD933	OC	620828.9	7613470	310.817	141	S		Y	
BD934	OC	620847.3	7613390	310.596	135	S		Y	
BD935	OC	620873.2	7613266	311.289	144	S		Y	
BD936	OC	620921.9	7613070	312.726	135	S		Y	
BD937	OC	620982.4	7612881	314.012	141	S		Y	
BD938	OC	621030.4	7612640	314.492	141	S		Y	
BD939	OC	621083.2	7612229	314.869	138	S		Y	
BD940	OC	621136.2	7612060	313.943	138	S		Y	
BD941	OC	621185.3	7611839	313.304	144	S		Y	
BD942	OC	621205.5	7611739	314.044	144	S		Y	
BD943	OC	621236.5	7611559	314.59	138	S		Y	
BD944	OC	621285.9	7611341	315.91	150	S		Y	
BD945	OC	621309.8	7611251	316.405	150	S		Y	
BD946	OC	621353.1	7611051	318.533	148	S		Y	
BD947	OC	621428.6	7610860	320.706	156	S		Y	
BD948	OC	621505.6	7610602	321.267	144	S		Y	
BD949	OC	621557.8	7610371	320.547	138	S		Y	
BD950	OC	621587.5	7610175	323.265	138	S		Y	
BD951	OC	621634	7609959	327.182	144	S		Y	
BD952	OC	621678.2	7609781	326.756	141	S		Y	
BD953	OC	621717	7609580	329.094	138	S		Y	
BD954	OC	621790.2	7609384	332.222	156	S		Y	
BD955	OC	621849.9	7609201	334.414	153	S		Y	
BD956	OC	621915	7609010	336.68	150	S		Y	
BD957C	FC	620912.3	7612277	314.75	86.53	CQ	BD957C	Y	Y
BD958C	FC	621471.8	7610461	319.351	97.2	CQ	BD958C	Y	Y
BD959C	FC	621341.1	7610410	319.581	63.58	CQ	BD959C	Y	Y
BD960	OC	621276.6	7611370	315.735	36	IG			
BD961	OC	621259.7	7611338	315.707	30	IG			
BD962	OC	621294	7611313	315.923	36	IG			

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HoleID	Type	Easting	Northing	RL (m)	TD (m)	Purpose	CQ Sighted	Geophys Sighted	PoOs
BD963	OC	621420.9	7610333	320.611	84	S		Y	
BD964	OC	621515.9	7610359	320.311	108	S		Y	
BD965	OC	621536.7	7610366	320.083	126	F		Y	
BD966	OC	621515	7610476	321.048	129	F		Y	
BD967	OC	621538	7610480	321.559	138	F		Y	
BD968	OC	621493.4	7610468	320.391	108	F		Y	
BD969	OC	621457.7	7610600	320.878	114	F		Y	
BD970	OC	621481.9	7610600	321.296	131	F		Y	
BD971	OC	621386.6	7610746	320.537	108	F		Y	
BD972	OC	621405.7	7610752	320.88	120	F		Y	
BD973	OC	621401	7610854	319.42	138	F		Y	
BD974	OC	621386.3	7610851	320.05	130	F		Y	
BD975	OC	621350	7610942	319.49	126	F		Y	
BD976	OC	621383.7	7610952	319.51	144	F		Y	
BD977	OC	621325.1	7611043	318.54	125	F		Y	
BD978	OC	621342	7611048	318.57	142	F		Y	
BD979	OC	621259.2	7611122	317.564	108	F		Y	
BD980	OC	621293.9	7611132	317.615	126	F		Y	
BD981	OC	621281	7611128	317.594	114	F		Y	
BD982	OC	621293.9	7611242	316.375	138	F		Y	
BD983	OC	621214.1	7611321	315.504	108	F		Y	
BD984	OC	621239.9	7611330	315.652	123	F		Y	
BD985	OC	621131.1	7611293	315.095	81	F		Y	
BD986	OC	621221.9	7611416	315.556	120	F		Y	
BD987	OC	621182.7	7611411	314.202	90	F		Y	
BD988	OC	621111	7611390	314.28	72	F		Y	
BD989	OC	621186.3	7611628	313.55	126	F		Y	
BD990	OC	621150.4	7611618	313.15	108.8	F		Y	
BD991	OC	621164.3	7611539	313.95	102	F		Y	
BD992	OC	621206	7611545	314.15	124	F		Y	
BD993	OC	621173.4	7611681	313.15	126	F		Y	
BD994	OC	621210.5	7611691	314	141	F		Y	
BD995	OC	621171.2	7611731	313.15	129	F		Y	
BD996	OC	621087.7	7611706	312.1	88	S		Y	
BD997LD	FC	622390.1	7607378	330.873	75.11	W		Y	
BD997LDA	FC	622392.8	7607368	330.452	72.53	W		Y	
BD997LDR	FC	622391.5	7607373	330.767	72.16	W		Y	
BD998LD	FC	622661.6	7606614	336.924	80.66	W		Y	
BD998LDR	FC	622663.1	7606608	336.924	78.25	W		Y	
BD999LD	FC	622864.7	7605822	323.77	82.22	W		Y	
CG207	FC	621528.3	7612001	318.164	432.54	CQ		Y	
DDH1	PC	621965.9	7608604	339.893	107.1	GT		Y	
DDH10	PC	620581.7	7613927	313.39	104.61	GT	DDH10	Y	Y
DDH11	PC	621684.4	7609410	331.07	106.77	GT		Y	
DDH11A	PC	621721.2	7609476	330.71	128.7	S		Y	
DDH12	PC	621193.4	7611110	317.24	90.69	GT		Y	
DDH13	PC	621927.5	7608584	339.4	87.24	GT		Y	
DDH14	PC	621820.6	7610144	325.06	234.45	GT		Y	
DDH14R	PC	621821.7	7610141	325.32	219.53	RQ	DDH14R	Y	Y
DDH15	PC	622056	7610220	327.81	323.92	GT		Y	
DDH16	PC	621979.2	7610515	325.06	318.9	GT	DDH16	Y	Y
DDH17	PC	621757.3	7611286	321.87	342.81	GT	DDH17	Y	Y
DDH18	PC	621632.5	7611665	319.288	336.76	GT		Y	
DDH19	PC	621411.7	7612412	316.176	294.6	GT		Y	
DDH1R	PC	621963.8	7608599	339.83	90.13	CQ		Y	
DDH2	PC	621668.6	7609457	330.448	102.21	GT	DDH2	Y	Y
DDH20	PC	621227.8	7612344	315.849	201.6	GT	DDH20	Y	Y
DDH21	PC	621336.9	7611957	315.909	221.77	GT		Y	
DDH22	PC	621432.2	7611603	316.825	240.63	GT	DDH22	Y	Y
DDH23	PC	621542	7611214	317.596	240.68	GT		Y	
DDH24	PC	621647.8	7610831	322.155	227.1	GT	DDH24	Y	Y
DDH25	PC	621747.8	7610438	324.046	216.65	GT		Y	
DDH26	PC	622370.5	7609481	336.196	405.82	GT		Y	
DDH27	PC	622498.6	7609095	340.369	426.74	GT		Y	
DDH27R	PC	622504.4	7609099	340.654	435.62	GT	DDH27R	Y	Y
DDH28	PC	621941.6	7609754	344.27	267.7	GT		Y	
DDH29	PC	622049.5	7609371	351.012	285.78	GT	DDH29	Y	Y
DDH3	PC	621473.9	7610235	322.115	96	GT	DDH3	Y	Y

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HoleID	Type	Easting	Northing	RL (m)	TD (m)	Purpose	CQ Sighted	Geophys Sighted	PoOs
DDH30	PC	622174.3	7608986	355.742	285.27	GT		Y	
DDH31	PC	622290.2	7608696	355.51	284.74	GT	DDH31	Y	Y
DDH32	PC	622420	7607495	332.863	117.54	GT		Y	
DDH33	PC	622645.9	7606836	337.208	123.03	GT		Y	
DDH34	PC	622153.3	7608812	357.75	368.71	GT		Y	
DDH35	PC	621880.2	7609332	333.9	188.97	GT		Y	
DDH36	PC	621720.5	7610111	326.15	189.65	GT		Y	
DDH37	PC	621780.8	7610311	325.36	219.4	GT	DDH37R	Y	Y
DDH37R	PC	621782.9	7610307	325.47	0	RQ	DDH37R		
DDH38	PC	621537	7610789	321.97	182.91	GT	DDH38	Y	Y
DDH39	PC	621339.4	7611578	316.29	186.1	GT		Y	
DDH4	PC	620949.2	7612295	314.85	99.57	GT		Y	
DDH40	PC	621929.4	7610697	323.62	324	GT		Y	
DDH41	PC	621486.1	7611404	317.25	246.07	GT	DDH41	Y	Y
DDH42	PC	621139	7612321	315.46	171.55	GT	DDH42	Y	Y
DDH43	PC	621276.2	7612943	315.38	297.56	GT		Y	
DDH44	PC	621146.4	7613358	313.81	293.77	GT	DDH44	Y	Y
DDH45	PC	621064.6	7613656	312.36	278.32	GT	DDH45	Y	Y
DDH46	PC	620934.2	7614045	312.15	281.16	GT	DDH46	Y	Y
DDH47	PC	621976.3	7609133	336.197	197.46	CQ	DDH47	Y	Y
DDH48	PC	621807.2	7609713	331.185	189.08	CQ		Y	
DDH48R	PC	621807.5	7609715	331.182	186.15	RQ	DDH48R	Y	Y
DDH49	PC	621705.2	7610111	326.101	176.04	CQ	DDH49	Y	Y
DDH5	PC	620934.7	7612754	311.59	105.42	GT	DDH5	Y	Y
DDH50	PC	621593.7	7611025	320.029	224.24	CQ	DDH50	Y	Y
DDH51	PC	621719.5	7610532	324.133	210.24	CQ	DDH51	Y	Y
DDH52	PC	622011.4	7609575	350.547	279.28	CQ		Y	
DDH52R	PC	622012.1	7609568	350.477	276.77	CQ	DDH52R	Y	Y
DDH53	PC	622226.4	7609000	356.952	301.24	CQ	DDH53	Y	Y
DDH54	PC	621645.2	7608294	336.627	54.37	GT		Y	
DDH54R	PC	621643.4	7608295	336.652	33.51	RQ		Y	
DDH55	PC	621663.3	7608596	354.381	98.5	GT		Y	
DDH56	PC	621844.4	7609629	332.71	326.64	GT		Y	
DDH57	PC	621706.9	7609612	328.997	261.7	GT		Y	
DDH58	PC	621670.3	7608858	335.036	141.15	GT		Y	
DDH58R	PC	621671.5	7608855	335.029	120.7	RQ			
DDH59	FC	621707.4	7609256	325.159	222.28	GT		Y	
DDH6	PC	619304.6	7618185	318.57	102.54	GT		Y	
DDH60	PC	621887.3	7610169	326.167	254.55	GS		Y	
DDH61	PC	621811.2	7611096	321.437	321.32	GS		Y	
DDH62	PC	620927.4	7614298	314.858	320.37	GT		Y	
DDH63	PC	620684.4	7614963	325.039	321.56	GT		Y	
DDH64	PC	620932.1	7615054	325.183	447.68	CQ	DDH64	Y	Y
DDH65	PC	620650.5	7616234	334.661	393.7	CQ	DDH65	Y	Y
DDH66	PC	620352.4	7617357	330.169	384.39	CQ	DDH66	Y	Y
DDH67	PC	622075.3	7611784	328.414	569.87	CQ		Y	
DDH68	PC	622443	7610866	334.596	598.2	CQ	DDH68	Y	Y
DDH69	PC	622510.8	7609942	335.162	527.61	CQ	DDH69	Y	Y
DDH7	PC	622086.5	7608327	341.46	101.99	GT		Y	
DDH70	PC	621801.9	7611698	322.361	425.22	CQ	DDH70	Y	Y
DDH71	PC	622043.8	7609487	351.457	289.46	GS		Y	
DDH76	PC	621549.3	7614596	325.75	621.85	CQ		Y	
DDH76A	PC	621387.9	7614562	322.73	598.11	CQ		Y	
DDH8	PC	621194.9	7611105	317.25	90.18	GT		Y	
DDH9	PC	620266	7614686	325.94	102.57	GT		Y	
PB1001	PC	621164	7613158	200	278.75	CQ	PB1001		
PB1002	PC	620946	7613508	200	172	S			
PB1003	PC	620265.8	7616032	331.054	183.7	CQ	PB1003		
PB1004	PC	620504.7	7614872	325.81	222.39	CQ	PB1004		
PB1005	PC	620320.4	7616254	337.31	221.71	CQ	PB1005		
PB1006	PC	620352.8	7615622	328.67	198.13	CQ	PB1006		
PB1008	PC	620446.1	7615909	335.53	6.2	CQ			
PB1008RD	PC	620445.8	7615904	335.64	278.14	CQ	PB1008RD		
PB1009	PC	620640.1	7614699	330.08	260.775	CQ			
PB1009RD	PC	620634.3	7614704	321.553	253.7	CQ	PB1009RD		
PB1010	PC	620037	7616772	330.08	157.5	CQ	PB1010		
PB1011	PC	620386.4	7615236	332.92	209.9	CQ	PB1011		
PB1012	PC	620091	7617024	331.71	30.2	CQ			

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HoleID	Type	Easting	Northing	RL (m)	TD (m)	Purpose	CQ Sighted	Geophys Sighted	PoOs
PB1012RD	PC	620091.8	7617026	331.99	240.1	CQ		Y	
PB1012RD2	PC	619851.5	7617734	330.578	183	CQ			
PB1013	PC	620296.2	7616749	332.54	264.04	CQ	PB1013		
PB1014	PC	620528.3	7615474	329.58	278.95	CQ	PB1014		
PB1016	PC	620552.9	7615096	327.95	255.691	CQ			
PB1016RD	PC	620557.6	7615103	327.971	273.29	CQ	PB1016RD	Y	Y
PB1017	PC	619929	7617153	326.05	152.98	CQ	PB1017		
PB1018	PC	620549.1	7614557	320.41	192.67	CQ	PB1018	Y	Y
PB1019	PC	620713	7614335	316.55	231.07	CQ	PB1019	Y	Y
PB1020	PC	620003.6	7617429	328.067	225	CQ	PB1020	Y	Y
PB1021	PC	619947.9	7617563	328.513	210	CQ		Y	
PB1022	PC	620873.2	7613797	316.69	213.471	CQ			
PB1022RD	PC	620892.6	7613823	316.993	231	CQ	PB1022RD		
PB1023	PC	619769.5	7617911	330.352	181.5	S			
PB1023RD	PC	619768.4	7617914	330.414	201.09	CQ	PB1023RD	Y	Y
PB1025	PC	619915.6	7617775	340.058	234	CQ	PB1025	Y	Y
PB1027	PC	619829.8	7618160	331.142	266.09	CQ	PB1027	Y	Y
PB1028	PC	620143	7616437	330.393	158.13	CQ			
PB1028RD	PC	620143.8	7616434	330.179	154.94	CQ	PB1028RD		
PB1035	PC	621031.9	7612854	200.206	57	QT	PB1035	Y	Y
PB1042	PC	621755.1	7610683	323.599	264.2	CQ	PB1042	Y	Y
PB1043	PC	621393.6	7613333	316.525	420.29	CQ	PB1043	Y	Y
PB1044	PC	621497.5	7612890	315.895	390.28	CQ	PB1044	Y	Y
PB1045	OC	621366.8	7612523	317.05	328.04	S		Y	
PB1046	PC	621615.5	7611068	319.491	252.3	CQ	PB1046	Y	Y
PB1047	OC	620189.3	7616671	339.23	219.73	S		Y	
PB1048	PC	622658.6	7607286	336.913	183.21	CQ		Y	
PB1049	PC	622537.7	7607971	342.927	248.07	CQ		Y	
PB1050	PC	622878.4	7606916	338.384	222.8	CQ		Y	
PB1051	PC	622698.8	7606193	326.45	81.26	CQ		Y	
PB1052	PC	622921.3	7605704	323.07	98.68	CQ		Y	
PB1053	PC	621798.7	7609330	351.468	158.79	CQ			
PB1053R	PC	621799.1	7609334	351.533	173.23	CQ			
PB1054	PC	621900.9	7608961	352.607	151.27	CQ			
PB1054R	PC	621895.7	7608962	352.619	148.58	CQ			
PB1055	PC	621660.3	7610090	325.67	165.37	CQ			
PB1055R	PC	621656	7610091	325.578	163.81	CQ			
PB1055R2	PC	621651.2	7610092	325.721	161.21	CQ			
PB1056	PC	623031.1	7605377	323.011	100.48	CQ		Y	
PB1057	PC	623006.4	7605510	322.896	104	CQ		Y	
PB1058	PC	622930.1	7605850	324.044	123	CQ		Y	
PB1058R	PC	622924.7	7605850	323.932	129	RQ		Y	
PB1059	PC	622848.3	7605982	323.63	120.15	CQ		Y	
PB1060	PC	622754.6	7606099	324.231	98	CQ		Y	
PB2001	OC	620173.2	7616217	330.355	171	S			
PB2002	OC	619852.9	7617409	328.083	111	S			
PB2003	OC	619844.1	7617421	328.106	219	S		Y	
PB2004	OC	620369.9	7616483	330.59	264	S			
PB2005	OC	620182.3	7616709	339.83	225	S			
PB2006	OC	620198.3	7616828	339.32	252	S			
PB2007	OC	621087.1	7613561	311.595	297	S			
PB2008	OC	620909.1	7613589	317.75	195	S			
PB2009	OC	621050	7613233	200	231	S		Y	
PB2010	OC	621010	7613315	200	207	S			
PB2011	OC	621072	7613442	200	21	S			
PB2012	OC	620323.1	7615861	334.09	219	S			
PB2013	OC	619966.1	7617001	327.14	177.6	S			
PB2014	OC	620463.3	7615679	329.61	291.6	S			
PB2015	OC	620517.1	7615267	329.67	291	S			
PB2021	OC	620387.1	7615431	334.9	219	S			
PB2022	OC	620454.2	7615036	327.44	225	S			
PB2023	OC	620542	7614676	321.86	127	S			
PB2023RD	OC	620551.7	7614678	321.83	219	S			
PB2024	OC	620404.1	7616006	335.88	249	S			
PB2025	OC	619851.5	7617734	330.578	202	S		Y	
PB2026	OC	620744.8	7614265	316.415	231	S			
PB2027	OC	620666.6	7614412	317.254	225	S			
PB2034	OC	619963.6	7617971	332.13	270.6	S		Y	

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HoleID	Type	Easting	Northing	RL (m)	TD (m)	Purpose	CQ Sighted	Geophys Sighted	PoOs
PB2035	OC	620102.6	7617270	325.898	249.4	S			
PB2036	OC	620057.8	7617578	330.27	267.3	S		Y	
PB2037	OC	619647.7	7618080	326.717	111	S			
PB2037RD	OC	619650.3	7618083	326.796	106	S			
PB2051	OC	620750	7614580	326	0	S			
PB2051R	OC	620741.6	7614571	318.564	296.24	S		Y	
PB2053	OC	621344.7	7612737	316.304	200.6	H		Y	
PB2057	OC	621342.4	7612783	316.241	200	H		Y	
PB2058	OC	621326.7	7612848	316.31	200	H		Y	
PB2059	OC	621310	7612908	316.451	202	H		Y	
PB2060	OC	620294.6	7616393	337.382	231.3	S		Y	
PB2061	OC	620006.8	7617109	327.878	189.35	S		Y	
PB2068	OC	621698.9	7610917	321.33	261.32	S		Y	
PB2069	OC	621479.1	7612074	316.782	309.7	S		Y	
PB2070A	OC	621525.3	7612309	300	0	S		Y	
PB2072	OC	620279.2	7616584	332.812	231.64	S		Y	
PB2073	OC	622697	7606199	326.468	81.65	S			
PB2074	OC	621331.3	7612841	316.378	341.54	S		Y	
PB2075	OC	621395	7612350	316.771	300	S			
PB2076	OC	621450	7612145	316.736	318	S			
PB2077	OC	621346	7612569	315.036	312	S			
PB2078	OC	621575.7	7611882	321.518	327	F			
PB2078R	OC	621571	7611880	321.852	333	F			
PB2079	OC	621565.7	7611878	322.053	315	F			
PB2079R	OC	621562	7611881	322.061	330	F			
PB2080	OC	621582.6	7611850	322.21	321	F			
PB2080R	OC	621580	7611847	322.137	333	F			
PB2081	OC	621600.9	7611777	322.1	338.9	F			
PB2082	OC	621667.2	7611550	322.991	351	F			
PB2083	OC	621591.3	7611775	322.398	339	F			
PB2084	OC	621881.2	7610888	0	303	F			
PB2085	OC	621858	7610840	324.733	315	F			
PB2086	OC	621688.3	7611482	322.708	357	F			
PB2087	OC	621658.4	7611559	322.939	345	F			
PB2088	OC	621574.5	7611850	0	333	F			
PB2089	OC	621892.2	7610657	326.108	303	F			
PB2090	OC	621903.9	7610604	326.653	309	F			
PB2091	OC	621819.9	7610878	325.295	323	F			
PB2092	OC	621668.7	7611475	323.32	351	F			
PB2093	OC	621649.3	7611547	323.24	351	F			
PB2094	OC	621884.9	7610584	326.972	291	F			
PB2095	OC	621584.7	7611773	322.566	321	F			
PB2096	OC	621555.9	7611876	322.229	321	F			
PB2097	OC	621680.7	7611479	322.927	345	F			
PB2098	OC	621835.2	7610875	324.477	297	F			
PB2099	OC	621014.9	7615690	336.7	578	S			
PB2100	OC	621892.8	7610597	326.69	303	F			
TH027C	OC	621555.6	7609753	325.412	88.99	CQ	TH027C	Y	Y
TH028C	OC	621532.2	7609887	325.582	94.43	CQ	TH028C	Y	Y
TH029	OC	621384.6	7610037	323.469	51	S		Y	
TH030	OC	621398.7	7610043	323.56	56	S		Y	
TH031	OC	621420.4	7610057	323.815	66	S		Y	
TH032	OC	621447.5	7610046	324.181	73	S		Y	
TH033	OC	621476.3	7610058	323.972	84	S		Y	
TH034C	OC	621377.4	7610065	322.861	51.89	CQ	TH034C	Y	Y
TH035C	OC	621463.8	7609976	324.139	72.96	CQ	TH035C	Y	Y
TH036C	OC	621501.8	7609771	325.636	72.41	CQ	TH036C	Y	Y
TH037C	OC	621719.4	7609114	286.66	36.03	CQ	TH037C	Y	Y
TH038C	OC	621513	7609565	314.817	48.07	CQ	TH038C	Y	Y
TH039LD	OC	621606.1	7609558	315.355	73.87	W	TH039LD	Y	Y
TH040	OC	621503	7609670	322.275	28	S			
TH041C	OC	621477.2	7610132	323.35	97.35	GT	TH041C	Y	Y
TH042	OC	621866.1	7608668	280.158	19	GT		Y	
TH043C	OC	621442.1	7609914	324.244	60.53	CQ	TH043C	Y	Y
TH044	OC	621945	7608775	321.16	87.5	H			
TH045	OC	621944	7608778	321.251	84	H			
TH046C	OC	621768	7608968	277.958	25.63	CQ		Y	
TH047LD	OC	621479.7	7609819	324.358	67	W	TH047LD	Y	Y

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HoleID	Type	Easting	Northing	RL (m)	TD (m)	Purpose	CQ Sighted	Geophys Sighted	PoOs
TH048C	OC	621827.4	7608817	277.673	24.79	GT		Y	
TH049	OC	621422.3	7609821	324.828	39	S			
TH075C	FC	621283.5	7610575	318.4	60.59	CQ	TH075C		
TH076C	FC	620099	7615250	321.97	72.7	CQ	TH076C	Y	Y
TH079	OC	620850	7612244	314.39	56.2	F		Y	
TH080	OC	620840.9	7612289	314.247	41.1	F		Y	
TH081	OC	620859.7	7612295	314.467	52	F		Y	
TH082	OC	620847.4	7612342	314.18	36.2	F		Y	
TH083	OC	620872.8	7612345	314.332	48.9	F		Y	
TH084	OC	620901.2	7612348	314.637	62.5	F			
TH085	OC	620874.4	7612282	314.404	62.3	F		Y	
TH086	OC	620843.2	7612270	314.145	51.4	F		Y	
TH087	OC	620841.5	7612312	314.024	34.8	F			
TH088	OC	620862.3	7612264	314.152	62.3	F		Y	
TH089	OC	620889	7612304	314.621	84	F		Y	
TH090	OC	620920	7612313	314.772	96	F			
TH091	OC	620942	7612319	314.772	101	F		Y	
TH092	OC	620927	7612369	314.83	95	F		Y	
TH093	OC	620918	7612397	314.773	75	F			
TH094	OC	620943.1	7612403	314.995	83	F		Y	
TH095	OC	620970	7612383	315.218	113	F		Y	
TH096	OC	620954.9	7612351	315.218	106.92	F		Y	
TH097	OC	620916	7612338	314.774	89	F		Y	
TH098	OC	620950.4	7613653	307.764	12	S			
TH099	OC	620941.4	7613674	307.716	12	S			
TH100	OC	620934.3	7613694	307.49	12	S			
TH101	OC	620927.5	7613714	307.257	24	S			
TH102	OC	620922	7613734	307.246	24	S			
TH103	OC	620915.8	7613756	307.535	24	S			
TH104	OC	620901.6	7613777	308.04	18	S			
TH105C	FC	619386.7	7617772	318.67	48.55	CQ		Y	
TH106C	FC	619531.1	7617508	322.46	63.03	CQ		Y	
TH107C	FC	619898.4	7616023	328.516	47.08	CQ		Y	
TH108C	FC	619992.8	7615856	327.47	62.64	CQ		Y	
TH109LD	FC	620072.8	7615451	323.24	65.68	W		Y	
TH110LD	FC	620074.3	7615448	323.13	65.55	W		Y	
TH111LD	FC	620045.2	7616066	329.82	90.68	W		Y	
TH112LD	FC	620046.3	7616061	329.83	90.67	W		Y	
TH113LD	FC	619961.5	7616377	325.89	90.11	W		Y	
TH114LD	FC	619963.2	7616373	325.85	90.05	W		Y	
TH115C	FC	619644.8	7617438	324.102	96	CQ		Y	
TH116C	FC	619573.2	7617624	323.49	96.24	CQ		Y	
TH5181	OC	621496	7609478	310.781	29	LX			
TH5182	OC	621480	7609475	310.527	18	LX			
TH5183	OC	621485	7609525	314.738	34	LX			
TH5184	OC	621474	7609523	314.964	23	LX			
TH5185	OC	621480	7609575	314.954	35.5	LX			
TH5186	OC	621466	7609572	314.853	24	LX			
TH5187	OC	621469	7609636	315.715	34	LX			
TH5188	OC	621459	7609633	315.532	26	LX			

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