

Massive 168Mt Bauxite 2012 JORC Mineral Resource Estimate Over Julimar West Project – Clarification Announcement

Following discussions with the ASX, Western Yilgarn NL (**ASX: WYX**) (“**Western Yilgarn**” or “**the Company**”) wishes to provide a clarification to its announcement released 26 February 2025 titled “Massive 168Mt Bauxite 2012 JORC Mineral Resource Estimation”.

The announcement has been updated to include additional disclosures in accordance with ASX LR 5.7.

Authorised for release by the Board of Western Yilgarn NL.

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MASSIVE 168Mt BAUXITE 2012 JORC MINERAL RESOURCE ESTIMATION OVER JULIMAR WEST PROJECT

- The Julimar West Bauxite Deposit Inferred Mineral Resource Estimate (**MRE**) stands at:

168.3Mt at 36.1% Al₂O₃ & 14.7% total SiO₂ (Cut-off: ≥25% Al₂O₃)

- Using a >35% Al₂O₃ cut-off grade, the Julimar West Bauxite Deposit stands at **97.1Mt at 40.5% Al₂O₃ and 11.3% total SiO₂**.
- In total, all MRE Zone dimensions are 21.3km in strike by avg 1.5km in width with mineralisation extending from surface down to 8 vertical metres.
- Strong foundation for further resource growth through planned:
 - Area 1: Untested extensional drilling north of Zone 200 along **13.3km strike by 6.3km in width** incorporating drilling over Area 9 Wannamal Bauxite Prospect.
 - Area 2: Untested extensional drilling east of Zone 200 along **10.4km strike by 5.4km in width** incorporating drilling over Zone 600.
 - Area 3: Infilling drilling between Zones 100 and 400 **over 6.5km strike**.
 - Area 4: Untested extensional drilling between Zone 400 down to Area 4 – Julimar Prospect approximately **22km strike by 3.85km in width** which remains untested for bauxite mineralisation.
- First Pass Vacuum/Reverse Circulation (**RC**) drilling over the above areas will commence once all drilling approvals have been received from the WA Regulator.
- Significant potential to host an economic bauxite resource of sufficient size and quality to support a small to medium scale direct shipping ore (**DSO**) operation supplying bauxite for seaborne export to established alumina refineries in China and the Middle East.
- Darling Range plateau bauxites are highly amenable to DSO export due to their high grade, gibbsitic nature and low reactive silica content (<5%).
- With close proximity to Perth, major ports and all necessary infrastructure, the Project is attractively positioned to exploit the increasing demand for DSO bauxite.
- Premium Darling Range gibbsitic bauxite is preferred by alumina refineries because it can be processed in a conventional Bayer Refinery at low temperatures, low pressures and with low caustic soda consumption which translates to significantly lower processing costs.

Western Yilgarn Limited (**ASX: WYX**) (“**Western Yilgarn**” or “**the Company**”) is pleased to announce the 2012 Mineral Resource Estimate (“MRE”) for the West Julimar Bauxite Project situated along the Darling Range Region north of Perth, Western Australia (Figure 1).

The Mineral Resource areas known as Blocks 100 to 600 are situated in the Central Bindoon region. The tenement held 100% by Western Yilgarn under Exploration Licences 70/5111 covers over 348km² from Chittering to north of Wannamal. The Bauxite Project comprises one contiguous exploration licence (119 block) with bauxite mineralisation striking some 49km in length and up to 13km in width (Figure 3).

Table 1 shows the new **JORC 2012** Resource Estimation tonnes/grade by Inferred category using a >25% Al₂O₃ Cut-off which currently stands at **168.3Mt @ 36.1% Al₂O₃ and 14.7% total SiO₂**. All completed drillholes within the various zones, cross sections along with total drill collar file is illustrated in Appendix 1. Significant drilled intersections is presented in Appendix 2. Figure 2 highlighting the locations of the various mineralised zones within the Exploration Licence area.

Table 1: Julimar West Global Bauxite Deposit Inferred Mineral Resource Estimate by Zones (using a >25% Al₂O₃ cut-off)

Zone	Mass t	Average Grade Al ₂ O ₃ %	Average Grade Total SiO ₂ %
100	42,566,406	31.8	24.6
200	62,213,150	36.4	17.3
300	4,945,388	38.2	17.3
400	44,915,950	39.6	4
501	2,490,438	37.6	5.9
502	4,583,200	36	7.2
600	6,623,400	36.2	4.8
Total	168,337,931	36.1	14.7

Table 2: Julimar West Global Bauxite Deposit Inferred Mineral Resource Estimate by Zones (using a >35% Al₂O₃ cut-off)

Zone	Mass t	Average Grade Al ₂ O ₃ %	Average Grade Total SiO ₂ %
100	11,401,641	39.5	17
200	36,093,725	40.3	18.5
300	3,413,925	41.4	18.2
400	37,825,838	41	3.6
501	1,664,300	40.5	5
502	2,779,200	39.6	5.8
600	3,892,863	39.3	3.3
Total	97,071,491	40.5	11.3

Western Yilgarn Non-Executive Director Mr Pedro Kastellorizos commented:

“We are extremely pleased with the outcomes of our first bauxite Resource Estimations which provide massive project scalability and excellent potential to increase the tonnage and grade through further exploration and metallurgical test work. The location of the current resources is within trucking distance of a multi-user railway at a time of record alumina and bauxite prices.

“The Julimar West Bauxite Project presents an excellent opportunity to create value for shareholders, generate jobs in local communities, and positions the Company to establish itself as a new independent, highly profitable supplier of high-quality bauxite. Furthermore, our technical team believe the bauxite deposits have substantial potential for

additional resource growth along strike and depth. Western Yilgarn will be planning the next phase of drilling within the project's untested Zone with a view of expanding the current mineralised footprint."

Julimar West Bauxite Project

The Julimar West Bauxite Project can be accessed from Perth via the Great Northern Highway to Bindoon. From Bindoon access is along the sealed Bindoon and Mogumber roads to Moora, which provides access to the western parts of the Project area, or via the Great Northern Highway to Yarawindah Brook that services the eastern parts of the Project area. The Project is well supported by the Great Northern Highway and the Millendon Junction Narngulu Railway line located to the west of the Project area.

Bauxite was mined from the Darling Range south of Perth. The metamorphic rock sequences comprise highly deformed and altered greenstone, which include mafic, ultramafic and sedimentary rocks. Changes in bedrock lithology are significant in the development and areal extent of the overlying lateritic (bauxitic) profile. Coarse-grained Archaean granite is the most widespread basement rock type and the host to most of the known bauxite resources.

Western Yilgarn's Exploration Licence covers parts of the Darling Range which the Geological Survey of Western Australia have delineated as "a clearly defined area which economic bauxite mineralisation is concentrated" (Hickman et al., 1992).

Mineral Resource Estimate

The Julimar West Bauxite Project MRE currently stands at **168.3Mt @ 36.1% Al₂O₃ and 14.7% total SiO₂** using >25% Al₂O₃ Cut-off. The current estimation extends down to 8 vertical metres from surface.

The MRE has been independently estimated by Odessa Resources Pty Ltd (Perth). The estimate has been produced by using Leapfrog Edge software to produce wireframes of the various mineralised lode systems and block grade estimation using an ordinary kriging interpolation. Top cuts were applied to individual lodges as necessary to limit the effect of high-grade outliers. The reporting is compliant with the 2012 JORC Code and Guidelines. Please refer to Tables 1 and 2 and JORC Tables 1 to 2 for further details. Table 1 shows the Julimar West MRE as of January 2025 based on tonnes and grades.

The MRE has been classified as an Inferred category with a >25% Al₂O₃ cut-off within Table 1. Table 2 shows the Mineral Resource Classification using >35% Al₂O₃ cut-off.

Forward Plan and Next Steps

The Project has exceptional growth potential with an abundant drill target already defined (refer to Figure 3). The extensive data review based on surface and drilling geochemistry, along with the interpreted geophysics has highlighted multiple targets proximal to the Julimar West Bauxite Deposits. Four extensive areas of interest have been identified through Western Australia Geological Survey regional mapping as laterite and pisolitic gravels in which the bauxite occurs in:

1. Area 1: Untested extensional drilling north of Zone 200 along 13.3km strike by 6.3km in width incorporating drilling over Area 9 Wannamal Bauxite Prospect.
2. Area 2: Untested extensional drilling east of Zone 200 along 10.4km strike by 5.4km in width incorporating drilling over Zone 600.
3. Area 3: Infilling drilling between Zones 100 and 400 over 6.5km strike
4. Area 4: Untested extensional drilling between Zone 400 down to Area 4 – Julimar Prospect approximately 22km strike by 3.85km in width which remains untested for bauxite mineralisation.

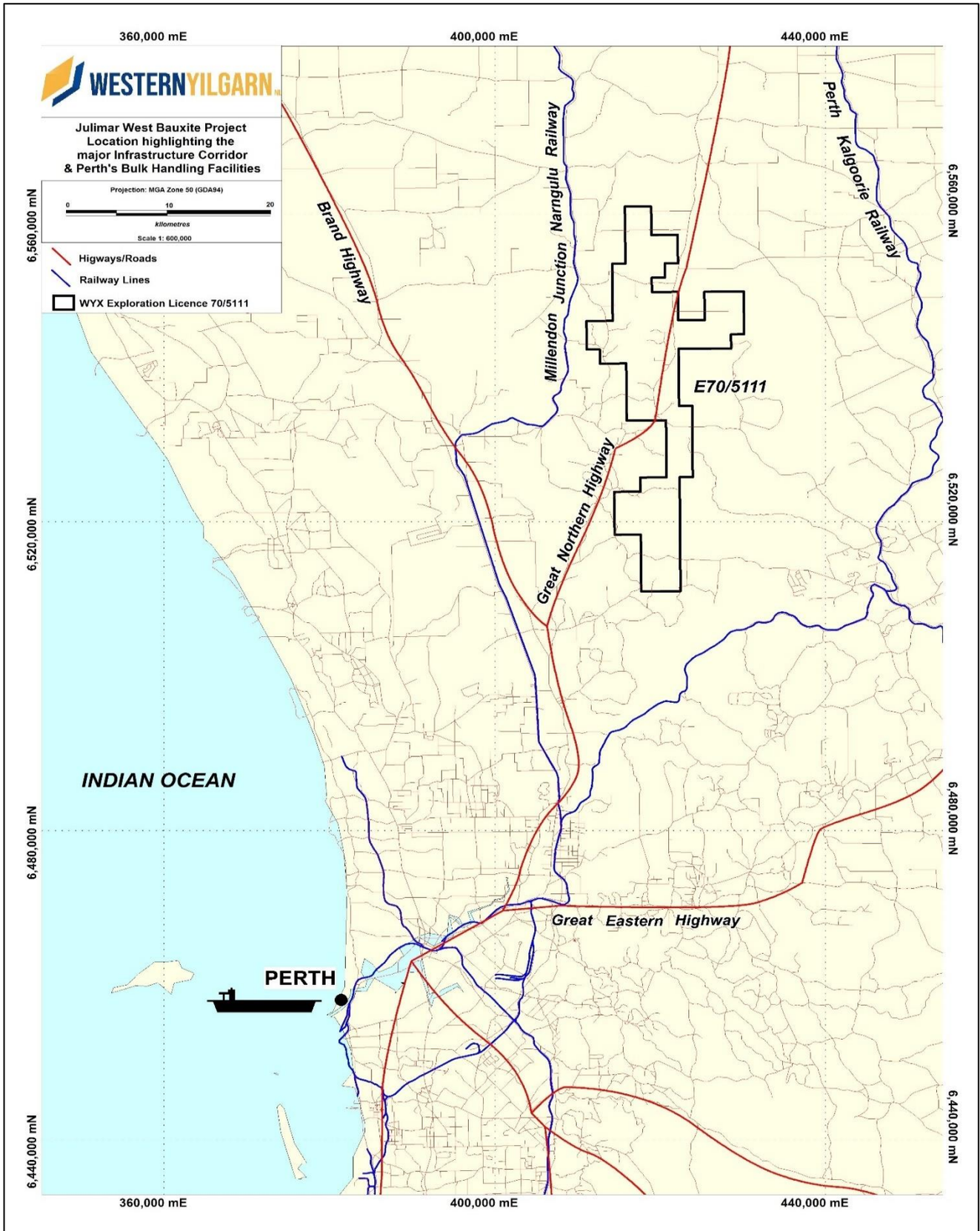


Figure 1 – Location Map showing the Julimar West Project area with nearby major infrastructure

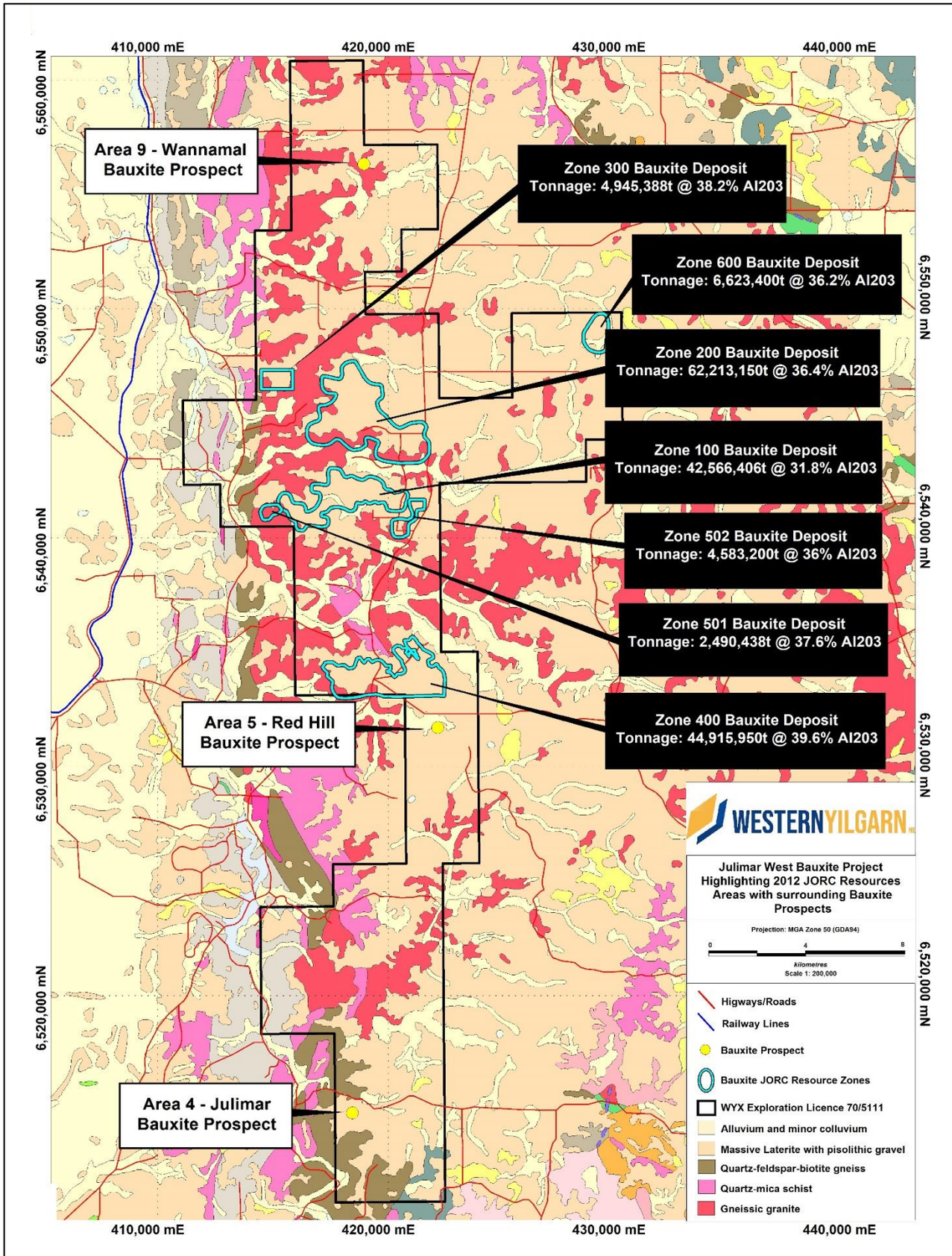


Figure 2 – Location of Bauxite Zone Deposit within E70/5111

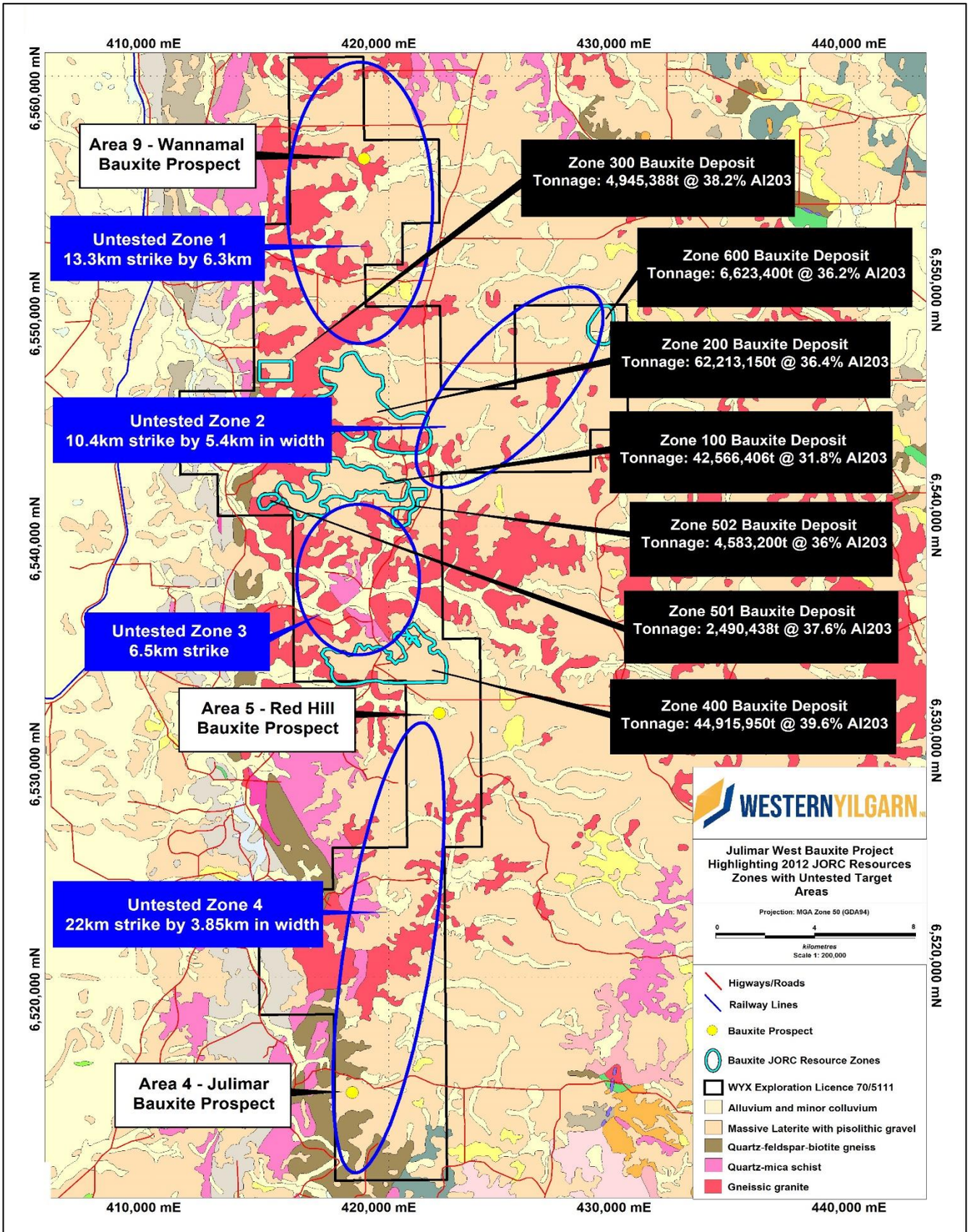


Figure 3: Julimar West highlighting untested Bauxite Zones

Mineral Resource Estimation and Supporting Technical Information Summary

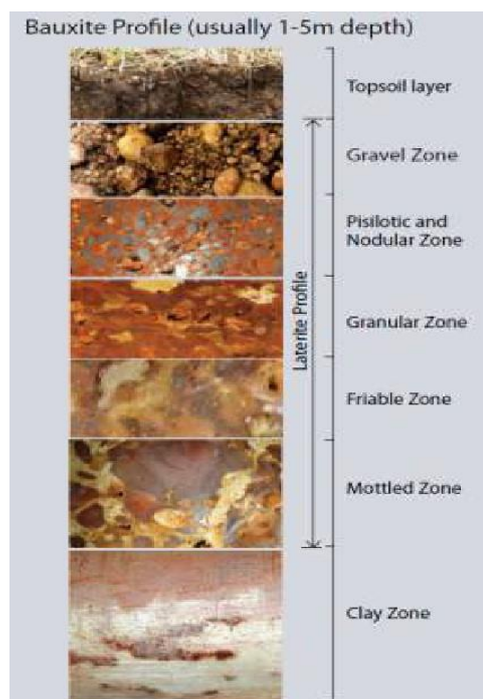
A summary of other material information pursuant to ASX Listing Rules 5.8 is provided below for the updated Julimar West Bauxite Project MRE. The Assessment and Reporting Criteria is in accordance with the 2012 JORC Code and Guidelines are presented in Appendix 1 to this announcement.

Geology and Geological Interpretation

The Bauxite intersected is typical of that seen in a number of Darling Range deposits, representing a profile of weathering and alteration, of apparently in-situ material, separated by a thin clay or saprolite interval from the underlying ancient granite and gneiss of the Yilgarn Craton. Resultant bauxite zones occur as flat lying tabular bodies, often pod like in nature. The bauxite development within the province has a close relationship with the escarpment that marks the Darling Fault.

The typical bauxite profile in the Darling Range varies depending on the basement over which it is developed. The most widespread basement and host to most of the known resources is coarse-grained Achaean granite. The typical bauxite profile on granite consists of:

- Loose overburden of soil and pisolitic gravels. This ranges in thickness from 0 to 4m and averages about 0.5m.
- Duricrust (known also as hard cap). It ranges from 0 to typically 1-2m in thickness but maybe as thick as 5m over the mafic basement at Mt Saddleback. This material is part of the ore sequence of the operating mines. The textures in the duricrust include tubular and brecciated however in almost all examples there is a degree of pisolitic development with gibbsite surrounding an iron rich core.
- Friable fragmental zone. Within the known bauxite mining areas of the Darling Range a substantial proportion of the ore occurs in a loose non-cemented friable fragmental zone. This is typically 2-3m thick however it may be up to 10m thick on granitic basement and 20m thick in the Mt Saddleback area over mafic basement. This zone is generally an orange, brown (apricot) colour and has a chaotic mix of gibbsite nodules and pisoliths in a sandy matrix.
- Basal Clay Zone (also described as mottled zone or saprolite). The basal clay forms the footwall to the bauxite deposits. The contact between the friable bauxite and basal clay is often seen as a sharp increase in clay and hence reactive silica. The basal clay grades down from a mottled colour with common iron oxides to white clay with relict granitic texture.



1. Sampling and Sub-Sampling Techniques

Overview

Mineralisation within the Coogee resource was discovered by Sovereign Resources NL during the mid-1990s, as part of regional exploration over their Kambalda project areas. Drilling first commenced in 1971 until 2009 which mainly comprised of Aircore (AC) and Vacuum (VAC) Drilling. A summary of sample types is provided in Table 5. The data on which the MRE has been determined is considered to be of high quality in nature.

1.1 Aircore and Vacuum Drilling Techniques

Aircore and Vacuum drilling was undertaken with a 4-inch diameter bit to obtain representative samples over a one metre intervals from which ~15kg samples were obtained and subsequently split via a three-way riffle splitter to a ~2kg sample for analytical purposes. A total of 3,026 holes for 22,114 metres of drilling has been conducted. Several industry standard drilling techniques have been applied in the extraction of the samples, including Aircore Drilling and Vacuum drilling, as summarised in Table 3.

Table 3: Summary of collected samples by drill hole type

	Vacuum Drill Holes	Vacuum Metres	Aircore Drill Holes	Aircore Metres	Total Drill Holes	Total Metres
Total	2,866	14,526	2,899	17,879	5,765	32,405

1.2 Sample Analysis Method

Previous operators used commercial laboratories such as Quantum Analytical Services, SGS Laboratories, ALS, Genalysis and included umpire laboratory checks between these labs. Analysis of the Certified Reference Materials (CRMs) and field duplicate data show the sampling and assaying is unbiased and suitable for use in mineral resource estimation.

Both XRF and Bayer Leach Analyses were undertaken. Quantum analysed the XRF samples and Intertek the Bayer Leach analyses both Low and High Temperature analyses were completed.

The umpire Laboratory for the XRF and sizing analyses was Intertek and SGS for the Bayer Leach analyses. For Bayer Leach analyses, most Darling Range bauxites deposits are dominated by gibbsite (trihydrate form of alumina) and generate a high available alumina using a low temperature (145°C) caustic digest for 15 minutes. A high temperature (235°C for 30 minutes) caustic digest is required to extract the alumina in boehemite (Mono hydrate of alumina). If the low temperature digest extracts a small amount of the alumina, then the alumina could be present in boehemite, but there is a plethora of other phases that also contain alumina (feldspars, muscovite, kaolinite, toadite, amorphous alumina, corundum and smectites). If the mineral is boehemite then the high temperature digest should extract it.

The anhydrous phases of alumina (e.g. corundum, amorphous alumina) as well as minerals such as toadite (in the Darling Range) are thought to have formed by calcination at high temperatures by forest fires.

A total of 102 QAQC samples were inserted into the sample stream of 962 samples and 80 of these QAQC samples were analysed, consisting of 23 CRMs, 30 Duplicates, and 27 Blanks (gypsum). This represents 12% of the samples analysed by Quantum.

The fusion bead of lithium borate containing a representative split weighing 6 grams of the pulverised sample was analysed by XRF at Quantum Laboratory, Welshpool, using Method Q-LBXRf, with a detection limit of 0.01% for most analytes including Al₂O₃, BaO, CaO, Cr₂O₃, Fe₂O₃, K₂O, MgO, MnO, Na₂O, P₂O₅, SiO₂, SO₃, TiO₂, V₂O₅, ZrO₂ and LOI (1000C).

Bayer Leach Analyses (Low Temperature Bayer Leach Analyses)

Intertek used the following technique to analyse for Available Alumina using a Low Temperature Caustic soda leach at a temperature of 145°C for 20 minutes, with a one-gram sample charge, as follows:

- **Available Alumina Analyses**
 - 1g sample
 - 10ml 87g/L NaOH
 - Preheat to 143°C in 250°C oven
 - Digest 20 mins at 145°C
- **Reactive Silica Analyses**
 - Acidify above slurry with 10ml cone HCl
 - Mix
 - Analyse for Si by ICP-OES
 - Method Code BX1/OE

A total of 62 sample pulps from the East Zone 400 were submitted to Intertek for orientation Bayer Leach analyses. Of these, 28 near surface pisolitic samples were taken from nine holes located along the E-W axis of the East Zone. These results highlighted that elevated Available Alumina was restricted to the pisolitic samples. The pisolite wireframes for the East and West Zones of Minston Park were used to flag all samples to be analysed by the Low Temperature Bayer Leach process and an additional 187 pisolite samples were submitted for analysis by Intertek.

By comparison, the original Pacminex Bayer Leach used a 145°C Temperature for 40 minutes, which is double the leach time used by Intertek. Thus, would more Available Alumina be extracted by a longer leach time? Orientation analyses, with leach times incrementing at 10-minute intervals from 20 to 40 minutes were completed for three samples and results confirmed the majority of the Available Alumina is extractable after a 20-minute leach time.

1.3 Estimation Methodology

Al₂O₃(%) grades, together with SiO₂(%) and LOI (%) values, were estimated by using an Inverse Distance Squared (ID2) interpolation using Leapfrog Geo 2024.1.2 software. A combination of AC and VAC were used to model the resource. Mineralisation is pervasive in the upper lateritic profile as a result of supergene enrichment processes, thus resulting in a shallow flat-lying geometry. There is no structural control on the mineralisation. A combination of AC and VAC was used to model the resource (Table 4).

Table 4: Sample Statistics

Drilling Type	No. Holes	No. Metres	Minimum Length (m)	Maximum Length (m)	Average Depth (m)	No. Sampled Intervals
AC	2,899	17,879	1	18	6.17	5,830
VAC	2,866	14,526	1.8	1.8	6	3,892
Total	5,765	32,405				9,722

Samples were composited to 1m. Resource constraints were developed by interpretation of the drilling data in conjunction with mapped laterites. Most of the drilling was carried out on a 100 x 100m square pattern. The resource boundaries generally do not exceed 200m from the holes at the margins of the resource.

Grade composites were extracted for each of the resource domains. Estimation was carried out by ID2 method using a flat search ellipse of 350 x 350 x 5m was used for all estimations. A top cut of 50% was applied to Al₂O₃. The minimum number of samples required for estimation was two, with a maximum of 10.

Because of the widespread nature of the resources five separate block models were utilised. The parent block size was 50mE x 50mN x 1mRL and sub-blocked to a minimum size 12.5 x 12.5 x 12.5m.

The modelled grades were checked and validated for potentially over-estimation by comparing the input grades with modelled grades by utilising swath plots. The input grades were compared with the ID2 (reported) grade and kriged modelled grades. The validation plots show that:

- The ID2 and kriged estimates correlate well
- The modelled grades correlate well with the input data

It was concluded that the estimation is reliable.

Dry bulk densities were determined from data collected using the weight in air/weight in water method for selected drill core and is supported by the reconciliation of tonnages from the as-mined pit. Bulk density values have been applied to each block within the resource block model.

1.4 Bauxite pricing assumptions

The underlying market pricing assumptions for the contained metals in the MRE have been updated to the values stated in Note 1 of the Mineral Resource Statement. The metals pricing is based on the spot price of the daily market closes for each of the metals, utilising [bauxite index], and calculated as at market close on January 2025.

1.5 Classification Criteria

Classification domains were determined on the basis of drill spacing and sample density. In areas where drill spacing averages approximately 20m, a volume designated as Indicated was blocked out. This volume was evaluated onto the resource block model.

1.6 Cut-off Grades

The MRE estimate for bauxite zones has been reported above a 0.5 ppm cut-off for open cut resources from surface down to 8 vertical metres. The MRE has been reported above an arbitrary cut off of >25% Al₂O₃ and >35% Al₂O₃ cut-off. This cut off is a commonly used cut off for similar deposits at the current bauxite price, mining and processing costs.

1.7 Resource Classification Criteria

Assessment of confidence in the estimate of bauxite included guidelines as outlined in JORC (2012): Drill data quality and quantity.

- The resources have been systematically drilled on a regular 100 x 100m square pattern.
- A total of 5,765 drillholes have been used to define the geometry and grade of the resource.
- This is considered to be sufficient data on which a classified resource can be estimated.

Table 5 – Drilling & Sampling Intervals Statistics

Drilling Type	No. Holes	No. Metres	Minimum Length (m)	Maximum Length (m)	Average Depth (m)	No. Sampled Intervals
AC	2,899	17,879	1.0	18	6.17	5,830
VAC	2,866	14,526	1.8	1.8	6.0	3,892
Total	5,765	32,405				9,722

- Geological domaining comprised a shallow, flat-lying geometry that was consistent with the formation of a surficial laterite profile.

- There is very little downhole variance in the grade and between drillholes. The spatial continuity of Al₂O₃ mineralisation is high. Thus, an ID2 grade interpolation was considered adequate. This method showed a very close correlation with using an ordinary kriged interpolation.
- Given the scale of the deposits a drill-spacing of 100 x 100m was considered adequate for an Inferred classification.

Mining and Metallurgical Methods, Parameters and other modifying factors

Surface open cut mining is the most likely method to be used in the extraction of this orebody based on the mine design over Julimar West. Grades and geometry are amenable to conventional open cut mining, similar to the previous mining method. Mining assumptions were based on bench marking from industry standard mining operations.

In 2010, IRM submitted bulk samples to Independent Metallurgical Operations P/L and Amdel Laboratories P/L for metallurgical analysis. The results confirm potential for increase in overall grade against initial results, beneficiation via wet screening increases Al grade and reduces Si, and requirement for crushing and screening prior to shipment. Based on these results from the preliminary test work conducted by Amdel under the supervision of IMO has confirmed that the Wandoo Project bauxites have the potential to support economic extraction and supply to alumina refineries as direct shipping ore (DSO).

During November 2010, bulk samples of approximately 50kg in size were collected from within the North and South deposit of the New Norcia Bauxite Prospect area within the Wandoo Bauxite Project. Due to the limited penetration capacity of the available excavator, trenching was not able to access the massive bauxites that occur near the base of the bauxite profile, however a significant amount of pisolitic material was still able to be extracted. Of the 19 collected samples, 10 were derived from the northern area of the deposit and 9 from the south. Seven representative samples were selected by Iron Mountain from the available bulk samples of loose pisolitic material from which 3 composites were created and subjected to the following test work:

- Head assay characterisation
- Wet and Dry screening and assay
- Jig separation and assay

Test work on the New Norcia bauxites confirmed that the dominant aluminium mineralisation present in the sample composites is Gibbsite. Of the principal aluminium hydroxide minerals that include Boehmite and Diaspore, Gibbsite (alumina trihydrate) has the most favourable economics for Bayer process digestion by alumina refineries due to lower required temperatures (135-150° C) compared to that needed for Boehmite and Diaspore (+200° C).

Head Assay Characterisation

Composite head assay characterisation results for the 3 composite bauxite samples are very encouraging (see Table 6). The final assay results achieved from XRF analysis show Total Al₂O₃ up to 52.90% (av. 48.53%), Available Al₂O₃ up to 40.20% (av. 36.23%) and Reactive Silica as low as 3.00% (average 3.67%).

Table 6 – Composite head assay characterisation

Composite	Alumina (%)	Available Alumina (%)	Silica (%)	Reactive Silica (%)	Alumina to Silica Ratio	Available Alumina to Reactive Silica Ratio
1	44.50	37.00	9.46	4.20	4.70	8.81
2	52.90	40.20	4.98	3.00	7.58	13.40
3	48.20	31.50	13.40	3.80	3.60	8.29
Average	48.53	36.23	9.95	3.67	4.88	9.88

*Composite head characterisation based purely on direct XRF analysis for head grade determination.

Wet Screening

In addition to XRF analysis, dry and wet screening was undertaken to determine whether the Wandoo bauxites were amenable to beneficiation by the removal of silica rich fractions. Particle size analysis identified high silica levels below 1mm with removal of this fraction being best achieved by wet screening (see Table 7). The benefits were consistent across all composites and included:

- Available Alumina recovery of over 88%
- Upgrade to between 49-50% Al₂O₃
- Available Alumina in excess of 38%
- A modest reduction in Reactive Silica to approximately 3.5%
- Available Alumina to Reactive Silica ratio (AvAl/RSx) of almost 11

Table 7 – Results from wet screening upgrade +1mm fraction

Composite	Mass Recovery (%)	Alumina (%)	Available Alumina (%)	Silica (%)	Reactive Silica (%)	Alumina to Silica Ratio	Available Alumina to Reactive Silica Ratio
1	74.5	45.58	37.58	7.19	4.20	6.34	8.94
2	87.8	53.68	41.97	5.19	2.80	10.35	14.98
3	86.4	50.08	36.34	8.65	3.58	5.79	10.15
Average	82.9	49.78	38.63	7.01	3.53	7.1	10.94

Of significance is the improvement in both the Alumina to Silica ratio and the Available Alumina to Reactive Silica ratio as both are considered critical determinants for alumina refineries and are used as a guide to assess the economic potential of bauxite deposits.

Gravity Separation

Bench scale jig tests were also conducted on -6.3mm/+1mm fraction. Although the results from this test work vary significantly according to the amount of free iron and silica in each composite, the upgrades compare favourably with those achieved by wet screening albeit with a reduced mass recovery (see Table 8). Further testing will be required before any definitive conclusions can be made. Currently, preliminary jig test work appears to be effective in:

- Concentrating the iron
- Removing fine silica
- Upgrading Available Al₂O₃ whilst rejecting non-extractable Al₂O₃

Table 8 – Results from gravity separation jig upgrade -6.3mm/+1mm

Composite	Mass Recovery (%)	Alumina (%)	Available Alumina (%)	Silica (%)	Reactive Silica (%)	Alumina to Silica Ratio	Available Alumina to Reactive Silica Ratio
1	62.1	48.20	42.82	7.13	4.49	6.76	9.54
2	64.1	53.36	44.34	5.05	2.86	10.56	15.50
3	60.1	50.08	38.11	8.48	3.54	5.92	10.75
Average	62.1	50.55	41.76	6.89	3.63	7.34	11.5

In the next 12 months, Western Yilgarn intends to conduct further metallurgical test work to clarify metallurgical results across different bauxite resource areas and different weathering profiles.

This ASX announcement has been authorised for release by the Board of Western Yilgarn Limited.

-ENDS-

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For further information please refer to previous ASX announcement from various exploration companies

ASX Announcement 9th March 2011: Iron Mountain Mining Ltd (ASX: IRM) Metallurgical Study Report Wanadoo Bauxite Project

Competent Persons Statement

The information in this report / ASX release that relates to Exploration Results, Exploration Targets and Mineral Resources is based on information compiled and reviewed by Mr. Alfred Gillman, Director of independent consulting firm, Odessa Resource Pty Ltd. Mr. Gillman, a Fellow and Chartered Professional of the Australasian Institute of Mining and Metallurgy (the AusIMM) and has sufficient experience relevant to the styles of mineralisation under consideration and to the activity being reported to qualify as a Competent Person as defined in the 2012 Edition of the Australasian Code for Reporting of Exploration Results, Exploration Targets and Mineral Resources. Mr Gillman is a full-time employee of Odessa Resource Pty Ltd, who specialises in mineral resource estimation, evaluation, and exploration. Neither Mr Gillman nor Odessa Resource Pty Ltd holds any interest in Javelin Minerals Limited, its related parties, or in any of the mineral properties that are the subject of this announcement. Mr Gillman consents to the inclusion in this report / ASX release of the matters based on information in the form and context in which it appears. Additionally, Mr Gillman confirms that the entity is not aware of any new information or data that materially affects the information contained in the ASX releases referred to in this report.

The information in this report that relates to Exploration Targets and Exploration Results is based on historical information compiled by Pedro Kastellorizos. Mr. Kastellorizos is the Non-Executive Director of Javelin Minerals Limited and is a Member of the AusIMM of whom have sufficient experience relevant to the styles of mineralisation under consideration and to the activity being reported 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. Kastellorizos has verified the data disclosed in this release and consent to the inclusion in this release of the matters based on the information in the form and context in which it appears. Mr Kastellorizos has reviewed all relevant data for the aircore drilling program and reported the results accordingly.

Forward Statement

This news release contains “forward-looking information” within the meaning of applicable securities laws. Generally, any statements that are not historical facts may contain forward-looking information, and forward looking information can be identified by the use of forward-looking terminology such as “plans”, “expects” or “does not expect”, “is expected”, “budget” “scheduled”, “estimates”, “forecasts”, “intends”, “anticipates” or “does not anticipate”, or “believes”, or variations of such words and phrases or indicates that certain actions, events or results “may”, “could”, “would”, “might” or “will be” taken, “occur” or “be achieved.”

Forward-looking information is based on certain factors and assumptions management believes to be reasonable at the time such statements are made, including but not limited to, continued exploration activities, commodity prices, the estimation of initial and sustaining capital requirements, the estimation of labour costs, the estimation of mineral reserves and resources, assumptions with respect to currency fluctuations, the timing and amount of future exploration and development expenditures, receipt of required regulatory approvals, the availability of necessary financing for the project, permitting and such other assumptions and factors as set out herein.

Forward-looking information is subject to known and unknown risks, uncertainties and other factors that may cause the actual results, level of activity, performance or achievements of the Company to be materially different from those expressed or implied by such forward-looking information, including but not limited to: risks related to changes in commodity prices; sources and cost of power and water for the Project; the estimation of initial capital requirements; the lack of historical operations; the estimation of labour costs; general global markets and economic conditions; risks associated with exploration of mineral deposits; the estimation of initial targeted mineral resource tonnage and grade for the project; risks associated with uninsurable risks arising during the course of exploration; risks associated with currency fluctuations; environmental risks; competition faced in securing experienced personnel; access to adequate infrastructure to support exploration activities; risks associated with changes in the mining regulatory regime governing the Company and the Project; completion of the environmental assessment process; risks related to regulatory and permitting delays; risks related to potential conflicts of interest; the reliance on key personnel; financing, capitalisation and liquidity risks including the risk that the financing necessary to fund continued exploration and development activities at the project may not be available on satisfactory terms, or at all; the risk of potential dilution through the issuance of additional common shares of the Company; the risk of litigation.

Although the Company has attempted to identify important factors that cause results not to be as anticipated, estimated or intended, there can be no assurance that such forward-looking information will prove to be accurate, as actual results and future events could differ materially from those anticipated in such information. Accordingly, readers should not place undue reliance on forward-looking information. Forward looking information is made as of the date of this announcement and the Company does not undertake to update or revise any forward-looking information this is included herein, except in accordance with applicable securities laws.

Appendix 1: Total Drill Collar File (coordinates are in GDA94, Zone 50)

Hole ID	East	North	RL (m)	Depth	Type
14BDAC001	419099	6571654	250	6	AC
14BDAC002	418901	6571846	250	6	AC
14BDAC003	418706	6572030	250	6	AC
14BDAC004	418663	6572197	250	6	AC
14BDAC005	418688	6572395	250	6	AC
14BDAC006	418672	6572593	250	6	AC
14BDAC007	418644	6572793	250	6	AC
14BDAC008	418511	6572919	250	6	AC
14BDAC009	418400	6572991	250	6	AC
14BDAC010	418209	6573093	250	6	AC
14BDAC011	418004	6573211	250	6	AC
14BDAC012	417806	6573301	250	6	AC
14BDAC013	417605	6573332	250	6	AC
14BDAC014	417401	6573429	250	6	AC
14BDAC015	417298	6573547	250	6	AC
14BDAC016	417102	6573784	250	6	AC
14BDAC017	417604	6573208	250	6	AC
14BDAC018	418400	6573192	250	6	AC
14BDAC019	418420	6573394	250	6	AC
14BDAC020	418483	6573599	250	6	AC
14BDAC021	418571	6573787	250	6	AC
14KPAC001	417350	6584720	250	6	AC
14KPAC002	417352	6584521	250	9	AC
14KPAC003	417361	6584319	250	6	AC
14KPAC004	417364	6584167	250	6	AC
14KPAC005	417367	6583876	250	6	AC
14KPAC006	417368	6583577	250	6	AC
14KPAC007	417390	6583126	250	6	AC
14KPAC008	417709	6584083	250	6	AC
14KPAC009	417717	6583918	250	6	AC
14KPAC010	417795	6583749	250	6	AC
14KPAC011	417910	6583571	250	6	AC
14MPAC001	420627	6541867	288.3	11	AC
14MPAC002	420576	6541700	284.3	12	AC
14MPAC003	420486	6541498	276.9	5	AC
14MPAC004	420437	6541295	277.9	6	AC
14MPAC005	420419	6541099	277.7	6	AC
14MPAC006	420402	6540896	274.4	6	AC
14MPAC007	419998	6540900	277.2	12	AC
14MPAC008	420002	6541299	273.7	6	AC

Hole ID	East	North	RL (m)	Depth	Type
14MPAC009	419990	6541701	278.8	12	AC
14MPAC010	420001	6541904	285.2	12	AC
14MPAC011	419606	6542279	291.5	6	AC
14MPAC012	419191	6542477	286.8	6	AC
14MPAC013	419214	6542294	289.9	6	AC
14MPAC014	419599	6542095	291.6	6	AC
14MPAC015	419590	6541896	290	6	AC
14MPAC016	419600	6541717	286.2	6	AC
14MPAC017	419185	6541706	281.1	12	AC
14MPAC018	419198	6541899	282	12	AC
14MPAC019	419209	6542103	287.1	18	AC
14MPAC020	418800	6542296	286.9	12	AC
14MPAC021	418798	6542096	285.9	18	AC
14MPAC022	418799	6541899	286	18	AC
14MPAC023	418798	6541696	277	12	AC
14MPAC024	418399	6541299	275	12	AC
14MPAC025	418401	6541499	274.6	12	AC
14MPAC026	418400	6541699	276.3	12	AC
14MPAC027	418398	6541900	282.4	12	AC
14MPAC028	418398	6542098	285.7	17	AC
14MPAC029	418404	6542300	288	12	AC
14MPAC030	418396	6542498	285.9	18	AC
14MPAC031	418007	6542492	283.4	12	AC
14MPAC032	418000	6542299	285.6	12	AC
14MPAC033	418001	6542101	287.1	12	AC
14MPAC034	418004	6541900	285.6	12	AC
14MPAC035	417998	6541697	283.9	12	AC
14MPAC036	417999	6541499	278.4	6	AC
14MPAC037	417602	6541523	282.3	12	AC
14MPAC038	417600	6541698	286.6	6	AC
14MPAC039	417598	6541901	288.1	12	AC
14MPAC040	417599	6542101	287.5	6	AC
14MPAC041	417601	6542301	284.9	6	AC
14MPAC042	417800	6542300	289.7	12	AC
14MPAC043	417800	6542498	289.9	12	AC
14MPAC044	417805	6542668	289	10	AC
14MPAC045	417800	6542803	287.6	12	AC
14MPAC046	417599	6542847	291.4	12	AC
14MPAC047	417600	6542699	286.5	6	AC
14MPAC048	417604	6542495	284.7	6	AC
14MPAC049	417796	6542097	289.2	12	AC

Hole ID	East	North	RL (m)	Depth	Type
14MPAC050	417802	6541900	289.6	12	AC
14MPAC051	417798	6541697	287.4	12	AC
14MPAC052	417198	6541298	284.9	6	AC
14MPAC053	416975	6541301	299.7	12	AC
14MPAC054	416803	6541673	298.7	12	AC
14MPAC055	416799	6541502	304.6	12	AC
14MPAC056	416802	6541302	303.8	6	AC
14MPAC057	416800	6541090	301.5	6	AC
14MPAC058	416801	6540899	302.4	6	AC
14MPAC059	416799	6540699	299.2	6	AC
14MPAC060	416402	6540701	291.9	6	AC
14MPAC061	416403	6540900	293.2	12	AC
14MPAC062	416002	6541102	286.1	12	AC
14MPAC063	415995	6541300	288.4	12	AC
14MPAC064	415605	6541505	290.2	12	AC
14MPAC065	415599	6541303	287.8	12	AC
14MPAC066	415400	6541402	286	12	AC
14MPAC067	415399	6541600	285.8	10	AC
14MPAC068	415404	6541799	282.7	12	AC
14MPAC069	415603	6541697	286.5	6	AC
14MPAC070	415805	6541201	285.8	12	AC
14MPAC071	415804	6541001	280.1	6	AC
14MPAC072	416005	6540898	279.8	12	AC
14MPAC073	416201	6541098	289.2	12	AC
14MPAC074	416201	6541279	287.4	6	AC
14MPAC075	416203	6540898	289.2	6	AC
14MPAC076	416204	6540701	287.4	6	AC
14MPAC077	416202	6540497	284.7	6	AC
14MPAC078	417197	6540702	296.3	6	AC
14MPAC079	417202	6541698	294.6	6	AC
14MPAC080	417204	6541900	293.5	6	AC
14MPAC081	417199	6542100	290.6	6	AC
14MPAC082	416855	6542155	292.6	12	AC
14MPAC083	418599	6541798	281.6	6	AC
14MPAC084	418601	6541995	286.3	6	AC
14MPAC085	418599	6542198	287.3	9	AC
14MPAC086	418604	6542377	286.9	6	AC
14MPAC087	419000	6542200	286.2	12	AC
14MPAC088	419000	6542000	281.7	12	AC
14SBAC001	418407	6557845	329.6	6	AC
14SBAC002	418602	6557850	343.9	10.3	AC

Hole ID	East	North	RL (m)	Depth	Type
14SBAC003	418799	6557853	349.9	10	AC
14SBAC004	417987	6557843	316.5	6	AC
14SBAC005	417803	6557847	320	4	AC
14SBAC006	417629	6558421	322.3	6	AC
14SBAC007	417999	6558453	334.2	4	AC
14SBAC008	418232	6558477	344.1	6	AC
14SBAC009	418491	6558509	347.5	6	AC
14SBAC010	418181	6558992	342.2	5	AC
14SBAC011	418390	6559021	350	6	AC
14SBAC012	418717	6558412	347.5	10	AC
14SBAC013	418909	6558373	342.8	8	AC
14SBAC014	418586	6558999	340.9	5	AC
14SBAC015	418795	6559041	328.8	4	AC
14SBAC016	418822	6559272	323.1	5	AC
14SBAC017	418587	6559304	332.4	6	AC
14SBAC018	418553	6559667	319.1	5	AC
14SBAC019	418599	6559933	317.5	5	AC
14SBAC020	418669	6560212	326.8	9	AC
14SBAC021	418308	6560194	334.1	6	AC
14SBAC022	418200	6559656	338.1	5	AC
14SBAC023	417854	6559567	333.2	5	AC
14SBAC024	418068	6559293	329.5	5	AC
14SBAC025	418380	6558695	342.2	5	AC
14SBAC026	418696	6558716	337.3	4	AC
14SBAC027	418557	6558181	350	5	AC
14SBAC028	415288	6558215	277.8	5	AC
14SBAC029	417087	6558339	309.8	5	AC
14SBAC030	418705	6558217	358.7	5	AC
D1	418046	6533509	276.6	9.8	VAC
D2	418230	6533512	279.6	7.3	VAC
D3	418410	6533514	283.9	7.9	VAC
D4	418594	6533515	286.3	8.5	VAC
D5	418781	6533518	286.9	9.8	VAC
D6	418872	6533517	282.6	7	VAC
D7	418963	6533517	280.5	7.9	VAC
D8	419058	6533516	276	9.1	VAC
D9	419147	6533515	272.8	14.6	VAC
D10	418049	6533419	275	10.4	VAC
D11	418047	6533324	274.1	6.7	VAC
D12	418051	6533232	270.6	4.3	VAC
D13	417960	6533231	271.4	7.3	VAC

Hole ID	East	North	RL (m)	Depth	Type
D14	417867	6533231	272.9	4.9	VAC
D15	418142	6533232	268.3	5.5	VAC
D16	418237	6533233	270.3	6.7	VAC
D17	418328	6533232	273.4	8	VAC
D18	418418	6533234	274	7.9	VAC
D19	418509	6533235	276.7	6.1	VAC
D20	418600	6533234	279.6	4.9	VAC
D21	418693	6533236	281	6.2	VAC
D22	418784	6533237	284.7	4.9	VAC
D23	418879	6533235	283	5.5	VAC
D24	418970	6533238	283.5	6.7	VAC
D25	419063	6533237	287.7	11.6	VAC
D26	419149	6533237	268.9	7.9	VAC
D27	419244	6533238	268.8	14	VAC
D28	419323	6533236	264.9	7.3	VAC
D29	418788	6533143	281.3	8.5	VAC
D40	419145	6533606	276.2	14.1	VAC
D41	419142	6533702	279.1	14.6	VAC
D42	419142	6533796	285.3	11.6	VAC
D43	419142	6533883	286.2	5.5	VAC
D44	419140	6533981	287.2	7.3	VAC
D45	419138	6534072	287.3	7.9	VAC
D46	419136	6534164	285.4	8.6	VAC
D47	419135	6534253	286.5	7.9	VAC
D48	419133	6534352	285	8.5	VAC
D49	419133	6534442	285.6	7.9	VAC
D50	419129	6534537	287.2	5.1	VAC
D51	419129	6534627	284.8	6.7	VAC
D53	419309	6534627	281.4	3	VAC
D56	418945	6534626	286.4	6.7	VAC
D57	418852	6534628	284.8	5.5	VAC
D58	418760	6534625	285.7	4.9	VAC
D59	419227	6534350	285.7	9.8	VAC
D60	419315	6534355	284	11	VAC
D61	419412	6534350	281	9.1	VAC
D62	419502	6534352	279.7	6.7	VAC
D63	419589	6534353	277.4	4.9	VAC
D64	419043	6534351	284.6	7.9	VAC
D65	418949	6534350	282.8	7.3	VAC
D66	418861	6534350	282	4.9	VAC
D67	418765	6534349	278.8	5.5	VAC

Hole ID	East	North	RL (m)	Depth	Type
D68	419230	6534072	286.9	6.7	VAC
D69	419322	6534073	287.2	7.3	VAC
D70	419410	6534072	285.8	5	VAC
D71	419504	6534072	287.5	7	VAC
D72	419048	6534073	285.5	8.5	VAC
D73	418952	6534072	284.6	7.9	VAC
D74	418861	6534070	284	4.8	VAC
D75	418769	6534069	283.1	5.8	VAC
D76	418677	6534069	281.5	5.4	VAC
D77	418587	6534068	281.6	3.7	VAC
D78	418498	6534065	283.2	4.3	VAC
D79	418407	6534069	281.7	5.5	VAC
D80	418314	6534066	278.4	6.1	VAC
D81	418225	6534067	276.1	6.7	VAC
D82	418130	6534069	275	6.7	VAC
D83	418040	6534070	273.8	7.3	VAC
D84	419235	6533793	284	9.7	VAC
D85	419328	6533793	284.9	7.3	VAC
D86	419434	6533795	287.6	8.9	VAC
D87	419051	6533793	287.7	8.5	VAC
D88	418957	6533791	287.2	7.3	VAC
D89	418866	6533792	286.2	7.3	VAC
D90	418775	6533794	288.5	8.5	VAC
D91	418684	6533793	289.1	8.5	VAC
D92	418591	6533792	283.9	6.7	VAC
D93	418500	6533790	283.1	8.5	VAC
D94	418409	6533793	282.3	9.8	VAC
D95	418317	6533790	279	11	VAC
D96	418226	6533792	277.7	9.1	VAC
D97	418139	6533789	275.1	10.9	VAC
D98	418038	6533789	275.4	8.5	VAC
D99	418044	6533697	275	5	VAC
D100	418046	6533605	275.1	6.7	VAC
D101	417861	6533512	275.5	12.5	VAC
D102	417679	6533513	266.8	11.6	VAC
D103	417949	6534065	275.4	6.9	VAC
D104	417854	6534063	276	3.7	VAC
D105	417763	6534064	274.9	6.9	VAC
D106	417670	6534066	271.5	4.8	VAC
D107	417581	6534063	271	6.1	VAC
D108	417486	6534062	266.5	10.4	VAC

Hole ID	East	North	RL (m)	Depth	Type
D109	417397	6534060	269.7	6.7	VAC
D110	417302	6534059	268.4	4.9	VAC
D111	417302	6534151	270.7	3.4	VAC
D112	417304	6534243	269.6	3.7	VAC
D113	417298	6534339	272	6.1	VAC
D114	417298	6534432	274.9	6.7	VAC
D115	417296	6534524	278.5	4	VAC
D116	417293	6534618	280.4	3	VAC
D117	417295	6534710	276.5	3	VAC
D118	417393	6534337	271.9	10.4	VAC
D119	417484	6534340	269.8	6.7	VAC
D120	417577	6534342	271.5	6.1	VAC
D121	417663	6534343	274.1	5.1	VAC
D123	417851	6534344	270.8	3	VAC
D125	417477	6534621	267.3	3	VAC
D127	417110	6534615	276.8	3	VAC
D129	416928	6534618	274.6	3	VAC
D131	416742	6534614	280.7	2.4	VAC
D133	416559	6534617	281	3	VAC
D136	415913	6534981	285	4.9	VAC
D137	415913	6535071	283.5	7.3	VAC
D138	415908	6535165	279.6	6.7	VAC
D139	415906	6535257	276.2	6	VAC
D140	415905	6535332	270.7	7.3	VAC
D142	416096	6534980	259.5	5.5	VAC
D144	415728	6534978	288.8	4.9	VAC
D145	415639	6534977	280.8	4.3	VAC
D146	415549	6534976	276.3	3.7	VAC
D150	415727	6535068	282.2	5.5	VAC
D151	415723	6535237	257.8	4.9	VAC
D152	415726	6535164	267.8	5.5	VAC
D225	418691	6533142	284.7	8.5	VAC
D228	418418	6533139	273.2	6.7	VAC
D229	418321	6533138	268.5	7.9	VAC
D230	419242	6533332	272.1	15.2	VAC
D231	419149	6533331	278	12.8	VAC
D232	419054	6533332	276.2	6.1	VAC
D233	418961	6533328	280.4	8.5	VAC
D234	418870	6533327	283.6	6.1	VAC
D235	418778	6533330	287.5	6.2	VAC
D236	418685	6533328	283.5	4.2	VAC

Hole ID	East	North	RL (m)	Depth	Type
D237	418598	6533329	269.5	6.3	VAC
D238	418509	6533325	273.9	4.3	VAC
D239	418412	6533324	277	6.2	VAC
D240	418321	6533324	274.4	8	VAC
D241	418234	6533323	271.3	7.4	VAC
D242	418142	6533328	275.3	9.8	VAC
D243	417960	6533325	273.3	6.6	VAC
D244	417871	6533324	275	6.4	VAC
D245	417776	6533324	278.1	4.3	VAC
D246	419240	6533419	272	11.9	VAC
D247	419145	6533423	270.5	9.8	VAC
D248	419052	6533424	277	8.6	VAC
D249	418963	6533422	282.8	6.7	VAC
D250	418870	6533421	285.3	6.7	VAC
D251	418780	6533422	291	5.5	VAC
D252	418685	6533422	288.1	4.2	VAC
D253	418592	6533421	283.1	5.5	VAC
D254	418505	6533419	277.3	5.5	VAC
D255	418416	6533418	275.4	8.6	VAC
D256	418321	6533417	276.8	8.5	VAC
D257	418232	6533417	276.2	10.4	VAC
D258	418140	6533418	276.1	12.2	VAC
D259	417956	6533417	276.2	9.8	VAC
D260	417865	6533416	275.2	4.3	VAC
D261	417772	6533416	274.1	6.6	VAC
D262	417683	6533417	267.4	4.9	VAC
D263	419238	6533517	277.5	13.4	VAC
D264	418687	6533517	284	6.7	VAC
D265	418503	6533512	280.2	9.1	VAC
D266	418319	6533513	281.7	11.6	VAC
D267	418137	6533516	279.1	10.4	VAC
D268	417956	6533515	277.8	13.4	VAC
D269	417770	6533515	272.1	12.2	VAC
D270	419326	6533612	281.2	4.8	VAC
D271	419236	6533609	280.5	12.8	VAC
D272	419056	6533612	281.4	10.4	VAC
D273	418957	6533613	280.9	8.5	VAC
D274	418872	6533610	284.1	6.7	VAC
D275	418773	6533610	285	7.9	VAC
D276	418688	6533611	283.2	6.7	VAC
D277	418594	6533609	277.4	6.8	VAC

Hole ID	East	North	RL (m)	Depth	Type
D278	418505	6533610	281.8	4.9	VAC
D279	418410	6533611	285.1	7.9	VAC
D280	418317	6533609	282.4	7.4	VAC
D281	418228	6533606	276.7	9.1	VAC
D282	418137	6533606	276.6	6.7	VAC
D283	417953	6533604	277.8	8.5	VAC
D284	417863	6533602	274.8	11	VAC
D285	417772	6533603	269.7	7.9	VAC
D286	417679	6533601	263.8	9.8	VAC
D287	419328	6533701	282.4	8.5	VAC
D288	419233	6533701	282.3	11.3	VAC
D289	419054	6533700	286.5	10.4	VAC
D290	418963	6533701	281.1	8.5	VAC
D291	418868	6533700	283.8	4.9	VAC
D293	418682	6533701	288.6	9.1	VAC
D294	418591	6533700	285.6	8	VAC
D295	418501	6533702	286	6.7	VAC
D296	418412	6533697	280	6.4	VAC
D297	418319	6533697	284.2	9.8	VAC
D298	418228	6533696	281	8.5	VAC
D299	418133	6533697	279.2	4.9	VAC
D300	417953	6533698	273.7	6.9	VAC
D301	417863	6533696	268.9	5.5	VAC
D302	417765	6533695	275.1	12.1	VAC
D303	417677	6533694	258.5	6.7	VAC
D304	419410	6533885	284.3	7.9	VAC
D305	419320	6533882	287	9.2	VAC
D306	419232	6533879	287.8	6.7	VAC
D307	419048	6533884	285.7	4.3	VAC
D308	418956	6533883	286.4	10.5	VAC
D309	418864	6533885	287.5	7.9	VAC
D310	418769	6533876	286.8	6.7	VAC
D311	418680	6533884	285.7	6.7	VAC
D312	418590	6533885	285.5	8.6	VAC
D313	418494	6533885	283.5	7.9	VAC
D314	418409	6533881	281.6	10.4	VAC
D315	418312	6533882	280.1	7.3	VAC
D316	418226	6533880	278.2	8.5	VAC
D317	418131	6533879	276.3	12.2	VAC
D318	418040	6533880	276.7	12.3	VAC
D319	417949	6533880	274.4	6.6	VAC

Hole ID	East	North	RL (m)	Depth	Type
D320	417858	6533875	271.8	8.6	VAC
D321	417767	6533875	268.1	7.9	VAC
D322	417676	6533876	263.9	6.1	VAC
D323	417583	6533877	257.9	9.8	VAC
D324	419408	6533979	287.6	6.3	VAC
D325	419320	6533980	289.1	7.9	VAC
D326	419228	6533982	286.5	7.3	VAC
D327	419044	6533979	284.9	5	VAC
D328	418952	6533978	286.3	6.7	VAC
D329	418862	6533979	285.3	8.5	VAC
D330	418769	6533977	285.9	8.6	VAC
D331	418684	6533976	284.2	4.9	VAC
D332	418585	6533976	283.8	4.9	VAC
D333	418496	6533977	284.1	4.9	VAC
D334	418407	6533975	283	5.5	VAC
D335	418314	6533976	281.2	10.4	VAC
D336	418227	6533972	277.5	8.6	VAC
D337	418131	6533973	275.9	7.3	VAC
D338	418042	6533974	273.9	7.9	VAC
D339	417951	6533974	274.2	6.7	VAC
D340	417856	6533969	273.8	4.9	VAC
D341	417765	6533969	272.3	4.9	VAC
D342	417676	6533970	269.5	6.3	VAC
D343	417579	6533969	265.8	9.8	VAC
D344	417488	6533969	265.2	7.3	VAC
D345	419500	6534163	285.7	8.5	VAC
D346	419407	6534162	284.5	6.7	VAC
D347	419317	6534164	286.3	8.5	VAC
D348	419230	6534161	286.4	6.7	VAC
D349	419039	6534164	284.6	4.8	VAC
D350	418949	6534163	282.5	8.5	VAC
D351	418859	6534163	281.1	9.8	VAC
D352	418765	6534164	280.1	11.6	VAC
D353	418673	6534163	279.1	9.1	VAC
D354	418587	6534161	275.1	6.6	VAC
D355	418496	6534159	276	4.9	VAC
D356	418405	6534162	274.7	4.9	VAC
D357	418308	6534160	272.3	6.7	VAC
D358	418217	6534161	270.7	6.7	VAC
D359	418130	6534162	271.7	6.9	VAC
D360	418035	6534162	273.5	5.4	VAC

Hole ID	East	North	RL (m)	Depth	Type
D361	417947	6534161	276.3	6.1	VAC
D362	417854	6534157	276.9	6.1	VAC
D363	417763	6534156	278.2	4.9	VAC
D364	417672	6534156	274	6.1	VAC
D365	417575	6534155	271.5	7.9	VAC
D366	417488	6534154	268.5	10.4	VAC
D367	419591	6534256	281	10.4	VAC
D368	419502	6534256	281.8	6.1	VAC
D369	419405	6534257	282.2	6.7	VAC
D370	419315	6534258	285.2	9.1	VAC
D371	419223	6534252	287.6	9.1	VAC
D372	419041	6534258	284.6	7.9	VAC
D373	418951	6534254	283.5	7.9	VAC
D374	418857	6534251	281.5	4.9	VAC
D375	418767	6534255	279.3	7.3	VAC
D376	418673	6534254	278.2	13.4	VAC
D378	418403	6534252	267.5	6.7	VAC
D379	418314	6534252	265.8	7.3	VAC
D380	418215	6534253	262.9	8.6	VAC
D381	418228	6533606	262.9	8.5	VAC
D382	418128	6534252	267.1	5.5	VAC
D383	418041	6534250	268.8	7.9	VAC
D384	417946	6534249	274.4	4.3	VAC
D385	417855	6534249	276	4.9	VAC
D386	417761	6534248	278.8	5.5	VAC
D387	417670	6534249	276	4.9	VAC
D388	417575	6534247	271.1	4.9	VAC
D389	417482	6534246	270.7	9.7	VAC
D390	418671	6534348	275.7	9.1	VAC
D397	418037	6534345	260.4	6.7	VAC
D398	417944	6534341	266.4	5.6	VAC
D399	419589	6534447	274.4	6.1	VAC
D400	419491	6534445	277.6	7.9	VAC
D401	419407	6534446	279.9	7.9	VAC
D402	419313	6534443	283.6	10.4	VAC
D403	419223	6534441	285.5	8.5	VAC
D404	419037	6534443	287.8	6.2	VAC
D405	418947	6534443	286	6.7	VAC
D406	418853	6534440	282.7	6.7	VAC
D407	418761	6534438	280.9	4.8	VAC
D408	418666	6534437	278.6	6.7	VAC

Hole ID	East	North	RL (m)	Depth	Type
D416	417942	6534439	256	4.9	VAC
D417	419587	6534540	267.8	8.5	VAC
D418	419495	6534541	275.4	8.5	VAC
D419	419405	6534540	281.9	8	VAC
D420	419309	6534538	284.9	9.8	VAC
D421	419221	6534537	287.9	4.4	VAC
D422	419037	6534534	288.4	5.5	VAC
D423	418945	6534534	287.7	6.7	VAC
D424	418851	6534533	285.1	6.7	VAC
D425	418760	6534530	283.9	4.5	VAC
D426	418670	6534532	284.5	5.5	VAC
D427	418666	6534628	284.6	7.3	VAC
D429	417951	6533788	274.4	10.4	VAC
D430	417862	6533789	267.9	11	VAC
D435	416001	6535069	273.8	6.7	VAC
D436	415820	6535070	286.2	6.7	VAC
D437	415818	6535162	279.3	6.6	VAC
D438	415818	6535256	269.3	6.7	VAC
D440	415634	6535070	270.5	6.1	VAC
D441	415634	6535159	262.5	5.5	VAC
D473	418142	6533139	270.3	4.9	VAC
D474	418051	6533136	269.3	4.3	VAC
D475	417962	6533136	267.6	6.1	VAC
D476	417778	6533230	272.2	3	VAC
D477	417397	6533966	266.6	4.1	VAC
D478	417397	6534160	270.2	9.8	VAC
D479	417397	6534247	271.6	13.4	VAC
D481	417387	6534433	274.5	6.1	VAC
D482	417480	6534432	269.8	5.5	VAC
D483	417568	6534432	269.7	3.7	VAC
D484	417391	6534529	276.1	3.8	VAC
D485	417480	6534529	270.3	3.2	VAC
D487	416747	6534437	286.3	2.3	VAC
D488	416561	6534437	289.4	6.7	VAC
D490	415996	6535335	261.4	7.3	VAC
D492	415997	6535262	266.9	5.5	VAC
D493	416093	6535161	244.7	5.2	VAC
D1952	418521	6542663	288.9	8.5	VAC
D1953	418614	6542660	290.8	4.9	VAC
D1959	417801	6542591	295.7	4.4	VAC
D1960	417897	6542588	295	4.3	VAC

Hole ID	East	North	RL (m)	Depth	Type
D1961	417984	6542587	288.8	6.1	VAC
D1962	418070	6542587	284.8	4.9	VAC
D1963	418167	6542583	286.3	8.8	VAC
D1964	418256	6542580	287.6	5.7	VAC
D1965	418348	6542578	289.4	5.7	VAC
D1966	418434	6542577	291.4	5.7	VAC
D1967	418523	6542574	289.9	5.7	VAC
D1968	418614	6542570	289.1	4.3	VAC
D1974	417803	6542497	296	3.1	VAC
D1975	417896	6542498	293.9	5.6	VAC
D1976	417984	6542496	289.4	7.5	VAC
D1977	418070	6542495	288.6	7.6	VAC
D1978	418167	6542492	289.4	7.3	VAC
D1979	418257	6542490	287.5	7.6	VAC
D1980	418345	6542488	289.3	6.5	VAC
D1981	418436	6542485	291.3	4.8	VAC
D1982	418522	6542485	291.7	3.3	VAC
D1989	417804	6542408	296.7	7	VAC
D1990	417895	6542408	294.5	5.2	VAC
D1991	417986	6542405	289.7	5.7	VAC
D1992	418072	6542405	289.4	6.9	VAC
D1993	418167	6542404	287.5	7.7	VAC
D1994	418256	6542399	287.2	5.6	VAC
D1995	418346	6542399	290.1	6.2	VAC
D1996	418432	6542398	292.2	4.6	VAC
D1997	418521	6542395	293.9	3.4	VAC
D2001	417528	6542319	286.9	4.9	VAC
D2003	417713	6542318	293.1	4.9	VAC
D2004	417803	6542314	294.4	7	VAC
D2005	417892	6542313	291.7	7.9	VAC
D2006	417981	6542312	290	9.8	VAC
D2007	418066	6542306	288.9	7.3	VAC
D2008	418161	6542305	288.7	7.7	VAC
D2009	418250	6542304	288.8	5.5	VAC
D2010	418341	6542302	290.5	4.6	VAC
D2011	418428	6542304	292.7	3.7	VAC
D2012	418517	6542298	294.4	3	VAC
D2013	418609	6542299	292	5.5	VAC
D2014	418698	6542295	291.8	8.2	VAC
D2016	418880	6542289	289.7	5.2	VAC
D2017	418968	6542288	293.9	6.1	VAC

Hole ID	East	North	RL (m)	Depth	Type
D2018	419057	6542281	292.9	5.1	VAC
D2019	419148	6542281	292.8	4.9	VAC
D2019 Z	417427	6542200	287.4	4.3	VAC
D2020	417530	6542235	288.6	5.5	VAC
D2021	417621	6542232	289.5	5.5	VAC
D2022	417715	6542231	292.7	8.5	VAC
D2023	417805	6542228	295.7	8.2	VAC
D2024	417895	6542225	294.4	10.4	VAC
D2025	417982	6542222	290.6	7.8	VAC
D2026	418070	6542218	290.9	8.2	VAC
D2027	418167	6542218	290.1	7.3	VAC
D2028	418255	6542213	290.8	4.9	VAC
D2029	418346	6542211	291.5	5.5	VAC
D2029 Z	418421	6542174	291.9	7.3	VAC
D2030	417439	6542145	287.5	4.8	VAC
D2031	417531	6542146	288.9	5.2	VAC
D2032	417623	6542143	291.5	5.5	VAC
D2033	417713	6542139	294.2	10.3	VAC
D2034	417802	6542136	295.9	10.4	VAC
D2035	417894	6542133	299.6	8.5	VAC
D2036	417982	6542131	293.4	8.5	VAC
D2037	418069	6542126	290.5	7.3	VAC
D2038	418167	6542128	289.4	5.5	VAC
D2039	418257	6542124	289.7	5.5	VAC
D2040	418347	6542121	290.2	5.5	VAC
D2040 Z	418420	6542084	290.5	5.5	VAC
D2044	417169	6542062	298.8	3.7	VAC
D2046	417351	6542055	293.6	4.3	VAC
D2047	417442	6542055	291	4.3	VAC
D2048	417534	6542052	290.5	5.5	VAC
D2049	417622	6542050	293.8	4.8	VAC
D2050	417711	6542047	295.6	5.5	VAC
D2051	417802	6542046	296.1	8.5	VAC
D2052	417894	6542041	296.7	4.3	VAC
D2053	417981	6542042	293.6	7.3	VAC
D2054	418071	6542039	290.5	5.5	VAC
D2055	418161	6542035	288.8	5.5	VAC
D2056	418251	6542034	288.7	3.7	VAC
D2057	418342	6542032	288	5.5	VAC
D2058	418428	6542029	288.3	3	VAC
D2062	417440	6541958	294	4.2	VAC

Hole ID	East	North	RL (m)	Depth	Type
D2063	417531	6541955	292.3	4.9	VAC
D2064	417621	6541954	293.1	5.5	VAC
D2065	417714	6541952	297.6	6.7	VAC
D2066	417805	6541948	297.3	6.1	VAC
D2067	417895	6541945	296.3	6.7	VAC
D2068	417983	6541942	291.9	6.7	VAC
D2069	418070	6541941	288.6	7.3	VAC
D2070	418163	6541940	286.8	5.5	VAC
D2071	418252	6541935	286.7	5.5	VAC
D2072	418345	6541933	288.2	4.2	VAC
D2075	417441	6541868	295	3.7	VAC
D2076	417536	6541866	291.1	4.2	VAC
D2077	417623	6541865	293.2	5.4	VAC
D2078	417717	6541861	299.1	5.9	VAC
D2079	417805	6541858	298.4	6.7	VAC
D2080	417896	6541856	296.2	5.5	VAC
D2081	417984	6541852	292.6	5.5	VAC
D2082	418074	6541852	288.7	5.5	VAC
D2083	418168	6541847	285.4	5.5	VAC
D2083 Z	415031	6541803	286.9	5.5	VAC
D2084	418254	6541844	284.9	5.5	VAC
D2084 Z	415086	6541802	288.8	4.6	VAC
D2085 Z	415178	6541801	291.6	4.3	VAC
D2086	415279	6541835	290.6	9.8	VAC
D2087	415366	6541836	287	7.9	VAC
D2105	416990	6541789	300.8	3.7	VAC
D2107	417172	6541786	301.7	3.7	VAC
D2109	417354	6541782	297.6	2.8	VAC
D2111	417535	6541777	291.3	3.7	VAC
D2112	417624	6541775	293	3.7	VAC
D2113	417714	6541769	295.7	5.5	VAC
D2114	417804	6541769	295.4	5.8	VAC
D2115	417893	6541768	292.8	4.3	VAC
D2116	417983	6541765	290	6.7	VAC
D2117	418073	6541762	288.2	4.3	VAC
D2118	418160	6541760	285.8	5.5	VAC
D2118 Z	414995	6541714	291.1	5.5	VAC
D2119	418251	6541762	283.6	4.3	VAC
D2119 Z	415087	6541712	291.3	5.8	VAC
D2120	415184	6541744	293.5	5.5	VAC
D2121	415281	6541743	290	7.2	VAC

Hole ID	East	North	RL (m)	Depth	Type
D2122	415366	6541743	290.6	6.7	VAC
D2123	415458	6541739	289.3	5.5	VAC
D2124	415548	6541739	286.8	2.7	VAC
D2149	417802	6541679	294.3	4.3	VAC
D2150	417893	6541678	289.8	6.7	VAC
D2151	417984	6541674	286.4	5.4	VAC
D2152	418073	6541673	285.1	5.5	VAC
D2153	418161	6541670	286.7	4.3	VAC
D2154	418251	6541663	283.6	4	VAC
D2155	415186	6541653	294.8	5.5	VAC
D2156	415279	6541651	293.3	8.5	VAC
D2157	415367	6541649	292.7	8.5	VAC
D2158	415460	6541649	293.2	8.5	VAC
D2159	415551	6541652	290.6	7.9	VAC
D2160	415635	6541647	289.3	4.3	VAC
D2184	417801	6541586	290.8	5.2	VAC
D2185	417895	6541584	290.5	5.5	VAC
D2186	417982	6541581	283.8	3.6	VAC
D2187	418063	6541543	283.1	2.8	VAC
D2188	418163	6541576	287.1	3.7	VAC
D2190	414824	6541572	289.8	5.5	VAC
D2192	415005	6541569	290.3	3.7	VAC
D2193	415098	6541565	293.2	3.7	VAC
D2194	415189	6541562	294.9	4.9	VAC
D2195	415279	6541560	293.6	7.3	VAC
D2196	415366	6541557	294.4	9.1	VAC
D2197	415459	6541557	296.1	6.7	VAC
D2198	415546	6541557	292.8	6.1	VAC
D2199	415638	6541554	291	5.5	VAC
D2210	416629	6541531	301.2	3	VAC
D2212	416812	6541525	304.6	3.7	VAC
D2214	416990	6541520	306.1	3.7	VAC
D2218 Z	414723	6541447	283	7.3	VAC
D2219 Z	414817	6541445	288.1	8.5	VAC
D2220 Z	414904	6541443	290	6.1	VAC
D2221 Z	414995	6541441	289.6	4.3	VAC
D2222 Z	415086	6541438	291.1	4.8	VAC
D2223	417801	6541501	290	6	VAC
D2223 Z	415175	6541437	294	4.3	VAC
D2224	417893	6541497	287.8	4.3	VAC
D2224 Z	415266	6541435	293	4.2	VAC

Hole ID	East	North	RL (m)	Depth	Type
D2225	417984	6541497	284.3	2.8	VAC
D2225 Z	415355	6541430	293.8	5.4	VAC
D2226	418073	6541491	282.9	3.4	VAC
D2226 Z	415444	6541430	295.4	5.5	VAC
D2227	418163	6541491	284	4.3	VAC
D2227 Z	415534	6541425	294.7	5.4	VAC
D2228	418250	6541484	281.9	4.9	VAC
D2228 Z	415626	6541425	295.3	4.4	VAC
D2229 Z	415717	6541423	293.7	4	VAC
D2257	414733	6541393	283.9	7.9	VAC
D2258	414826	6541391	288.3	8.5	VAC
D2259	414913	6541389	290.2	7.3	VAC
D2260	415003	6541388	290.1	5.4	VAC
D2261	415096	6541385	291	4.9	VAC
D2262	415183	6541383	292.7	4.3	VAC
D2263	415275	6541381	292.7	3.6	VAC
D2264	415366	6541378	293.1	5.5	VAC
D2265	415456	6541374	291.4	4.9	VAC
D2266	415546	6541372	291.9	5.2	VAC
D2267	415642	6541367	293.9	4	VAC
D2268	415727	6541367	293.4	4	VAC
D2269	415818	6541364	292.7	3.7	VAC
D2296	414735	6541303	285.3	7.3	VAC
D2297	414823	6541300	290.2	4.9	VAC
D2298	414911	6541298	291.6	6.7	VAC
D2299	415004	6541293	290.5	7.9	VAC
D2300	415094	6541290	291.3	4.3	VAC
D2301	415184	6541290	292.3	3.7	VAC
D2302	415272	6541289	289.6	4.3	VAC
D2303	415364	6541288	290	3.6	VAC
D2304	415456	6541281	287.3	4.3	VAC
D2305	415547	6541279	289.8	6.4	VAC
D2306	415637	6541278	291	5.2	VAC
D2307	415727	6541275	291.5	5.8	VAC
D2308	415817	6541273	294.1	6.1	VAC
D2309	415910	6541270	295.7	6.1	VAC
D2311	416090	6541267	292.5	4.3	VAC
D2317	416620	6541216	301	3	VAC
D2335	418252	6541210	276.9	2.4	VAC
D2335 Z	414544	6541185	288.2	4.2	VAC
D2336	414642	6541216	287.2	4.3	VAC

Hole ID	East	North	RL (m)	Depth	Type
D2337	414733	6541209	287.9	5.5	VAC
D2338	414824	6541214	291.6	5.2	VAC
D2340	415004	6541212	290.1	4.9	VAC
D2341	415092	6541207	290	5.5	VAC
D2342	415184	6541205	288.8	3	VAC
D2343	415274	6541234	284.9	3.7	VAC
D2347 Z	415628	6541156	287.2	5.5	VAC
D2350	415911	6541181	293.5	6.1	VAC
D2351	416001	6541181	290.7	6.1	VAC
D2375	414464	6541135	287.6	2.7	VAC
D2376	414555	6541129	290.6	4.3	VAC
D2377	414643	6541126	289.9	4.3	VAC
D2378	414733	6541119	289.6	3	VAC
D2379	414822	6541123	288.4	6.3	VAC
D2380	414911	6541120	287.4	5.2	VAC
D2381	415002	6541119	286.9	5.8	VAC
D2382	415090	6541115	287.1	5.5	VAC
D2383	415183	6541116	280.4	4.2	VAC
D2388	415638	6541098	280.9	5.5	VAC
D2389	415728	6541096	285.6	8.5	VAC
D2390	415819	6541092	287.2	5.5	VAC
D2391	415910	6541086	288.6	6.7	VAC
D2392	416004	6541090	288.5	7.9	VAC
D2393	416093	6541086	290.3	8.5	VAC
D2394	416180	6541085	294.1	9.1	VAC
D2395	416273	6541081	294.4	7.9	VAC
D2396	416363	6541081	294	3	VAC
D2399	416630	6541068	304.2	4.3	VAC
D2416	414466	6541038	289.5	4.3	VAC
D2417 Z	414543	6541001	288.3	6.7	VAC
D2418	414641	6541028	287	6.7	VAC
D2419	414732	6541027	287.5	7.3	VAC
D2430	415728	6541000	283.1	7.3	VAC
D2431	415821	6540998	286.2	6.6	VAC
D2432	415909	6540995	285.9	4.9	VAC
D2433	416001	6540992	285.8	9.8	VAC
D2434	416090	6540991	291.9	6.7	VAC
D2435	416181	6540988	293.3	9.1	VAC
D2436	416268	6540987	294.9	7.3	VAC
D2437	416359	6540983	294.3	5.5	VAC
D2438	416451	6540981	296.3	3.7	VAC

Hole ID	East	North	RL (m)	Depth	Type
D2440	416629	6540976	306.5	4.3	VAC
D2441 Z	414453	6540911	288.5	4.3	VAC
D2442	416809	6540968	308.8	3.4	VAC
D2442 Z	414541	6540907	287.6	5.8	VAC
D2443	414642	6540940	287.1	6.1	VAC
D2444	414730	6540934	284.5	7.3	VAC
D2448	415731	6541188	289.6	7.3	VAC
D2449	415823	6541184	290.6	6.7	VAC
D2457	415997	6540903	284.8	7.9	VAC
D2458	418250	6540932	264	3.7	VAC
D2459	416088	6540898	290.4	7.9	VAC
D2460	416180	6540895	293.1	5.5	VAC
D2461	416272	6540897	296.6	6.4	VAC
D2462	416360	6540889	295.9	4.9	VAC
D2463	416453	6540888	297.3	4.3	VAC
D2468	416088	6540807	288.9	5.5	VAC
D2469	416178	6540806	291.5	6.7	VAC
D2470	416269	6540805	294.2	4.9	VAC
D2471	416362	6540803	294.1	4.3	VAC
D2472	416454	6540804	298.1	3	VAC
D2492	414550	6540851	285.9	6	VAC
D2494	414732	6540842	275.6	3.9	VAC
D2509	416086	6540716	288.8	7.9	VAC
D2510	416179	6540715	292.4	5.5	VAC
D2511	416269	6540711	295.2	6.1	VAC
D2512	416364	6540704	295.3	4.9	VAC
D2513	416448	6540702	296.4	3.7	VAC
D2517	416810	6540694	303.1	3	VAC
D2519	416990	6540687	309.5	3.7	VAC
D2521	417168	6540683	305.3	3.7	VAC
D2523	417350	6540678	302.1	3.7	VAC
D2524	419781	6540707	277.1	4.3	VAC
D2526	419963	6540708	280.9	3.7	VAC
D2528	420144	6540702	282.5	3.9	VAC
D2529	420234	6540706	280.6	5.8	VAC
D2530A	420321	6540705	250	4.3	VAC
D2531	416086	6540626	288.9	6.6	VAC
D2532	416180	6540624	291.8	5.5	VAC
D2533	416264	6540619	294.8	4.7	VAC
D2534	416361	6540618	295.1	6.1	VAC
D2550	420147	6540613	283.1	3.4	VAC

Hole ID	East	North	RL (m)	Depth	Type
D2551	416088	6540535	287	5.5	VAC
D2552	416177	6540534	288.9	4.8	VAC
D2553	416263	6540527	291.3	4.9	VAC
D2554	416358	6540530	291.8	4.8	VAC
D2556	415999	6540536	282.7	4.5	VAC
D2570	420146	6540524	274.6	5.2	VAC
D2571	416084	6540445	285.8	4.3	VAC
D2572	416175	6540441	289.2	4.9	VAC
D2573	416265	6540440	289	4.7	VAC
D2579	416806	6540425	295.8	4.3	VAC
D2585	417347	6540405	292.5	3	VAC
D2587	417529	6540404	289.2	3	VAC
D2589	417710	6540399	283.9	3.7	VAC
D2590	421126	6540860	250	3	VAC
D2592	420152	6540440	272.6	4.9	VAC
D2593	420239	6540439	272.3	5.8	VAC
D2594	420331	6540440	270.5	7.6	VAC
D2595	416807	6540331	295	4.3	VAC
D2613	416897	6540246	297.4	4.2	VAC
D2627	416804	6540152	297	3.4	VAC
D2628	416895	6540154	298.3	3	VAC
D2633	417343	6540133	273.2	6.1	VAC
D2635	417527	6540129	280	3.7	VAC
D2637	417697	6540087	283.7	3.7	VAC
D2639	417888	6540119	279.1	3	VAC
D2640	419975	6540160	266.9	4.6	VAC
D2642	420155	6540161	266.3	4.9	VAC
D2642 Z	416704	6540027	292	3	VAC
D2643	416803	6540060	297.8	3.3	VAC
D2644	416894	6540060	297.5	3	VAC
D2650	416804	6539966	296.7	3	VAC
D2659	416079	6539900	263.7	3.7	VAC
D2661	416259	6539893	276.5	3.7	VAC
D2663	416440	6539888	282.5	6.1	VAC
D2665	416619	6539884	288.1	3	VAC
D2667	416802	6539875	298.4	2.7	VAC
D2669	416982	6539873	296.9	3	VAC
D2677	417706	6539847	279.6	3	VAC
D2679	417888	6539842	277.6	3	VAC
D2681	418063	6539834	277.7	3.7	VAC
D2683	418247	6539833	275.3	3.3	VAC

D2685	418426	6539827	271.6	3.7	VAC
D2724	416803	6539604	290.9	3	VAC
D2725	418246	6539561	273	3.5	VAC
D2726	418611	6542483	289	4	VAC
D2727	418972	6542470	289.3	3	VAC
D2728	419061	6542467	291.5	4.6	VAC
D2729	419152	6542462	290.9	5.2	VAC
D2730	419245	6542462	292.2	5.2	VAC
D2731	418610	6542392	291.3	6.2	VAC
D2732	418699	6542387	294.4	5.8	VAC
D2733	418881	6542382	290.3	2.1	VAC
D2734	418966	6542381	294.3	4	VAC
D2735	419058	6542376	292.8	4.6	VAC
D2736	419150	6542375	290.9	5.8	VAC
D2737	419243	6542372	292.4	5.8	VAC
D2738	418612	6542206	292.1	5.8	VAC
D2739	418699	6542203	293.8	7	VAC
D2740	418790	6542199	290.8	8.2	VAC
D2741	418879	6542197	289.1	8.8	VAC
D2742	418967	6542194	291.5	7.6	VAC
D2743	419058	6542190	292.7	5.8	VAC
D2744	419148	6542189	293.1	6.4	VAC
D2745	419243	6542184	293.9	5.2	VAC
D2745 Z	418512	6542081	292.2	6.7	VAC
D2746	418612	6542116	293.8	11.3	VAC
D2747	418699	6542113	295.7	8.8	VAC
D2748	418790	6542109	292.5	9.4	VAC
D2749	418880	6542109	289.5	8.3	VAC
D2750	418967	6542102	291	9.5	VAC
D2751	419059	6542100	293.9	6.4	VAC
D2752	419149	6542099	292.1	7.6	VAC
D2753	419237	6542095	286.9	7	VAC
D2754	419236	6542278	292.9	5.8	VAC
D2755	418521	6542207	294.2	4.9	VAC
D3984	421291	6543440	301.9	8.5	VAC
D3986	421016	6543531	301.2	4	VAC
D3987	420927	6543530	302.8	3	VAC
D3991	420558	6543526	304.8	5.5	VAC
D3992	421198	6543627	303.1	6.7	VAC
D3993	421016	6543625	302.3	7.3	VAC
D3994	420925	6543623	303.6	3.7	VAC
D3995	420833	6543622	305.4	3.6	VAC

D3996	420743	6543622	301.7	3.1	VAC
D3998	420559	6543620	303.1	5.4	VAC
D3999	421291	6543715	304.5	5.5	VAC
D4000	421199	6543717	304.7	6.7	VAC
D4001	421111	6543438	301.5	9.1	VAC
D4002	421109	6543531	303	10.9	VAC
D4003	421108	6543624	303.1	7.9	VAC
D4004	421108	6543715	305.6	9.8	VAC
D4005	421017	6543715	305.2	7.3	VAC
D4006	420925	6543714	305	7.3	VAC
D4007	420831	6543712	304.2	3.7	VAC
D4010	420556	6543707	301	6.3	VAC
D4016	421196	6543807	305	4.2	VAC
D4017	421103	6543806	305.6	4.9	VAC
D4018	421011	6543805	305.9	12.8	VAC
D4019	420920	6543805	306.2	7.3	VAC
D4020	420830	6543803	304.7	3.4	VAC
D4023	420555	6543800	303.2	5.4	VAC
D4029	421195	6543897	304.4	4.2	VAC
D4030	421106	6543896	305.5	5.5	VAC
D4031	421011	6543896	307.6	8.5	VAC
D4032	420925	6543898	306	7.3	VAC
D4033	420828	6543898	304.6	7.3	VAC
D4034	420739	6543894	302.5	4.6	VAC
D4035	420645	6543894	302.3	3.6	VAC
D4036	420550	6543886	305.1	6.1	VAC
D4037	421652	6544000	307.5	3.7	VAC
D4040	421380	6543994	304	4.3	VAC
D4043	421103	6543991	307.8	5.5	VAC
D4044	421010	6543990	309.2	6.1	VAC
D4045	420918	6543988	307.3	7.3	VAC
D4046	420825	6543987	305.1	7.3	VAC
D4047	420737	6543985	305.8	5.4	VAC
D4048	420643	6543986	305.4	6.7	VAC
D4049	420551	6543985	306.6	5.5	VAC
D4057	421009	6544081	307.4	4.3	VAC
D4058	420915	6544081	308.5	7.3	VAC
D4059	420825	6544077	309	7.3	VAC
D4060	420728	6544074	310.7	6	VAC
D4061	420643	6544077	310.1	10.4	VAC
D4062	420549	6544072	309.5	8.5	VAC
D4069	421101	6544173	305.3	3.7	VAC

D4070	421008	6544171	306.6	3.7	VAC
D4071	420916	6544168	308.2	6.7	VAC
D4072	420823	6544169	309.9	7.3	VAC
D4073	420734	6544167	311.6	6.7	VAC
D4074	420642	6544166	309	9.8	VAC
D4075	420551	6544165	309.4	8.5	VAC
D4078	421462	6544270	305.2	4.2	VAC
D4082	421097	6544263	305.3	2.4	VAC
D4084	420916	6544261	308.4	5.8	VAC
D4085	420821	6544258	307.7	7.3	VAC
D4086	420732	6544258	307.8	7.3	VAC
D4087	420642	6544259	307.5	6	VAC
D4088	420550	6544257	307.4	4.3	VAC
D4095	421096	6544352	304.3	4.9	VAC
D4096	421006	6544353	305.1	4.2	VAC
D4097	420913	6544351	306.7	5.4	VAC
D4098	420824	6544352	306.3	5.5	VAC
D4099	420734	6544350	303.3	6.6	VAC
D4100	420640	6544348	306.4	5.5	VAC
D4101	420552	6544349	307.9	4.6	VAC
D4107	421184	6544444	303.7	5.5	VAC
D4108	421091	6544445	303	7.3	VAC
D4109	421003	6544444	302.2	7.3	VAC
D4110	420913	6544443	306.7	7.9	VAC
D4111	420820	6544441	308.6	9.8	VAC
D4112	420732	6544440	303.7	6.7	VAC
D4113	420638	6544439	305.8	7.9	VAC
D4114	420549	6544439	307	4.8	VAC
D4115	421645	6544543	308.4	3.7	VAC
D4116	421552	6544541	308.2	5.5	VAC
D4117	421462	6544541	306.9	7.3	VAC
D4118	421369	6544540	304.5	3.7	VAC
D4119	421276	6544538	301.9	7.9	VAC
D4120	421185	6544537	302.6	6	VAC
D4121	421092	6544536	301.8	4.9	VAC
D4122	421003	6544533	301.5	6.1	VAC
D4123	420915	6544533	305.9	8.5	VAC
D4124	420820	6544533	308	8.5	VAC
D4125	420729	6544531	305.7	7.2	VAC
D4126	420638	6544528	305.4	7.3	VAC
D4127	420545	6544529	303.9	3.7	VAC
D4129	420361	6544525	310.2	3.7	VAC

D4131	420180	6544524	313.6	3.7	VAC
D4133	420001	6544518	315.6	4.9	VAC
D4135	419815	6544517	315.3	3	VAC
D4137	419631	6544514	315.3	3.7	VAC
D4139	419447	6544512	304.9	3.1	VAC
D4141	419264	6544511	309.3	5.4	VAC
D4142	419168	6544509	312.8	3.7	VAC
D4143	419079	6544509	311.5	4	VAC
D4144	418988	6544509	305.9	7.3	VAC
D4145	418899	6544507	308.2	5.5	VAC
D4146	418807	6544506	305.7	7.3	VAC
D4147	418715	6544505	305.9	9.1	VAC
D4148	418622	6544503	306.3	9.4	VAC
D4149	418534	6544503	304	8.5	VAC
D4150	418441	6544501	303.4	10.7	VAC
D4151	418348	6544501	301.2	7.3	VAC
D4152	418260	6544501	307.7	5.1	VAC
D4153	418166	6544501	305.9	6.1	VAC
D4154	418073	6544501	306.2	7.4	VAC
D4155	417984	6544497	305.4	4.9	VAC
D4159	417619	6544496	306.2	5.2	VAC
D4160	417526	6544497	306.3	6.1	VAC
D4161	417437	6544494	304.7	4.9	VAC
D4162	417344	6544492	303.6	4.6	VAC
D4163	417254	6544491	304.1	4.9	VAC
D4176	419262	6544606	312.6	4.1	VAC
D4177	419168	6544605	314.2	4.8	VAC
D4178	419076	6544603	313.8	7.9	VAC
D4179	418985	6544602	308.5	6.1	VAC
D4180	418896	6544600	307.4	10.4	VAC
D4181	418803	6544599	307.7	6.7	VAC
D4182	418706	6544596	306.1	12.4	VAC
D4183	418621	6544598	307.1	10	VAC
D4184	418528	6544598	306.4	9.3	VAC
D4185	418438	6544596	305.1	11.1	VAC
D4186	418350	6544598	305.5	13.6	VAC
D4187	418255	6544595	306.4	6.3	VAC
D4188	418161	6544593	305.1	7.8	VAC
D4189	418072	6544593	308.8	4.3	VAC
D4190	417980	6544593	307.9	5	VAC
D4192	417794	6544586	305.8	3.7	VAC
D4193	417708	6544587	307.2	3.4	VAC

Hole ID	East	North	RL (m)	Depth	Type
D4194	417613	6544588	307.5	5.2	VAC
D4195	417526	6544586	304.6	6.1	VAC
D4196	417440	6544585	302.3	6.1	VAC
D4197	417342	6544584	299.1	7.6	VAC
D4198	417248	6544584	301.7	7	VAC
D4210	419352	6544696	313.1	4.2	VAC
D4211	419261	6544694	315.5	6.1	VAC
D4212	419167	6544694	315.5	6.7	VAC
D4213	419075	6544695	314.2	7.9	VAC
D4214	418986	6544693	310.8	6.7	VAC
D4215	418896	6544692	308.5	7.3	VAC
D4216	418802	6544689	310.2	8.5	VAC
D4217	418711	6544690	311.6	5.2	VAC
D4218	418621	6544688	313.9	6.7	VAC
D4219	418527	6544687	310.1	6.4	VAC
D4220	418439	6544686	305.2	6.4	VAC
D4221	418348	6544687	302.3	9.4	VAC
D4222	418253	6544687	305.9	5.2	VAC
D4223	418163	6544686	304.5	5.6	VAC
D4224	418069	6544683	305.1	6.3	VAC
D4225	417984	6544680	304.8	5.2	VAC
D4230	417525	6544680	303.6	7.3	VAC
D4231	417432	6544678	301.7	8.5	VAC
D4232	417339	6544677	299.8	6.6	VAC
D4233	417247	6544676	300.3	8.5	VAC
D4234	420358	6544799	307.3	5.1	VAC
D4236	420175	6544794	314.3	2.7	VAC
D4238	419994	6544794	317.3	3.7	VAC
D4240	419810	6544789	319	3	VAC
D4242	419625	6544789	320.9	3.9	VAC
D4244	419445	6544788	316.2	4.3	VAC
D4245	419353	6544788	317	5.4	VAC
D4246	419260	6544786	318.2	5.5	VAC
D4247	419167	6544783	318	9.8	VAC
D4248	419076	6544783	316.9	8.5	VAC
D4249	418986	6544783	312.7	6	VAC
D4250	418892	6544782	309.9	5.5	VAC
D4251	418802	6544783	309.5	6.7	VAC
D4252	418710	6544780	309.4	3.7	VAC
D4253	418618	6544779	309.7	7	VAC
D4254	418528	6544781	308.8	3.7	VAC

Hole ID	East	North	RL (m)	Depth	Type
D4256	418344	6544780	302.6	5.5	VAC
D4257	418254	6544779	306.6	4.9	VAC
D4258	418163	6544778	300.4	5.5	VAC
D4259	418069	6544776	300.5	4.5	VAC
D4260	417977	6544773	303.2	5.5	VAC
D4262	417796	6544771	300.3	2.4	VAC
D4264	417611	6544772	305.1	3.7	VAC
D4265	417520	6544767	304.9	4.3	VAC
D4266	417429	6544768	301.3	7.9	VAC
D4267	417340	6544769	299.6	6.1	VAC
D4268	417248	6544769	296.4	6.1	VAC
D4276	419712	6544882	318.4	4.3	VAC
D4277	419623	6544881	323.4	3	VAC
D4278	419533	6544879	322	3.7	VAC
D4279	419440	6544882	321.7	5.5	VAC
D4280	419345	6544880	320.5	6.1	VAC
D4281	419256	6544877	321.1	4.9	VAC
D4282	419163	6544876	319	5.8	VAC
D4283	419073	6544877	316.9	4.8	VAC
D4284	418981	6544876	312	6.7	VAC
D4285	418890	6544872	311.6	6.1	VAC
D4286	418800	6544871	309.5	6	VAC
D4287	418710	6544872	309.1	4.6	VAC
D4288	418618	6544870	304.5	5.1	VAC
D4290	418434	6544869	301.5	5.7	VAC
D4291	418341	6544867	299.8	7	VAC
D4292	418255	6544866	297.6	7	VAC
D4293	418162	6544867	299.8	5	VAC
D4294	418069	6544865	297.7	5.8	VAC
D4300	417523	6544860	306.3	4.6	VAC
D4301	417428	6544859	303.4	5.6	VAC
D4302	417339	6544855	298.6	10.4	VAC
D4303	417247	6544858	294.7	2.7	VAC
D4311	419716	6544977	317.2	4.3	VAC
D4312	419624	6544977	322.5	4.4	VAC
D4313	419533	6544978	322.4	4.8	VAC
D4314	419442	6544975	323.1	3.1	VAC
D4315	419349	6544972	322.3	4.3	VAC
D4316	419257	6544973	321.9	4.9	VAC
D4317	419165	6544969	321.7	3.7	VAC
D4318	419074	6544968	319.3	6.6	VAC

Hole ID	East	North	RL (m)	Depth	Type
D4319	418983	6544967	312.6	5.8	VAC
D4320	418892	6544965	310.5	8.5	VAC
D4321	418799	6544964	307.8	8	VAC
D4322	418707	6544965	302.5	4.9	VAC
D4323	418616	6544966	304.6	4.3	VAC
D4325	418430	6544960	300.2	5.2	VAC
D4326	418340	6544959	299.6	11.6	VAC
D4327	418252	6544959	299.8	9.1	VAC
D4328	418159	6544958	295.6	5.8	VAC
D4329	418066	6544957	294.3	6.4	VAC
D4335	417522	6544952	300.9	5.2	VAC
D4336	417433	6544948	298.9	5.9	VAC
D4337	417336	6544949	295.4	6.4	VAC
D4338	417246	6544948	288.4	3.4	VAC
D4345	419807	6545064	314	3.7	VAC
D4346	419713	6545065	318	4.6	VAC
D4347	419623	6545065	322.5	5.5	VAC
D4348	419533	6545063	323	6.7	VAC
D4349	419442	6545063	323.2	3.7	VAC
D4350	419344	6545064	322.6	5.2	VAC
D4351	419256	6545061	322.9	6	VAC
D4352	419164	6545059	321.6	5.5	VAC
D4353	419071	6545058	319.6	4.9	VAC
D4355	418890	6545058	311.8	4.3	VAC
D4357	418706	6545057	298.9	5.5	VAC
D4359	418521	6545054	307.7	4.9	VAC
D4360	418434	6545052	295.9	8.9	VAC
D4361	418340	6545050	295.9	7.3	VAC
D4362	418250	6545051	299.5	7.9	VAC
D4363	418159	6545049	291.7	4.6	VAC
D4364	418065	6545047	292.5	4.3	VAC
D4370	417517	6545043	294	4.4	VAC
D4371	417432	6545042	293.3	5.5	VAC
D4372	417338	6545042	288.6	4.9	VAC
D4381	419712	6545162	316.2	4.9	VAC
D4382	419619	6545157	321.1	6	VAC
D4383	419531	6545157	321.7	4.9	VAC
D4384	419439	6545157	321.3	4.4	VAC
D4385	419345	6545151	322	4.3	VAC
D4386	419255	6545151	323	5.5	VAC
D4387	419163	6545154	322.3	9.1	VAC

Hole ID	East	North	RL (m)	Depth	Type
D4390	418891	6545149	310.3	4.9	VAC
D4393	418615	6545147	299.4	5.8	VAC
D4394	418523	6545144	297.6	5.2	VAC
D4395	418432	6545144	296.9	6.6	VAC
D4396	418340	6545143	303.3	7.3	VAC
D4405	417518	6545132	283.8	3	VAC
D4406	417427	6545131	276.7	3.3	VAC
D4416	419710	6545251	314	6.1	VAC
D4417	419620	6545249	318.3	6.1	VAC
D4418	419528	6545248	318.6	5.2	VAC
D4419	419438	6545247	321.9	4.3	VAC
D4420	419344	6545244	323.8	5.5	VAC
D4421	419254	6545243	324.9	6.1	VAC
D4422	419159	6545243	325	7.3	VAC
D4424	418977	6545237	315.1	7.3	VAC
D4426	418796	6545237	307.7	5.5	VAC
D4427	418703	6545234	302.6	6.4	VAC
D4428	418613	6545237	302.8	4.9	VAC
D4429	418521	6545235	302	8.5	VAC
D4430	418429	6545235	301.3	6.1	VAC
D4431	418338	6545233	299.1	6.4	VAC
D4432	418249	6545234	303.2	5.8	VAC
D4433	418158	6545232	297.5	4.6	VAC
D4434	418068	6545231	298.6	4	VAC
D4451	419709	6545340	312.8	3.1	VAC
D4452	419618	6545338	316.3	3.7	VAC
D4453	419529	6545338	318	4.9	VAC
D4454	419433	6545335	320.4	3	VAC
D4455	419342	6545334	323.2	4.3	VAC
D4456	419249	6545332	324.9	5.5	VAC
D4457	419159	6545331	328.2	4.6	VAC
D4458	419070	6545330	328	3.7	VAC
D4460	418887	6545329	314.7	5.5	VAC
D4462	418703	6545326	304.3	5.5	VAC
D4463	418609	6545325	305.1	6.7	VAC
D4464	418519	6545326	304	7.3	VAC
D4465	418430	6545323	307.2	6.7	VAC
D4466	418337	6545324	302.2	8.2	VAC
D4467	418247	6545324	302.9	6.5	VAC
D4468	418157	6545321	302.3	6.7	VAC
D4469	418060	6545319	301.5	4.6	VAC

Hole ID	East	North	RL (m)	Depth	Type
D4470	417975	6545318	297.8	2.7	VAC
D4490	419343	6545426	321.8	4.3	VAC
D4491	419250	6545424	326.7	4.1	VAC
D4492	419161	6545425	329.8	6.2	VAC
D4493	419067	6545421	327.6	5.2	VAC
D4494	418976	6545423	322.4	6.1	VAC
D4495	418883	6545417	316.6	10.4	VAC
D4496	418796	6545419	312.8	6.1	VAC
D4497	418704	6545417	308.7	5.5	VAC
D4498	418613	6545416	306.5	4.6	VAC
D4499	418519	6545415	302.9	8.2	VAC
D4500	418431	6545412	304.2	4.6	VAC
D4501	418336	6545415	303	7	VAC
D4502	418245	6545415	303.7	4	VAC
D4503	418154	6545410	302.3	5.2	VAC
D4504	418063	6545410	304	4.6	VAC
D4505	417974	6545409	301.4	2.7	VAC
D4525	419341	6545517	322.2	4.2	VAC
D4526	419248	6545516	328.2	4.1	VAC
D4527	419160	6545515	331.6	6.1	VAC
D4528	419065	6545512	329.5	5.9	VAC
D4529	418975	6545512	326.2	7.8	VAC
D4530	418884	6545512	318.6	7.9	VAC
D4531	418793	6545510	315.1	9.1	VAC
D4532	418702	6545508	313.2	6.4	VAC
D4533	418610	6545511	311.4	2.7	VAC
D4534	418519	6545506	311.3	8.2	VAC
D4535	418429	6545506	309	4	VAC
D4536	418337	6545507	308.2	4.6	VAC
D4537	418243	6545505	305.6	4.6	VAC
D4538	418152	6545503	306.6	3.1	VAC
D4539	418063	6545503	305.7	3.4	VAC
D4540	417971	6545498	305.9	2.6	VAC
D4547	417334	6545494	301	3	VAC
D4548	417242	6545492	299.4	4.3	VAC
D4559	419436	6545608	317.4	3	VAC
D4560	419343	6545608	322.5	7.9	VAC
D4561	419252	6545606	328.3	3	VAC
D4562	419159	6545606	332.6	6.2	VAC
D4563	419067	6545605	331.5	5.5	VAC
D4564	418976	6545602	329.5	6.6	VAC

Hole ID	East	North	RL (m)	Depth	Type
D4565	418883	6545603	319.9	6.1	VAC
D4566	418796	6545600	316.1	9.1	VAC
D4567	418703	6545600	311.7	4.9	VAC
D4570	418428	6545597	307.6	4.5	VAC
D4571	418334	6545597	309.7	4.8	VAC
D4572	418244	6545597	305.9	4.9	VAC
D4573	418155	6545597	305.9	6.7	VAC
D4574	418061	6545595	303.8	3.7	VAC
D4576	417970	6545592	304.7	3	VAC
D4578	417786	6545590	304.9	3	VAC
D4580	417607	6545590	305	3.7	VAC
D4582	417423	6545588	305.8	3.7	VAC
D4583	417332	6545584	305.4	4.3	VAC
D4584	417242	6545586	304.1	6.1	VAC
D4595	419339	6545698	324.3	5.5	VAC
D4596	419248	6545699	328.4	3.7	VAC
D4597	419155	6545697	333.5	5.5	VAC
D4598	419063	6545696	332.9	6.1	VAC
D4599	418974	6545695	327.8	6.1	VAC
D4600	418883	6545695	323.4	9.8	VAC
D4601	418791	6545692	318.5	8.5	VAC
D4602	418699	6545688	312.9	5.2	VAC
D4603	418606	6545690	310.6	3.4	VAC
D4604	418517	6545689	311.7	7	VAC
D4605	418425	6545688	311.5	3.4	VAC
D4606	418333	6545686	303.3	4.6	VAC
D4607	418243	6545686	304.3	8.8	VAC
D4608	418153	6545685	303.3	6.4	VAC
D4609	418059	6545682	305.7	8.8	VAC
D4610	417969	6545683	305.5	4.6	VAC
D4611	417878	6545680	306.7	3	VAC
D4612	417785	6545678	303.9	3	VAC
D4618	417331	6545676	305.4	3	VAC
D4619	417238	6545673	303.7	4.5	VAC
D4630	419337	6545790	324.2	5.2	VAC
D4631	419245	6545790	328.7	6.1	VAC
D4632	419154	6545786	330.8	6.4	VAC
D4633	419063	6545785	331.1	6.7	VAC
D4634	418973	6545785	328	6.9	VAC
D4635	418880	6545784	324.5	9.1	VAC
D4636	418791	6545784	320.5	9.1	VAC

Hole ID	East	North	RL (m)	Depth	Type
D4637	418700	6545781	318.3	4.3	VAC
D4638	418604	6545780	314.8	6.1	VAC
D4639	418515	6545782	312.3	4.6	VAC
D4640	418425	6545780	306.7	4.3	VAC
D4641	418332	6545779	302.1	5.5	VAC
D4642	418241	6545777	299.9	7.3	VAC
D4643	418151	6545778	302.4	8.5	VAC
D4644	418062	6545777	301.9	5.2	VAC
D4645	417967	6545774	302.8	5.2	VAC
D4646	417879	6545775	303.8	3	VAC
D4647	417785	6545775	302.9	4.2	VAC
D4658	419980	6545891	299.7	3.7	VAC
D4660	419796	6545887	306.5	3.7	VAC
D4662	419614	6545884	317.5	3.9	VAC
D4664	419431	6545883	321.2	3	VAC
D4666	419246	6545880	326.5	3.7	VAC
D4667	419157	6545878	328.8	3.7	VAC
D4668	419063	6545877	331.6	4.4	VAC
D4669	418973	6545877	329	8.4	VAC
D4670	418880	6545874	325.8	8.5	VAC
D4671	418789	6545873	320	9.1	VAC
D4672	418698	6545877	315.1	6.1	VAC
D4673	418607	6545877	309.3	8.5	VAC
D4674	418515	6545874	311.2	6.7	VAC
D4675	418423	6545870	300	7.6	VAC
D4676	418333	6545871	298.4	7.3	VAC
D4677	418240	6545868	301.3	6.4	VAC
D4678	418149	6545869	298.7	5.5	VAC
D4679	418059	6545866	296.7	6.4	VAC
D4680	417966	6545867	298.3	4.1	VAC
D4681	417875	6545866	300.5	3	VAC
D4682	417785	6545864	300.8	4.2	VAC
D4702	419152	6545974	329.4	5.2	VAC
D4703	419063	6545973	330.1	6.2	VAC
D4704	418971	6545969	329.6	5.5	VAC
D4705	418879	6545972	325.4	9.8	VAC
D4706	418788	6545964	320.2	8.6	VAC
D4707	418695	6545964	311.3	8.5	VAC
D4708	418607	6545963	307.4	9.1	VAC
D4709	418515	6545964	306	7.9	VAC
D4710	418424	6545963	295	6.1	VAC

Hole ID	East	North	RL (m)	Depth	Type
D4711	418334	6545963	297.8	7	VAC
D4712	418241	6545960	296.1	7	VAC
D4713	418149	6545961	296.1	5.2	VAC
D4714	418059	6545960	298.4	5.2	VAC
D4715	417966	6545959	297.2	3.4	VAC
D4716	417876	6545955	297	3.6	VAC
D4717	417785	6545956	297.8	4.2	VAC
D4737	419152	6546062	328.4	3.4	VAC
D4738	419063	6546063	330.6	5.1	VAC
D4739	418968	6546056	326.7	7.9	VAC
D4740	418878	6546060	324.4	6.7	VAC
D4741	418786	6546059	318.4	7.9	VAC
D4742	418698	6546055	311.5	5.8	VAC
D4743	418604	6546056	308.9	8.8	VAC
D4744	418517	6546057	302.6	5.2	VAC
D4745	418423	6546056	300.8	8.2	VAC
D4746	418332	6546053	296.7	6.4	VAC
D4747	418239	6546053	294	8.2	VAC
D4748	418149	6546051	294.9	5.8	VAC
D4749	418058	6546055	296.8	5.2	VAC
D4750	417966	6546048	295.8	3.4	VAC
D4751	417870	6546048	297.8	3.3	VAC
D4752	417782	6546047	298.9	3.4	VAC
D4767	419610	6546160	312.3	3.7	VAC
D4769	419429	6546158	323.2	3.7	VAC
D4771	419243	6546157	324.7	3	VAC
D4773	419060	6546154	327.7	3.7	VAC
D4774	418969	6546155	324.2	5.8	VAC
D4775	418879	6546153	325.3	6.1	VAC
D4776	418784	6546148	319.8	10.4	VAC
D4777	418694	6546147	311.4	4.9	VAC
D4778	418605	6546150	308.1	7	VAC
D4779	418513	6546148	303.8	4.9	VAC
D4781	418330	6546147	294.3	5.5	VAC
D4783	418148	6546144	288.3	5.5	VAC
D4785	417965	6546142	293.7	3.3	VAC
D4809	418971	6546241	324.9	4.8	VAC
D4810	418882	6546242	324.2	4.9	VAC
D4811	418783	6546238	319.9	7.9	VAC
D4812	418695	6546240	314.8	6.4	VAC
D4813	418603	6546239	308.9	7	VAC

D4814	418511	6546232	301.3	5.2	VAC
D4815	418415	6546233	301.8	4	VAC
D4819	418051	6546234	288.3	6.4	VAC
D4820	417961	6546231	293.2	4.6	VAC
D4845	418872	6546329	320.1	3.2	VAC
D4846	418782	6546333	316.8	4.6	VAC
D4847	418686	6546329	312.4	8.8	VAC
D4848	418600	6546326	308.2	7	VAC
D4849	418509	6546323	302	5.2	VAC
D4850	418414	6546323	300.9	6.7	VAC
D4852	418233	6546327	288.4	6.5	VAC
D4854	418050	6546325	287.8	5.2	VAC
D4855	417956	6546323	291.4	5.2	VAC
D4872	419606	6546433	319.7	3.7	VAC
D4874	419423	6546431	325	3	VAC
D4876	419238	6546429	316.9	3	VAC
D4880	418876	6546426	317.9	5.5	VAC
D4881	418780	6546422	315.7	4.9	VAC
D4882	418689	6546425	309.9	7.9	VAC
D4883	418597	6546419	304.1	7	VAC
D4884	418509	6546420	302.8	5.5	VAC
D4886	418323	6546416	290.7	5.5	VAC
D4888	418140	6546418	286.4	5.5	VAC
D4889	418048	6546415	287	4.6	VAC
D4890	417954	6546414	287.9	5.5	VAC
D4891	419422	6546522	292.6	5.2	VAC
D4894	417591	6546411	296.5	3.7	VAC
D4896	417410	6546408	301.1	3.7	VAC
D4905	418869	6546516	315.6	7.9	VAC
D4906	418779	6546513	313.7	5.5	VAC
D4907	418690	6546510	310	7	VAC
D4908	418597	6546511	306.2	7	VAC
D4909	418506	6546509	304.2	5.2	VAC
D4910	418415	6546510	298.2	5.8	VAC
D4911	418320	6546505	291.3	8.2	VAC
D4912	418232	6546505	286.4	10.1	VAC
D4913	418137	6546503	282.9	5.8	VAC
D4914	418046	6546507	282.6	2.7	VAC
D4915	417955	6546504	285.2	5.2	VAC
D4916	417865	6546504	289.8	6.1	VAC
D4917	417777	6546501	291.5	4.5	VAC
D4920	417503	6546499	298.4	3.6	VAC

D4921	417410	6546499	301.4	4.9	VAC
D4922	417316	6546494	295.9	4.6	VAC
D4926	419605	6546616	313.9	3.7	VAC
D4928	419421	6546612	320.4	3.3	VAC
D4929	419052	6546608	305.9	3.7	VAC
D4930	418962	6546606	308.5	3.7	VAC
D4931	418867	6546603	311.1	7.9	VAC
D4932	418777	6546604	308.6	6.7	VAC
D4933	418684	6546600	304.3	8.8	VAC
D4934	418594	6546600	302.3	5.8	VAC
D4935	418504	6546601	300.6	6.4	VAC
D4936	418412	6546599	297	8.2	VAC
D4937	418321	6546599	293.5	7.6	VAC
D4938	418231	6546599	290.4	7	VAC
D4939	418138	6546600	284.2	6.4	VAC
D4940	418048	6546599	278.3	2.7	VAC
D4941	417953	6546596	282.5	3.7	VAC
D4942	417865	6546594	286.1	5.5	VAC
D4943	417775	6546591	287.5	6.4	VAC
D4945	417589	6546589	295.4	4.6	VAC
D4946	417497	6546590	298.5	4.7	VAC
D4947	417409	6546587	298.7	6.4	VAC
D4948	417318	6546588	290.7	7	VAC
D4953	418686	6546694	301.3	7.3	VAC
D4954	418592	6546691	302	9.4	VAC
D4955	418502	6546690	301.1	7.3	VAC
D4956	418411	6546690	300.7	7.6	VAC
D4957	418318	6546689	294.7	5.5	VAC
D4958	418230	6546692	288.1	6.4	VAC
D4959	418138	6546690	282.5	3.4	VAC
D4960	418045	6546689	277.7	2.7	VAC
D4961	417952	6546687	275.2	1.8	VAC
D4962	417864	6546686	279.9	5.2	VAC
D4963	417774	6546683	282.6	5.2	VAC
D4965	417590	6546682	290.6	4.9	VAC
D4966	417499	6546685	293.5	4.6	VAC
D4967	417407	6546682	294.5	3.7	VAC
D4968	417317	6546681	293.7	5.5	VAC
D4969	418685	6546783	297	10.1	VAC
D4970	418590	6546782	301.5	8.8	VAC
D4971	418501	6546780	302	7	VAC
D4972	418408	6546782	296.4	4.6	VAC

D4973	418319	6546780	295	4.6	VAC
D4974	418229	6546782	289.1	7	VAC
D4975	418137	6546781	284.2	3.4	VAC
D4976	418046	6546780	278.5	2.7	VAC
D4978	417774	6546777	271.3	2.1	VAC
D4979	417678	6546776	270.2	4.3	VAC
D4980	417585	6546773	275.7	4.6	VAC
D4981	417496	6546775	280.9	5.2	VAC
D4982	417777	6546412	286.9	4.6	VAC
D4983	417405	6546773	289.4	3.3	VAC
D4984	417316	6546771	287.2	4.6	VAC
D4985	418683	6546880	297.1	10.1	VAC
D4986	418591	6546879	300.2	7.6	VAC
D4987	418501	6546879	304.3	9.4	VAC
D4988	418409	6546877	302.5	5	VAC
D4989	418318	6546877	299	4	VAC
D4990	418228	6546875	295.8	5.2	VAC
D4991	418136	6546876	293.4	4	VAC
D4992	418046	6546875	283.9	3.4	VAC
D4999	417406	6546863	281	3.4	VAC
D5000	417313	6546862	284.2	3.4	VAC
D5001	417222	6546860	283.4	3.4	VAC
D5004	418683	6546972	295.7	5.5	VAC
D5006	418500	6546971	302.6	3.9	VAC
D5008	418317	6546973	301.7	3.7	VAC
D5020	417219	6546951	278.1	3.4	VAC
D5022	418593	6547062	298	5.8	VAC
D5023	418498	6547062	298.3	7.6	VAC
D5024	418407	6547057	297.1	10.7	VAC
D5025	418318	6547059	291.1	6.4	VAC
D5026	418224	6547059	293.8	4	VAC
D5031	418590	6547153	297.1	4.9	VAC
D5032	418497	6547154	299.5	7	VAC
D5033	418406	6547153	291.4	10.7	VAC
D5034	418318	6547154	290.1	7.6	VAC
D5035	418225	6547150	288.3	5.2	VAC
D5055	418683	6547249	294.1	3.7	VAC
D5056	418586	6547246	297	7.6	VAC
D5057	418496	6547246	295.6	8.5	VAC
D5058	418404	6547244	289.1	8.2	VAC
D5059	418315	6547246	286.7	5.8	VAC
D5060	418224	6547242	288.7	4.6	VAC

D5061	418133	6547241	289.3	3.4	VAC
D5073	418586	6547339	300.2	4.9	VAC
D5074	418497	6547338	297.3	12.5	VAC
D5075	418406	6547337	292.6	8.8	VAC
D5076	418314	6547337	289.9	11.3	VAC
D5077	418221	6547336	290.8	5.2	VAC
D5090	418588	6547429	297.4	5.7	VAC
D5091	418498	6547430	295.6	5.5	VAC
D5092	418406	6547427	293	7.6	VAC
D5093	418312	6547425	288.5	11.8	VAC
D5094	418220	6547422	287.1	7.7	VAC
D5095	418127	6547427	288.1	4.6	VAC
D5107	418587	6547520	296.2	4.9	VAC
D5108	418494	6547521	296.2	3.8	VAC
D5109	418406	6547517	290.5	5.1	VAC
D5110	418313	6547518	284.6	8.5	VAC
D5111	418220	6547516	284.1	8.9	VAC
D5112	418129	6547517	280.6	3.4	VAC
D5113	418402	6547601	282.3	4.5	VAC
D5114	418309	6547601	284.4	8.2	VAC
D6001	414619	6547174	235.8	3.7	VAC
D6003	414804	6547175	249	3.7	VAC
D6007	415172	6547176	262.6	4.3	VAC
D6008	415261	6547176	265.1	4.2	VAC
D6009	415355	6547177	264.8	3.7	VAC
D6011	414716	6547080	244.7	3.7	VAC
D6012	414805	6547084	252	5.2	VAC
D6013	414895	6547080	255.1	8.8	VAC
D6016	415167	6547081	264.9	5.5	VAC
D6017	415264	6547080	266.2	4.9	VAC
D6018	415354	6547085	266.8	4	VAC
D6019	414624	6546988	239.7	5.5	VAC
D6020	414718	6546989	245.8	3.4	VAC
D6021	414804	6546986	252.8	4.9	VAC
D6022	414896	6546989	257.8	9.1	VAC
D6023	414992	6546989	262.1	3.7	VAC
D6024	415082	6546990	267.2	6.4	VAC
D6025	415173	6546988	266.1	5.5	VAC
D6026	415266	6546990	266.3	4.9	VAC
D6027	415355	6546990	269	4.3	VAC
D6029	415542	6546991	271.9	4.3	VAC
D6030	415630	6546991	273.7	7.9	VAC

Hole ID	East	North	RL (m)	Depth	Type
D6031	415720	6546990	278.8	8.5	VAC
D6032	414626	6546895	245.8	7.3	VAC
D6033	414717	6546895	250.2	5.5	VAC
D6034	414808	6546897	255.8	4.5	VAC
D6035	414898	6546891	259.1	5.2	VAC
D6036	414984	6546896	264.7	3.7	VAC
D6037	415082	6546896	268.4	6.1	VAC
D6038	415172	6546896	267.6	6.7	VAC
D6039	415267	6546898	268.5	6.1	VAC
D6040	415360	6546895	268.6	5	VAC
D6041	415449	6546899	270.8	4.7	VAC
D6042	415540	6546897	273.2	4.9	VAC
D6043	415629	6546900	275.1	6.7	VAC
D6044	415726	6546902	281.2	8.5	VAC
D6045	414626	6546803	250.1	7.3	VAC
D6046	414717	6546802	253.9	6.1	VAC
D6047	414809	6546804	258.6	5.5	VAC
D6048	414901	6546805	260.7	7	VAC
D6049	414991	6546804	266.1	3	VAC
D6050	415085	6546803	269.6	6.7	VAC
D6051	415176	6546802	268.9	4.3	VAC
D6052	415269	6546803	268.8	6.1	VAC
D6053	415361	6546804	271	3.7	VAC
D6054	415449	6546807	272.4	3.6	VAC
D6055	415541	6546805	275.6	4.9	VAC
D6056	415631	6546806	278.4	6.2	VAC
D6057	415725	6546806	281.7	3.7	VAC
D6058	415177	6546712	270	6.7	VAC
D6059	415266	6546711	270.7	6.1	VAC
D6060	415358	6546708	273.1	5.2	VAC
D6061	415449	6546711	275	5.2	VAC
D6062	415541	6546712	278.7	6	VAC
D6063	415634	6546709	282	6.4	VAC
D6064	415726	6546714	281	5.2	VAC
D6065	415178	6546620	273.4	3.7	VAC
D6067	415363	6546622	277.2	4.9	VAC
D6068	415452	6546621	277.8	4.9	VAC
D6069	415542	6546620	277.6	3.7	VAC
D6070	415635	6546622	282.9	6.1	VAC
D6071	415727	6546622	280.1	3.7	VAC
D6072	415447	6547082	268.8	5	VAC

Hole ID	East	North	RL (m)	Depth	Type
D6073	415539	6547082	271.1	4.9	VAC
D6074	414723	6546711	255.1	7.3	VAC
D6075	414809	6546713	257.1	5.2	VAC
D6076	415082	6546617	273.1	6.1	VAC
D6078	415085	6546710	270.9	5.4	VAC
D6079	415448	6547175	265.2	4.9	VAC
D6080	415539	6547176	269.7	5.2	VAC
D6081	415626	6547171	266.5	8.5	VAC
D6082	415722	6547171	268.9	5.5	VAC
D6084	415632	6547081	270.8	7.9	VAC
D6085	415725	6547085	272.7	7.9	VAC
D6528 Z	426817	6549367	347	5.5	VAC
D6529	426903	6549367	349.3	6.4	VAC
D6555	426724	6549279	346.3	5.5	VAC
D6556	426816	6549278	354.5	6.7	VAC
D6557	426899	6549279	356.4	4.9	VAC
D6584	426817	6549187	358.8	3.7	VAC
D6585	426903	6549185	362.6	3.9	VAC
D6613	426900	6549093	366.9	3.7	VAC
D6641	426901	6549006	369.4	4.3	VAC
D6667	426720	6548915	349.6	4.3	VAC
D6668	426817	6548913	359.7	3.7	VAC
D6669	426901	6548912	367.5	4.3	VAC
D6696	426815	6548825	354	4.9	VAC
D6697	426902	6548821	363.7	5.1	VAC
D6724	426810	6548730	344.1	6.1	VAC
D6725	426900	6548732	357	5.6	VAC
D6752	426810	6548639	341.8	13.1	VAC
D6753	426902	6548640	354.3	9.1	VAC
D6781	426898	6548552	355	6.9	VAC
D6808 Z	426810	6548458	352.2	9.1	VAC
D6837	426901	6548367	366.4	3.7	VAC
D6864 Z	426811	6548277	356	3.5	VAC
D6919	426717	6548095	340.1	5.5	VAC
D6921	426897	6548096	347.1	5.7	VAC
D8010	419331	6542182	302.8	5.5	VAC
D8012	419513	6542178	302.3	4.3	VAC
D8013	419606	6542180	299.2	5.5	VAC
D8014	419689	6542176	293.6	6.6	VAC
D8015	419785	6542175	291.3	5.5	VAC
D8050	419329	6542094	298.5	4.6	VAC

Hole ID	East	North	RL (m)	Depth	Type
D8051	419423	6542090	296.5	6.1	VAC
D8052	419510	6542091	303.8	5.8	VAC
D8053	419602	6542084	300.5	4.3	VAC
D8054	419689	6542083	299.4	6.7	VAC
D8055	419787	6542081	286.3	4.9	VAC
D8056	419873	6542079	283.6	4.3	VAC
D8081	418518	6542023	291	2.7	VAC
D8082	418611	6542021	295	6.1	VAC
D8083	418700	6542017	293.7	4	VAC
D8084	418788	6542014	291.3	7.3	VAC
D8085	418881	6542013	289.5	4.6	VAC
D8086	418969	6542010	289.7	8.5	VAC
D8087	419057	6542007	290.9	8.2	VAC
D8088	419145	6542006	286.1	5.5	VAC
D8089	419236	6542002	291	7.6	VAC
D8090	419327	6541999	293.7	9.1	VAC
D8091	419418	6541997	296.6	7	VAC
D8092	419508	6541993	298.1	5.5	VAC
D8093	419596	6541990	301.4	4	VAC
D8094	419688	6541989	303	5.5	VAC
D8095	419778	6541986	298.8	4	VAC
D8096	419868	6541985	291.7	4.3	VAC
D8097	419959	6541988	289.1	5.5	VAC
D8098	420046	6541987	292	4.9	VAC
D8120	418430	6541935	288.2	2.4	VAC
D8121	418515	6541931	290.4	2.7	VAC
D8122	418608	6541930	291.6	4.9	VAC
D8123	418696	6541926	290.5	4.6	VAC
D8124	418786	6541923	292.2	2.6	VAC
D8125	418876	6541920	291.7	5.8	VAC
D8126	418965	6541918	287.3	8.2	VAC
D8127	419056	6541915	285	5.2	VAC
D8128	419146	6541913	284.5	8.2	VAC
D8129	419239	6541910	285.2	10.7	VAC
D8130	419329	6541908	294.1	10.1	VAC
D8131	419418	6541903	298.4	6.4	VAC
D8132	419512	6541901	298.4	5.2	VAC
D8133	419600	6541901	300.7	3.4	VAC
D8134	419692	6541898	296.1	3.4	VAC
D8135	419779	6541893	291.5	3.4	VAC
D8136	419868	6541894	291.1	2.7	VAC

Hole ID	East	North	RL (m)	Depth	Type
D8137	419961	6541891	290.8	7	VAC
D8138	420046	6541894	291.9	6.7	VAC
D8139	420139	6541889	291.7	7.6	VAC
D8140	420225	6541885	291.6	3.7	VAC
D8160	418430	6541842	285.8	2.4	VAC
D8161	418519	6541838	285.9	2.7	VAC
D8162	418607	6541837	286.2	4.9	VAC
D8163	418698	6541832	288.7	4	VAC
D8164	418787	6541829	291.7	2.6	VAC
D8165	418878	6541826	290.1	3	VAC
D8166	418965	6541824	285.2	9.4	VAC
D8167	419056	6541822	282.2	11	VAC
D8168	419146	6541819	282.2	8.8	VAC
D8169	419240	6541816	287.7	7	VAC
D8170	419327	6541814	290.4	6.4	VAC
D8171	419420	6541812	291.3	5.2	VAC
D8172	419509	6541808	296.1	5.2	VAC
D8173	419598	6541805	297	3.4	VAC
D8174	419691	6541803	289.4	4	VAC
D8175	419777	6541798	293.1	5.8	VAC
D8176	419868	6541801	293.6	5.2	VAC
D8177	419960	6541797	288.4	8.8	VAC
D8178	420051	6541795	290.2	6.7	VAC
D8179	420140	6541793	290.6	6.1	VAC
D8202	418609	6541749	283.1	5.4	VAC
D8205	418876	6541732	283.9	5.5	VAC
D8206	418965	6541738	283.1	8.2	VAC
D8207	419057	6541738	282.2	8.8	VAC
D8208	419147	6541731	282.5	4.9	VAC
D8209	419237	6541730	284.1	4	VAC
D8210	419326	6541728	294.9	4.6	VAC
D8211	419417	6541724	294.4	3.5	VAC
D8212	419506	6541719	295.7	3.4	VAC
D8213	419598	6541719	292.6	2.8	VAC
D8214	419687	6541718	286.4	4.9	VAC
D8215	419776	6541718	290.2	4	VAC
D8216	419867	6541715	288.1	7.3	VAC
D8217	419958	6541709	291.1	6.4	VAC
D8218	420049	6541709	285.7	6.7	VAC
D8219	420136	6541704	287	4.6	VAC
D8220	420226	6541702	289.5	4.9	VAC

Hole ID	East	North	RL (m)	Depth	Type
D8222	420408	6541698	286.7	4.9	VAC
D8224	420589	6541692	289.8	4.3	VAC
D8226	420768	6541686	291.4	3.9	VAC
D8230	421129	6541674	296.1	8.3	VAC
D8245	418872	6541641	276	6.1	VAC
D8246	418964	6541646	278	6.7	VAC
D8247	419054	6541644	280.7	8.5	VAC
D8248	419144	6541641	284	4.6	VAC
D8249	419237	6541638	285.9	3	VAC
D8250	419326	6541635	292.6	4.2	VAC
D8251	419420	6541632	296.3	5.5	VAC
D8252	419508	6541631	293.2	4	VAC
D8253	419596	6541629	288.8	2.9	VAC
D8254	419689	6541625	286	3.7	VAC
D8255	419777	6541625	290	5.8	VAC
D8256	419867	6541620	288.6	6.7	VAC
D8257	419957	6541620	283.3	5.8	VAC
D8258	420048	6541618	281	7.9	VAC
D8269	421039	6541586	294.7	5.5	VAC
D8270	421126	6541584	294.7	7	VAC
D8271	421217	6541579	297.1	5.2	VAC
D8272	421311	6541577	299.7	2.7	VAC
D8273	421397	6541572	300.4	4	VAC
D8282	418873	6541548	273.1	9.1	VAC
D8283	418964	6541545	277	6.7	VAC
D8287	419055	6541546	279	3.7	VAC
D8289	419238	6541548	284.3	3.8	VAC
D8290	419327	6541544	290.3	4.9	VAC
D8291	419416	6541542	288.7	5.2	VAC
D8292	419506	6541540	289.5	4	VAC
D8293	419593	6541535	285.5	2.7	VAC
D8296	419868	6541529	284.3	5.5	VAC
D8297	419960	6541531	282	4.9	VAC
D8298	420048	6541528	281.3	6.7	VAC
D8300	420229	6541522	277.6	4.9	VAC
D8302	420408	6541514	283.5	4.9	VAC
D8309	421041	6541496	292.7	4.9	VAC
D8310	421128	6541496	293.8	5.8	VAC
D8311	421218	6541495	295.7	7	VAC
D8312	421310	6541492	298.1	6.4	VAC
D8313	421397	6541487	299.3	6.4	VAC

Hole ID	East	North	RL (m)	Depth	Type
D8329	419237	6541460	281.9	4	VAC
D8331	419417	6541450	286.7	6.1	VAC
D8349	421038	6541409	292.2	6.1	VAC
D8350	421130	6541404	292	8.5	VAC
D8351	421218	6541402	291.9	8.8	VAC
D8352	421309	6541400	295.4	5.5	VAC
D8353	421398	6541397	295.9	6.4	VAC
D8354	421489	6541393	297.6	4.3	VAC
D8355	421582	6541390	299.6	5.2	VAC
D8380	420235	6541342	278.3	3.7	VAC
D8382	420408	6541336	280.8	4.3	VAC
D8384	420590	6541327	284.2	2.4	VAC
D8390	421128	6541313	291.1	11.9	VAC
D8391	421217	6541310	290.2	5.2	VAC
D8392	421307	6541311	296.6	2.7	VAC
D8393	421399	6541307	294.1	4.6	VAC
D8394	421489	6541302	295.5	3.4	VAC
D8470	421127	6541131	290.9	4.2	VAC
D8582	420403	6540879	280.1	4.2	VAC
D8586	420764	6540867	283.1	3	VAC
D8590	421116	6540823	280.9	5.5	VAC
D8620	420235	6540793	280.4	3.4	VAC
D8621	420316	6540793	279.8	2.7	VAC
D8622	420402	6540789	280.8	4	VAC
D8623	420494	6540788	280.2	4	VAC
D8624	420588	6540785	279.8	4	VAC
D8625	420671	6540783	279.1	2.1	VAC
D8626	420767	6540779	283.9	2.7	VAC
D8662	420402	6540699	279.6	4.6	VAC
D8663	420496	6540695	280.1	4	VAC
D8664	420587	6540692	280.6	4	VAC
D8665	420673	6540691	283.2	3.4	VAC
D8666	420765	6540688	286.4	4.6	VAC
D8700	420235	6540609	276.2	8.2	VAC
D8701	420315	6540605	275.7	6.4	VAC
D8702	420402	6540606	276.4	8.5	VAC
D8703	420493	6540604	277.7	7	VAC
D8704	420581	6540601	279.3	4.3	VAC
D8705	420672	6540599	280.5	5.8	VAC
D8706	420764	6540595	284	4.3	VAC
D8707	420855	6540594	284.3	5.8	VAC

Hole ID	East	North	RL (m)	Depth	Type
D8708	420946	6540591	282.9	5.6	VAC
D8710	421125	6540587	279.3	7.3	VAC
D8740	420234	6540522	275.7	7.1	VAC
D8741	420303	6540482	274.7	5.2	VAC
D8742	420402	6540518	274.8	8.5	VAC
D8743	420494	6540516	276.5	7.6	VAC
D8744	420583	6540511	276.4	3.4	VAC
D8745	420674	6540507	279	2.7	VAC
D8746	420765	6540506	284.2	2.4	VAC
D8747	420859	6540504	286	5.9	VAC
D8782	420402	6540426	270.9	7.6	VAC
D8783	420494	6540425	273.8	8.2	VAC
D8784	420584	6540421	277	4.6	VAC
D8785	420671	6540418	280.5	2.7	VAC
D8786	420764	6540417	284.7	2.7	VAC
D8787	420855	6540414	284.6	3.4	VAC
D8821	420315	6540334	274.4	2.7	VAC
D8822	420401	6540335	276.3	6.7	VAC
D8823	420492	6540331	272.1	5.2	VAC
D8824	420586	6540328	274.7	7.6	VAC
D8825	420674	6540328	280.3	4.6	VAC
D8826	420763	6540324	283.1	5.5	VAC
D8827	420856	6540322	283.6	3.4	VAC
D8861	420313	6540248	269.9	10.1	VAC
D8862	420403	6540243	270.2	8.2	VAC
D8863	420493	6540238	269.7	7	VAC
D8864	420585	6540237	273.7	8.2	VAC
D8865	420675	6540234	280.3	5.2	VAC
D8866	420766	6540234	283.9	2.1	VAC
D8901	420312	6540154	264.3	10.7	VAC
D8902	420405	6540153	267.1	8.2	VAC
D8903	420492	6540147	272.4	8.2	VAC
D8904	420585	6540147	274.8	4.4	VAC
D8905	420671	6540143	280.1	4	VAC
D8906	420765	6540142	282.4	2.7	VAC
D8942	420404	6540059	262.2	7.9	VAC
D8982	420402	6539970	263.8	4	VAC
D9005	421187	6544628	300.8	5.5	VAC
D9006	421098	6544626	300.8	7.3	VAC
D9007	421001	6544624	302.2	8.5	VAC
D9008	420913	6544623	304	5.5	VAC

Hole ID	East	North	RL (m)	Depth	Type
D9009	420818	6544621	304.9	6.4	VAC
D9015	421549	6544725	307.2	3.7	VAC
D9017	421366	6544724	303	7.3	VAC
D9019	421180	6544718	301.3	7.9	VAC
D9020	421094	6544717	299.8	7.3	VAC
D9021	421000	6544717	298	6.1	VAC
D9022	420909	6544713	300.4	5.5	VAC
D9022 Z	420403	6539877	250	2.7	VAC
D9023	420819	6544714	298	5.2	VAC
D9024	420727	6544711	298	7.3	VAC
D9034	421094	6544805	294.4	7	VAC
D9035	421000	6544806	295	4	VAC
D9036	420910	6544804	297.8	4.6	VAC
D9037	420817	6544803	295.6	5.2	VAC
D9043	421547	6544907	306.9	3.7	VAC
D9045	421363	6544902	304.1	4.9	VAC
D9102	420402	6539691	255.4	5.2	VAC
D9509	417148	6545585	294.3	6.8	VAC
D9510	417056	6545582	291.9	4.6	VAC
D9517	417153	6545490	295	8.8	VAC
D9558	417063	6545038	288.4	8.8	VAC
D9565	417155	6544946	292.6	4.6	VAC
D9566	417064	6544945	295.7	7.6	VAC
D9567	416973	6544948	293.7	5.2	VAC
D9568	416880	6544944	296.4	5.5	VAC
D9569	416788	6544948	294.6	4.9	VAC
D9570	416693	6544942	292.6	6.7	VAC
D9573	417156	6544857	299	10.4	VAC
D9574	417065	6544858	302.1	7.9	VAC
D9575	416976	6544852	301.5	6.1	VAC
D9576	416883	6544855	302.3	3	VAC
D9577	416788	6544854	301.2	5.2	VAC
D9578	416696	6544851	301.2	4.9	VAC
D9581	417155	6544770	303.5	9.1	VAC
D9582	417064	6544767	302.6	8.2	VAC
D9583	416975	6544767	303.4	5.8	VAC
D9584	416885	6544766	302.9	5	VAC
D9585	416792	6544765	301.6	4	VAC
D9586	416699	6544766	301.6	5.5	VAC
D9587	416616	6544766	297.2	5.5	VAC
D9589	417156	6544674	304.9	7.3	VAC

Hole ID	East	North	RL (m)	Depth	Type
D9590	417065	6544677	303.9	7.3	VAC
D9591	416974	6544672	304.3	4.9	VAC
D9592	416881	6544673	302.2	3.7	VAC
D9593	416790	6544671	303.3	5.8	VAC
D9597	417157	6544585	303.4	5.5	VAC
D9598	417066	6544584	303.2	4.6	VAC
D9599	416975	6544585	306.6	2.7	VAC
D9600	416880	6544581	304.3	4.3	VAC
D9601	416789	6544582	304.2	5.8	VAC
D9602	416696	6544581	303.2	5.5	VAC
D9603	416618	6544579	297.1	5.2	VAC
D9606	417070	6544486	308.3	3.7	VAC
D9610	416702	6544484	306.7	6.7	VAC
D9993	420372	6543521	287.6	2.1	VAC
D9996	420099	6543519	300.5	4.4	VAC
D9997	420011	6543519	300.5	4	VAC
D9998	419919	6543517	300.7	5.2	VAC
D9999	419824	6543516	301.5	8.8	VAC
D10000	419733	6543517	299.2	7.6	VAC
D10001	420466	6543618	298.8	7.9	VAC
D10002	420371	6543616	292	5.8	VAC
D10004	420190	6543614	296.2	6.7	VAC
D10005	420100	6543614	302.1	3.4	VAC
D10006	420009	6543613	302.9	5	VAC
D10007	419915	6543610	303.1	7	VAC
D10008	419826	6543610	303	9.1	VAC
D10009	419736	6543610	302.8	2.3	VAC
D10010	419640	6543611	300.9	3.2	VAC
D10029	420464	6543708	299.8	6.7	VAC
D10030	420370	6543707	294.7	2.1	VAC
D10032	420187	6543706	297.8	8.8	VAC
D10033	420099	6543705	302.7	4	VAC
D10034	420007	6543704	304.8	3.7	VAC
D10035	419915	6543704	307.1	7.6	VAC
D10036	419824	6543702	307.1	6.4	VAC
D10037	419736	6543701	305.7	3.7	VAC
D10057	420465	6543802	300.6	7.3	VAC
D10058	420370	6543800	298.4	5.5	VAC
D10059	420277	6543799	296.8	6.4	VAC
D10060	420189	6543798	298.4	8.5	VAC
D10061	420096	6543796	300.9	5.2	VAC

Hole ID	East	North	RL (m)	Depth	Type
D10062	420001	6543796	305.5	5.5	VAC
D10063	419914	6543796	308.4	5.2	VAC
D10064	419824	6543795	309	6.1	VAC
D10065	419735	6543793	309	3.9	VAC
D10066	419639	6543795	308.2	3	VAC
D10085	420459	6543889	301.2	7.3	VAC
D10086	420368	6543888	299.1	6.4	VAC
D10087	420275	6543886	298.8	5.8	VAC
D10088	420188	6543886	300	6.4	VAC
D10089	420095	6543885	301	5.2	VAC
D10090	420006	6543884	303.9	2.8	VAC
D10091	419916	6543887	307.7	3.8	VAC
D10092	419824	6543883	308	6.4	VAC
D10093	419734	6543883	309.6	4.2	VAC
D10114	420460	6543983	304.3	6.7	VAC
D10115	420369	6543983	300.5	6.1	VAC
D10115 Z	420275	6543984	301.6	5.2	VAC
D10116	420183	6543981	302.1	8.5	VAC
D10117	420092	6543983	304	4.6	VAC
D10118	420003	6543980	305.2	3.4	VAC
D10119	419911	6543982	307.6	2.6	VAC
D10120	419819	6543980	308.2	3.4	VAC
D10132	418720	6543963	295.8	6.7	VAC
D10133	418627	6543964	295.4	6.1	VAC
D10134	418534	6543964	294.4	5.5	VAC
D10141	420458	6544075	306.2	8.5	VAC
D10142	420366	6544073	304	7	VAC
D10143	420276	6544071	304.6	4	VAC
D10144	420187	6544072	303	7.6	VAC
D10145	420091	6544071	306	4.6	VAC
D10146	420007	6544072	308.8	2.7	VAC
D10147	419913	6544068	306.4	5.2	VAC
D10160	418721	6544059	296.1	6.4	VAC
D10161	418626	6544055	297.5	5.2	VAC
D10162	418535	6544055	299.6	6.4	VAC
D10163	418443	6544051	292.2	2.1	VAC
D10169	420456	6544163	306.7	4.9	VAC
D10170	420365	6544165	306.7	4.3	VAC
D10171	420275	6544164	307.4	4	VAC
D10172	420183	6544164	306.8	6.1	VAC
D10173	420090	6544163	306.9	5.8	VAC

Hole ID	East	North	RL (m)	Depth	Type
D10174	420000	6544164	309.1	6.1	VAC
D10175	419911	6544161	305.8	5.2	VAC
D10176	419818	6544163	302.1	3.4	VAC
D10188	418719	6544147	300.9	4.6	VAC
D10189	418626	6544146	301.2	4	VAC
D10190	418535	6544145	301.8	9.8	VAC
D10191	418443	6544143	292.6	5.8	VAC
D10192	418353	6544143	300.2	5.6	VAC
D10197	420458	6544260	306	3.7	VAC
D10198	420366	6544257	307.2	4.6	VAC
D10199	420277	6544255	308.1	2.7	VAC
D10200	420184	6544254	309.8	2.7	VAC
D10201	420091	6544252	308.7	5.2	VAC
D10202	420002	6544252	310.5	6.4	VAC
D10203	419911	6544249	307.6	6.4	VAC
D10204	419818	6544248	303.9	3	VAC
D10205	419731	6544249	304.3	5.2	VAC
D10216	418719	6544237	303.3	5.2	VAC
D10217	418627	6544233	303.3	5.2	VAC
D10218	418531	6544235	298.4	7.6	VAC
D10219	418442	6544234	292.1	8.8	VAC
D10220	418347	6544233	303.8	5.5	VAC
D10221	418258	6544235	310.1	5.2	VAC
D10226	420362	6544347	309.2	3.6	VAC
D10228	420182	6544348	312.2	3.7	VAC
D10229	420087	6544347	312.1	4	VAC
D10230	419997	6544343	312.5	7	VAC
D10231	419910	6544345	309.4	5.2	VAC
D10232	419817	6544343	305.9	6.1	VAC
D10233	419729	6544344	308.5	6.4	VAC
D10234	419630	6544341	306.4	3.3	VAC
D10244	418717	6544329	303.4	5.5	VAC
D10245	418622	6544327	303.6	7.6	VAC
D10246	418535	6544327	304.4	8.5	VAC
D10247	418441	6544324	302.2	7.6	VAC
D10248	418349	6544324	306.7	6.7	VAC
D10249	418259	6544323	315.2	5.8	VAC
D10250	418168	6544323	304.9	5	VAC
D10256	420088	6544432	314.3	4.6	VAC
D10257	419997	6544430	314.6	7	VAC
D10258	419909	6544429	312.6	5.1	VAC

Hole ID	East	North	RL (m)	Depth	Type
D10259	419816	6544428	309.2	4.6	VAC
D10260	419729	6544428	310.8	4.6	VAC
D10263	419445	6544426	302.7	3.4	VAC
D10271	418808	6544420	306.4	5.5	VAC
D10272	418716	6544416	305.6	6.7	VAC
D10273	418621	6544413	307	6.4	VAC
D10274	418530	6544416	304.7	8.8	VAC
D10275	418434	6544413	305.1	5.8	VAC
D10276	418349	6544416	305.9	6.7	VAC
D10277	418259	6544417	307.1	5.5	VAC
D10278	418167	6544413	308.6	4	VAC
D10279	418074	6544414	304.6	3.4	VAC
D10280	417980	6544415	298.4	4.9	VAC
D10301	417529	6544407	304.8	6.4	VAC
D10302	417436	6544404	304.8	4.9	VAC
D10304	417254	6544396	306.1	3.7	VAC
D10308	416889	6544392	304.5	3.8	VAC
D10315	417440	6544315	298.1	5.8	VAC
D10319	417069	6544307	307.6	4.4	VAC
D10515	420783	6535640	260.3	6.4	VAC
D10556	420875	6535550	255.8	4.3	VAC
D10557	420970	6535548	247.2	6.1	VAC
D10558	421060	6535550	241.5	9.8	VAC
D10591	420410	6535448	280.8	4	VAC
D10593	420594	6535452	276.4	3.4	VAC
D10595	420778	6535454	267.2	5.8	VAC
D10596	420876	6535456	260.8	6.1	VAC
D10597	420967	6535457	253.5	8.5	VAC
D10598	421059	6535459	243.3	6.1	VAC
D10636	420869	6535362	261.1	7.3	VAC
D10637	420963	6535366	254.6	7.3	VAC
D10638	421056	6535367	247.4	7	VAC
D10670	420307	6535266	282.3	3	VAC
D10671	420400	6535267	286.4	6.1	VAC
D10672	420493	6535271	280.5	6.7	VAC
D10676	420867	6535270	265.1	11	VAC
D10677	420959	6535274	259.3	9.4	VAC
D10678	421052	6535271	250.3	5.8	VAC
D10681	421332	6535282	255.9	6.4	VAC
D10682	421423	6535281	250.6	4.6	VAC
D10710	420305	6535175	280.7	6.1	VAC

Hole ID	East	North	RL (m)	Depth	Type
D10711	420399	6535176	273	8.8	VAC
D10712	420493	6535177	275.7	6.7	VAC
D10713	420586	6535177	281.5	6.4	VAC
D10715	420772	6535181	273.8	6.1	VAC
D10717	420958	6535184	262.6	6.4	VAC
D10720	421235	6535191	259.9	6.4	VAC
D10722	421422	6535191	263.1	6.4	VAC
D10723	421515	6535190	257.2	6.8	VAC
D10750	420307	6535085	273.5	3.7	VAC
D10751	420396	6535083	274.5	6.7	VAC
D10752	420489	6535086	276.2	6.1	VAC
D10753	420583	6535088	282.5	4.9	VAC
D10754	420676	6535091	280.2	7.3	VAC
D10755	420768	6535093	278.8	6.7	VAC
D10756	420865	6535091	276.9	4.3	VAC
D10759	421140	6535093	262.4	5.8	VAC
D10760	421233	6535094	261.6	8.8	VAC
D10761	421328	6535094	268	9.4	VAC
D10762	421423	6535100	272	10.7	VAC
D10763	421518	6535102	272.3	9.4	VAC
D10764	421608	6535103	263.8	4.9	VAC
D10790	420300	6534993	278	4.9	VAC
D10791	420394	6534992	278	5.5	VAC
D10792	420487	6534995	277.8	5.5	VAC
D10793	420580	6534995	278.3	5.5	VAC
D10794	420673	6534995	280.4	6.1	VAC
D10795	420767	6534998	280.3	4.3	VAC
D10796	420861	6534998	280.5	2.4	VAC
D10800	421233	6535010	265.4	5.8	VAC
D10801	421324	6535006	266.8	8.8	VAC
D10802	421420	6535014	262.2	10.1	VAC
D10803	421511	6535014	275.9	7	VAC
D10804	421602	6535017	272.8	4.6	VAC
D10831	420393	6534901	281.3	6.4	VAC
D10832	420485	6534906	278.9	6.7	VAC
D10833	420579	6534905	281.3	6.4	VAC
D10834	420672	6534908	276.8	4.9	VAC
D10835	420764	6534908	281.4	4.9	VAC
D10836	420857	6534908	285.1	4.3	VAC
D10837	420949	6534911	283.4	4	VAC
D10839	421134	6534912	278.4	4.3	VAC

Hole ID	East	North	RL (m)	Depth	Type
D10841	421321	6534917	266	6.3	VAC
D10842	421416	6534916	266.9	12.5	VAC
D10843	421508	6534918	273.3	8.4	VAC
D10844	421599	6534922	275.9	8.9	VAC
D10845	421691	6534923	281.1	4.3	VAC
D10870	420292	6534810	275.5	4.9	VAC
D10871	420386	6534808	281.7	5.5	VAC
D10872	420482	6534810	281.6	7.3	VAC
D10873	420574	6534812	280.2	7.3	VAC
D10874	420666	6534812	278.6	8.5	VAC
D10875	420763	6534813	281.1	4.9	VAC
D10876	420853	6534815	280.2	4.9	VAC
D10877	420946	6534815	284.9	4.9	VAC
D10878	421038	6534816	281.3	4.9	VAC
D10879	421127	6534822	283.6	4.6	VAC
D10880	421221	6534828	279.9	3.4	VAC
D10881	421318	6534825	269.6	7.6	VAC
D10882	421408	6534826	275.2	11.3	VAC
D10883	421504	6534830	272.6	9.4	VAC
D10884	421594	6534831	276.5	6.1	VAC
D10887	421873	6534832	270.2	8.2	VAC
D10910	420290	6534718	276	4.3	VAC
D10911	420383	6534718	280.6	4.9	VAC
D10912	420476	6534720	284.1	4.9	VAC
D10913	420571	6534721	281.4	7.3	VAC
D10914	420664	6534720	278.5	6.7	VAC
D10915	420757	6534721	279.8	9.1	VAC
D10916	420850	6534723	281.1	8.5	VAC
D10917	420942	6534723	282.6	6.7	VAC
D10918	421032	6534729	281.9	5.2	VAC
D10919	421124	6534732	279.7	5.8	VAC
D10920	421218	6534738	284.5	5.2	VAC
D10921	421317	6534735	283.4	5.2	VAC
D10922	421405	6534735	281.6	4.5	VAC
D10923	421502	6534735	274.6	10.1	VAC
D10924	421592	6534736	271.6	8.8	VAC
D10953	420571	6534629	280.3	6.2	VAC
D10954	420665	6534631	279.5	6.7	VAC
D10955	420756	6534632	279.8	8.2	VAC
D10956	420850	6534635	282.5	9.8	VAC
D10957	420941	6534635	283.1	10.7	VAC

Hole ID	East	North	RL (m)	Depth	Type
D10958	421034	6534638	282.8	8.2	VAC
D10959	421124	6534639	281.2	7	VAC
D10960	421220	6534639	282.8	7	VAC
D10961	421312	6534641	283.1	10.7	VAC
D10962	421404	6534643	280.5	7	VAC
D10963	421500	6534645	276.7	8.2	VAC
D10964	421589	6534646	274.8	5.2	VAC
D10965	421682	6534645	276.5	4	VAC
D10967	421865	6534647	272.9	4.6	VAC
D10969	422053	6534653	261.2	5.2	VAC
D10994	420660	6534541	281.6	7.3	VAC
D10995	420752	6534543	282.4	9.8	VAC
D10996	420845	6534544	285.8	6.4	VAC
D10997	420937	6534547	284.9	7	VAC
D10998	421032	6534543	281.7	7	VAC
D10999	421118	6534546	285.1	8.5	VAC
D11000	421213	6534548	287.4	9.4	VAC
D11001	421310	6534549	286	7.6	VAC
D11002	421402	6534551	284.5	5.8	VAC
D11003	421494	6534552	274.9	6.4	VAC
D11004	421585	6534553	276.2	8.2	VAC
D11005	421678	6534553	282.6	6.4	VAC
D11006	421771	6534555	277.4	4	VAC
D11024	419731	6534438	270.6	4.9	VAC
D11025	419822	6534441	268.4	5.5	VAC
D11026	419918	6534445	266.2	5.5	VAC
D11038	421024	6534454	283.7	8.2	VAC
D11039	421118	6534455	287.4	5.8	VAC
D11040	421208	6534456	292.9	10.1	VAC
D11041	421306	6534458	286.4	6.4	VAC
D11042	421399	6534461	283.6	6.4	VAC
D11043	421493	6534464	276.9	4	VAC
D11044	421584	6534464	282.6	6.4	VAC
D11045	421675	6534462	287.7	4.6	VAC
D11046	421770	6534463	280.6	4.9	VAC
D11064	419731	6534345	275.9	9.1	VAC
D11065	419822	6534346	275.4	5.8	VAC
D11066	419914	6534349	274.7	9.8	VAC
D11067	420006	6534350	272.6	6.4	VAC
D11077	420931	6534362	290.2	5.8	VAC
D11078	421025	6534364	286.8	7.3	VAC

Hole ID	East	North	RL (m)	Depth	Type
D11079	421117	6534365	283.4	7.6	VAC
D11080	421206	6534366	286.6	9.8	VAC
D11081	421304	6534365	287.3	8.2	VAC
D11082	421400	6534370	283.3	6.1	VAC
D11083	421488	6534370	279.1	5.8	VAC
D11084	421579	6534372	279.6	3.7	VAC
D11085	421672	6534371	284.4	4	VAC
D11086	421767	6534373	283.4	5.5	VAC
D11087	421856	6534373	278.4	7	VAC
D11089	422045	6534377	266.6	8.2	VAC
D11091	422230	6534379	275.9	4	VAC
D11104	419726	6534256	279.4	13.4	VAC
D11105	419817	6534261	278.4	9.1	VAC
D11106	419910	6534260	278.6	7.9	VAC
D11107	420004	6534259	281.2	5.5	VAC
D11108	420098	6534263	276.6	3	VAC
D11116	420835	6534271	288	6.7	VAC
D11117	420929	6534271	288.8	4.6	VAC
D11118	421021	6534274	287.4	6.5	VAC
D11119	421112	6534276	286.5	6.1	VAC
D11120	421208	6534278	287	7.3	VAC
D11121	421301	6534275	290.8	6.1	VAC
D11122	421392	6534278	286.5	8.5	VAC
D11123	421485	6534278	281.7	4.9	VAC
D11124	421578	6534277	275.5	3.7	VAC
D11125	421672	6534280	280.9	4.3	VAC
D11126	421764	6534281	279.7	6.1	VAC
D11128	421950	6534287	273.4	8.5	VAC
D11129	422040	6534288	270.5	8.5	VAC
D11130	422132	6534292	269.2	8.5	VAC
D11131	422223	6534296	272.7	3.7	VAC
D11144	419722	6534167	284.3	8.5	VAC
D11145	419816	6534169	284.8	6.1	VAC
D11146	419907	6534171	284.8	5.5	VAC
D11147	420001	6534168	283.3	4.3	VAC
D11148	420098	6534172	280.1	4.9	VAC
D11156	420833	6534178	287.3	5.5	VAC
D11157	420926	6534182	288	4.6	VAC
D11158	421016	6534180	288.3	8.5	VAC
D11159	421109	6534182	287.5	7.3	VAC
D11160	421204	6534188	289.4	5.5	VAC

Hole ID	East	North	RL (m)	Depth	Type
D11161	421298	6534188	292.8	11	VAC
D11162	421392	6534189	288.1	10.4	VAC
D11163	421483	6534189	283.2	4.9	VAC
D11164	421576	6534189	274.6	3.7	VAC
D11165	421667	6534190	277.3	3.7	VAC
D11166	421761	6534192	278.1	4.9	VAC
D11168	421944	6534196	280.3	6.7	VAC
D11169	422039	6534196	277.2	8.5	VAC
D11170	422130	6534199	273.6	6.1	VAC
D11171	422223	6534201	275.6	4.9	VAC
D11183	419628	6534069	288.7	5.5	VAC
D11184	419720	6534073	291.7	4.9	VAC
D11185	419813	6534071	291.2	4.6	VAC
D11186	419906	6534072	290.7	7	VAC
D11187	419997	6534076	287.8	5.2	VAC
D11188	420092	6534079	287.1	4.3	VAC
D11195	420739	6534087	283.9	3.1	VAC
D11196	420831	6534090	282.1	4.3	VAC
D11197	420925	6534091	281.8	5.8	VAC
D11198	421015	6534089	286.1	7.9	VAC
D11199	421107	6534091	285.3	8.8	VAC
D11200	421202	6534092	285.6	9.1	VAC
D11201	421292	6534094	283	8.5	VAC
D11202	421387	6534096	289.6	7.9	VAC
D11203	421480	6534098	286.3	5.7	VAC
D11205	421663	6534099	279.5	3.4	VAC
D11207	421849	6534101	286.5	5.7	VAC
D11208	421944	6534104	283.4	5.5	VAC
D11209	422035	6534105	281.6	6.9	VAC
D11210	422127	6534108	277	4.9	VAC
D11211	422223	6534108	278.2	7.6	VAC
D11223	419625	6533981	289.2	6.1	VAC
D11224	419718	6533984	291.8	4.9	VAC
D11225	419810	6533983	292.5	8.5	VAC
D11226	419903	6533983	289.1	6.7	VAC
D11227	419994	6533985	290.1	6.1	VAC
D11228	420090	6533990	290.5	8.5	VAC
D11235	420736	6533998	277.1	4.3	VAC
D11236	420828	6534000	276.6	5.5	VAC
D11237	420919	6534002	280.6	7.9	VAC
D11238	421013	6534003	287.8	7.3	VAC

Hole ID	East	North	RL (m)	Depth	Type
D11239	421106	6534003	285.1	7.3	VAC
D11240	421200	6534007	286.9	7.9	VAC
D11241	421292	6534004	283.6	4.9	VAC
D11242	421380	6534002	292.7	7.9	VAC
D11243	421472	6534008	289.8	6.7	VAC
D11244	421567	6534008	281.1	5.5	VAC
D11245	421663	6534011	277.5	4.3	VAC
D11246	421758	6534014	279.1	3.7	VAC
D11247	421845	6534012	281.8	6.1	VAC
D11248	421940	6534014	284.7	9.1	VAC
D11249	422032	6534015	280.9	5.5	VAC
D11250	422121	6534016	277.1	6.1	VAC
D11251	422218	6534019	276	6.1	VAC
D11262	419529	6533892	289.3	5.5	VAC
D11263	419620	6533891	290.6	6.7	VAC
D11264	419714	6533893	290.9	4.9	VAC
D11265	419806	6533893	291.4	5.5	VAC
D11266	419898	6533893	292.1	6.7	VAC
D11267	419992	6533898	292.8	6.7	VAC
D11268	420086	6533898	292.6	7.9	VAC
D11269	420177	6533906	288.9	7	VAC
D11270	420267	6533902	286.9	5.1	VAC
D11271	420361	6533903	283.4	5.5	VAC
D11272	420454	6533903	277.7	5.5	VAC
D11273	420548	6533902	276	6.1	VAC
D11274	420640	6533903	273.9	5.5	VAC
D11275	420734	6533905	273.4	6.1	VAC
D11276	420829	6533906	276.1	5.5	VAC
D11277	420920	6533904	279.7	6.1	VAC
D11278	421013	6533908	283.7	7.9	VAC
D11279	421104	6533910	285.1	5.4	VAC
D11280	421197	6533914	288.5	8.5	VAC
D11281	421289	6533916	290.8	6.1	VAC
D11282	421379	6533913	289.2	7.3	VAC
D11283	421476	6533916	291.2	6.1	VAC
D11284	421565	6533921	286.3	4.9	VAC
D11285	421661	6533921	280.5	4.9	VAC
D11286	421754	6533924	280.1	4.3	VAC
D11287	421846	6533924	282.6	4.3	VAC
D11288	421937	6533926	285.8	6.1	VAC
D11289	422029	6533926	282.4	5.5	VAC

Hole ID	East	North	RL (m)	Depth	Type
D11290	422122	6533928	277.9	4.3	VAC
D11291	422214	6533928	277.6	4.9	VAC
D11302	419527	6533798	290.6	9.1	VAC
D11303	419616	6533801	292.4	7	VAC
D11304	419713	6533800	292.3	6.7	VAC
D11305	419803	6533799	290.7	8.8	VAC
D11306	419895	6533802	289.3	7.3	VAC
D11307	419989	6533804	285.7	6.4	VAC
D11308	420083	6533806	290.1	8.8	VAC
D11309	420173	6533808	287.9	9.4	VAC
D11310	420266	6533806	290.6	7.3	VAC
D11311	420358	6533810	289	7.6	VAC
D11312	420452	6533807	286.3	4.3	VAC
D11314	420638	6533812	275.8	7.3	VAC
D11315	420729	6533817	275	7.4	VAC
D11316	420826	6533815	277.8	6.1	VAC
D11317	420918	6533817	280.7	7.1	VAC
D11318	421009	6533818	285.7	6.1	VAC
D11319	421102	6533820	288.9	3.8	VAC
D11320	421193	6533819	285.7	7.2	VAC
D11321	421287	6533822	287.4	4.9	VAC
D11322	421380	6533824	287.7	6.1	VAC
D11323	421469	6533823	290.7	11.9	VAC
D11324	421566	6533825	291	5.5	VAC
D11325	421657	6533826	284.2	7	VAC
D11326	421752	6533828	282	5.5	VAC
D11327	421841	6533828	285.4	5.2	VAC
D11328	421935	6533832	287	7.3	VAC
D11329	422028	6533832	287.4	4	VAC
D11331	422213	6533834	283.4	4.6	VAC
D11341	419429	6533703	282	6.7	VAC
D11342	419519	6533704	285.3	7.9	VAC
D11343	419616	6533706	288.8	7.3	VAC
D11344	419711	6533709	290.5	5.5	VAC
D11345	419799	6533710	289	6.6	VAC
D11346	419894	6533714	287.4	7.9	VAC
D11347	419989	6533715	285.1	7.6	VAC
D11348	420081	6533717	288.3	7.9	VAC
D11349	420173	6533718	287.7	9.8	VAC
D11350	420268	6533722	290.4	7.9	VAC
D11351	420358	6533719	288.2	6.7	VAC

Hole ID	East	North	RL (m)	Depth	Type
D11352	420449	6533721	290.2	4.9	VAC
D11353	420542	6533719	288.6	5.2	VAC
D11354	420637	6533724	281.3	7.9	VAC
D11355	420730	6533724	278.7	7.9	VAC
D11356	420825	6533725	276.5	5.5	VAC
D11357	420915	6533726	280.2	5.5	VAC
D11358	421010	6533724	283.8	6.1	VAC
D11359	421100	6533727	286.1	4.9	VAC
D11360	421192	6533729	280.8	6.7	VAC
D11361	421283	6533726	285	7.3	VAC
D11362	421374	6533733	285	7.3	VAC
D11363	421469	6533733	287.2	7.9	VAC
D11364	421563	6533735	291.1	5.5	VAC
D11365	421658	6533735	286.6	4.3	VAC
D11366	421752	6533737	281.8	5.5	VAC
D11367	421842	6533739	286.2	4.9	VAC
D11368	421929	6533743	287.9	6.1	VAC
D11369	422019	6533743	286.4	6.7	VAC
D11370	422115	6533747	284.5	4.9	VAC
D11371	422208	6533748	285.5	4.9	VAC
D11372	422300	6533753	289.1	9.8	VAC
D11381	419428	6533612	283.5	5.2	VAC
D11386	419892	6533622	286.4	6.7	VAC
D11387	419985	6533625	287.3	6.7	VAC
D11388	420080	6533627	284.6	9.1	VAC
D11389	420171	6533630	285.3	7.9	VAC
D11390	420265	6533630	288.5	9.1	VAC
D11391	420357	6533629	286.7	9.1	VAC
D11392	420446	6533629	291	4.6	VAC
D11393	420545	6533633	288.3	3.8	VAC
D11394	420637	6533635	287.2	6.7	VAC
D11395	420726	6533632	283	7.9	VAC
D11396	420821	6533635	277	6.1	VAC
D11397	420916	6533634	279.2	4.9	VAC
D11398	421005	6533634	282	6.7	VAC
D11399	421098	6533637	284.5	6.7	VAC
D11400	421191	6533636	278.6	6.1	VAC
D11401	421281	6533641	284.2	6.1	VAC
D11402	421371	6533643	279.7	6.1	VAC
D11403	421466	6533640	284.1	6.7	VAC
D11404	421558	6533643	286.5	6.1	VAC

Hole ID	East	North	RL (m)	Depth	Type
D11405	421656	6533643	286.3	3.7	VAC
D11406	421749	6533643	278.2	4.3	VAC
D11407	421837	6533651	284.9	6.7	VAC
D11408	421926	6533648	281.2	6.1	VAC
D11409	422018	6533651	283	5.5	VAC
D11410	422109	6533653	287.4	4.9	VAC
D11411	422205	6533656	289.8	6.1	VAC
D11412	422298	6533657	287.2	4.9	VAC
D11423	419612	6533524	283.3	7	VAC
D11425	419794	6533527	285.2	7	VAC
D11426	419888	6533529	282.6	6.4	VAC
D11427	419980	6533532	281.7	5.2	VAC
D11428	420076	6533532	277.4	9.1	VAC
D11429	420165	6533533	281.6	8.8	VAC
D11430	420260	6533533	286	6.1	VAC
D11431	420352	6533536	287.2	8.2	VAC
D11432	420443	6533534	286.3	7.9	VAC
D11433	420537	6533536	287.9	5.2	VAC
D11434	420629	6533539	292	4.9	VAC
D11435	420720	6533539	285	10.1	VAC
D11436	420815	6533541	279.4	5.5	VAC
D11437	420909	6533541	280.5	7	VAC
D11438	421001	6533544	277.8	5.5	VAC
D11439	421095	6533546	279	10.1	VAC
D11440	421193	6533544	279.3	6.1	VAC
D11441	421279	6533549	284.4	7	VAC
D11442	421371	6533549	278.9	6.1	VAC
D11443	421462	6533551	283.5	7.6	VAC
D11444	421555	6533551	283.2	6.7	VAC
D11445	421647	6533553	285.5	5.8	VAC
D11446	421742	6533553	279.6	7.9	VAC
D11447	421840	6533556	288.4	7.6	VAC
D11448	421928	6533558	278.2	5.5	VAC
D11449	422020	6533559	285.3	5.8	VAC
D11450	422111	6533560	291.2	6.1	VAC
D11451	422204	6533561	290.2	9.4	VAC
D11452	422297	6533562	286.7	5.5	VAC
D11465	419791	6533435	276.4	8.5	VAC
D11466	419883	6533438	283.3	7.9	VAC
D11467	419976	6533437	282.3	10.4	VAC
D11468	420069	6533439	278.6	11	VAC

Hole ID	East	North	RL (m)	Depth	Type
D11469	420162	6533437	283	11	VAC
D11470	420253	6533440	285.7	5.5	VAC
D11471	420347	6533443	288.7	6.7	VAC
D11472	420439	6533444	286.5	6.1	VAC
D11473	420536	6533444	289.1	5.5	VAC
D11474	420624	6533445	292.4	7.3	VAC
D11475	420718	6533447	289.7	9.1	VAC
D11476	420813	6533451	282.6	7.3	VAC
D11477	420905	6533451	284.8	7.3	VAC
D11478	420998	6533447	277.5	6.1	VAC
D11479	421092	6533451	278.7	6.1	VAC
D11480	421184	6533453	282.5	6.1	VAC
D11481	421275	6533457	284.4	6.1	VAC
D11482	421368	6533460	281.1	9.8	VAC
D11483	421463	6533463	282.5	9.1	VAC
D11484	421555	6533463	282.6	5.5	VAC
D11485	421647	6533464	287.7	6.4	VAC
D11486	421741	6533467	283.3	5.5	VAC
D11487	421837	6533468	293.4	6.1	VAC
D11488	421918	6533467	285.3	4.3	VAC
D11489	422017	6533468	285.2	5.5	VAC
D11490	422107	6533471	293.2	6.1	VAC
D11491	422199	6533470	285.9	5.5	VAC
D11492	422291	6533470	285.3	3	VAC
D11503	419600	6533345	280.2	3.7	VAC
D11504	419697	6533344	279.2	6.7	VAC
D11505	419792	6533345	276.3	11.6	VAC
D11506	419879	6533346	279.5	14	VAC
D11507	419972	6533349	276.7	8.5	VAC
D11508	420066	6533351	285.9	9.8	VAC
D11509	420156	6533349	285.5	8.5	VAC
D11510	420251	6533354	286.5	6.7	VAC
D11511	420345	6533354	285.7	6.1	VAC
D11512	420438	6533350	290.5	6.1	VAC
D11513	420530	6533353	287.4	6.7	VAC
D11514	420625	6533354	290.5	7.3	VAC
D11515	420716	6533354	290	7.9	VAC
D11516	420805	6533356	284	6.7	VAC
D11517	420908	6533354	288.6	6.7	VAC
D11518	420997	6533358	285.7	7.3	VAC
D11519	421090	6533358	284.8	6.1	VAC

Hole ID	East	North	RL (m)	Depth	Type
D11520	421181	6533358	284	5.5	VAC
D11521	421273	6533366	281.7	4.3	VAC
D11522	421366	6533370	281.5	4.9	VAC
D11523	421460	6533372	281.6	7	VAC
D11524	421551	6533373	282.1	3.7	VAC
D11525	421643	6533374	285.5	4.3	VAC
D11526	421738	6533377	284.6	5.5	VAC
D11527	421830	6533376	292.2	3.7	VAC
D11528	421916	6533377	285.5	5.5	VAC
D11529	422010	6533380	283.7	3.7	VAC
D11530	422106	6533380	291.1	4.3	VAC
D11531	422195	6533379	287.2	5.5	VAC
D11532	422288	6533384	287.2	4.3	VAC
D11545	419784	6533253	277.1	5.8	VAC
D11546	419877	6533255	281	13.4	VAC
D11547	419971	6533258	281.4	11.9	VAC
D11548	420059	6533256	288.5	7.9	VAC
D11549	420153	6533262	289.8	8.8	VAC
D11550	420251	6533261	289.1	8.5	VAC
D11551	420341	6533260	283.7	8.2	VAC
D11552	420433	6533261	290.4	6.7	VAC
D11553	420529	6533263	287.1	10.7	VAC
D11554	420622	6533266	289.8	10.4	VAC
D11556	420807	6533268	290.4	7.9	VAC
D11557	420900	6533266	290	8.2	VAC
D11558	420990	6533269	293.4	8.2	VAC
D11559	421083	6533268	288.9	9.4	VAC
D11560	421175	6533273	280.8	6.1	VAC
D11561	421267	6533275	279.5	5.1	VAC
D11562	421359	6533274	275	6.7	VAC
D11563	421455	6533275	281.2	6.4	VAC
D11564	421547	6533276	282.2	6.1	VAC
D11565	421638	6533280	278.1	4.6	VAC
D11566	421733	6533281	278.5	7.3	VAC
D11567	421824	6533282	287.5	4.6	VAC
D11569	422011	6533285	283.9	5.8	VAC
D11571	422196	6533287	290	5.8	VAC
D11572	422288	6533289	288.5	6.7	VAC
D11585	419782	6533159	283.4	6.7	VAC
D11586	419874	6533161	286	7.9	VAC
D11587	419963	6533164	285.6	5.8	VAC

Hole ID	East	North	RL (m)	Depth	Type
D11588	420055	6533165	285.7	8.5	VAC
D11589	420151	6533164	287.7	9.8	VAC
D11590	420247	6533169	288.8	9.1	VAC
D11591	420336	6533172	288.8	8.5	VAC
D11592	420431	6533172	290.2	7.9	VAC
D11593	420522	6533171	288.8	8.5	VAC
D11594	420615	6533171	291.2	11	VAC
D11595	420713	6533176	290.8	9.1	VAC
D11596	420802	6533175	289.2	6.7	VAC
D11597	420902	6533176	292.1	7.1	VAC
D11598	420992	6533179	293.7	7.9	VAC
D11599	421085	6533181	288.9	7.9	VAC
D11600	421173	6533187	286.2	6.7	VAC
D11601	421265	6533179	285.8	5.5	VAC
D11602	421359	6533187	279.3	6.7	VAC
D11603	421454	6533189	280	6	VAC
D11604	421542	6533189	280.5	6.7	VAC
D11605	421635	6533191	277	6.7	VAC
D11606	421730	6533193	276	7.3	VAC
D11612	422284	6533196	285	7.9	VAC
D13043	421948	6541120	250	6.1	VAC
D13046	422226	6541119	250	6.1	VAC
D13089	421493	6540842	250	10.4	VAC
D13091	421682	6540841	250	3	VAC
D13095	422050	6540846	250	4.9	VAC
D13097	422237	6540844	250	7.9	VAC
D13138	421316	6540569	250	4.9	VAC
D13140	421505	6540569	250	3	VAC
D13142	421693	6540568	250	3	VAC
D13146	422060	6540570	250	3	VAC
D13148	422247	6540569	250	7.9	VAC
D13195	421885	6540294	250	4.3	VAC
D13197	422072	6540294	250	4.9	VAC
D13242	421521	6540016	250	3.7	VAC
D13244	421709	6540017	250	6.1	VAC
D13248	422082	6540018	250	4.3	VAC
D13250	422268	6540017	250	7.3	VAC
D13293	421533	6539736	250	6.7	VAC
D13295	421718	6539738	250	3	VAC
D13297	421903	6539738	250	3	VAC
D13299	422091	6539741	250	6.1	VAC

Hole ID	East	North	RL (m)	Depth	Type
D13344	421542	6539461	250	4.5	VAC
D13348	421912	6539461	250	3	VAC
D13350	422100	6539462	250	9.8	VAC
D13352	422290	6539464	250	9.1	VAC
D13384	422109	6539278	250	5.5	VAC
D6525	429075	6549467	338.7	4.9	VAC
D6526	429170	6549469	332.1	8.5	VAC
D6552	428983	6549372	340.3	9.8	VAC
D6553	429074	6549373	340.8	6.1	VAC
D6554	429164	6549377	338.2	5.2	VAC
D6578	428799	6549281	346.6	8.5	VAC
D6579	428892	6549280	347.1	11.6	VAC
D6580	428982	6549281	345.6	11	VAC
D6581	429075	6549282	344.6	5.5	VAC
D6582	429165	6549281	345.1	6.1	VAC
D6583	429258	6549284	339.2	4.9	VAC
D6605	428711	6549189	348.2	11.6	VAC
D6606	428799	6549185	349.2	8.5	VAC
D6607	428892	6549188	351.8	13.4	VAC
D6608	428981	6549187	349.3	9.1	VAC
D6610	429162	6549191	346.8	6.9	VAC
D6632	428619	6549102	351.9	6.8	VAC
D6633	428712	6549098	354.2	9.1	VAC
D6634	428803	6549099	354	7.3	VAC
D6635	428890	6549097	356.9	6.7	VAC
D6636	428983	6549098	352.3	4.3	VAC
D6637	429073	6549099	350.3	3.7	VAC
D6639	429256	6549101	335.2	10.4	VAC
D6660	428620	6549005	355.1	8.5	VAC
D6661	428708	6549008	358.2	10.4	VAC
D6662	428801	6549007	360.2	7.9	VAC
D6663	428889	6549008	360.8	6.7	VAC
D6664	428981	6549006	356.6	4.3	VAC
D6665	429072	6549011	351.2	9.8	VAC
D6666	429164	6549005	343.4	13.4	VAC
D6687 Z	429257	6549009	335.7	11	VAC
D6688	428621	6548916	362.4	8.5	VAC
D6689	428707	6548915	362.4	10.4	VAC
D6690	428797	6548916	365.2	4.9	VAC
D6691	428888	6548917	364.6	4.6	VAC
D6692	428983	6548918	359.9	5.5	VAC

Hole ID	East	North	RL (m)	Depth	Type				
D6693	429070	6548918	355.3	4.6	VAC				
D6694	429163	6548917	347.4	6.3	VAC				
D6695	429254	6548916	339	9.1	VAC				
D6716	428621	6548824	367.1	7.3	VAC				
D6717	428708	6548823	369.6	9.8	VAC				
D6719	428891	6548823	367.4	6.7	VAC				
D6720	428980	6548823	365.5	8.2	VAC				
D6721	429069	6548825	360.4	5.5	VAC				
D6722	429162	6548822	351.4	9.1	VAC				
D6723	429252	6548826	346.3	4.9	VAC				
D6746	428797	6548733	372.8	4.9	VAC				
D6748	428978	6548732	370.1	5.5	VAC				
D6749	429071	6548733	363.5	4.2	VAC				
D6750	429163	6548734	357.7	3.7	VAC				
D6751	429256	6548732	346.6	6.7	VAC				
D6772	428615	6548646	376.7	5.5	VAC				
D6777	429069	6548646	365.6	4.3	VAC				
D6779	429256	6548644	347.3	8.3	VAC				
D6802	428796	6548550	375.4	3.7	VAC				
D6805	429069	6548553	365	3.7	VAC				
D6806	429156	6548553	359.7	3.7	VAC				
D6807	429254	6548554	347.3	10.4	VAC				
D6828	428615	6548464	366	5.8	VAC				
D6832	428977	6548462	367.2	3.7	VAC				
D6835	429253	6548468	350.5	8	VAC				
D6858	428793	6548375	355	9.7	VAC				
D6861	429071	6548370	362.4	3	VAC				
D7001	429257	6549375	333.7	6.1	VAC				
AC03WAN001	420725	6544400	301	14	AC				
AC03WAN002	420620	6544400	303	12	AC				
AC03WAN003	420530	6544400	302	12	AC				
AC03WAN004	420430	6544401	300	9	AC				
AC03WAN005	420321	6544395	300	9	AC				
AC03WAN006	420230	6544400	300	6	AC				
AC03WAN007	420130	6544396	303	5	AC				
AC03WAN008	420040	6544398	305	8	AC				
AC03WAN009	419965	6544400	305	8	AC				
AC03WAN010	419960	6544490	306	9	AC				
AC03WAN011	419960	6544600	308	8	AC				
AC03WAN012	419955	6544700	312	6	AC				
AC03WAN013	419955	6544806	308	9	AC	Hole ID	East	North	RL

Hole ID	East	North	RL (m)	Depth	Type
AC03WAN014	419954	6544910	303	6	AC
AC03WAN015	420050	6544910	300	10	AC
AC03WAN016	420150	6544920	297	4	AC
AC03WAN017	420232	6544931	296	6	AC
AC03WAN018	420319	6544926	294	5	AC
AC03WAN019	420412	6544930	292	6	AC
AC03WAN020	420508	6544927	290	6	AC
AC03WAN021	419952	6545022	300	8	AC
AC03WAN022	419951	6545124	296	6	AC
AC03WAN023	419953	6545223	294	8	AC
AC03WAN024	419950	6545332	290	8	AC
AC03WAN025	419952	6545424	289	4	AC
AC03WAN026	419954	6545523	287	4	AC
AC03WAN027	419947	6545616	290	5	AC
AC03WAN028	419946	6545733	290	2	AC
AC03WAN029	419947	6545820	290	6	AC
AC03WAN030	419945	6545924	288	5	AC
AC03WAN031	419945	6546026	285	7	AC
AC03WAN032	419942	6546140	284	3	AC
AC03WAN033	419969	6546235	280	6	AC
AC03WAN034	419997	6546330	278	5	AC
AC03WAN035	420024	6546425	275	6	AC
AC03WAN036	420052	6546520	274	4	AC
AC03WAN037	420225	6546513	276	4	AC
AC03WAN039	420338	6546431	280	5	AC
AC03WAN040	420438	6546440	285	9	AC
AC03WAN041	420536	6546450	290	9	AC
AC03WAN042	420634	6546461	295	3	AC
AC03WAN043	420717	6546365	295	4	AC
AC03WAN044	420723	6546264	295	3	AC
AC03WAN045	420720	6546162	295	3	AC
AC03WAN046	420738	6546468	295	6	AC
AC03WAN047	420830	6546473	293	6	AC
AC03WAN048	420936	6546483	290	9	AC
AC03WAN049	421032	6546492	288	9	AC
AC03WAN050	421138	6546505	288	9	AC
AC03WAN051	421240	6546510	289	9	AC
AC03WAN052	421343	6546522	290	9	AC
AC03WAN053	421426	6546504	290	4	AC
AC03WAN054	421425	6546413	292	8	AC
AC03WAN055	421430	6546310	297	7	AC

Hole ID	East	North	RL (m)	Depth	Type
AC03WAN056	421432	6546214	300	14	AC
AC03WAN057	421435	6546112	303	12	AC
AC03WAN058	421438	6546013	305	10	AC
AC03WAN059	421440	6545910	305	3	AC
AC03WAN060	420790	6544401	300	8	AC
AC03WAN061	420911	6544401	298	7	AC
AC03WAN062	421008	6544404	297	7	AC
AC03WAN063	421108	6544403	300	7	AC
AC03WAN064	421209	6544405	300	6	AC
AC03WAN065	421311	6544404	303	7	AC
AC03WAN066	421424	6544403	304	7	AC
AC03WAN067	421501	6544452	303	5	AC
AC03WAN068	421498	6544585	304	3	AC
AC03WAN069	421478	6544693	303	3	AC
AC03WAN070	421494	6544793	302	4	AC
AC03WAN071	421475	6544896	300	3	AC
AC03WAN072	421483	6545000	298	4	AC
AC03WAN073	421468	6545094	295	3	AC
AC03WAN074	421467	6545197	295	3	AC
AC03WAN075	421471	6545298	293	2	AC
AC03WAN076	421457	6545493	297	3	AC
AC03WAN077	421467	6545594	302	2	AC
AC03WAN078	421455	6545693	303	2	AC
AC03WAN079	421453	6545791	304	2	AC
AC03WAN134	426800	6553142	351	6	AC
AC03WAN135	426869	6553133	355	3	AC
AC03WAN136	426981	6553122	350	4	AC
AC03WAN137	427078	6553114	348	6	AC
AC03WAN138	427177	6553106	347	3	AC
AC03WAN139	427275	6553094	345	5	AC
AC03WAN140	427361	6553084	343	3	AC
AC03WAN141	427474	6553076	342	4	AC
AC03WAN142	427586	6553072	337	6	AC
AC03WAN143	427679	6553361	330	5	AC
AC03WAN144	427651	6553269	332	3	AC
AC03WAN145	427628	6553166	335	4	AC
AC03WAN146	427574	6552967	335	3	AC
AC03WAN147	427560	6552869	334	2	AC
AC03WAN148	427531	6552776	333	3	AC
AC03WAN149	427508	6552676	328	3	AC
AC03WAN150	427828	6552657	328	8	AC

AC03WAN151	427847	6552749	327	3	AC
AC03WAN152	427858	6552849	328	3	AC
AC03WAN153	427877	6552953	327	2	AC
AC03WAN154	427896	6553045	327	3	AC
AC03WAN155	427908	6553147	327	3	AC
AC03WAN156	427929	6553244	327	3	AC
AC03WAN157	427956	6553369	327	3	AC
AC03WAN158	428754	6552742	333	11	AC
AC03WAN159	428753	6552840	335	10	AC
AC03WAN160	428756	6552947	335	9	AC
AC03WAN161	428758	6553052	336	9	AC
AC03WAN162	428759	6553149	338	9	AC
AC03WAN163	428761	6553243	340	5	AC
AC03WAN164	428760	6553344	338	7	AC
AC03WAN165	428755	6553438	337	3	AC
AC03WAN166	428756	6553542	337	6	AC
AC03WAN167	428755	6553632	337	4	AC
AC03WAN168	428757	6553735	336	5	AC
AC03WAN169	428758	6553836	335	9	AC
AC03WAN170	428753	6553939	325	8	AC
AC03WAN171	428757	6554031	322	6	AC
AC03WAN172	428760	6554129	320	3	AC
AC03WAN173	428758	6554233	321	7	AC
AC03WAN174	428756	6554333	326	6	AC
AC03WAN175	428758	6554428	328	9	AC
AC03WAN176	428756	6554531	330	6	AC
AC03WAN177	428758	6554634	330	8	AC
AC03WAN178	428757	6554736	328	7	AC
AC03WAN179	428754	6554834	328	5	AC
AC03WAN180	428754	6554933	330	5	AC
AC03WAN181	428755	6555032	332	9	AC
AC03WAN182	428758	6555132	332	12	AC
AC03WAN183	428758	6555231	333	9	AC
AC03WAN184	428745	6552654	333	9	AC
AC03WAN185	428662	6552635	330	7	AC
AC03WAN186	428555	6552621	328	7	AC
AC03WAN187	428459	6552617	329	3	AC
AC03WAN188	428360	6552618	328	3	AC
AC03WAN189	428250	6552619	328	4	AC
AC03WAN190	428148	6552618	328	3	AC
AC03WAN191	428047	6552615	329	6	AC
AC03WAN192	427950	6552614	328	4	AC

AC03WAN222	420384	6553283	304	5	AC
AC03WAN223	420380	6553381	305	9	AC
AC03WAN224	420377	6553478	305	7	AC
AC03WAN225	420379	6553579	305	4	AC
AC03WAN226	420377	6553680	305	9	AC
AC03WAN227	420382	6553781	306	8	AC
AC03WAN228	420413	6553879	310	9	AC
AC03WAN229	420407	6553980	310	10	AC
AC03WAN230	420402	6554077	310	9	AC
AC03WAN231	420403	6554178	311	7	AC
AC03WAN232	420409	6554281	310	9	AC
AC03WAN233	420412	6554384	310	9	AC
AC03WAN234	420405	6554477	310	8	AC
AC03WAN235	420406	6554577	312	9	AC
AC03WAN236	420495	6554635	315	9	AC
AC03WAN237	420562	6554552	318	9	AC
AC03WAN238	420625	6554478	323	6	AC
AC03WAN239	420657	6554389	322	6	AC
AC03WAN240	420687	6554304	320	3	AC
AC03WAN241	420482	6553762	310	5	AC
AC03WAN242	420580	6553779	312	8	AC
AC03WAN243	420672	6553859	316	6	AC
AC03WAN244	420749	6553924	317	10	AC
AC03WAN245	420801	6554062	316	12	AC
AC03WAN246	420813	6554162	315	10	AC
AC03WAN247	420823	6554269	312	10	AC
AC03WAN248	420825	6554366	310	11	AC
AC03WAN249	420819	6554568	310	9	AC
AC03WAN250	420816	6554772	305	12	AC
AC03WAN251	420806	6554902	300	11	AC
AC03WAN252	420983	6554904	290	9	AC
AC03WAN253	420975	6554808	295	11	AC
AC03WAN254	420966	6554696	298	8	AC
AC03WAN255	421189	6554903	287	5	AC
AC03WAN256	420787	6553860	315	6	AC
AC03WAN257	420781	6553767	315	9	AC
AC03WAN258	420803	6553660	315	9	AC
AC03WAN259	420813	6553557	315	9	AC
AC03WAN260	420869	6553351	310	4	AC
AC03WAN261	421236	6553490	308	2	AC
AC03WAN262	421237	6553596	308	3	AC
AC03WAN263	421254	6553792	307	1	AC

AC03WAN264	421333	6553471	308	1	AC
AC03WAN265	421537	6553475	307	1	AC
AC03WAN266	421738	6553473	306	1	AC
AC03WAN267	420842	6553456	310	6	AC
AC03WAN268	420739	6553457	312	6	AC
AC03WAN269	420635	6553460	317	3	AC
AC03WAN270	420531	6553459	312	3	AC
AC03WAN271	420175	6553465	305	4	AC
AC03WAN272	419577	6553468	310	6	AC
AC03WAN273	419574	6553558	312	4	AC
AC03WAN274	419576	6553659	312	5	AC
AC03WAN275	419573	6553760	314	6	AC
AC03WAN276	419573	6553857	315	8	AC
AC03WAN277	419572	6553950	313	9	AC
AC03WAN278	419569	6554052	312	7	AC
AC03WAN279	419567	6554153	308	5	AC
AC03WAN280	419577	6553045	308	7	AC
AC03WAN281	419577	6552845	305	4	AC
AC03WAN282	419585	6552443	298	4	AC
AC03WAN283	419584	6552243	300	5	AC
AC03WAN284	419580	6552048	303	6	AC
AC03WAN285	419585	6551853	307	7	AC
AC03WAN286	429178	6552883	335	8	AC
AC03WAN287	429179	6552779	335	12	AC
AC03WAN288	429182	6552684	335	9	AC
AC03WAN289	429184	6552582	334	10	AC
AC03WAN290	429177	6552483	333	9	AC
AC03WAN291	429178	6552388	332	6	AC
AC03WAN292	429184	6552288	330	6	AC
AC03WAN293	429182	6552183	329	6	AC
AC03WAN294	429181	6552083	328	6	AC
AC03WAN295	429183	6551988	329	5	AC
AC03WAN296	429181	6551893	330	7	AC
AC03WAN297	429177	6551790	332	9	AC
AC03WAN298	429183	6551683	333	9	AC
AC03WAN299	429174	6551585	332	15	AC
AC03WAN328	428399	6549321	331	9	AC
AC03WAN329	428294	6549322	335	11	AC
AC03WAN330	428195	6549314	340	6	AC
AC03WAN331	428097	6549314	343	6	AC
AC03WAN332	427997	6549303	335	6	AC
AC03WAN333	428179	6549525	328	5	AC

AC03WAN350	429183	6547806	327	3	AC
AC03WAN351	429187	6547704	330	3	AC
AC03WAN352	429181	6547607	331	6	AC
AC03WAN353	429179	6547508	333	7	AC
AC03WAN354	429179	6547408	334	11	AC
AC03WAN355	429175	6547307	335	12	AC
AC03WAN356	429177	6547208	338	11	AC
AC03WAN357	429179	6547110	339	6	AC
AC03WAN358	429087	6547083	343	9	AC
AC03WAN359	428966	6547077	345	9	AC
AC03WAN360	428895	6547076	350	11	AC
AC03WAN361	428785	6547077	355	6	AC
AC03WAN362	428688	6547078	355	3	AC
AC03WAN363	428581	6547081	348	5	AC
AC03WAN364	428483	6547079	340	9	AC
AC03WAN365	428385	6547077	332	6	AC
AC03WAN366	428284	6547077	327	3	AC
AC03WAN367	429086	6552820	335	9	AC
AC03WAN368	428987	6552746	333	7	AC
AC03WAN369	428883	6552674	332	6	AC
AC03WAN370	428782	6552597	330	6	AC
AC03WAN371	428674	6552585	330	5	AC
AC03WAN372	427268	6549312	350	6	AC
AC03WAN373	427169	6549317	350	2	AC
AC03WAN374	427068	6549317	345	10	AC
AC03WAN375	426971	6549316	345	6	AC
AC03WAN377	426924	6549644	330	5	AC
AC03WAN378	426922	6549545	334	6	AC
AC03WAN379	426917	6549444	340	7	AC
AC03WAN380	426915	6549342	345	5	AC
AC03WAN381	426933	6549249	350	6	AC
AC03WAN382	426945	6549161	355	4	AC
AC03WAN383	426929	6549061	362	10	AC
AC03WAN384	426930	6548957	364	5	AC
AC03WAN385	426916	6548862	365	10	AC
AC03WAN386	426897	6548756	364	6	AC
AC03WAN387	426876	6548661	362	4	AC
AC03WAN388	426865	6548551	360	6	AC
AC03WAN389	426843	6548465	359	6	AC
AC03WAN390	426835	6548387	360	3	AC
AC03WAN391	426814	6548301	360	3	AC
AC03WAN392	426777	6548091	355	3	AC

Hole ID	East	North	RL (m)	Depth	Type
AC03WAN393	426875	6549315	355	6	AC
AC03WAN394	426780	6549310	352	9	AC
AC03WAN395	426671	6549308	349	8	AC
AC03WAN396	426572	6549310	345	7	AC
AC03WAN397	426470	6549312	340	5	AC
AC03WAN398	426371	6549312	335	2	AC
AC03WAN399	426270	6549313	330	3	AC
AC03WAN400	426171	6549313	330	3	AC
AC03WAN401	426073	6549315	330	3	AC
AC03WAN402	425974	6549312	325	3	AC
AC03WAN403	425877	6549316	320	3	AC
AC03WAN404	425773	6549313	318	2	AC
AC03WAN405	425676	6549320	318	3	AC
AC03WAN406	425573	6549320	320	6	AC
AC03WAN407	425472	6549318	320	9	AC
AC03WAN408	425376	6549319	322	7	AC
AC03WAN409	425271	6549318	323	9	AC
AC03WAN410	425174	6549316	324	6	AC
AC03WAN411	425072	6549321	322	6	AC
AC03WAN412	424976	6549320	323	6	AC
AC03WAN413	424872	6549324	324	8	AC
AC03WAN414	424759	6548570	298	3	AC
AC03WAN415	424755	6548671	304	6	AC
AC03WAN416	424750	6548767	308	6	AC
AC03WAN417	424754	6548867	313	6	AC
AC03WAN418	424753	6548971	317	6	AC
AC03WAN419	424755	6549069	321	9	AC
AC03WAN420	424750	6549171	324	5	AC
AC03WAN421	424754	6549277	325	8	AC
AC03WAN422	424745	6549368	322	5	AC
AC03WAN423	424748	6549470	318	2	AC
AC03WAN424	424748	6549573	310	8	AC
AC03WAN425	424748	6549672	308	4	AC
AC03WAN426	424746	6549774	305	5	AC
AC03WAN427	424745	6549871	303	3	AC
AC03WAN428	424746	6549971	300	3	AC
AC03WAN429	424744	6550070	300	3	AC
AC03WAN430	424745	6550176	296	3	AC
AC03WAN431	424741	6550378	290	3	AC
AC03WAN432	424737	6550925	300	3	AC
AC03WAN433	427895	6547085	325	3	AC

Hole ID	East	North	RL (m)	Depth	Type
AC03WAN434	427694	6547078	330	6	AC
AC03WAN435	427498	6547081	336	5	AC
AC03WAN436	427298	6547077	332	5	AC
AC03WAN437	427099	6547083	328	6	AC
AC03WAN438	426881	6547078	328	3	AC
AC03WAN439	426685	6547076	329	5	AC
AC03WAN440	426482	6547075	337	7	AC
AC03WAN441	422359	6547073	298	2	AC
AC03WAN442	422565	6547071	303	6	AC
AC03WAN443	422777	6547072	305	3	AC
AC03WAN444	422997	6547072	310	3	AC
AC03WAN445	423044	6547203	308	6	AC
AC03WAN446	423081	6547331	307	5	AC
AC03WAN447	423217	6547637	310	3	AC
AC03WAN448	423265	6547920	310	3	AC
AC03WAN449	423290	6548124	308	7	AC
AC03WAN450	423302	6548214	306	6	AC
AC03WAN451	423178	6548218	306	5	AC
AC03WAN452	422975	6548214	302	8	AC
AC03WAN453	422776	6548214	298	3	AC
AC03WAN454	422576	6548212	298	3	AC
AC03WAN455	422381	6548211	295	3	AC
AC03WAN456	422184	6548206	293	2	AC
AC03WAN457	421979	6548207	289	3	AC
AC03WAN458	421781	6548202	288	3	AC
AC03WAN459	421556	6548200	287	5	AC
AC03WAN460	421419	6548133	287	3	AC
AC03WAN461	421425	6547933	292	3	AC
AC03WAN462	421431	6547741	295	3	AC
AC03WAN463	421437	6547544	301	6	AC
AC03WAN464	421446	6547342	303	3	AC
AC03WAN465	421454	6547136	298	3	AC
AC03WAN466	421524	6547065	292	3	AC
AC03WAN467	421727	6547066	300	3	AC
AC03WAN468	421926	6547067	300	8	AC
AC03WAN469	421555	6544386	305	4	AC
AC03WAN470	421738	6544387	310	3	AC
AC03WAN471	421940	6544389	312	2	AC
AC03WAN472	422143	6544392	314	6	AC
AC03WAN473	422335	6544400	316	3	AC
AC03WAN474	422536	6544397	315	3	AC

Hole ID	East	North	RL (m)	Depth	Type
AC03WAN475	422744	6544397	314	2	AC
AC03WAN476	422933	6544401	313	6	AC
AC03WAN477	423143	6544403	311	6	AC
AC03WAN478	423196	6544551	309	4	AC
AC03WAN479	423191	6544755	305	4	AC
AC03WAN480	423185	6544954	310	6	AC
AC03WAN481	423179	6545153	312	6	AC
AC03WAN482	423172	6545349	315	3	AC
AC03WAN483	423167	6545552	312	3	AC
AC03WAN484	423150	6545726	310	3	AC
AC03WAN485	422905	6545724	312	3	AC
AC03WAN486	422739	6545720	313	5	AC
AC03WAN487	422563	6545720	312	3	AC
AC03WAN488	422348	6545720	315	3	AC
AC03WAN489	422141	6545714	314	3	AC
AC03WAN490	421974	6545715	310	3	AC
AC03WAN491	421721	6545712	308	4	AC
AC03WAN492	421531	6545707	307	3	AC
AC03WAN080	422560	6552621	293	4	AC
AC03WAN081	422661	6552617	298	3	AC
AC03WAN082	422762	6552619	304	3	AC
AC03WAN083	422864	6552615	306	3	AC
AC03WAN084	422952	6552617	307	3	AC
AC03WAN085	423066	6552617	307	6	AC
AC03WAN086	423162	6552616	306	3	AC
AC03WAN087	423262	6552618	305	3	AC
AC03WAN088	423503	6552625	305	2	AC
AC03WAN089	423616	6552609	307	2	AC
AC03WAN090	423705	6552618	305	5	AC
AC03WAN091	423907	6552616	305	2	AC
AC03WAN092	424099	6552622	304	3	AC
AC03WAN093	424198	6552623	305	3	AC
AC03WAN094	424292	6552637	306	3	AC
AC03WAN095	424405	6552618	308	3	AC
AC03WAN096	424502	6552622	312	3	AC
AC03WAN098	425092	6553315	318	3	AC
AC03WAN099	425164	6553315	320	4	AC
AC03WAN100	425264	6553309	323	3	AC
AC03WAN101	425360	6553292	325	7	AC
AC03WAN102	425467	6553272	327	8	AC
AC03WAN103	425564	6553276	330	4	AC

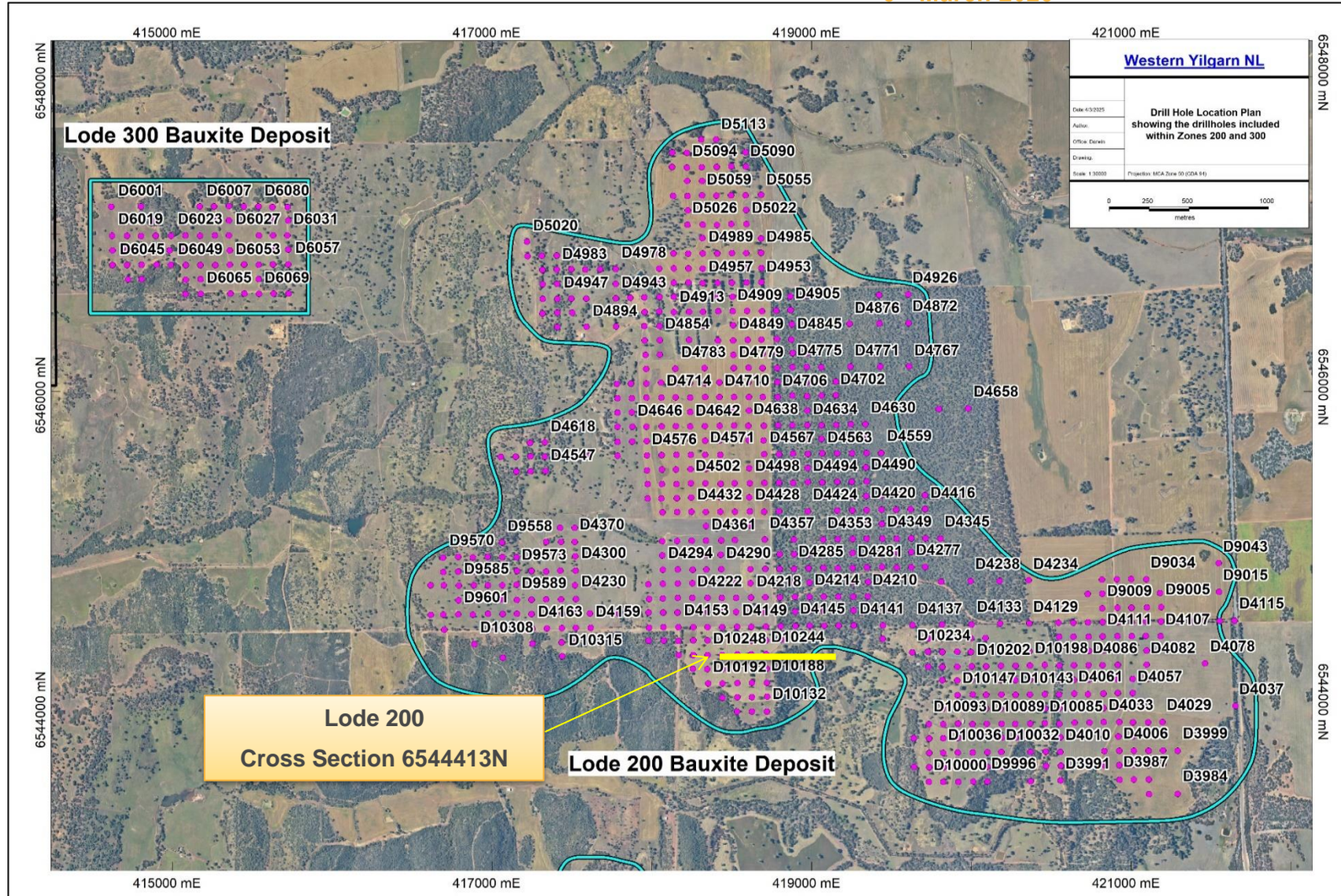
Hole ID	East	North	RL (m)	Depth	Type
AC03WAN104	425670	6553273	334	6	AC
AC03WAN105	425683	6553155	335	4	AC
AC03WAN106	425663	6553049	336	4	AC
AC03WAN107	425652	6552946	335	6	AC
AC03WAN108	425761	6553232	335	5	AC
AC03WAN109	425830	6553179	340	4	AC
AC03WAN110	425861	6553230	342	3	AC
AC03WAN111	425960	6553220	343	4	AC
AC03WAN112	426058	6553211	343	4	AC
AC03WAN113	426076	6553204	343	6	AC
AC03WAN114	426096	6553102	350	4	AC
AC03WAN115	426106	6553006	353	5	AC
AC03WAN116	426121	6552909	355	6	AC
AC03WAN117	426144	6552811	355	5	AC
AC03WAN118	426151	6552708	352	4	AC
AC03WAN119	426165	6552620	350	5	AC
AC03WAN120	426262	6552613	345	3	AC
AC03WAN121	426372	6552618	338	5	AC
AC03WAN122	426465	6552618	333	3	AC
AC03WAN123	426059	6552614	355	3	AC
AC03WAN124	425961	6552618	350	3	AC
AC03WAN125	425861	6552615	348	4	AC
AC03WAN126	425766	6552625	342	8	AC
AC03WAN127	426167	6553204	340	4	AC
AC03WAN128	426266	6553194	340	3	AC
AC03WAN129	426365	6553183	342	3	AC
AC03WAN130	426473	6553182	345	3	AC
AC03WAN131	426568	6553163	345	3	AC
AC03WAN132	426673	6553158	347	5	AC
AC03WAN133	426777	6553145	350	4	AC
AC03WAN193	425160	6554957	315	6	AC
AC03WAN194	425020	6554951	318	3	AC
AC03WAN195	424884	6554950	318	4	AC
AC03WAN196	424687	6554951	317	3	AC
AC03WAN197	424484	6554947	320	6	AC
AC03WAN198	424283	6554947	319	3	AC
AC03WAN199	424769	6554966	320	4	AC
AC03WAN200	424774	6555065	318	3	AC
AC03WAN201	424774	6555170	317	6	AC
AC03WAN202	424773	6555273	315	3	AC
AC03WAN203	424775	6555370	314	5	AC

Hole ID	East	North	RL (m)	Depth	Type
AC03WAN204	424774	6555565	310	6	AC
AC03WAN205	424776	6555667	309	8	AC
AC03WAN206	424776	6555757	307	4	AC
AC03WAN207	425150	6555956	307	6	AC
AC03WAN208	425025	6555954	306	5	AC
AC03WAN209	424900	6555950	307	6	AC
AC03WAN210	424793	6555954	306	5	AC
AC03WAN211	424595	6555952	306	4	AC
AC03WAN212	424395	6555948	304	2	AC
AC03WAN213	424197	6555948	298	5	AC
AC03WAN214	423995	6555949	298	4	AC
AC03WAN215	423796	6555948	298	3	AC
AC03WAN216	423604	6555947	297	5	AC
AC03WAN217	423402	6555943	296	2	AC
AC03WAN218	423816	6554900	313	3	AC
AC03WAN219	423806	6554707	310	2	AC
AC03WAN220	423835	6554313	308	8	AC
AC03WAN221	423750	6554112	310	6	AC
AC03WAN300	429179	6551486	333	10	AC
AC03WAN301	429173	6551387	331	8	AC
AC03WAN302	429172	6551284	329	6	AC
AC03WAN303	429174	6551181	329	8	AC
AC03WAN304	429179	6551089	328	7	AC
AC03WAN305	429176	6550983	326	6	AC
AC03WAN306	429176	6550878	325	6	AC
AC03WAN307	429177	6550780	325	4	AC
AC03WAN308	429180	6550681	324	4	AC
AC03WAN309	429181	6550583	322	5	AC
AC03WAN310	429176	6550474	320	3	AC
AC03WAN311	429176	6550374	319	3	AC
AC03WAN312	429176	6550281	317	3	AC
AC03WAN313	429172	6550172	315	3	AC
AC03WAN314	429175	6550083	312	2	AC
AC03WAN315	429178	6549983	310	2	AC
AC03WAN316	429178	6549883	310	2	AC
AC03WAN317	429181	6549784	308	2	AC
AC03WAN318	429175	6549683	305	3	AC
AC03WAN319	429180	6549575	310	1	AC
AC03WAN320	429179	6549486	312	4	AC
AC03WAN321	429179	6549321	320	7	AC
AC03WAN322	429098	6549323	325	10	AC

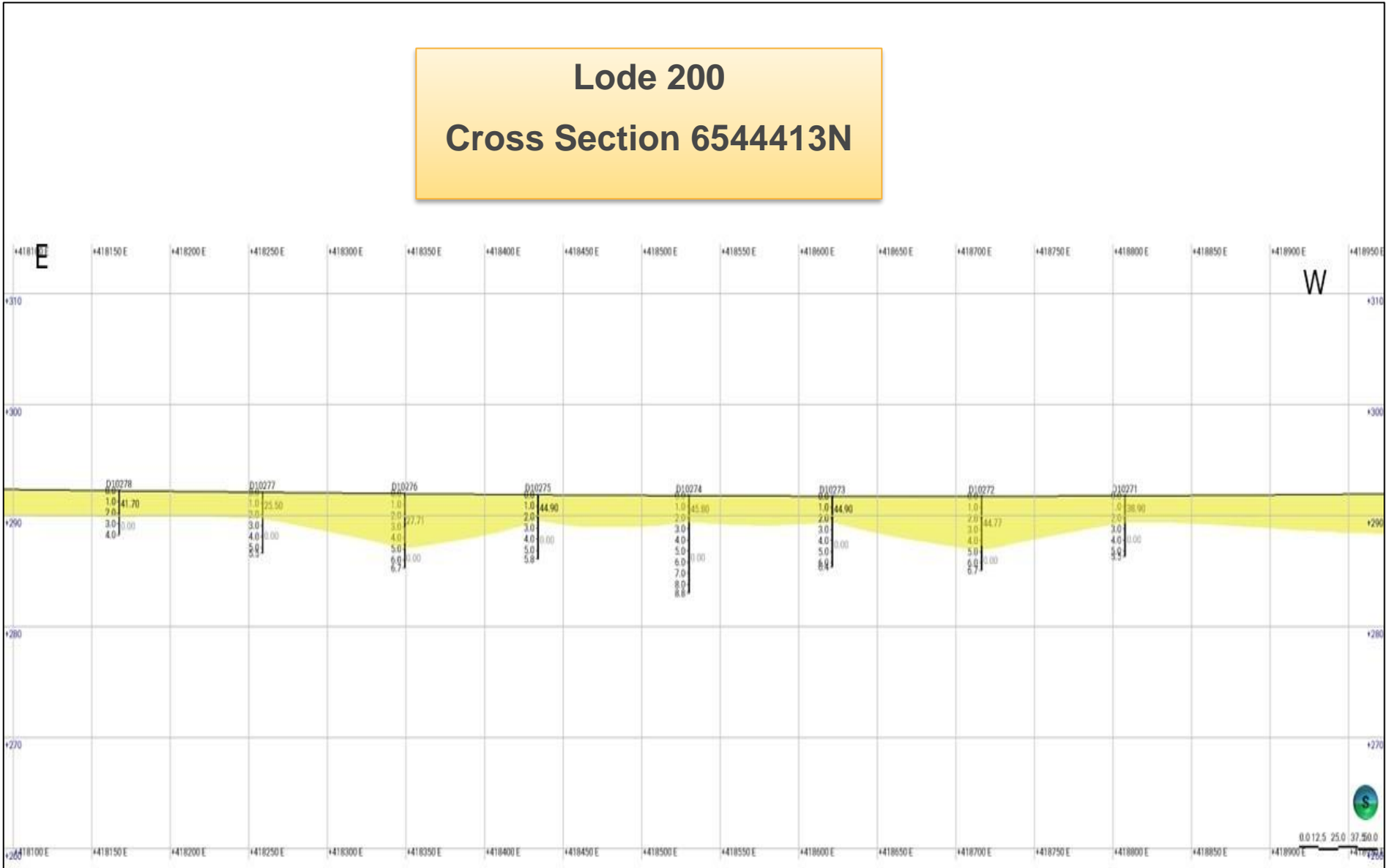
Hole ID	East	North	RL (m)	Depth	Type
AC03WAN323	429003	6549328	330	10	AC
AC03WAN324	428796	6549322	335	9	AC
AC03WAN325	428700	6549322	330	12	AC
AC03WAN326	428600	6549324	332	12	AC
AC03WAN327	428498	6549323	330	12	AC
AC03WAN334	428156	6549726	320	4	AC
AC03WAN335	428157	6549918	308	3	AC
AC03WAN336	429182	6549211	325	7	AC
AC03WAN337	429179	6549109	327	6	AC
AC03WAN338	429182	6549016	328	7	AC
AC03WAN339	429183	6548905	329	8	AC
AC03WAN340	429182	6548806	330	9	AC
AC03WAN341	429183	6548711	333	11	AC
AC03WAN342	429181	6548611	335	11	AC
AC03WAN343	429180	6548508	340	10	AC
AC03WAN344	429184	6548410	342	12	AC
AC03WAN345	429182	6548313	344	12	AC
AC03WAN346	429186	6548211	342	6	AC
AC03WAN347	429186	6548111	338	3	AC
AC03WAN348	429180	6548005	330	6	AC
AC03WAN349	429186	6547904	328	5	AC
AC03WAN376	426929	6549747	325	6	AC

Drill Plan showing the Locations of all drilling within Lode 200 and Lode 300

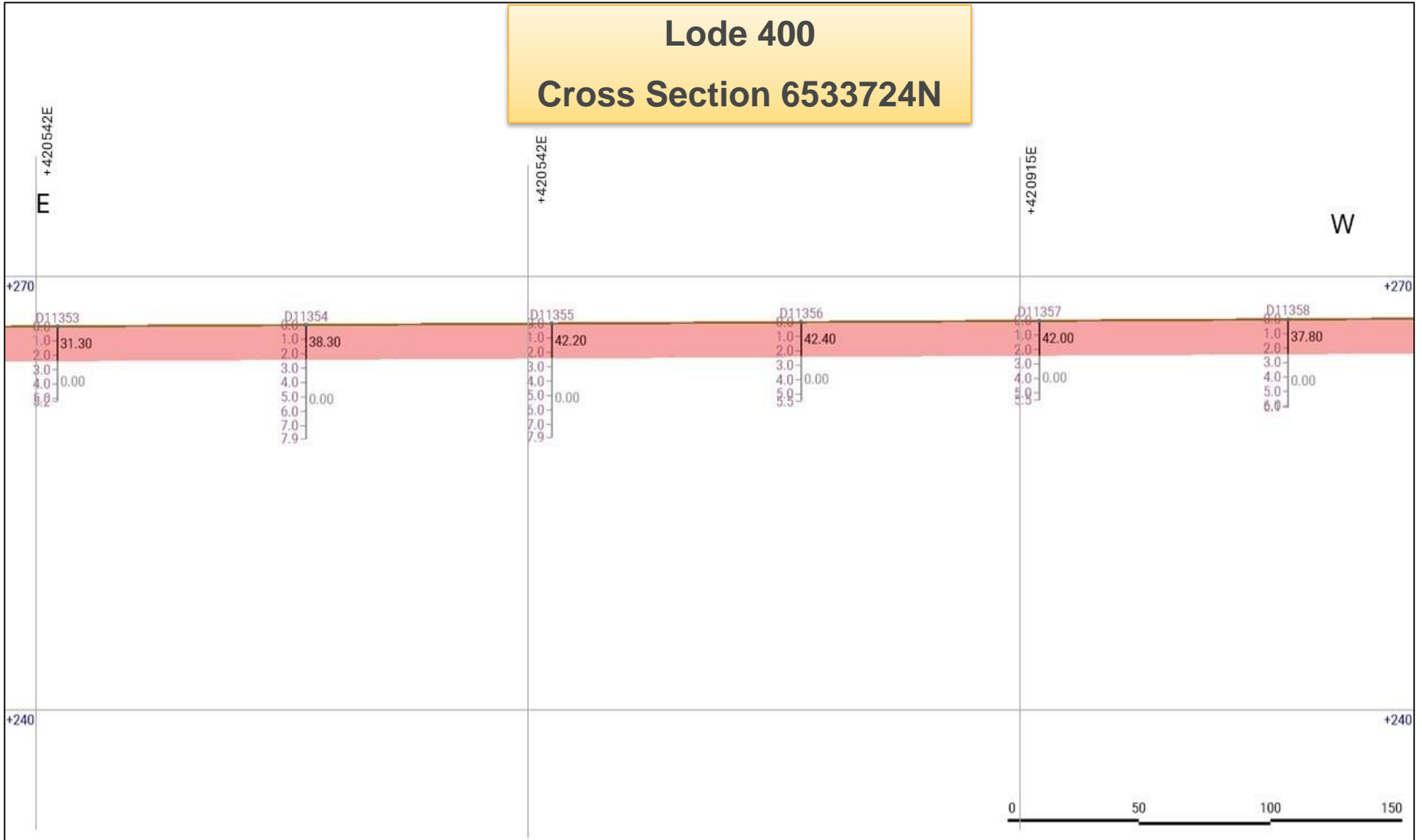
5th March 2025

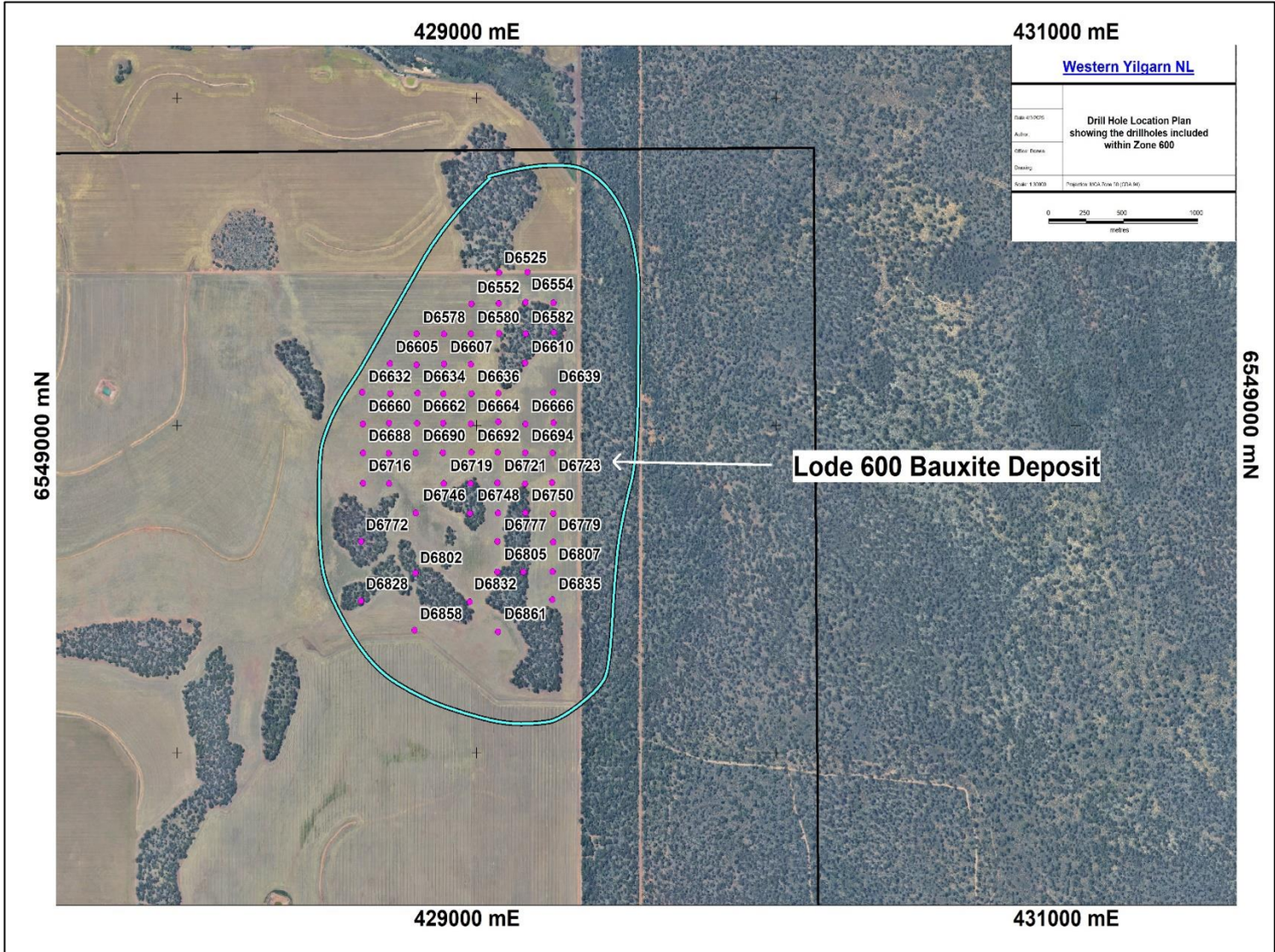


Lode 200
Cross Section 6544413N



Lode 400
Cross Section 6533724N



Drill Plan showing the Locations of all drilling within Lode 600


Appendix 2: Significant Al₂O₃ (>25% Total Al₂O₃)

Hole Id	From (m)	To (m)	Interval (m)	Total Al ₂ O ₃ %	Total SiO ₂ %
14BDAC001	0	1	1	25.3	50.9
14BDAC002	0	2	2	30.9	43.1
14BDAC003	1	2	1	28.7	36.1
14BDAC004	0	1	1	28.4	37.9
14BDAC005	0	1	1	31.0	43.7
14BDAC006	0	1	1	30.5	26.7
14BDAC007	0	1	1	26.5	26.1
14BDAC007	2	3	1	25.9	45.7
14BDAC008	0	2	2	25.2	34.3
14BDAC009	0	1	1	33.9	36.3
14BDAC013	0	2	2	28.5	41.9
14BDAC014	0	1	1	35.0	35.9
14BDAC015	0	2	2	28.7	50.2
14BDAC016	0	1	1	27.0	52.1
14BDAC017	0	2	2	31.3	39.2
14BDAC018	0	2	2	36.0	37.6
14BDAC019	0	2	2	29.9	43.3
14BDAC020	0	3	3	33.7	29.8
14KPAC001	0	2	2	27.1	41.0
14KPAC007	0	2	2	27.1	47.3
14MPAC001	0	1	1	33.5	24.6
14MPAC003	0	2	2	29.7	34.2
14MPAC004	0	1	1	26.6	51.3
14MPAC005	0	1	1	25.3	46.4
14MPAC007	0	1	1	29.0	29.7
14MPAC008	0	4	4	30.6	40.6
14MPAC009	0	6	6	39.1	14.6
14MPAC010	0	3	3	38.3	20.7
14MPAC011	0	6	6	41.6	24.8
14MPAC012	0	6	6	25.9	19.1
14MPAC013	0	6	6	32.7	28.0
14MPAC014	0	6	6	35.6	29.3
14MPAC015	0	1	1	37.2	17.3
14MPAC015	3	6	3	25.5	42.2
14MPAC016	0	3	3	28.9	37.4
14MPAC017	0	2	2	30.0	19.6
14MPAC018	0	10	10	32.6	19.3
14MPAC019	0	10	10	36.6	21.0
14MPAC020	0	1	1	38.0	15.8
14MPAC020	8	9	1	27.3	45.9
14MPAC021	0	5	5	39.5	10.4
14MPAC022	0	2	2	27.7	28.9
14MPAC023	0	9	9	25.8	26.3

Hole Id	From (m)	To (m)	Interval (m)	Total Al2O3%	Total SiO2%
14MPAC025	0	3	3	29.8	25.4
14MPAC026	0	2	2	35.5	15.0
14MPAC027	0	3	3	34.5	31.5
14MPAC028	0	5	5	28.4	33.2
14MPAC029	0	5	5	45.7	13.5
14MPAC030	0	7	7	38.1	21.7
14MPAC031	0	7	7	33.7	21.6
14MPAC032	0	3	3	32.5	14.4
14MPAC033	0	2	2	35.9	12.0
14MPAC033	5	9	4	25.5	29.2
14MPAC034	0	4	4	42.9	15.4
14MPAC035	0	1	1	38.3	25.5
14MPAC036	0	1	1	33.5	36.5
14MPAC037	0	4	4	27.8	36.2
14MPAC038	0	2	2	33.1	36.0
14MPAC039	0	5	5	32.4	39.0
14MPAC040	0	3	3	44.0	14.7
14MPAC041	0	3	3	40.0	17.9
14MPAC042	0	3	3	38.9	13.9
14MPAC043	0	2	2	35.6	10.2
14MPAC044	0	8	8	36.6	20.3
14MPAC045	0	7	7	26.7	14.3
14MPAC046	0	5	5	25.2	53.6
14MPAC047	0	1	1	26.3	48.8
14MPAC048	1	5	4	42.1	11.3
14MPAC049	0	3	3	46.3	11.8
14MPAC050	0	2	2	38.0	12.9
14MPAC051	0	6	6	27.9	29.8
14MPAC051	7	8	1	26.4	32.6
14MPAC052	0	3	3	37.9	11.6
14MPAC053	1	3	2	26.6	23.8
14MPAC055	0	2	2	26.9	26.1
14MPAC056	0	1	1	26.4	48.4
14MPAC056	3	4	1	26.0	58.0
14MPAC057	0	3	3	30.2	42.4
14MPAC058	0	1	1	26.2	46.7
14MPAC058	3	5	2	26.7	42.7
14MPAC059	0	4	4	28.8	30.9
14MPAC060	0	3	3	34.3	13.3
14MPAC061	4	5	1	25.5	37.4
14MPAC062	0	6	6	45.3	9.1
14MPAC063	0	2	2	36.4	17.7
14MPAC064	0	1	1	34.7	7.4
14MPAC065	0	1	1	27.9	12.0
14MPAC066	0	3	3	45.3	14.6

Hole Id	From (m)	To (m)	Interval (m)	Total Al2O3%	Total SiO2%
14MPAC067	0	3	3	37.3	15.7
14MPAC068	0	6	6	47.0	7.1
14MPAC069	0	2	2	34.2	13.1
14MPAC070	0	8	8	41.7	17.4
14MPAC071	0	2	2	36.2	12.7
14MPAC072	0	6	6	49.0	6.9
14MPAC073	0	8	8	36.7	14.8
14MPAC074	0	3	3	40.8	14.1
14MPAC075	0	1	1	36.4	19.2
14MPAC076	0	4	4	39.4	14.8
14MPAC077	0	3	3	38.4	24.4
14MPAC078	0	2	2	28.6	50.3
14MPAC079	0	6	6	31.2	28.7
14MPAC080	0	2	2	31.2	39.6
14MPAC081	0	2	2	31.7	28.2
14MPAC082	5	6	1	29.0	21.0
14MPAC083	0	3	3	29.9	34.5
14MPAC084	0	5	5	29.1	26.1
14MPAC085	0	2	2	43.6	17.6
14MPAC086	0	2	2	33.1	36.7
14MPAC087	0	6	6	41.3	10.5
14MPAC088	0	10	10	37.5	13.8
14SBAC001	0	1	1	28.8	33.4
14SBAC002	0	2	2	27.2	16.6
14SBAC003	0	5	5	33.0	10.4
14SBAC004	0	1	1	25.8	43.1
14SBAC005	0	2	2	26.5	49.4
14SBAC006	0	1	1	29.5	43.3
14SBAC007	0	1	1	27.8	51.8
14SBAC008	0	3	3	29.3	25.2
14SBAC009	0	2	2	27.9	13.0
14SBAC010	0	2	2	27.2	30.7
14SBAC011	0	1	1	27.6	31.0
14SBAC012	0	4	4	35.0	11.1
14SBAC013	0	5	5	34.4	10.3
14SBAC014	0	3	3	36.9	22.8
14SBAC015	0	1	1	34.2	32.2
14SBAC016	0	1	1	31.9	33.2
14SBAC017	0	1	1	27.4	28.0
14SBAC018	0	4	4	29.3	36.9
14SBAC019	0	3	3	35.4	29.7
14SBAC020	0	1	1	33.6	18.6
14SBAC021	0	2	2	31.7	22.5
14SBAC022	0	1	1	29.8	38.8
14SBAC023	0	2	2	29.4	39.9

Hole Id	From (m)	To (m)	Interval (m)	Total Al2O3%	Total SiO2%
14SBAC024	0	2	2	36.4	28.5
14SBAC025	0	2	2	27.8	38.6
14SBAC026	0	2	2	35.2	37.1
14SBAC027	0	3	3	35.6	21.8
14SBAC029	0	1	1	27.4	54.6
D1	0	7.9	7.9	35.0	2.3
D10	0	7.9	7.9	45.5	2.7
D100	0	4.9	4.9	40.4	7.0
D10000	0	2.4	2.4	41.3	3.8
D10001	0	4.3	4.3	42.4	4.1
D10002	0	2.4	2.4	33.2	11.8
D10004	0	4.9	4.9	43.3	3.6
D10005	0	2.4	2.4	33.4	8.8
D10006	0	2.4	2.4	33.7	7.9
D10007	0	2.4	2.4	43.7	5.1
D10008	0	6.1	6.1	40.6	3.5
D10009	0	1.8	1.8	35.3	3.8
D10010	0	2.4	2.4	31.2	11.4
D10029	0	4.9	4.9	46.8	5.9
D10030	0	1.8	1.8	28.1	25.0
D10032	0	2.4	2.4	44.4	3.3
D10033	0	2.4	2.4	26.1	15.9
D10034	0	2.4	2.4	30.5	14.3
D10035	0	2.4	2.4	45.4	4.2
D10036	0	2.4	2.4	39.6	6.0
D10037	0	2.4	2.4	29.7	8.7
D10057	0	5.5	5.5	46.4	4.4
D10058	0	3	3	45.2	3.2
D10059	0	2.4	2.4	49.5	3.1
D10060	0	6.7	6.7	41.2	4.3
D10061	0	2.4	2.4	41.2	4.6
D10062	0	3	3	41.9	4.1
D10063	0	2.4	2.4	44.6	5.3
D10064	0	4.9	4.9	45.5	4.5
D10065	0	2.4	2.4	27.2	12.3
D10066	0	2.4	2.4	27.9	19.4
D10085	0	5.5	5.5	45.0	4.3
D10086	0	2.4	2.4	45.4	6.6
D10087	0	2.4	2.4	43.4	7.2
D10088	0	2.4	2.4	44.5	3.4
D6525	0	3	3	38.5	4.9
D6526	0.6	5.5	4.9	34.7	1.5
D6552	0	5.5	5.5	43.7	2.1
D6553	0	4.3	4.3	38.1	4.5
D6554	0	2.4	2.4	32.6	4.0

Hole Id	From (m)	To (m)	Interval (m)	Total Al2O3%	Total SiO2%
D6578	0	4.3	4.3	36.8	1.8
D6579	0	2.4	2.4	42.7	1.6
D6580	0	6.7	6.7	40.6	3.9
D6581	0	3.7	3.7	39.7	8.5
D6582	0	2.4	2.4	35.6	10.4
D6583	0	2.4	2.4	26.4	3.4
D6605	0	2.4	2.4	43.0	1.7
D6606	0	4.9	4.9	40.7	1.2
D6607	0.6	6.7	6.1	37.9	2.3
D6608	0	2.4	2.4	35.5	6.3
D6610	0	2.4	2.4	30.7	3.7
D6632	0	2.4	2.4	38.6	1.9
D6633	0	4.9	4.9	47.6	2.6
D6634	0	6.1	6.1	40.7	2.6
D6635	0	2.4	2.4	30.7	8.9
D6636	0	2.4	2.4	30.6	3.3
D6637	0	2.4	2.4	38.8	2.2
D6639	0	2.4	2.4	40.4	2.1
D6660	0	3.7	3.7	44.9	2.3
D6661	0	4.9	4.9	43.2	2.1
D6662	0	5.5	5.5	39.0	11.3
D6663	0	2.4	2.4	28.8	5.0
D6664	0	2.4	2.4	35.6	3.5
D6665	0	4.9	4.9	34.8	0.9
D6666	1.8	7.3	5.5	37.1	1.4
D6687 Z	3	7.9	4.9	35.4	2.7
D6688	0	6.7	6.7	39.3	1.3
D6689	0.6	6.1	5.5	33.9	10.6
D6690	0	2.4	2.4	26.3	10.5
D6691	0	2.4	2.4	27.1	1.5
D6692	0	2.4	2.4	35.2	2.9
D6693	0	4.3	4.3	39.6	3.3
D6694	0	5.5	5.5	34.8	2.0
D6695	0	4.3	4.3	45.0	3.1
D6716	0	2.4	2.4	36.5	2.8
D6717	0	4.9	4.9	33.1	8.4
D6719	0	2.4	2.4	28.8	1.8
D6720	0	4.3	4.3	36.4	2.8
D6721	0	2.4	2.4	37.2	1.9
D6722	0.6	3	2.4	35.2	7.1
D6723	0	2.4	2.4	33.8	9.8
D6746	0	2.4	2.4	26.8	1.9
D6748	0	2.4	2.4	30.4	6.1
D6749	0	2.4	2.4	41.1	18.1
D6750	0	2.4	2.4	26.9	5.6

Hole Id	From (m)	To (m)	Interval (m)	Total Al2O3%	Total SiO2%
D6751	0	2.4	2.4	40.5	12.2
D6772	0	2.4	2.4	29.9	1.4
D6777	0	2.4	2.4	31.4	5.9
D6779	0	4.9	4.9	37.4	11.0
D6802	0	2.4	2.4	34.3	4.5
D6805	0	2.4	2.4	30.1	1.0
D6806	0	2.4	2.4	33.4	5.9
D6807	0	4.9	4.9	35.6	15.2
D6828	0	4.3	4.3	36.4	4.7
D6832	0	2.4	2.4	33.2	2.0
D6835	0	2.4	2.4	37.6	25.0
D6858	0	6.1	6.1	40.9	4.7
D6861	0	2.4	2.4	33.9	2.3
D7001	0	3	3	39.2	2.7
AC03WAN001	0	2	2	37.1	15.2
AC03WAN001	11	14	3	25.9	33.9
AC03WAN002	0	7	7	43.6	9.9
AC03WAN003	0	9	9	28.9	19.7
AC03WAN004	0	5	5	41.4	25.3
AC03WAN005	0	3	3	43.0	24.7
AC03WAN006	1	3	2	37.6	23.8
AC03WAN007	0	3	3	36.9	29.2
AC03WAN008	0	8	8	31.2	32.4
AC03WAN009	0	2	2	30.1	18.6
AC03WAN009	5	6	1	26.6	32.0
AC03WAN010	0	1	1	35.9	22.4
AC03WAN010	5	8	3	25.7	30.5
AC03WAN011	0	8	8	27.7	28.0
AC03WAN012	1	6	5	25.5	25.9
AC03WAN013	0	9	9	26.4	25.8
AC03WAN014	0	6	6	25.2	28.1
AC03WAN015	0	3	3	40.4	20.6
AC03WAN016	0	4	4	32.2	33.5
AC03WAN017	0	6	6	34.2	31.2
AC03WAN018	0	4	4	41.0	28.2
AC03WAN019	0	6	6	26.8	28.2
AC03WAN020	3	5	2	26.7	35.0
AC03WAN021	0	8	8	25.1	31.2
AC03WAN022	0	2	2	30.0	22.2
AC03WAN022	5	6	1	25.4	30.9
AC03WAN023	0	3	3	31.4	11.7
AC03WAN024	0	2	2	33.9	18.0
AC03WAN025	0	1	1	38.0	20.7
AC03WAN026	0	3	3	34.6	26.5
AC03WAN027	0	3	3	33.0	22.4

Hole Id	From (m)	To (m)	Interval (m)	Total Al2O3%	Total SiO2%
AC03WAN028	0	2	2	29.7	47.7
AC03WAN029	0	5	5	31.3	34.5
AC03WAN030	0	2	2	25.9	43.7
AC03WAN031	0	2	2	30.3	31.1
AC03WAN032	0	2	2	27.5	41.7
AC03WAN034	0	2	2	28.3	31.4
AC03WAN035	0	3	3	32.5	29.6
AC03WAN036	0	3	3	31.0	29.2
AC03WAN037	0	4	4	29.3	23.5
AC03WAN039	0	3	3	30.4	25.4
AC03WAN040	0	5	5	31.8	33.5
AC03WAN041	0	9	9	26.2	31.3
AC03WAN042	0	3	3	29.8	45.8
AC03WAN043	1	3	2	28.3	52.7
AC03WAN044	0	3	3	31.7	45.8
AC03WAN045	0	3	3	28.6	50.3
AC03WAN046	0	2	2	28.3	52.1
AC03WAN047	0	3	3	34.7	33.1
AC03WAN048	0	5	5	27.3	19.5
AC03WAN049	0	1	1	28.7	14.7
AC03WAN049	5	9	4	26.0	33.0
AC03WAN050	0	4	4	40.0	21.3
AC03WAN051	0	2	2	32.3	24.1
AC03WAN052	0	9	9	27.3	35.5
AC03WAN053	0	2	2	28.5	33.6
AC03WAN054	0	8	8	25.8	41.8
AC03WAN055	0	7	7	32.2	21.3
AC03WAN056	0	1	1	27.2	20.5
AC03WAN057	0	9	9	31.7	20.5
AC03WAN058	0	1	1	27.2	28.5
AC03WAN059	1	3	2	29.2	38.5
AC03WAN060	0	6	6	44.3	14.5
AC03WAN061	0	4	4	41.1	14.9
AC03WAN062	0	5	5	34.1	8.9
AC03WAN063	0	3	3	39.1	21.8
AC03WAN064	0	2	2	36.3	17.7
AC03WAN065	0	3	3	40.8	22.8
AC03WAN066	0	5	5	36.5	35.0
AC03WAN067	0	1	1	29.5	35.6
AC03WAN069	0	3	3	27.3	46.3
AC03WAN071	0	3	3	27.0	46.2
AC03WAN072	0	2	2	30.6	45.1
AC03WAN073	0	1	1	28.5	29.9
AC03WAN074	0	2	2	31.3	33.6
AC03WAN078	0	1	1	25.1	48.7

Hole Id	From (m)	To (m)	Interval (m)	Total Al2O3%	Total SiO2%
AC03WAN079	1	2	1	30.5	42.1
AC03WAN134	0	4	4	27.6	14.7
AC03WAN135	0	3	3	35.8	13.2
AC03WAN136	0	2	2	37.4	23.1
AC03WAN137	0	3	3	36.1	25.5
AC03WAN138	0	3	3	31.4	37.4
AC03WAN139	0	2	2	33.3	42.0
AC03WAN140	0	2	2	33.5	36.4
AC03WAN141	0	3	3	31.0	47.6
AC03WAN142	0	3	3	33.5	39.0
AC03WAN143	0	1	1	26.4	50.0
AC03WAN144	0	3	3	27.6	51.4
AC03WAN145	0	2	2	32.8	45.0
AC03WAN146	0	2	2	30.8	47.1
AC03WAN147	0	1	1	31.1	47.8
AC03WAN148	0	2	2	34.5	38.9
AC03WAN149	0	3	3	31.8	44.4
AC03WAN150	0	3	3	36.5	28.3
AC03WAN151	0	1	1	38.7	28.8
AC03WAN153	0	1	1	25.8	48.4
AC03WAN154	1	2	1	25.0	53.8
AC03WAN155	0	2	2	26.6	47.7
AC03WAN156	0	3	3	28.8	46.8
AC03WAN158	0	4	4	30.3	19.9
AC03WAN158	10	11	1	25.1	42.1
AC03WAN159	0	2	2	31.4	23.6
AC03WAN160	0	3	3	26.2	23.0
AC03WAN161	0	3	3	38.8	23.9
AC03WAN162	0	7	7	33.0	25.7
AC03WAN163	0	5	5	37.6	25.6
AC03WAN164	0	5	5	32.3	13.7
AC03WAN165	0	3	3	41.0	26.8
AC03WAN166	0	5	5	41.6	28.4
AC03WAN167	0	4	4	47.0	19.1
AC03WAN168	0	5	5	46.0	16.8
AC03WAN169	0	1	1	28.7	23.6
AC03WAN170	0	6	6	37.1	20.1
AC03WAN171	0	4	4	35.4	14.2
AC03WAN172	0	2	2	39.2	20.5
AC03WAN173	0	7	7	25.2	17.7
AC03WAN175	0	1	1	28.6	17.5
AC03WAN176	0	1	1	26.0	18.5
AC03WAN177	0	1	1	27.7	18.8
AC03WAN178	0	1	1	33.0	18.7
AC03WAN178	6	7	1	25.0	28.8

Hole Id	From (m)	To (m)	Interval (m)	Total Al2O3%	Total SiO2%
AC03WAN180	0	1	1	25.4	13.2
AC03WAN181	0	1	1	27.8	14.4
AC03WAN182	0	2	2	33.5	13.8
AC03WAN182	11	12	1	26.5	36.4
AC03WAN183	0	8	8	29.6	15.9
AC03WAN184	0	3	3	43.5	12.1
AC03WAN185	0	3	3	33.5	15.1
AC03WAN186	0	2	2	30.2	32.2
AC03WAN187	1	3	2	27.1	55.8
AC03WAN188	0	3	3	30.3	46.3
AC03WAN189	0	4	4	31.1	42.6
AC03WAN191	0	1	1	30.0	34.2
AC03WAN192	0	2	2	33.2	35.1
AC03WAN222	0	3	3	28.0	51.2
AC03WAN224	1	7	6	25.2	36.1
AC03WAN225	0	4	4	30.6	39.0
AC03WAN227	0	4	4	32.2	13.2
AC03WAN228	0	6	6	44.1	7.0
AC03WAN229	0	10	10	37.7	12.0
AC03WAN230	0	6	6	32.2	9.0
AC03WAN231	0	2	2	34.4	9.4
AC03WAN232	0	9	9	33.2	17.0
AC03WAN233	0	9	9	28.6	16.4
AC03WAN234	0	8	8	29.7	14.2
AC03WAN235	0	4	4	31.6	7.9
AC03WAN236	0	9	9	32.0	13.8
AC03WAN237	0	1	1	28.5	24.2
AC03WAN237	6	8	2	29.6	36.2
AC03WAN238	0	6	6	29.1	26.7
AC03WAN239	0	5	5	30.2	26.9
AC03WAN240	0	3	3	33.4	33.4
AC03WAN241	0	3	3	38.4	26.2
AC03WAN242	0	3	3	38.4	23.7
AC03WAN243	0	2	2	38.3	27.1
AC03WAN244	0	4	4	30.3	27.8
AC03WAN245	0	9	9	30.3	36.6
AC03WAN246	0	3	3	33.6	9.7
AC03WAN247	0	7	7	29.9	14.9
AC03WAN248	0	11	11	38.3	10.4
AC03WAN249	0	5	5	32.5	8.4
AC03WAN250	0	4	4	37.0	5.9
AC03WAN251	0	11	11	34.0	13.0
AC03WAN252	0	3	3	31.0	12.7
AC03WAN253	0	4	4	39.8	8.9
AC03WAN254	0	5	5	40.0	9.5

Hole Id	From (m)	To (m)	Interval (m)	Total Al2O3%	Total SiO2%
AC03WAN255	0	2	2	35.4	25.0
AC03WAN256	0	4	4	30.4	11.1
AC03WAN257	0	2	2	36.3	10.7
AC03WAN258	0	3	3	31.1	14.6
AC03WAN259	0	3	3	30.8	11.4
AC03WAN260	0	4	4	39.7	8.7
AC03WAN261	0	2	2	28.6	47.0
AC03WAN262	1	2	1	29.5	49.9
AC03WAN263	0	1	1	30.2	37.9
AC03WAN264	0	1	1	25.6	46.9
AC03WAN267	0	5	5	36.7	7.3
AC03WAN268	3	5	2	26.8	32.4
AC03WAN269	0	2	2	26.9	50.9
AC03WAN270	0	1	1	27.4	50.7
AC03WAN271	1	3	2	36.6	24.2
AC03WAN272	0	4	4	39.9	24.3
AC03WAN273	0	4	4	44.3	17.2
AC03WAN274	0	5	5	41.5	20.4
AC03WAN275	0	6	6	41.9	7.9
AC03WAN276	0	1	1	25.0	18.2
AC03WAN277	0	2	2	33.5	12.7
AC03WAN278	0	5	5	40.3	10.6
AC03WAN279	0	5	5	32.5	23.2
AC03WAN280	0	5	5	43.6	18.1
AC03WAN281	0	2	2	31.4	39.3
AC03WAN282	0	1	1	30.0	29.1
AC03WAN283	0	3	3	28.0	22.9
AC03WAN284	0	6	6	25.8	25.0
AC03WAN285	4	5	1	25.0	32.5
AC03WAN286	0	5	5	40.5	13.0
AC03WAN287	0	12	12	31.1	16.4
AC03WAN288	0	7	7	30.5	33.8
AC03WAN289	0	7	7	43.2	14.0
AC03WAN290	0	4	4	30.0	15.9
AC03WAN291	0	4	4	37.8	14.2
AC03WAN292	0	4	4	42.4	17.6
AC03WAN293	0	5	5	34.2	24.8
AC03WAN294	0	2	2	26.3	29.8
AC03WAN295	0	3	3	34.4	16.3
AC03WAN296	0	2	2	29.5	18.1
AC03WAN297	0	8	8	32.2	25.6
AC03WAN298	0	7	7	41.6	11.0
AC03WAN299	0	3	3	29.9	14.3
AC03WAN328	0	9	9	43.5	12.3
AC03WAN329	0	9	9	37.5	8.1

Hole Id	From (m)	To (m)	Interval (m)	Total Al2O3%	Total SiO2%
AC03WAN330	0	5	5	35.0	13.8
AC03WAN331	0	3	3	35.1	10.0
AC03WAN332	0	3	3	29.6	37.4
AC03WAN351	0	2	2	29.6	21.1
AC03WAN352	0	6	6	31.6	21.6
AC03WAN353	0	6	6	38.2	15.4
AC03WAN354	0	8	8	38.8	14.3
AC03WAN355	0	8	8	40.5	9.9
AC03WAN356	0	8	8	36.3	8.7
AC03WAN357	0	5	5	37.5	8.7
AC03WAN358	0	9	9	39.0	10.4
AC03WAN359	0	8	8	37.2	7.0
AC03WAN360	0	11	11	33.6	13.2
AC03WAN361	0	5	5	30.8	14.5
AC03WAN362	0	3	3	27.2	29.3
AC03WAN363	0	3	3	30.5	12.8
AC03WAN364	0	8	8	42.2	7.8
AC03WAN365	0	6	6	39.9	12.3
AC03WAN366	0	2	2	30.7	36.0
AC03WAN367	0	2	2	38.0	18.6
AC03WAN368	0	2	2	37.5	16.0
AC03WAN369	0	4	4	46.7	6.4
AC03WAN370	0	3	3	43.6	16.3
AC03WAN371	0	5	5	40.0	18.2
AC03WAN372	0	1	1	30.9	17.6
AC03WAN373	0	2	2	40.5	7.6
AC03WAN374	0	10	10	36.5	9.4
AC03WAN375	0	2	2	31.6	9.9
AC03WAN377	0	2	2	32.4	19.9
AC03WAN378	0	2	2	33.7	8.4
AC03WAN379	0	7	7	25.6	42.4
AC03WAN380	0	5	5	29.2	41.0
AC03WAN381	0	3	3	26.0	22.4
AC03WAN382	0	4	4	29.1	19.7
AC03WAN383	0	2	2	29.4	31.7
AC03WAN384	0	4	4	30.2	33.2
AC03WAN385	0	2	2	30.2	21.7
AC03WAN386	0	5	5	30.5	22.9
AC03WAN387	0	3	3	32.1	28.5
AC03WAN388	0	3	3	36.1	8.9
AC03WAN389	0	5	5	28.4	12.7
AC03WAN390	0	3	3	35.2	13.7
AC03WAN391	0	2	2	27.2	30.2
AC03WAN392	0	3	3	25.9	31.0
AC03WAN393	0	3	3	27.9	34.5

Hole Id	From (m)	To (m)	Interval (m)	Total Al2O3%	Total SiO2%
AC03WAN394	0	2	2	40.9	9.9
AC03WAN395	0	5	5	37.8	23.5
AC03WAN396	0	4	4	41.0	15.5
AC03WAN397	0	5	5	33.3	38.0
AC03WAN398	1	2	1	26.4	51.9
AC03WAN399	0	3	3	30.3	42.8
AC03WAN400	0	3	3	27.2	33.4
AC03WAN401	1	3	2	27.4	52.3
AC03WAN402	1	3	2	31.3	42.8
AC03WAN403	1	3	2	30.0	46.7
AC03WAN404	1	2	1	31.6	47.1
AC03WAN405	0	3	3	33.1	31.1
AC03WAN406	0	6	6	30.4	24.5
AC03WAN407	0	4	4	38.7	25.2
AC03WAN408	0	4	4	36.3	15.4
AC03WAN409	0	4	4	32.8	17.8
AC03WAN410	0	4	4	40.6	25.8
AC03WAN411	0	3	3	39.1	13.9
AC03WAN412	0	5	5	42.1	20.5
AC03WAN413	0	3	3	34.1	8.9
AC03WAN414	0	2	2	31.2	28.0
AC03WAN415	0	2	2	34.6	27.6
AC03WAN416	0	3	3	37.3	23.5
AC03WAN417	0	3	3	37.4	24.6
AC03WAN418	0	3	3	37.6	26.4
AC03WAN419	0	7	7	32.9	10.6
AC03WAN420	0	2	2	35.3	10.6
AC03WAN421	0	1	1	29.1	10.9
AC03WAN422	0	1	1	27.4	17.9
AC03WAN423	0	2	2	38.5	7.5
AC03WAN424	0	2	2	39.0	17.9
AC03WAN427	1	2	1	34.3	29.9
AC03WAN429	0	1	1	25.1	50.7
AC03WAN431	0	1	1	26.7	49.0
AC03WAN432	0	3	3	27.6	31.6
AC03WAN433	0	1	1	29.4	26.4
AC03WAN434	0	5	5	41.5	19.5
AC03WAN435	0	1	1	30.2	13.5
AC03WAN436	0	2	2	32.9	23.7
AC03WAN437	0	3	3	37.4	27.6
AC03WAN439	0	1	1	41.4	20.3
AC03WAN440	0	6	6	44.3	9.5
AC03WAN441	1	2	1	32.3	44.7
AC03WAN442	0	5	5	29.0	26.4
AC03WAN443	1	2	1	28.0	38.6

Hole Id	From (m)	To (m)	Interval (m)	Total Al2O3%	Total SiO2%
AC03WAN444	0	2	2	29.7	36.5
AC03WAN445	1	4	3	35.4	19.6
AC03WAN447	1	2	1	29.1	48.3
AC03WAN448	0	2	2	27.7	43.2
AC03WAN449	0	4	4	37.2	12.8
AC03WAN450	0	4	4	41.6	13.6
AC03WAN451	0	2	2	35.2	30.6
AC03WAN452	0	2	2	30.9	35.6
AC03WAN453	0	2	2	27.2	34.5
AC03WAN454	1	2	1	29.7	44.3
AC03WAN455	0	3	3	29.0	34.3
AC03WAN456	1	2	1	26.5	51.5
AC03WAN457	1	3	2	32.7	34.2
AC03WAN458	1	2	1	28.3	33.4
AC03WAN459	0	2	2	31.4	26.6
AC03WAN460	1	2	1	25.6	48.6
AC03WAN461	0	2	2	27.2	41.0
AC03WAN462	0	1	1	35.7	27.3
AC03WAN464	0	2	2	32.0	42.0
AC03WAN467	0	2	2	28.6	38.8
AC03WAN468	0	6	6	32.6	19.5
AC03WAN469	0	1	1	27.0	39.9
AC03WAN470	0	2	2	28.7	35.2
AC03WAN472	0	4	4	32.1	41.2
AC03WAN473	0	1	1	25.9	49.6
AC03WAN474	0	1	1	25.2	54.4
AC03WAN475	0	2	2	28.3	50.3
AC03WAN476	1	2	1	28.6	50.3
AC03WAN477	0	2	2	25.8	52.2
AC03WAN477	3	4	1	26.1	42.9
AC03WAN478	0	2	2	28.1	41.6
AC03WAN479	0	3	3	28.0	39.8
AC03WAN480	0	5	5	30.3	42.8
AC03WAN483	0	1	1	28.5	42.2
AC03WAN484	0	2	2	28.9	39.2
AC03WAN485	1	2	1	25.3	52.5
AC03WAN486	0	2	2	36.5	23.7
AC03WAN487	0	3	3	31.0	35.1
AC03WAN488	1	2	1	28.8	47.7
AC03WAN489	1	2	1	29.5	47.7
AC03WAN490	1	2	1	28.0	48.7
AC03WAN491	2	4	2	26.2	29.1

JORC Code, 2012 Edition – Table 1 report

Section 1 Sampling Techniques and Data

(Criteria in this section apply to all succeeding sections)

Criteria	JORC Code explanation	Commentary
<p>Sampling techniques</p>	<p><i>Nature and quality of sampling (eg cut channels, random chips, or specific specialised 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.</i></p> <p><i>Aspects of the determination of mineralisation that are Material to the Public Report.</i></p> <p><i>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 pulverised 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.</i></p>	<p>The various mineralised lodes over the Julimar West deposits were sampled using Vacuum (VAC) & Aircore (AC) drilling on a nominal 100m by 100m grid. A total of 5,765 holes were included in the resource for a total of 32,405m within the resource wireframes. Holes were drilled vertical to optimally intersect the mineralised zones.</p> <p>All drill hole collars in the supplied database have been accurately located with coordinates in MGA94 grid system. Down hole surveys have not been taken as drill holes are all less than 12m in depth.</p> <p>Vacuum samples were collected at 0.5m intervals. Whole samples were taken when sample return was less than 2kg.</p> <p>A twin riffle splitter was used for samples weighing more than 2kg, with one split collected in a calico bag for analysis and the remainder dropped on the ground. Sampling and QAQC procedures were carried out to industry standards.</p>
<p>Drilling techniques</p>	<p><i>Drill type (e.g., core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) 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>The bauxite areas have been drilled with a combination of VAC and AC.</p> <p>The primary method of drilling has been vacuum drill rig utilising a 45mm drill bit.</p>
<p>Drill sample recovery</p>	<p><i>Method of recording and assessing core and chip sample recoveries and results assessed. Measures taken to maximise sample recovery and ensure representative nature of the samples.</i></p> <p><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></p>	<p>All samples were weighed. This provides an indirect record of sample recovery.</p> <p>All VAC samples were visually checked for recovery, moisture and contamination.</p> <p>Drilling has been with rigs of sufficient capacity to provide dry chip samples. Chip sample recovery is generally not logged.</p> <p>No relationships between sample recovery and grades exist.</p>

Criteria	JORC Code explanation	Commentary
<p>Logging</p>	<p><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></p> <p><i>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</i></p> <p><i>The total length and percentage of the relevant intersections logged.</i></p>	<p>Logging has been completed for all VAC & AC drilling including rock type, grain size, texture, colour, foliation, mineralogy, alteration, sulphide and veining, with a detailed description written for many intervals.</p> <p>All logging is of a level sufficient in detail to support resource estimation.</p> <p>Historic holes have been logged at 1m intervals to record weathering, regolith, rock type, colour, alteration, mineralisation and texture and any other notable features.</p> <p>Logging was qualitative, however the geologists often recorded quantitative mineral percentage ranges for the sulphide minerals present.</p>
<p>Sub-sampling techniques and sample preparation</p>	<p><i>If core, whether cut or sawn and whether quarter, half or all core taken.</i></p> <p><i>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</i></p> <p><i>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</i></p> <p><i>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</i></p> <p><i>Measures taken to ensure that the sampling is representative of the in-situ material collected, including for instance results for field duplicate/second-half sampling.</i></p> <p><i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i></p>	<p>1 metres drill chip collected directly from Cone Splitter, 0.25m whole core samples, 0.5m whole core samples, 0.25m drill chips collected directly from cylinder.</p> <p>All 0.5m VAC samples are collected at the rig. Typically, entire samples were analysed, however those weighing more than 2kg were split using a twin riffle splitter (50:50) used at the rig. All samples were dry.</p> <p>All samples have been cast using a 12:22 flux (Lithium Tetraborate/Lithium Metaborate) to form a glass bead which has then been analysed by X-Ray Fluorescence Spectrometry (XRF). Loss on ignition has been determined using Thermo-Gravimetric Analysers: 1.0g of sample has been digested under pressure with 10ml caustic soda (87g/L) at 148 degrees C for 30 minutes. The digest has been diluted to 500ml for analysis of Available Alumina. This digest solution has been acidified and mixed to dissolve the desilication product. Reactive Silica has then been determined by analysis of the solution for soluble silica. Av Al₂O₃ and RSiO₂ have been determined by Inductively Coupled Plasma Optical Emission Spectrometry (ICP-OES).</p> <p>Moisture has been determined by drying the sample at 105 degrees Celsius.</p> <p>Laboratory standards taken at the pulverizing stage and selective repeats conducted at the laboratory's discretion.</p> <p>Sample size is considered appropriate for the grainsize and style of mineralisation.</p>

Criteria	JORC Code explanation	Commentary
<p>Quality of assay data and laboratory tests</p>	<p><i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i></p> <p><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></p> <p><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></p>	<p>Samples were analysed at Nagrom Laboratory in Perth by Fourier-Transform Infrared (FTIR). Samples returning greater than or equal to 23% available alumina underwent low temperature caustic analysis (148°) bomb digestion (BOMB) for analysis by ICP-OES using 1.0 ± 0.04g samples to determine available alumina and reactive silica. FTIR was used to determine total Al₂O₃, Fe₂O₃, SiO₂, TiO₂ and a variety of trace elements, with 10% of samples returning greater than 23% available alumina validated by X-Ray Fluorescence Spectroscopy (XRF).</p> <p>No geophysical tools were used to determine any element concentrations used in this resource estimate.</p> <p>Laboratory QAQC includes the use of internal standards using certified reference material, laboratory duplicates and pulp repeats. The field duplicates have accurately reflected the original assay. Certified standards have generally been reported within acceptable limits although bias in the FTIR results showed the need for careful calibration when using this analytical technique. The QAQC results confirmed the suitability of the drilling data for use in the resource estimation.</p> <p>Analysis of the CRM and filed duplicate data showed that the sampling is unbiased and suitable for use in mineral resource estimation.</p>
<p>Verification of sampling and assaying</p>	<p><i>The verification of significant intersections by either independent or alternative company personnel.</i></p> <p><i>The use of twinned holes.</i></p> <p><i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i></p> <p><i>Discuss any adjustment to assay data.</i></p>	<p>All data has been checked internally for correctness by senior consultants and contractors.</p> <p>There have been no twinned holes drilled at this point, although there is very closely spaced drill grade control at various orientations drilling that confirms the continuity of mineralisation.</p> <p>Historical drilling was captured using Field Marshall software, with the data loaded directly into the central SQL database. Recent drilling has been recorded on using excel software on field laptops.</p> <p>Assay results were loaded electronically, directly from the assay laboratory. All drillhole data has been visually validated prior to resource estimation.</p> <p>All drillhole information is stored graphically and digitally in MS excel and MS access formats.</p> <p>No adjustments have been made to assay data.</p>

Criteria	JORC Code explanation	Commentary
Location of data points	<p><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></p> <p><i>Specification of the grid system used.</i></p> <p><i>Quality and adequacy of topographic control.</i></p>	<p>Down hole surveys have not been taken as drill holes are all less than 14m in depth and drilled vertically through the predominantly flat lying laterite.</p> <p>Topographic surface based on Landgate topography series containing 5m contour data. This was supplemented by using RTK surveyed points and drillhole collars recorded by BRL.</p> <p>All data used in this report are in:</p> <ul style="list-style-type: none"> • Datum: Geodetic Datum of Australia 94 (GDA94) • Projection: Map Grid of Australia (MGA), Zone 50
Data spacing and distribution	<p><i>Data spacing for reporting of Exploration Results. 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. Whether sample compositing has been applied.</i></p>	<p>The nominal drill hole spacing is 90m by 90m or 160m</p> <p>The mineralised domains have demonstrated sufficient continuity in both geological and grade continuity to support the definition of Inferred Mineral Resource, and the classifications applied under the 2012 JORC Code.</p> <p>All samples were taken at even 0.5m intervals, so no compositing was required.</p> <p>All previously reported sample/intercept composites have been length weighted.</p>
Orientation of data in relation to geological structure	<p><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></p> <p><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></p>	<p>Mineralisation is predominantly flat lying, striking north south. The downhole intercepts are close to the true widths of the mineralisation and is unbiased.</p>
Sample security	<p><i>The measures taken to ensure sample security.</i></p>	<p>Chain of custody was managed by company representatives and was considered appropriate. The laboratory receipts received samples against the sample dispatch documents and issues a reconciliation report for every sample batch. Historical (pre-2000) sample security is not recorded.</p>
Audits or reviews	<p><i>The results of any audits or reviews of sampling techniques and data.</i></p>	<p>No external audits or reviews have been conducted apart from internal company review.</p>

Section 2 Reporting of Exploration Results

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

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	<p>Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings.</p> <p>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.</p>	<p>The tenement (E70/5111) is 100% owned by Western Yilgarn NL and is in good standing and there are no known impediments to obtaining a licence to operate in the area.</p> <p>There are no overriding royalties other than the standard government royalties for the relevant minerals. There are no other material issues affecting the tenements.</p>
Exploration done by other parties	<p>Acknowledgment and appraisal of exploration by other parties.</p>	<p>The project area has been explored by a number of operators including:</p> <p>1965, Mr Campana, conducted some initial work in 1965 that identified the bauxite opportunity.</p> <p>1969-71, Pacminex, drilling programs were conducted to assess the resources associated with the Darling Range Plateau. By March 1971, approximately 10,000 vacuum drill holes, totaling +52,000ms of drilling, was completed regionally.</p> <p>1983-1986, Commonwealth Scientific Industrial Research Organisation (CSIRO) carried out multi-element geochemical surveys in the district of E70/2692 which identified anomalous Sn in the laterite with values ranging from 10ppm—50ppm. Values of Nb up to 170ppm and As up to 270 ppm coincide with this anomaly.</p> <p>Exploration by others including a study in 1988 by Geological Survey of Western Australia of the exploration potential of South-Western portion of Western Australia identified a number of precious and base metal anomalies in the vicinity of the Project area.</p> <p>1988-90, Mitchell Plateau Bauxite explored the tenement for gold mineralisation, platinum group and base metals by various mineral exploration companies between 1976 and 2004, and for tin in 1986 by Greenbushes Tin Ltd.</p> <p>1995, ISK Minerals conducted a drilling program, which included part of the tenement, but reported that inclement weather and refusal of some land owners to grant access led to the abandonment of some holes. The drilling program which was designed to test some aeromagnetic anomalies was only partially completed.</p> <p>2003- 2004, Rio Tinto Exploration Ltd carried out an intensive exploration as part of the Wandoo exploration program, which included much of this Project area. The main focus for this program was to test the area for bauxite resources of a suitable size and quality to support an alumina refinery.</p>

Criteria	JORC Code explanation	Commentary
		<p>The area was selected based on known drilled bauxite resources and interpreted new areas of potential previously untested. These included potential for loose pisolitic tyoe bauxite and Darling Range style bauxite on granite, which is typically low to medium alumina grade (35-45% Al₂O₃) with high non-reactive silica (quartz), very low (<1%) reactive silica and a highly variable iron content.</p> <p>Two of the key characteristics that make bauxite deposits economic are low reactive silica and the gibbsite rich nature of the ore. 37 holes intersected intervals of >30% Al₂O₃ with <38% Reactive SiO₂ over a 2m or greater width. However, XRD analysis and bomb digestion tests indicated that many of the grade zones consisted of dehydrated aluminous material that had poor metallurgical characteristics.</p> <p>2004, Swancove, applied for the tenement E70/2692. In 2005 Swancove carried out an airborne magnetometer survey of its Wannamal area, which includes the northern half of E70/2692. This work, in conjunction with CSIRO geochemistry, identified both base metal and precious metal anomalies in the area.</p> <p>Swancove established a resource of 50.3Mt averaging 43.7% Al₂O₃ within its Wandoo Project based on the Pacminex drill results (Wyatt, 2008). Some of the resource is present within E70/2692.</p> <p>2005, Red River Resources Limited carried out an airborne magnetometer survey of the Wannamal tenement area, which includes a portion of tenement 70/2692. This work, in conjunction with CSIRO geochemistry, identified both base metal and precious metal anomalies in the area.</p> <p>In 2006, Pathfinder Exploration was contracted to drill 315 shallow auger sample holes on tenement E70/2444, but only minor anomalies of No, Cu, Cr and W were found.</p> <p>2008, Mr J Wyatt, an independent geologist, was contracted to compile all geological information relating to Wandoo in order to establish a base for further exploration of the project area.</p> <p>2009, Aluminex, completed the following exploration program.</p> <ul style="list-style-type: none"> • Sampled 243 rock chips. • Tested for the presence of clay minerals using LANDSAT 7ETM imagery. • Re-examined aeromagnetics for bauxite signatures. • Started resource estimations for E70/2444, 2692 and 2693. • <p>2010-2011, Iron Mountain (IMM) acquired the Wandoo Project and drilled in tenement E70/2693.</p> <p>The following exploration was completed.</p> <ul style="list-style-type: none"> • Reported the assay results of the previous year's rock chip results. • Drilled 307 holes for a total of 1,960m. • Excavated 17 trenches and collected 17 samples; and,

Criteria	JORC Code explanation	Commentary
		<ul style="list-style-type: none"> • Completion of a Technical Due Diligence of the project, which was carried out by Optika Solutions, who assessed the mining, processing, environmental and logistical parameters of the Wandoo Project. • A 20 aircore hole confirmation drilling program was also completed for a total of 308m and 144 assays. ABX purchased the Wandoo Project from Iron Mountain.
Geology	<i>Deposit type, geological setting, and style of mineralisation.</i>	<p>The Bauxite intersected is typical of that seen in number of Darling Range deposits, representing a profile of weathering and alteration, of apparently in-situ material, separated by a thin clay or saprolite interval from the underlying ancient granite and gneiss of the Yligarn Craton. Resultant bauxite zones occur as flat lying tabular bodies, often pod like in nature.</p> <p>The bauxite development within the province has a close relationship with the escarpment that marks the Darling Fault.</p> <p>The typical bauxite profile in the Darling Range varies depending on the basement over which it is developed. The most widespread basement and host to most of the known resources is coarse-grained Achaean granite. The typical bauxite profile on granite consists of:</p> <ul style="list-style-type: none"> • Loose overburden of soil and pisolitic gravels. This ranges in thickness from 0 to 4m and averages about 0.5m • Duricrust (known also as hard cap) - It ranges from 0 to typically 1-2m in thickness but maybe as thick as 5m over the mafic basement at Mt Saddleback. This material is part of the ore sequence of the operating mines. The textures in the duricrust include tubular and brecciated, however in almost all examples there is a degree of pisolitic development with gibbsite cutins surrounding an iron rich core. • Friable fragmental zone. Within the known bauxite mining areas of the Darling Range a substantial proportion of the ore occurs in a loose non-cemented friable fragmental zone. This is typically 2-3m thick however it may be up to 10m thick on granitic basement and 20m thick in the Mt Saddleback area over mafic basement. This zone is generally an orange, brown (apricot) colour and has a chaotic mix of gibbsite nodules and pisoliths in a sandy matrix. • Basal Clay (also described as mottled zone or saprolite). The basal clay forms the footwall to the bauxite deposits. The contact between the friable bauxite and basal clay is often seen as a sharp increase in clay and hence reactive silica. The basal clay grades down from a mottled colour with common iron oxides to white clay with relict granitic texture.

Criteria	JORC Code explanation	Commentary
Drill hole Information	<p>A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes:</p> <ul style="list-style-type: none"> ○ easting and northing of the drill hole collar ○ elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar ○ dip and azimuth of the hole ○ down hole length and interception depth ○ hole length. <p>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.</p>	<p>Appendix 1 shows all the drillhole tabulated as part of the MRE, Appendix 2 highlights all the significant mineralised intersections >25% Total Al₂O₃. Table 3 outlines the Summary of collected samples by drill hole type and Table 4 highlights the Sample Statistics</p>
Data aggregation methods	<p>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. 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.</p> <p>The assumptions used for any reporting of metal equivalent values should be clearly stated.</p>	<p>Top-cuts have not been applied to previously announced drilling results.</p> <p>Aggregated sample assays calculated using a length weighted average.</p>
Relationship between mineralisation widths and intercept lengths	<p>These relationships are particularly important in the reporting of Exploration Results. If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. 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').</p>	<p>All drill holes are vertical and intersect the tabular, flat lying mineralisation orthogonally, and represent close to true thickness.</p>

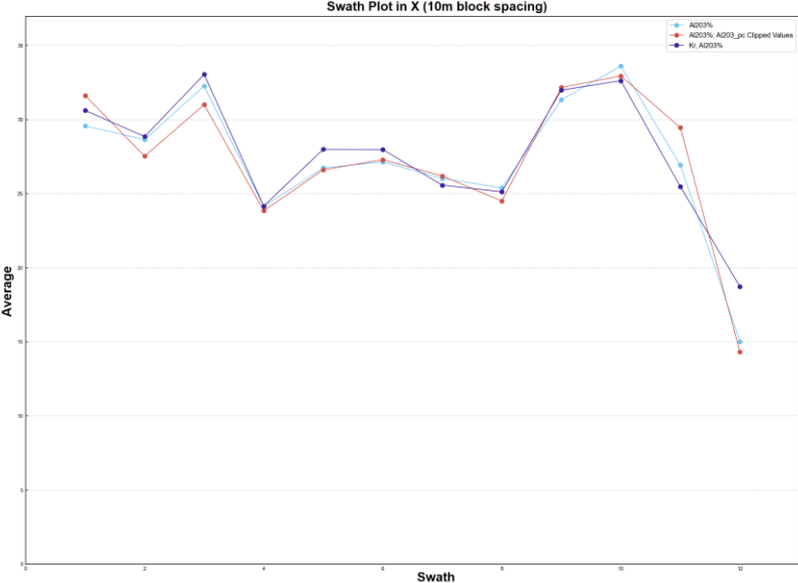
Criteria	JORC Code explanation	Commentary
Diagrams	<i>Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported. These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.</i>	Refer to figures in the current announcement
Balanced reporting	<i>Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.</i>	All significant results above the stated reporting criteria have been reported.
Other substantive exploration data	<i>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.</i>	Groundwater, and geotechnical studies have not commenced as part of the assessment of the project.
Further work	<i>The nature and scale of planned further work (eg., 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.</i>	Planned further work includes additional drilling to test the same lithologies over the Areas 4, 5 and 9 Bauxite Prospects.

Section 3 Estimation and Reporting of Mineral Resources

(Criteria listed in section 1, and where relevant in section 2, also apply to this section.)

Criteria	JORC Code explanation	Commentary																																													
Database integrity	<i>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.</i>	All data is managed in-house by Western Yilgarn. Historical data has been digitised from Mines Department open file records, checked and validated and merged into the relevant data tables in the database.																																													
Site visits	<i>Comment on any site visits undertaken by the Competent Person and the outcome of those visits. If no site visits have been undertaken indicate why this is the case.</i>	The Mineral Resource Competent Person has not visited the site. Mr Gillman (CP) will conduct a site visit when appropriate as part of the ongoing exploration programs.																																													
Geological interpretation	<i>Confidence in (or conversely, the uncertainty of) the geological interpretation of the mineral deposit. Nature of the data used and of any assumptions made. The effect, if any, of alternative interpretations on Mineral Resource estimation. The use of geology in guiding and controlling Mineral Resource estimation. The factors affecting continuity both of grade and geology.</i>	The project is positioned within the Archaean southwest Province of the Yilgarn Craton of Western Australia. The tenements cover gneissic granitoid intrusions with cataclastic textures and minor rafts of banded quartz-feldspar-biotite garnet gneiss along its western boundary. Lateritic weathering products dominate the topographically higher parts of the tenement. Previous exploration by Pacminex Pty Ltd established the presence of aluminium enriched laterite. Mineralisation is pervasive in the upper lateritic profile as a result of supergene enrichment processes thus resulting shallow flat-lying geometry. There is no structural control on the mineralisation. There is a high confidence level in the geological interpretation and that of the mineralisation.																																													
Dimensions	<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>	Most of the Al ₂ O ₃ mineralisation has been identified in six separate flat-lying irregular ovoid bodies that extend from the surface to an average depth of 2m. <table border="1"> <thead> <tr> <th>Zone</th> <th>Northing Extent (m)</th> <th>Easting Extent (m)</th> <th>Area (m²)</th> <th>Volume (m³)</th> </tr> </thead> <tbody> <tr> <td>100</td> <td>2,500</td> <td>5,500</td> <td>12,619,000</td> <td>35,446,000</td> </tr> <tr> <td>200</td> <td>3,700</td> <td>5,000</td> <td>23,240,000</td> <td>31,758,000</td> </tr> <tr> <td>300</td> <td>800</td> <td>1,330</td> <td>2,204,500</td> <td>2,611,000</td> </tr> <tr> <td>400</td> <td>2,400</td> <td>4,800</td> <td>15,432,000</td> <td>22,539,000</td> </tr> <tr> <td>501</td> <td>660</td> <td>800</td> <td>879,700</td> <td>1,249,700</td> </tr> <tr> <td>502</td> <td>1,600</td> <td>600</td> <td>1,910,200</td> <td>2,357,400</td> </tr> <tr> <td>600</td> <td>1,680</td> <td>1,000</td> <td>2,830,400</td> <td>3,493,800</td> </tr> <tr> <td>Total</td> <td></td> <td></td> <td>59,115,800</td> <td>99,454,900</td> </tr> </tbody> </table>	Zone	Northing Extent (m)	Easting Extent (m)	Area (m ²)	Volume (m ³)	100	2,500	5,500	12,619,000	35,446,000	200	3,700	5,000	23,240,000	31,758,000	300	800	1,330	2,204,500	2,611,000	400	2,400	4,800	15,432,000	22,539,000	501	660	800	879,700	1,249,700	502	1,600	600	1,910,200	2,357,400	600	1,680	1,000	2,830,400	3,493,800	Total			59,115,800	99,454,900
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Estimation and modelling techniques	<p>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. The availability of check estimates, previous estimates and/or mine production records and whether the Mineral Resource estimate takes appropriate account of such data. The assumptions made regarding recovery of by-products. Estimation of deleterious elements or other non-grade variables of economic significance (eg sulphur for acid mine drainage characterisation). In the case of block model interpolation, the block size in relation to the average sample spacing and the search employed. Any assumptions behind modelling of selective mining units. Any assumptions about correlation between variables. Description of how the geological interpretation was used to control the resource estimates. Discussion of basis for using or not using grade cutting or capping. The process of validation, the checking process used, the comparison of model data to drill hole data, and use of reconciliation data if available.</p>	<p>Al₂O₃(%), SiO₂(%) and LOI (%) grades were estimated by using an ID2 interpolation using Leapfrog Geo 2024.1.2 software.</p> <p>A combination AC and VAC were used to model the resource.</p> <table border="1"> <thead> <tr> <th>Drilling Type</th> <th>No. Holes</th> <th>No. Metres</th> <th>Minimum Length (m)</th> <th>Maximum Length (m)</th> <th>Average Depth (m)</th> <th>No. Sampled Intervals</th> </tr> </thead> <tbody> <tr> <td>AC</td> <td>2,899</td> <td>17,879</td> <td>1.0</td> <td>18</td> <td>6.17</td> <td>5,830</td> </tr> <tr> <td>VAC</td> <td>2,866</td> <td>14,526</td> <td>1.8</td> <td>1.8</td> <td>6.0</td> <td>3,892</td> </tr> <tr> <td>Total</td> <td>5,765</td> <td>32,405</td> <td></td> <td></td> <td></td> <td>9,722</td> </tr> </tbody> </table> <p>Data Compositing Samples were composited to 1m.</p> <p>Resource Constraints Resource constraints were developed by interpretation of the drilling data in conjunction with mapped laterites. Most of the drilling was carried out on a 90 x 90m square pattern. The resource boundaries generally do not exceed more than 200m from the holes at the margins of the resource.</p> <p>Grade composites were extracted for each of the resource domains.</p> <table border="1"> <thead> <tr> <th>Zone</th> <th>No. Composites</th> <th>Mean (Al₂O₃%)</th> <th>Minimum (Al₂O₃%)</th> <th>Maximum (Al₂O₃%)</th> </tr> </thead> <tbody> <tr> <td>100</td> <td>506</td> <td>27.70</td> <td>0.59</td> <td>54.0</td> </tr> <tr> <td>200</td> <td>4,813</td> <td>37.50</td> <td>16.9</td> <td>53.0</td> </tr> <tr> <td>300</td> <td>393</td> <td>39.08</td> <td>16.6</td> <td>53.6</td> </tr> <tr> <td>400</td> <td>4,528</td> <td>39.63</td> <td>19.5</td> <td>57.6</td> </tr> <tr> <td>501</td> <td>207</td> <td>37.47</td> <td>22.0</td> <td>50.1</td> </tr> <tr> <td>502</td> <td>428</td> <td>35.56</td> <td>14.0</td> <td>48.5</td> </tr> <tr> <td>600</td> <td>471</td> <td>36.90</td> <td>25.3</td> <td>47.7</td> </tr> <tr> <td>Total</td> <td>11,346</td> <td></td> <td></td> <td></td> </tr> </tbody> </table> <p>Estimation Parameters</p> <ul style="list-style-type: none"> Estimation was carried out by ID2 method. A flat search ellipse of 350 x 350 x 5m was used for all estimations. A top cut of 50% was applied to Al₂O₃. The minimum number of samples required for estimation was two, with a maximum of ten Al₂O₃, SiO₂ and LOI composites were estimated. <p>Block Model</p> <p>Because of the widespread nature of the resources, five separate block models were utilised. The parent block size was 50mE x 50mN x 1mRL and sub-blocked to a minimum size 12.5 x 12.5 x 12.5m.</p>	Drilling Type	No. Holes	No. Metres	Minimum Length (m)	Maximum Length (m)	Average Depth (m)	No. Sampled Intervals	AC	2,899	17,879	1.0	18	6.17	5,830	VAC	2,866	14,526	1.8	1.8	6.0	3,892	Total	5,765	32,405				9,722	Zone	No. Composites	Mean (Al ₂ O ₃ %)	Minimum (Al ₂ O ₃ %)	Maximum (Al ₂ O ₃ %)	100	506	27.70	0.59	54.0	200	4,813	37.50	16.9	53.0	300	393	39.08	16.6	53.6	400	4,528	39.63	19.5	57.6	501	207	37.47	22.0	50.1	502	428	35.56	14.0	48.5	600	471	36.90	25.3	47.7	Total	11,346			
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		<p>Validation</p> <p>The modelled grades were checked for potentially over-estimation by comparing the input grades with modelled grades by utilising swath plots. The input grades were compared with the ID2 (reported) grade and kriged modelled grades. The validation plots show that:</p> <ul style="list-style-type: none"> • The ID2 and kriged estimates correlate well • The modelled grades correlate well with the input data <p>In conclusion it is apparent that the estimation is reliable.</p>  <p>The figure is a line graph titled "Swath Plot in X (10m block spacing)". The y-axis is labeled "Average" and ranges from 0 to 30. The x-axis is labeled "Swath" and ranges from 0 to 12. There are three data series: "A2003%" (blue line with circles), "A2023% A2003_prc Clipped Values" (red line with squares), and "Kriged A2003%" (purple line with diamonds). All three series show a similar trend, starting around 20 at swath 1, dipping to 15 at swath 2, rising to 25 at swath 3, dipping to 10 at swath 4, rising to 15 at swath 5, dipping to 10 at swath 6, rising to 25 at swath 7, dipping to 15 at swath 8, rising to 25 at swath 9, dipping to 15 at swath 10, and finally dipping to 5 at swath 11.</p>
Moisture	<i>Whether the tonnages are estimated on a dry basis or with natural moisture, and the method of determination of the moisture content.</i>	Tonnages and grades were estimated on a dry in situ basis.
Cut-off parameters	<i>The basis of the adopted cut-off grade(s) or quality parameters applied.</i>	<p>The mineral resource estimate for Julimar West has been reported above a cut off of 25% Al₂O₃.</p> <p>This cut off is a commonly used cut off for similar deposits at the current aluminium price, mining and processing costs.</p>
Mining factors or assumptions	<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 process of determining reasonable prospects for eventual economic</i>	<p>Grades and geometry are amenable to conventional open cut mining.</p> <p>The resource is reported on a global basis.</p> <p>No pit optimisations have been carried out.</p>

Criteria	JORC Code explanation	Commentary
	<p><i>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>	
<p>Metallurgical factors or assumptions</p>	<p><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></p>	<p>Western Yilgarn has not undertaken its own metallurgical test work. However, Iron Mountain Mining Ltd (IRM) submitted bulk samples to Independent Metallurgical Operations P/L and Amdel Laboratories P/L for metallurgical analysis in 2010. (ASX Announcement 9th March 2011: Iron Mountain Mining Ltd (ASX: IRM) Metallurgical Study Report Wandoo Bauxite Project).</p> <p>In addition to XRF analysis, dry and wet screening was undertaken to determine whether the Wandoo bauxites were amenable to beneficiation by the removal of silica rich fractions. Particle size analysis identified high silica levels below 1mm with removal of this fraction being best achieved by wet screening (ASX Announcement 9th March 2011: Iron Mountain Mining Ltd (ASX: IRM) Metallurgical Study Report Wandoo Bauxite Project). The benefits were consistent across all composites and included:</p> <ul style="list-style-type: none"> • Available Alumina recovery of over 88% • Upgrade to between 49-50% Al₂O₃ • Available Alumina in excess of 38% • A modest reduction in Reactive Silica to approximately 3.5% • Available Alumina to Reactive Silica ratio (AvAl/RSx) of almost 11 <p>Of significance is the improvement in both the Alumina to Silica ratio and the Available Alumina to Reactive Silica ratio as both are considered critical determinants for alumina refineries and are used as a guide to assess the economic potential of bauxite deposits.</p> <p>Gravity Separation Test were also included Bench scale jig tests were also conducted on -6.3mm/+1mm fraction. Although the results from this test work vary significantly according to the amount of free iron and silica in each composite, the upgrades compare favourably with those achieved by wet screening albeit with a reduced mass recovery. Further testing will be required before any definitive conclusions can be made (ASX Announcement 9th March 2011: Iron Mountain Mining Ltd (ASX: IRM) Metallurgical Study Report Wandoo Bauxite Project). Currently, preliminary jig test work appears to be effective.</p>
<p>Environmental factors or assumptions</p>	<p><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</i></p>	<p>The deposit is in an area of Western Australia that has numerous mining operations, both underground and open-cut, and any proposed mine would comply with the well-established environmental laws and protocols in the Goldfields area of WA.</p>

Criteria	JORC Code explanation	Commentary
	<p><i>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></p>	
<p>Bulk density</p>	<p><i>Whether assumed or determined. If assumed, the basis for the assumptions. If determined, the method used, whether wet or dry, the frequency of the measurements, the nature, size and representativeness of the samples. 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. Discuss assumptions for bulk density estimates used in the evaluation process of the different materials.</i></p>	<p>The tonnage factor of 2.0 is based on dry bulk densities.</p> <p>A bulk density value of 2.0, which were adopted from historic resource estimation work, are consistent with those of laterite.</p>
<p>Classification</p>	<p><i>The basis for the classification of the Mineral Resources into varying confidence categories. Whether appropriate account has been taken of all relevant factors (ie relative confidence in tonnage/grade estimations, reliability of input data, confidence in</i></p>	<p>The resource is classified as Inferred.</p> <p>There is high confidence in the geological interpretation, and the input data, which is wholly historic in origin, has been checked and is considered to be reliable.</p> <p>The results reflect the Competent Person's view of the deposit.</p>

Criteria	JORC Code explanation	Commentary
	<p><i>continuity of geology and metal values, quality, quantity and distribution of the data).</i></p> <p><i>Whether the result appropriately reflects the Competent Person's view of the deposit.</i></p>	
Audits or reviews	<p><i>The results of any audits or reviews of Mineral Resource estimates.</i></p>	<p>Internal review has been undertaken, and no material issues were identified.</p>
Discussion of relative accuracy/ confidence	<p><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 could affect the relative accuracy and confidence of the estimate.</i></p> <p><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. These statements of relative accuracy and confidence of the estimate should be compared with production data, where available.</i></p>	<p>Confidence in the estimate is reflected in the Mineral Resource Classification.</p> <p>The Mineral Resource relates to global tonnage and grade estimates.</p>