

**FORRESTANIA
RESOURCES**

Forrestania Resources Ltd
Suite 1, 295 Rokeby Road
Subiaco WA 6008

ASX: FRS

Phone +61 8 6555 2950
info@forrestaniamresources.com.au
ACN 647 899 698

forrestaniamresources.com.au

25 March 2026

ASX RELEASE

Johnson Range Confirms MRE of 103,500 oz

Highlights:

- **Newcam Minerals Pty Ltd (“Newcam”)** has provided Forrestania Resources Limited (“Forrestania” or “the Company”) with an updated Indicated and Inferred Mineral Resource Estimate (MRE) for the Johnson Range Project of 1.43Mt at 2.26 g/t Au for 103,500 ounces at a 0.5g/t cut-off grade
- **The Aurumin Johnson Range Pty Ltd and Aurumin Mt Dimer Pty Ltd share acquisition agreement includes a condition whereby Newcam provides Forrestania with a JORC compliant report providing a MRE of not less than 88,000 ounces of gold using a cutoff grade of 0.5g/t**
- **This MRE announcement satisfies the condition precedent to the agreement**
- **Separately, Newcam Minerals has completed a 30 Hole RC program for 3,012metres. The assay results are pending**

Forrestania Resources Limited refers to the announcement dated 2 February 2026 titled “*Forrestania Secures 100% of Mt Palmer Project*”, announcing entry into an agreement to acquire 100% of the shares in Aurumin Johnson Range Pty Ltd and Aurumin Mt Dimer Pty Ltd from Newcam Minerals Pty Ltd. A condition precedent of that agreement stipulated that Newcam provide to the Company a JORC compliant report confirming that the tenements that were the subject of the agreement contain not less than 88,000 ounces of gold. The following Mineral Resource Estimate (“**MRE**”) contained in this announcement satisfies that condition.

Forrestania Resources’ Chairman David Geraghty commented:

“Subject to the satisfaction of the remaining conditions precedent and completion occurring under the agreement announced on 2 February 2026, this MRE for Johnson Range simultaneously adds to Forrestania’s total Mineral Resource inventory whilst fulfilling a condition precedent required to acquire the project. This work continues to underscore the value we can add by sensible and deliberate M&A to expand our West Australian gold footprint.”

With work continuing to establish our own dedicated gold production infrastructure at Lake Johnston over the course of 2026, Forrestania is on a pathway to become a meaningful gold production business.”

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The MRE has been independently created and verified by suitably qualified consultants at Widenbar and Associates Pty Ltd (“Widenbar”), a well-regarded Perth-based geological consultancy.

Based on the estimate provided by Widenbar using a 0.5g/t Au cut-off grade, Johnson Range currently contains 1.43Mt at 2.26g/t Au for 103,500 oz Au as shown in Table 1.

JORC Mineral Resource March 2026				
Class	Au g/t Cutoff	Tonnes	Au g/t	Au Ounces
Indicated	0.5	324,400	2.96	30,900
Inferred	0.5	1,101,300	2.05	72,500
Total	0.5	1,425,600	2.26	103,500

Table 1 JORC MRE March 2026

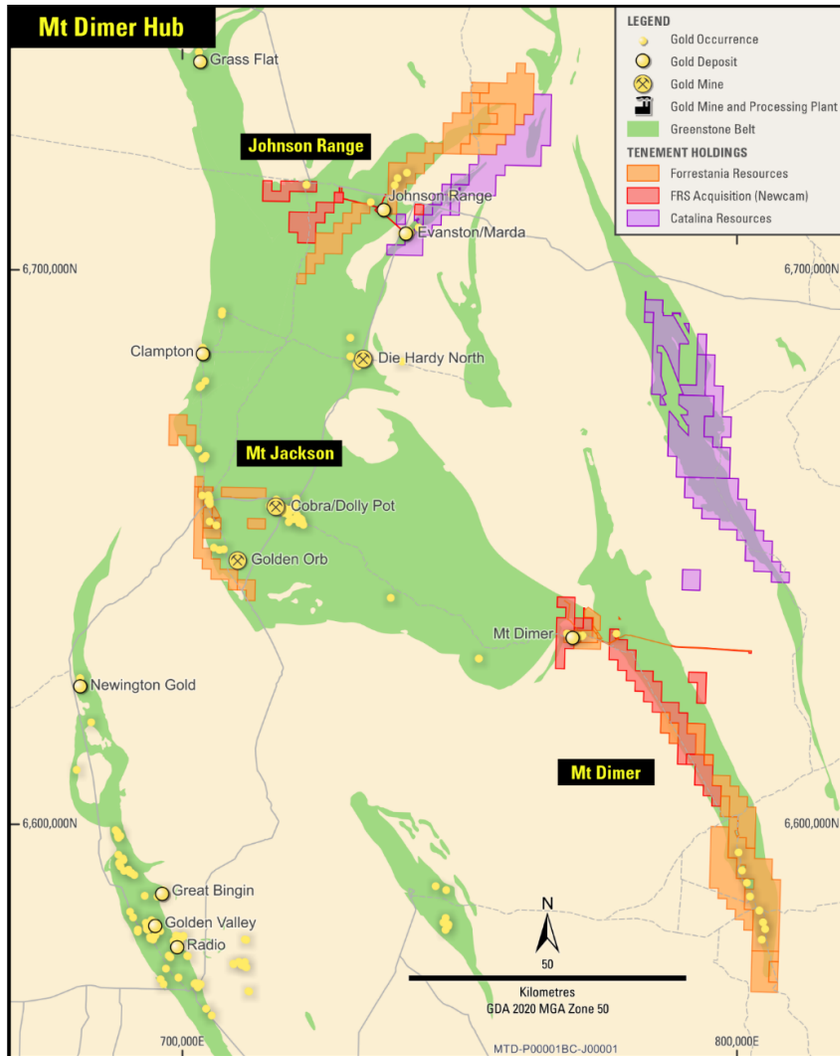


Figure 1 Location Map of Johnson Range Project

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Following satisfaction of the remaining outstanding conditions precedent (including the below matters), the Company expects to complete the acquisition early next week:

- (a) The Company's shareholders approving the issue of the initial consideration at the Company's shareholder meeting scheduled for Friday, 27 March 2026;
- (b) The parties obtaining all regulatory approvals or waivers to lawfully complete the matters set out in the agreement; and
- (c) The parties obtaining all necessary third-party approvals and consents.

About Johnson Range Project

The Johnson Range Project is located approximately 170km north of Southern Cross in Western Australia and 6km northwest of the Ramelius Resources Ltd owned historical Evanston Mine. The Johnson Range Project consists of 6km² of granted tenements and contains the shallowly mined Gwendolyn deposit.



Figure 2 Images of the Gwendolyn open pit at Johnson Range

The Project is located in the northern area of the Marda-Diemals greenstone belt ("MDG") within the Southern Cross Domain ("SCD") of the Yilgarn Craton. The MDG is found in the central area of the SCD and occurs as a sigmoidal shape over a strike length of approximately 200km. Within the SCD, significant gold deposits occur, particularly in the Southern Cross Greenstone Belt to the southwest, e.g. Copperhead Mine (>1 Moz Au).

Three main gold mineralisation types have been identified:

- Surficial lateritic mineralisation;
- Supergene mineralisation;
- Hydrothermal mineralisation (quartz veining and breccia).

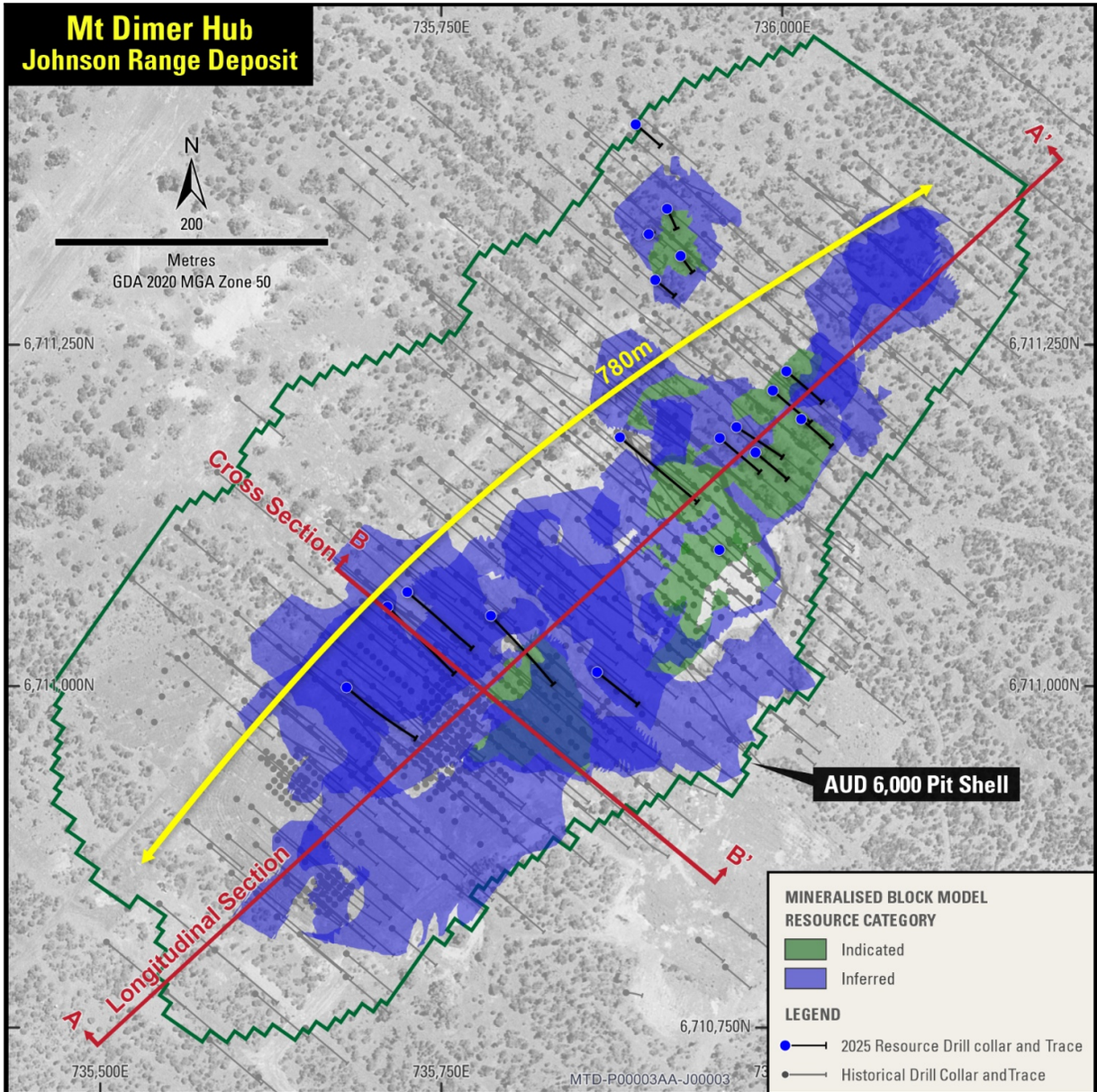


Figure 3 Johnson Range Deposit - MRE

SUMMARY OF RESOURCE PARAMETERS

The information in this report that relates to Mineral Resources is based on information compiled by Mr Lynn Widenbar, a Competent Person who is a Fellow of the Australasian Institute of Mining and Metallurgy. Mr Widenbar is a full-time employee of Widenbar and Associates Pty Ltd.

A summary of JORC Table 1 is provided below for compliance regarding the MRE reported within and in-line with requirements of ASX Listing Rule 5.8.1.

Competent Person's Statement

The information in this report that relates to Mineral Resources is based on information compiled by Mr Lynn Widenbar, a Competent Person who is a Fellow of the Australasian Institute of Mining and Metallurgy. Mr Widenbar is a full time employee of Widenbar and Associates Pty Ltd. Mr Widenbar has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity that is being undertaken to qualify as a Competent Person as defined in the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Minerals Resources and Ore Reserves'. Mr Widenbar consents to the inclusion in the report of the matters based on his information in the form and context that the information appears.

Mineral Resource Estimate

The MRE has been independently created and verified by suitably qualified consultants at Widenbar and Associates Pty Ltd (Widenbar), a well-regarded Perth-based geological consultancy.

Based on the estimate provided by Widenbar using a 0.5g/t Au cut-off grade, Johnson Range contains 1.43Mt at 2.26g/t Au for 103,500 oz Au as shown in Table 1.

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Table 1 JORC MRE March 2026

Regional Geology

The Project is located in the northern area of the Marda-Diemals greenstone belt ("MDG") within the Southern Cross Domain ("SCD") of the Yilgarn Craton. The MDG is found in the central area of the SCD and occurs as a sigmoidal shape over a strike length of approximately 200km. Within the SCD, significant gold deposits occur, particularly in the Southern Cross Greenstone Belt to the southwest, e.g. Copperhead Mine (>1 Moz Au).

The lower succession of the MDG has three lithostratigraphic associations; the lower association that is predominantly tholeiitic basalt with subordinate ultramafic and high-Mg basalt, the middle association that consists of BIF and chert with quartzite to a lesser extent, and the upper association that consists predominantly of basalt with lesser horizons of siltstone, shale, and mafic tuff. The upper succession of the MDG consists of the Marda Complex and Diemals Formation and lies unconformably above the lower succession. The Marda Complex consists of conglomerate, sandstone, and siltstone units, and is conformably overlain by rhyolite and andesite. The Diemals Formation consists of clastic sedimentary rocks found predominantly in the north within the Johnson Range map sheet.

Granitoid rocks occur predominantly as monzogranite between the greenstone belts, however there are some internal granites within the MDG, e.g. the Butcher Bird Monzogranite, which is located approximately 30km to the northwest of the Mount Dimer mine site. The majority of the granitoid rocks are younger than the greenstones, although the Butcher Bird Monzogranite is coeval with the formation of the Marda Complex.

Multiple deformation events occur within the SCD with three principal deformational events recognised in MDGB by Chen and Wyche (2003) and summarised as:

- D1 north-south compression produced low-angle thrust faults, bedding-parallel foliation, and tight to isoclinal folds in the lower greenstone succession;
- D2 east-west compression represents a regional folding event that produced macroscopic folds with a weakly developed axial-planar foliation in greenstones, and a north-trending foliation in high-strain zones within granitoid rocks; and
- D3 progressive and inhomogeneous, east-west shortening developed the northwest-trending, sinistral Mount Dimer Shear Zone.

Following on from the D3 event, subsequent deformation produced northeast- and east-trending fractures and faults with some filled by quartz veins or mafic dykes that are generally east-trending.

Metamorphic grade within the region consists of greenschist facies, representing earlier widespread low-grade metamorphism, and amphibolite facies that is related to later stage felsic magmatism, i.e. occurring proximal to granitoid contacts (Nicholls, 2020).

Quaternary cover of alluvium-colluvium, calcrete and laterite largely overlays rocks of the Marda and Diemals formations.

Local Geology

The majority the project area consists of colluvium-alluvium cover overlying a developed regolith consisting of a lateritic horizon that can extend between 5m and 15m thick, a mottled zone transitioning into a bleached (clay) zone ranging in thickness between 5m and 20m. Little of the original rock type is preserved within the clay zone with predominantly hematite and goethite present (Huart, 2014).

Archaean bedrock trends north-east and is within a north-east limb of a complex south plunging synform (Figure 4). The rocks consist mainly of komatiite metabasalt, with partial metamorphism and well preserved primary textures. Within it occur minor metapyroxenite layers and intercalated banded iron formations (“BIF”) of variable width. Amphibolite rocks, intruded by serpentinised komatiitic peridotites, may contain quartz veining and fine to medium grained quartz-albite dykes and dolerite dykes.

Mineralisation

Three main gold mineralisation types have been identified:

- Surficial lateritic mineralisation;
- Supergene mineralisation; and
- Hydrothermal mineralisation (quartz veining and breccia).

The lateritic mineralisation consists of the leaching of shallow material (<5m) by the surficial processes (weathering), removing the other elements and causing a gold enrichment in the first metres of the ground. The initial mineralisation mined by Sons of Gwalia (“SOG”) in the 1980s estimated the grade of the laterite to be between 1.5g/t and 2g/t Au.

Supergene mineralisation occurs within the developed regolith. High grade has been intercepted as high up as the mottled zone. Supergene enrichment forms within the oxide zone through circulating waters mobilising the gold and depleting the upper levels to enrich lower levels of the regolith. Gold grades within the supergene generally range between 2g/t and 5g/t Au, as reflected in the initial oxide zone mined by SOG in the 1980s (Kellow, 1988).

The hydrothermal mineralisation occurs from the bottom of the clay zone to the base of the saprock, sometimes extending to the fresh rock. This mineralisation is controlled by the lithology and the structures (shears, folds, faults and tension gashes). The gold is usually found within or in the vicinity of quartz-carbonates veins, running along the folded BIFs and mafic rocks. The common alteration comprises quartz-carbonate veins, silica replacement, sulphides and ex-sulphides (pseudomorphs of pyrite), sericite, hematite and goethite/limonite.

Drilling and Sampling

All downhole drillhole data presented predates Newcam Minerals' involvement in the Johnson Range Gold Project. Data is sourced from past explorers' databases and historic reports, both open files and internal. Full details of drilling and sample are described in Table 1, Section which is appended to this report.

A total of 1,341 holes were provided in MS Access database format; only Reverse Circulation ("RC") and Diamond Drill ("DD") holes were used in the estimation.

Hole Type	Number
RC	772
DD	19
RC+DD	791
RAB	494
AC	56
RAB+AC	550

Table 2 Completed No. of Drill Holes & Hole Type

Collar Location and Survey

Drillholes completed between 2012 and present had collar information surveyed with the use of a DGPS utilizing various companies. The exact nature of the survey method for each hole prior to VEC was not included in the reporting of results. These drillholes were captured in a local grid.

Aurumin Limited ("Aurumin") has worked to recreate the local grid and ensure accurate conversion of data to MGA94. Mine Survey Plus was engaged to complete grid recreation work onsite and has provided AUN with a grid transform suitable for use for the work presented.

The majority of VEC drillholes greater than 30m depth had downhole surveys captured using either a multi-shot tool or gyro tool (Gyromax). Due to the magnetic nature of the geology the azimuth information is considered unreliable for the multi-shot work. Pre-VEC drillholes did not have downhole surveys completed.

A detailed topographic survey of the project area was completed by Southern Cross Surveys in 2012. This data was used to create a surface topography DTM of the site. Further survey work was completed

in 2016 to capture current topography, post-mining phase. The grid system used is GDA94/MGA94 Zone 50.

May 2025 Drill Program

Aurumin completed an 18-hole 1,353m Reverse Circulation drill program in April and May 2025 with drilling designed to validate and infill the Gwendolyn deposit to increase geological confidence in existing inferred resources and to support future upgrades to the MRE.

The drill program was the first drilling at the project since 2013. Aurumin's drilling was focused on three main target areas within the top 80m of the resource, representing higher-value areas in the current model. Drilling has successfully improved confidence in the existing resource modelling.

Hole ID	Easting (GDA94)	Northing (GDA94)	RL (GDA94)	Dip (degrees)	Azimuth (GDA94)	Hole Depth (m)
GWRC250001	735680	6710998	455	-60	130	126
GWRC250002	735709	6711057	457	-60	130	138
GWRC250003	735724	6711067	457	-64	131	138
GWRC250004	735785	6711050	458	-55	137	120
GWRC250005	735863	6711009	459	-55	128	66
GWRC250006	735880	6711181	450	-50	130	114
GWRC250007	735979	6711170	450	-56	130	54
GWRC250008	735953	6711180	450	-61	131	78
GWRC250009	735953	6711098	450	-90	0	36
GWRC250010	736013	6711194	450	-60	131	60
GWRC250011	735992	6711215	450	-60	132	72
GWRC250012	736002	6711229	451	-60	130	69
GWRC250013	735906	6711296	451	-60	129	36
GWRC250014	735924	6711314	451	-60	144	30
GWRC250015	735901	6711330	451	-85	132	42
GWRC250016	735914	6711348	452	-70	156	48
GWRC250017	735892	6711410	452	-60	130	48
GWRC250018	735965	6711188	450	-60	122	78

Table 3 Collar Data for May 2025 Drill Program

Refer to the ASX announcement from Aurumin Limited (ASX: AUN) on 26 May 2025 titled "HIGH-GRADE DRILL RESULTS AT JOHNSON RANGE INCL 6M @ 16.5g/t Au – RESOURCE UPGRADE UNDERWAY"

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Hole #	Interval From (m)	Interval To (m)	Interval (m)	Au (ppm)	Notes
GWRC250001	0	4	4	0.61	Composite Sample
GWRC250001	44	48	4	1.10	Composite Sample
GWRC250001	68	72	4	6.25	
	68	70	2	10.11	
GWRC250001	85	92	7	3.28	
	90	1	1	10.25	
GWRC250002	0	4	4	0.63	Composite Sample
GWRC250002	111	120	9	3.56	
	111	113	2	13.30	
GWRC250002	123	124	1	1.22	
GWRC250003	0	4	4	0.56	Composite Sample
GWRC250003	90	92	2	2.21	
GWRC250003	123	124	1	0.52	
GWRC250003	129	130	1	0.84	
GWRC250004	4	8	4	0.74	Composite Sample
GWRC250004	48	49	1	0.85	
GWRC250004	65	66	1	0.52	
GWRC250004	71	72	1	0.53	
GWRC250004	75	76	1	0.52	
GWRC250004	85	92	7	3.65	
	86	88	2	8.43	
GWRC250004	94	95	1	0.58	
GWRC250004	101	102	1	0.58	
GWRC250005	0	4	4	0.66	Composite Sample
GWRC250005	37	41	4	0.91	
GWRC250005	54	56	2	1.10	
GWRC250006	77	83	6	1.29	
GWRC250006	101	102	1	0.76	
GWRC250007	46	47	1	8.66	
GWRC250008	23	24	1	1.04	
GWRC250008	65	71	6	16.54	
GWRC250008	66	69	3	32.12	
GWRC250008	66	67	1	76.1	
GWRC250009	0	2	2	0.55	
GWRC250009	3	4	1	1.11	
GWRC250009	9	12	3	0.89	
GWRC250009	33	34	1	0.63	
GWRC250010					NSA
GWRC250011	12	32	20	1.28	Includes Composite samples
GWRC250011	18	19	1	5.30	
GWRC250011	36	40	4	2.05	Composite Sample
GWRC250011	61	66	5	1.77	
GWRC250011	62	63	1	5.06	
GWRC250012	17	20	3	1.15	
GWRC250013	16	23	7	9.34	
GWRC250013	17	18	1	12.55	
GWRC250013	19	21	2	23.36	
GWRC250014	21	22	1	0.56	
GWRC250015	24	25	1	1.79	
GWRC250016	19	21	2	6.57	
GWRC250016	24	28	4	0.64	Composite Sample
GWRC250017	20	21	1	0.93	
GWRC250018	16	20	4	0.90	Composite Sample
GWRC250018	24	28	4	0.66	Composite Sample
GWRC250018	65	66	1	1.67	

Table 4 Significant Intercepts for 2025 Drill Program

Note to Table 4:

1. Mineralised intervals may contain both 1m samples (preferred where available) and 4m composite samples. Intervals with 4m composites are flagged noted.
2. All intervals of greater than 0.5 g/t gold with intervals less than 1m samples of internal dilution only shown. Drilling intercept widths are down-hole widths and not true widths.

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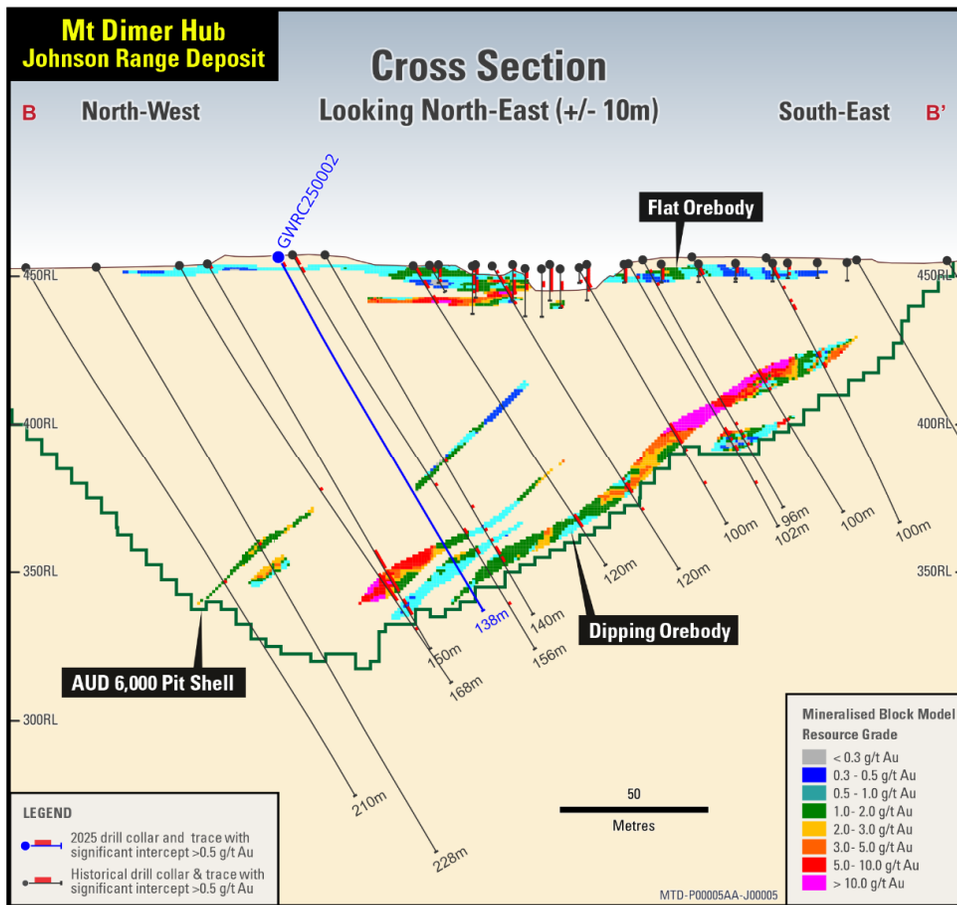


Figure 4 Johnson Range Deposit – Cross section

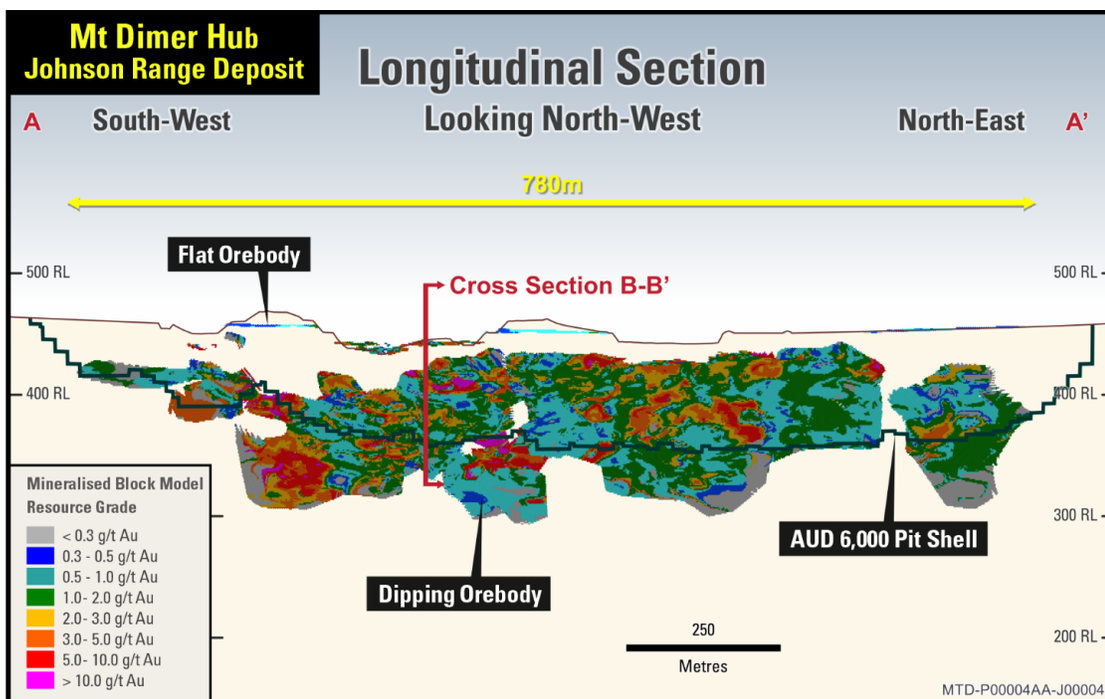


Figure 5 Johnson Range Deposit – Long section

QAQC

QAQC procedures were reviewed by qualified staff at SRK, Ravensgate, Baltica and Mining Plus at various times up to mid-2025. These analyses covered drilling carried out by Vector Resources Ltd ("VEC"). Numerous reports have been reviewed by Widenbar and are considered to be in line with industry standards and Widenbar considers the database sufficient to be used in resource estimation and classified in accordance with the 2012 JORC Code.

Criteria used for classification

The Mineral Resource has been classified in the Indicated and Inferred categories, in accordance with the 2012 Australasian Code for Reporting of Mineral Resources and Ore Reserves (JORC Code). A range of criteria has been considered in determining this classification including:

- Geological continuity;
- Data quality;
- Drill hole spacing;
- Modelling technique;
- Estimation properties including search strategy, number of informing data and average distance of data from blocks.

The resource classification methodology incorporated a number of parameters derived from the kriging algorithms in combination with drill hole spacing and continuity and size of mineralised domains.

Geological Continuity

Geological continuity is understood with reasonable confidence. The classification reflects this level of confidence.

Data Quality

Resource classification is based on information and data provided from the Forrestania database. Descriptions of drilling techniques, survey, sampling/sample preparation, analytical techniques and database management/validation provided by indicate that data collection and management is well within industry standards. Widenbar considers that the database represents an accurate record of the drilling undertaken at the project.

Drilling Spacing

Drill hole location plots have been used to ensure that local drill spacing conforms to the minimum expected for the resource classification. Indicated material is confined to areas where resource definition drilling is 25m by 25m or less. Material outside this area is classified as Inferred.

Modelling Technique

The resource model was generated using an Ordinary Kriging interpolation method, with a multi-pass search approach. The first search ellipsoid had dimensions of 25x25x5 with a minimum of samples and a maximum of. The second search, used where not enough data was found in the first search, had dimensions 50x50x5.

The search pass used, the number of samples used, the kriging variance and the average distance of samples from each block, were all stored in the block model.

In general, the kriging variance, search pass and average distance are all broadly correlated with a combination of drill hole spacing and domain thickness.

The above parameters were used as a guide in combination with drill spacing to arrive at a final resource classification.

Bulk Density

Bulk densities were adopted from the 2013 Ravensgate Gwendolyn resource model (conducted for Vector Resources Limited); these have been reviewed by Widenbar and are considered appropriate for this type of mineralisation.

Domain	Density (t/m ³)
Laterite	2.30
Oxide	2.50
Transition	2.70
Fresh	3.00

Table 5 Bulk Density

Sample Length and Compositing

Original assay intervals were composited to one metre to provide consistent data for statistical and geostatistical analysis.

Distribution Statistics

Probability plots were used to confirm that domaining produced consistent data sets.

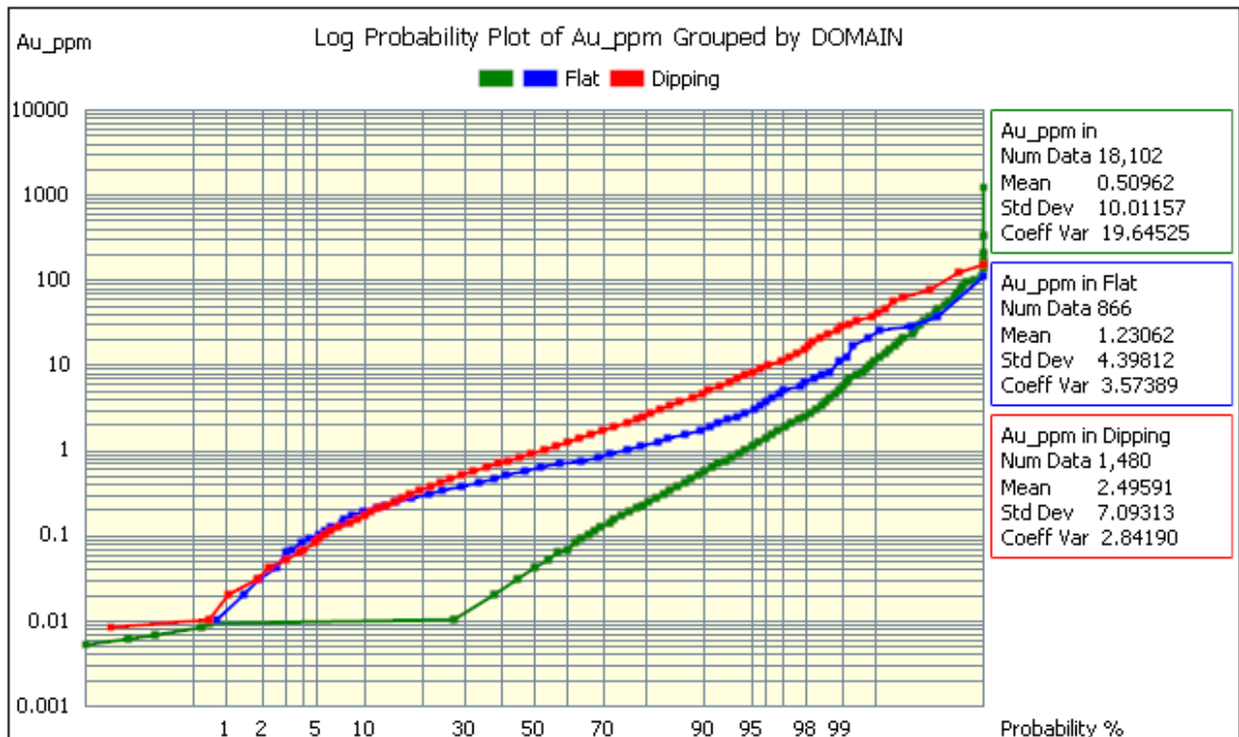


Figure 6 Au Log Probability Plot by Domain

Top Cut

A top cut analysis was carried out for each mineralised domain. And the following top cuts were applied:

- Flat-lying zones 30 g/t Au
- Dipping Zones 40 g/t Au

Details of the top cuts are presented below.

Flat-lying					
Percentile	Top Cut Value	Cut Mean	Number Cut	% Cut	CV
Uncut		1.23	0 of 866		3.57
95	2.99	0.83	44	0.05	0.88
97.5	5.39	0.92	22	0.03	1.15
98	6.36	0.94	18	0.02	1.22
99	11.52	1.01	9	0.01	1.54
99.77	30.00	1.13	2	0.00	2.28

Dipping					
Percentile	Top Cut Value	Cut Mean	Number Cut	% Cut	CV
Uncut		2.50	0 of 1,480		2.84
95	8.47	1.79	74	0.05	1.20
97.5	13.21	1.96	37	0.03	1.41
98	16.19	2.03	30	0.02	1.50
99	28.29	2.21	15	0.01	1.82
99.46	40.00	2.30	8	0.01	2.03

Table 6 Top Cut Analysis

Block Model Validation - Drill Hole Section Comparison

Visual inspection on sections of drill hole versus block model grades confirms that Au values in the block model correspond well to Au in drill holes. An overview and detailed example is shown overleaf.

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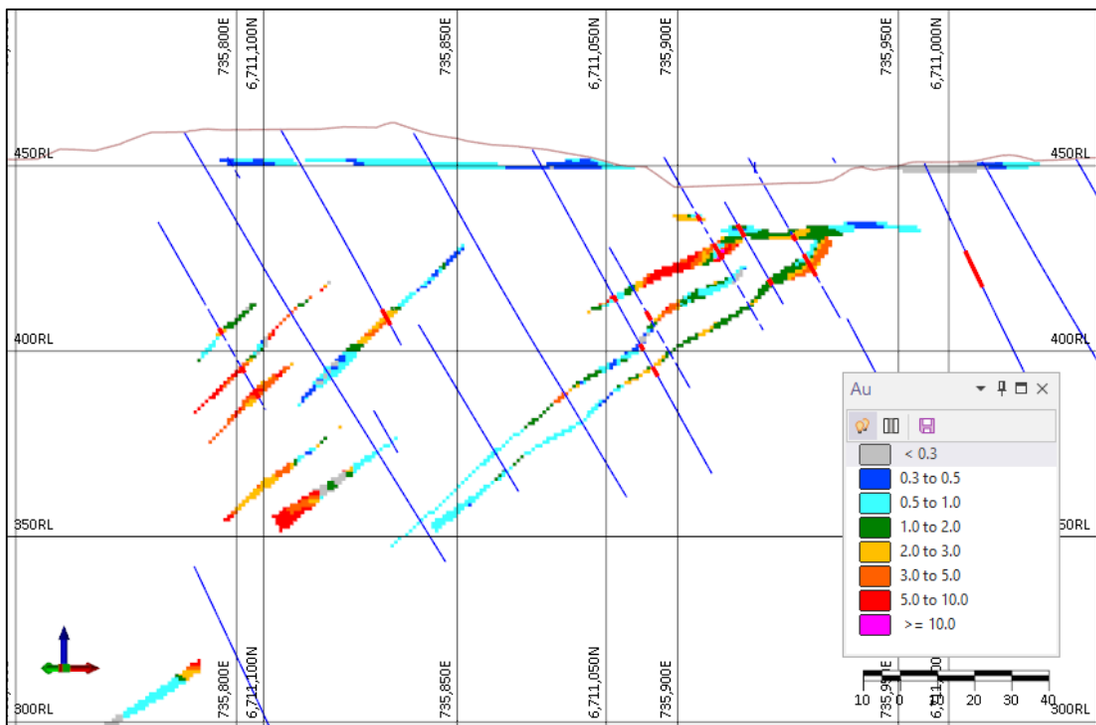


Figure 7 Typical Ordinary Kriging Model vs Drill Holes

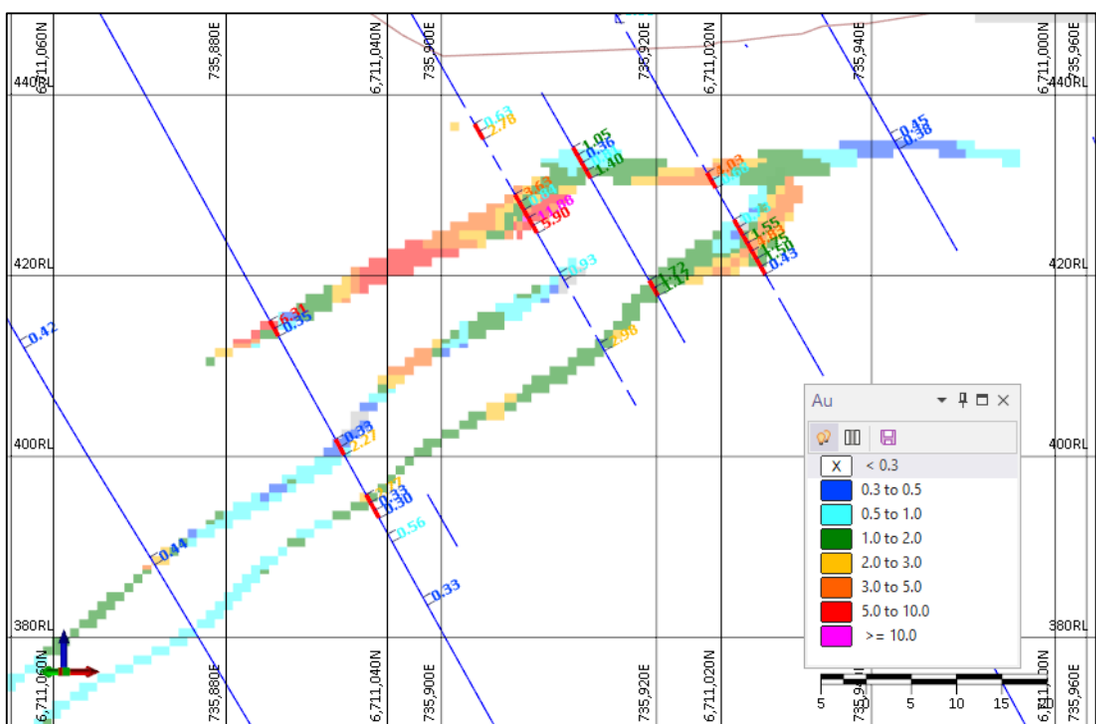


Figure 8 Detail of Ordinary Kriging Model Au Values vs Drill Holes

Current Resource Estimates

Reasonable Prospects for Eventual Economic Extraction (“RPEEE”) have been addressed by carrying out Pit Optimisation using mining costs, processing costs and recoveries typical for West Australian gold deposits. A gold price of \$A6,000 has been used. A base mining cost of \$A10 per BCM has been used, with a processing cost of \$A50 per tonne. Following bottle roll tests carried out at Nagrom Laboratories in July 2025, a metallurgical recovery of 93.5% has been used.

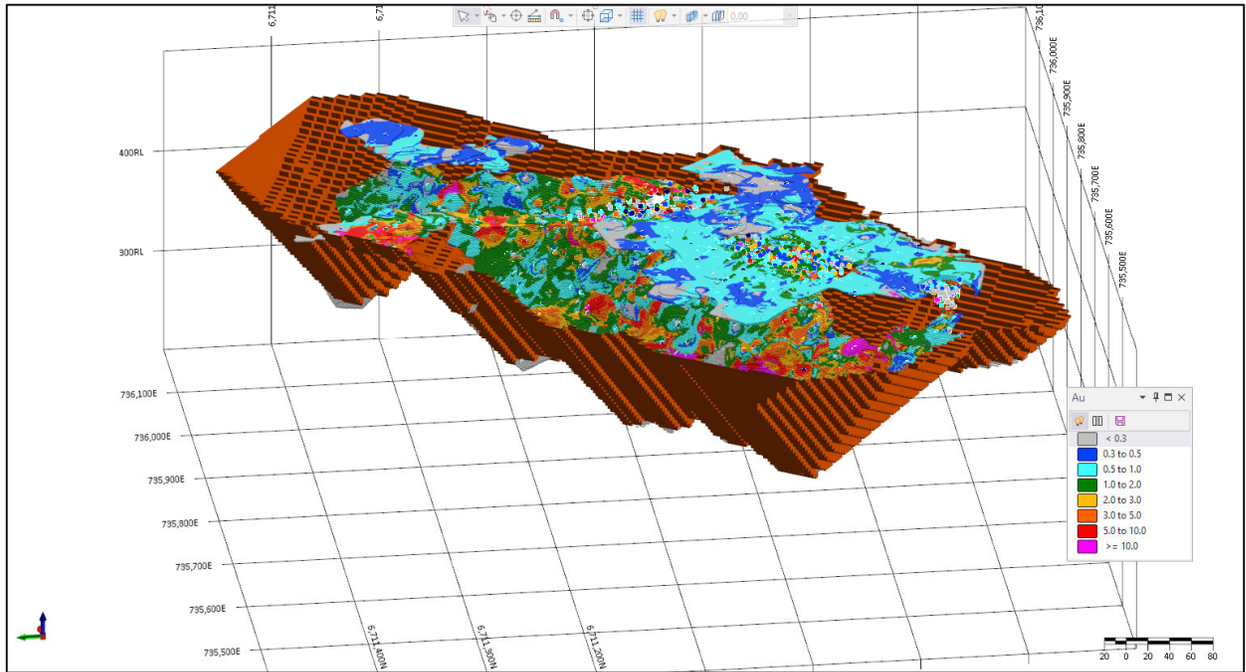


Figure 9 \$A6,000 Optimal Pit Shell and Mineralised Block Model

This announcement has been authorised for release by the Board of Forrestania Resources Limited.

For further information please contact:

David Geraghty
Chairman
Phone +61 8 6555 2950
info@forrestaniamresources.com.au

Investor Relations
Lucas Robinson
Investor Relations
Phone +61(0) 408 228 889
lucas@corporatestorytime.com

Paul Berson
Investor Relations
Phone +61(0) 421 647 445
paul@corporatestorytime.com

About Forrestania Resources Limited

Forrestania Resources Limited (ASX: FRS) is a rapidly growing gold exploration and development company focused on building a portfolio of high-quality projects across Western Australia's premier mining districts.

Led by a refreshed and experienced board, Forrestania is strategically expanding its footprint across the Southern Cross, Eastern Goldfields and Forrestania regions through disciplined exploration, selective acquisitions and a commitment to unlocking the broader potential of these highly prospective belts.

In the Southern Cross district, the Company is advancing a strategy to define significant gold resources that can support long-term development opportunities.

The Forrestania Project, from which the Company takes its name, lies within a world-class mineral province adjacent to the historic Bounty gold mine (~1Moz historic production) and in proximity to major mining operations, underscoring the region's exceptional prospectivity.

Further north, Forrestania's projects near Coolgardie and Menzies provide additional exposure to gold within proven mineralised corridors of the Eastern Goldfields.

Forrestania Resources is dedicated to creating shareholder value through systematic exploration, strong technical execution and a focused approach to growing its gold asset base across Western Australia.

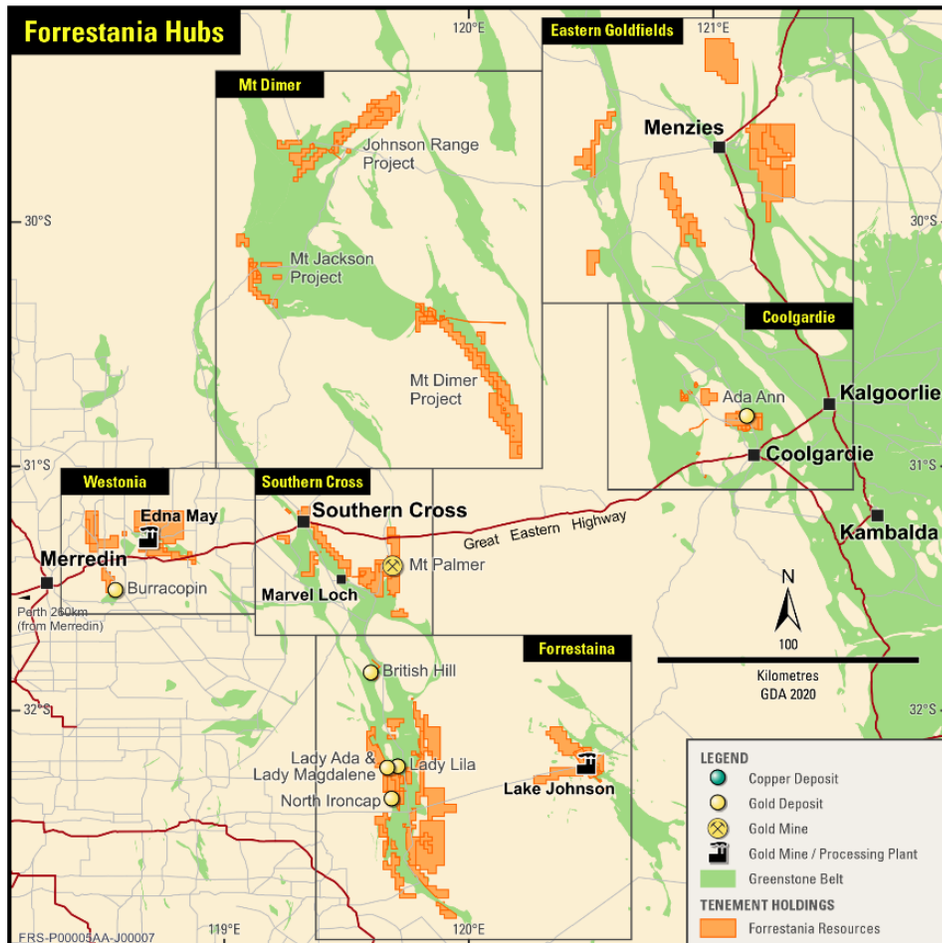


Figure 10. Forrestania Regional Hub locations

Competent Person's Statement

The information in this report that relates to exploration results is based on and fairly represents information compiled by Mr. Manohar Ghorpade. Mr. Ghorpade is the Chief Geologist of Forrestania Resources Limited and is a member of AusIMM. Mr. Ghorpade has sufficient experience of relevance to the styles of mineralisation and types of deposits under consideration and to the activities undertaken to qualify as a Competent Person as defined in the 2012 Edition of the Joint Ore Reserves Committee (JORC) Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves. Mr. Ghorpade consents to the inclusion in this report of the matters based on information in the form and context in which they appear.

The information in this report that relates to Mineral Resources is based on information compiled by Mr Lynn Widenbar, a Competent Person who is a Fellow of the Australasian Institute of Mining and Metallurgy. Mr Widenbar is a full time employee of Widenbar and Associates Pty Ltd. Mr Widenbar has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity that is being undertaken to qualify as a Competent Person as defined in the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Minerals Resources and Ore Reserves'. Mr Widenbar consents to the inclusion in the report of the matters based on his information in the form and context that the information appears.

Disclosure

The information in this announcement is based on the following publicly available ASX announcements and Forrestania Resources IPO, which is available from <https://www2.asx.com.au/>.

The Company confirms that it is not aware of any new information or data that materially affects the information included in the original ASX announcements and that all material assumptions and technical parameters underpinning the relevant ASX announcements continue to apply and have not materially changed. The Company confirms that the form and context in which the Competent Person's findings are represented have not been materially modified from the original ASX announcements.

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APPENDIX A: JORC Code, 2012 Edition – Table 1

Section 1 - Sampling Techniques and Data

Criteria	JORC Code explanation	Commentary
Sampling techniques	<ul style="list-style-type: none"> Nature and quality of sampling (e.g., cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as downhole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling. Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used. Aspects of the determination of mineralisation that are Material to the Public Report. In cases where 'industry standard' work has been done this would be relatively simple (eg '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 (eg submarine nodules) may warrant disclosure of detailed information. 	<ul style="list-style-type: none"> All downhole drillhole data presented predates Newcam Minerals' involvement in the Johnson Range Gold Project. Data is sourced from past explorers' databases and historic reports, both open files and internal. See Section 2 for project exploration history. Sampling methods used during exploration at the Johnson Range Gold Project were various forms of drilling. Throughout the history of the project diamond (DD), Reverse circulation (RC), Aircore (AC) and Rotary Air Blast (RAB) drilling have been completed. Samples collected from these drilling methods included core samples and drill cuttings. AC and RAB have not been used in the estimation process. Specific procedures for sampling of historic samples were not uniformly recorded in the database acquired by (Newcam); however, much work has gone into detailing sampling methodology through reference to historic documentation. Assay and lithology data are consistent with results from more recent Aurumin (AUN) work, and all data used for estimation is considered representative and equivalent. <p><i>RC Drilling</i></p> <ul style="list-style-type: none"> VEC 2011-2012 samples were taken from a cyclone and cone splitter and deposited directly into plastic bags for storage and reference. 4m composite samples were then taken for analysis using a 5-inch stainless scoop; a standard spearing method was consistently used throughout the profile to obtain the sample. These samples were later resampled at 1m intervals using the same standard spearing method where mineralisation (above 0.08ppm) was encountered. Some samples in areas of expected mineralisation were sampled directly at 1m intervals. The cyclone and cone splitter were cleaned after every 6m rod. VEC 2014 samples were split at the rig using a rotary cone splitter. The sample was split into 2 calico bags at the drill rig, each one receiving 12.5% (2-3kg) of the entire sample. The rest of the sample was stored in a green plastic reject bag and kept on site. The cyclone and cone splitter were cleaned after every metre. Sons of Gwalia (SOG) and St Joe Bornite Pty Ltd (SJB) routinely split and bagged samples into 2m composites on site; these were assayed, and intervals returning greater than 0.2ppm were resampled and assayed at 1m intervals. AUN 2025 RC samples were collected as 1m samples and 4m composites. Samples were taken from a cone splitter via a cyclone into prenumbered bags, weighing approximately 2.5 kg per sample. The 4m composite samples were collected from the 1m sample interval sample piles using a PVC spear to create a sample of approximately 1.5-3.5kg.

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Criteria	JORC Code explanation	Commentary
		<ul style="list-style-type: none"> The composite samples were collected to provide assay coverage over an entire hole length and to help identify mineralized zones where the original 1m samples were not selected to be submitted for analysis. Samples were submitted to ALS Laboratories for drying and pulverizing to produce a nominal 50g charge for gold fire assay analysis. <p><u>Diamond Drilling</u></p> <ul style="list-style-type: none"> VEC core samples were cut into half and quarter core samples. The quarter core samples were sent for standard fire assay analysis. Samples were taken every metre. The half-core samples were used for metallurgical study by METS Engineering. Core Samples from SOG's 1987 drilling programme were half-cut and sent for analysis; sample intervals were of variable length, with length determined according to logged geology. SOG's 1989 diamond drilling programme assayed whole core samples with sample intervals of varying length and defined according to geology. All geological logging was completed using the 1m interval samples
<p><i>Drilling techniques</i></p>	<ul style="list-style-type: none"> <i>Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg 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> 	<ul style="list-style-type: none"> Drilling has occurred using a variety of drill rigs over the project life; DD, RC, AC and RAB techniques have been used. Not all specifics of the drilling before the work conducted by Vector Resources Limited (VEC) are known. <p>RC Drilling</p> <ul style="list-style-type: none"> AUN used an RC Drilling using a KWL 380 mounted on an 8x8 MAN truck with onboard 1100/350 air and supported by a 1000cfm auxiliary, Hurricane 2400 CFM 1000psi booster. Drilling was conducted using a 5 ¼ inch face sampling hammer. RC holes were surveyed downhole using an Axis Champ Gyro north-seeking survey tool at 30m intervals. SJB used the Schram T66 rig, with BP Minerals Australia as the drilling company for the 1985 programme and an Ingersoll Rand TH60 rig, with DrillCorp as the drill company for their 1986 programme. SOG used both a Schram T66 rig and an Ingersoll Rand TH60 rig provided by DrillCorp for their 1987 programme and a Gemcodrill H22A rig from and Billon Pty Ltd for the 1988 and 1989 programmes. VEC completed drilling in 2011 with JSW drilling Australia of Perth using a Miller Mining 450 drill rig with an onboard compressor with 1050cfm @ 350psi and an onboard booster with 500psi capacity. VEC drilling in 2012 was completed by Orbit drilling using several Schramm rig booster-compressor setups. VEC drilling in 2014 was completed by SBD Drilling using an Atlas Copco Explorac E220RC with an

Criteria	JORC Code explanation	Commentary
		<p>onboard Atlas Copco XRX compressor 1050cfm @450psi. This was accompanied by a Hurricane 6T Booster and Atlas Copco XRVS 466 Auxiliary Compressors.</p> <p><u>Diamond Drilling</u></p> <ul style="list-style-type: none"> • SOG contracted WDD to complete the 1987 diamond drilling programme using a using a JACRO 1000 rig. After precollars of varying depths, HQ core was drilled for the remainder of the hole. • SOG's 1989 diamond drilling programme was completed using a Gemcodrill H22A drill rig from drilling contractor Billion Pty Ltd. After precollars of varying depths PQ3 core was drilled for the remainder of the hole. • VEC completed diamond drilling in 2012 with Orbit Drilling as the contractor, a Hydco - 8 x 4 Fuso drill rig. Drilling was PQ3 from surface.
<p><i>Drill sample recovery</i></p>	<ul style="list-style-type: none"> • <i>Method of recording and assessing core and chip sample recoveries and results assessed.</i> • <i>Measures taken to maximise sample recovery and ensure the representative nature of the samples.</i> • <i>Whether a relationship exists between sample recovery and grade, and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.</i> 	<ul style="list-style-type: none"> • Before the 2025 drilling campaign, the recording of recoveries from RC drilling is poorly recorded. • VEC drill campaigns have not reported recoveries but generally reported recoveries as generally nearing 100%, with recovery rates generally poorer at shallow depths. • The 2025 AUN was monitored, and samples were recorded as adequate. • No relationship between sampling and grade. <p><u>Diamond Drilling</u></p> <ul style="list-style-type: none"> • VEC logged core recovery systematically and reported the recovery to generally be good. • SOJ's 1987 programme often reported friable and broken core, with recoveries averaging an estimated 68% over the five holes. • SOJ's 1989 programme reported good core recovery in all holes, with recoveries provided by the PQ3 core proving much better than the previous drilling programme. Recoveries reported around 90-95%.
<p><i>Logging</i></p>	<ul style="list-style-type: none"> • <i>Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies.</i> • <i>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</i> • <i>The total length and percentage of the relevant intersections logged.</i> 	<ul style="list-style-type: none"> • All RC drilling was geologically logged by a qualified geologist at the time of drilling. • Logged geology variation between different project operators is considered to be within acceptable limits • Logging was largely qualitative in nature. Percussion drilling was logged on a 1m basis, and DD was logged by observed geological boundaries. • Structural and geotechnical logging was undertaken by SRK Consulting on core from the 8 VEC diamond drill holes. • Photos of the VEC diamond core were taken before sampling, firstly dry sample then a wet. Newcam has access to this data. • Newcam considers the geological logging to be at a standard appropriate to support Mineral Resource estimation.
<p><i>Sub-sampling techniques and sample preparation</i></p>	<ul style="list-style-type: none"> • <i>If core, whether cut or sawn and whether quarter, half or all core taken.</i> • <i>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</i> • <i>For all sample types, the nature, quality and appropriateness of the sample</i> 	<p><u>RC Drilling</u></p> <ul style="list-style-type: none"> • AUN 2025 samples were collected from a cone splitter via a cyclone directly into prenumbered calico bags, creating a nominal 2.5 kg sample. Composites were created using a PVC spear from the 1m spoil samples from the rig. Samples were sent to ALS Laboratories, where standard drying procedures were utilised. Field duplicates were taken at a 1:20

Criteria	JORC Code explanation	Commentary
	<p><i>preparation technique.</i></p> <ul style="list-style-type: none"> • <i>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</i> • <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> • <i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i> 	<p>ratio. Samples were crushed and pulverised to 85% passing 75 microns. A 50g sub-sample was then taken for gold assay by fire assay. Field QAQC samples (Standards and Blanks) were inserted in the field as per the AUN standard policy. The sample sizes are considered appropriate for the grain size of the material.</p> <ul style="list-style-type: none"> • VEC 2011-2012 samples, where sampled initially as 1m intervals, were taken directly from the cone splitter at the rig. Where composites were taken, samples were speared/scooped using a 5-inch stainless steel scoop; a standardised method of spearing through the sample profile was used to provide consistency of sampling. • Anomalous samples (above 0.08ppm) were later resampled at 1m intervals using the same standard spearing method. The cyclone and cone splitter were cleaned after every 6m rod. • VEC 2014 samples were split at the rig using a rotary cone splitter. The sample was split into 2 calico bags at the drill rig, each one receiving 12.5% (2-3kg) of the entire sample. The rest of the sample was stored in a green plastic reject bag and kept on site. The cyclone and cone splitter were cleaned after every metre. • VEC took two field duplicate samples for every 100 samples taken. Samples were taken in the same manner as those taken for regular analysis. • Sub-sampling techniques are still being compiled from historic sources. • SOG and SJB routinely split and bagged samples into 2m composites on site; these were assayed, and intervals returning greater than 0.2ppm were resampled and assayed at 1m intervals. <p><u><i>Diamond Drilling</i></u></p> <ul style="list-style-type: none"> • VEC DD samples were taken every metre and were cut into half and quarter core. The quarter core samples were sent to the lab for 50g fire assays, and the half • Core samples were used for a geotechnical study at METS Engineering for the characterisation of the rocks. • SOG 1987 DD samples were half cut and sent for analysis; intervals of variable length were determined according to logged geology. • SOG 1989 DD samples were whole core; intervals of variable length were determined according to logged geology.
<p><i>Quality of assay data and laboratory tests</i></p>	<ul style="list-style-type: none"> • <i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i> • <i>For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis, including instrument make and model, reading times, calibration factors applied and their derivation, etc.</i> • <i>Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established.</i> 	<ul style="list-style-type: none"> • AUN utilised a 50g sample by fire assay. Fire assay techniques are considered to be a total analysis method. AUN's QAQC policy included the insertion of field duplicates and certified reference materials (CRM's) with standards inserted at a 1:20 rate, whilst blanks were inserted at 1:50 and field duplicated 1:20 • VEC routinely assayed for gold using a 50g charge fire assay with Atomic Absorption Spectroscopy (AAS) finish at Aurum Laboratories. • Early analyses were completed by a mixture of fire assay and acid digestions with AAS finish. • Reputable laboratories have been used for analyses throughout the project's life. • VEC had a standardised quality control quality assurance (QAQC) procedure by which certified

Criteria	JORC Code explanation	Commentary
		<p>reference materials (CRMs), blanks and field duplicates were inserted according to the last two digits of the Sample ID. For drilling before 2014, three CRMs, two field duplicates and one blank sample per 100 samples were inserted. SRK notified the company that the number of CRMs should be increased to a ratio of at least 10%. This ratio was applied from 2014 onwards.</p> <ul style="list-style-type: none"> For VEC's grade control drilling phase, field duplicates were taken at the rig and sent to two umpire laboratories (Intertek and ALS). Repeatability between labs was good. QAQC procedures were reviewed by qualified staff at SRK, Ravensgate, Baltica and Mining Plus at points throughout VEC's tenure and were considered to be in line with industry standards Specific details of QAQC protocols for pre-VEC work is largely not available. Repeat assays have been assessed, and a good degree of reproducibility is seen in both VEC and pre-VEC work. No geophysical/spectrometers, etc. have been used in the estimation process.
<p><i>Verification of sampling and assaying</i></p>	<ul style="list-style-type: none"> <i>The verification of significant intersections by either independent or alternative company personnel.</i> <i>The use of twinned holes.</i> <i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i> <i>Discuss any adjustment to assay data.</i> 	<ul style="list-style-type: none"> Significant intersections are part of a data set that includes multiple holes and drilling from multiple previous operators. There is no indication that any single data set is not in line with other datasets. VEC logged all data onto paper; subsequently, data was entered into spreadsheets and imported into the Microsoft Access database. AUN has transferred this data to an MS SQL Server database. Original documentation has been referenced to current data within the database, and the company is confident in the accuracy of the data. Pre-VEC data was logged on paper and subsequently reported. AUN has captured this data from primary logging and sampling documentation. This data has been entered by hand and validated before database import. All data is stored by AUN and backed up to a cloud-based storage system. The database is tended by a single database administrator. No adjustments were introduced to the analytical data.
<p><i>Location of data points</i></p>	<ul style="list-style-type: none"> <i>Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.</i> <i>Specification of the grid system used.</i> <i>Quality and adequacy of topographic control.</i> 	<ul style="list-style-type: none"> Drillholes completed between 2012 and the present had collar information surveyed with the use of a DGPS utilising various companies. The exact nature of the survey method for each hole prior to VEC was not included in the reporting of results. These drill holes were captured in a local grid. AUN has worked to recreate the local grid and ensure accurate conversion of data to MGA94. Mine Survey Plus was engaged to complete grid recreation work onsite and has provided AUN with a grid transform suitable for use for the work presented. The majority of VEC drillholes greater than 30m depth had downhole surveys captured using either a multi-shot tool or gyro tool (Gyromax). Due to the magnetic nature of the geology, the azimuth information is considered unreliable for the multi-shot work. Pre-VEC drillholes did not have downhole surveys completed.

Criteria	JORC Code explanation	Commentary
		<ul style="list-style-type: none"> • A detailed topographic survey of the project area was completed by Southern Cross Surveys in 2012. This data was used to create a surface topography DTM of the site. • Further survey work was completed in 2016 to capture the current topography, post-mining phase. • The grid system used is GDA94/MGA94 Zone 50.
<p><i>Data spacing and distribution</i></p>	<ul style="list-style-type: none"> • <i>Data spacing for reporting of Exploration Results.</i> • <i>Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied.</i> • <i>Whether sample compositing has been applied.</i> 	<ul style="list-style-type: none"> • The drilling density is sufficient for an Inferred & Indicated Mineral Resource estimation. • Samples were composited to 1m before estimation.
<p><i>Orientation of data in relation to geological structure</i></p>	<ul style="list-style-type: none"> • <i>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</i> • <i>If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.</i> 	<ul style="list-style-type: none"> • Mineralisation largely strikes in a north-easterly direction with a shallow to moderate dip to the west. • To accurately sample this, the majority of drilling profiles were oriented across the mineralised bodies' strike at a bearing of 130°, with a dip of -60° • Several of the earlier exploration holes are oriented at different orientations to the normal grid. Early RAB holes (not included in estimation work) and later grade control holes have been drilled vertically. • Several diamond holes have been orientated according to the varying targets of the holes • Overall, there is considered to be no sampling bias from the orientation of the drilling.
<p><i>Sample security</i></p>	<ul style="list-style-type: none"> • <i>The measures taken to ensure sample security.</i> 	<ul style="list-style-type: none"> • All samples reported were collected on site, transported securely to secure locations at various laboratories.
<p><i>Audits or reviews</i></p>	<ul style="list-style-type: none"> • <i>The results of any audits or reviews of sampling techniques and data.</i> 	<ul style="list-style-type: none"> • VEC sampling techniques and data have been reviewed several times by different independent consultancies such as SRK, Ravensgate, Baltica, Geobase and Mining Plus. SRK provided advice to improve the quality of the sampling after the first phase of VEC drilling. This was implemented. • AUN has reviewed sampling procedures and associated QAQC data as part of the mineral estimation process. No fatal flaws were noted, and it is believed that industry standard practices have been adhered to throughout the project life.

Section 2 – Reporting of Exploration Results

Criteria	JORC Code explanation	Commentary
<i>Mineral tenement and land tenure status</i>	<ul style="list-style-type: none"> • <i>Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings.</i> • <i>The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.</i> 	<ul style="list-style-type: none"> • The Johnson Range Gold project is located on granted tenements M77/1263, E77/2595, G77/119, L77/245, L77/247, L47/248. • These tenements are wholly owned by Aurumin Johnson Range Pty Ltd, a subsidiary of Newcam Minerals. Newcam Minerals has subsequently announced on 2nd Feb 2026 that it has sold Aurumin Johnson Range Pty Ltd to Forrestania Resources (FRS). • The project is in the Yilgarn Shire, approximately 170 kilometres north of Southern Cross in Western Australia. • No impediments are known at the time of reporting.
<i>Exploration done by other parties</i>	<ul style="list-style-type: none"> • <i>Acknowledgment and appraisal of exploration by other parties.</i> 	<ul style="list-style-type: none"> • The Johnson Range Gold Project area was first actively explored by SJB in the mid-1980s. SOG took over the project in 1987 and started mining the Gwendolyn mine via a shallow open pit in the early 1990s. In the mid-1990s, Herbert Mining acquired the project and set up a CIP plant onsite. Tailings from the nearby Evanston Mine were also disposed of in the pits onsite at this time. Little further work was completed until Golden Iron Resources (GIR) and VEC took over the project in 2009, whereby VEC completed drilling, resource definition and bulk sampling work. • GIR/AUN has been the sole operator of the Project from 2016 to 2025. Since then, Newcam has taken over all exploration activities.
<i>Geology</i>	<ul style="list-style-type: none"> • <i>Deposit type, geological setting and style of mineralisation.</i> 	<ul style="list-style-type: none"> • The Johnson Range Gold Project is located within the northern area of the Marda-Diemals Greenstone Belt within the Southern Cross Domain of the Yilgarn Craton. Within this project area is the Gwendolyn Mine, which is the basis of this resource model • The primary mineralisation within the Mineral Resource area is hosted by quartz veins and breccias within mafic/ultramafic and BIF lithologies. The lithologies are shallowly (30-40 degrees) dipping to the North-West. • The alteration in the orebody includes quartz-silica-carbonate veins, pyrite (or pseudomorphs of pyrite), hematite and goethite, rare fuchsite, ankerite and sericite. • The area has been shared, and the metamorphism commonly reaches greenschist to upper greenschist facies. • Lateritic and supergene mineralisation is also present at shallow depths. • Outcrop is limited within the area.
<i>Drill hole Information</i>	<ul style="list-style-type: none"> • <i>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:</i> <ul style="list-style-type: none"> ○ <i>easting and northing of the drill hole collar</i> ○ <i>elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar</i> ○ <i>dip and azimuth of the hole</i> ○ <i>down hole length and interception depth</i> 	<ul style="list-style-type: none"> • A drill hole information summary for drilling associated with the announcement is available in Annexures.

Criteria	JORC Code explanation	Commentary
	<ul style="list-style-type: none"> o hole length. • 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. 	
Data aggregation methods	<ul style="list-style-type: none"> • In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg 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. • The assumptions used for any reporting of metal equivalent values should be clearly stated. 	<ul style="list-style-type: none"> • Lithology is aggregated based on the primary lithological unit logged. • Reported mineralisation intervals are reported as downhole weighted averages. No grade transactions or lower cut-offs are reported. • Where available duplicate and or repeats are used to calculate the average grade of the point sample • Reported mineralisation intervals may contain both 1m samples (preferred where available) and 4m composite samples. The 4m composite samples are flagged in the drill hole sample table. • No top cut has been applied to assaying when compiling composites
Relationship between mineralisation widths and intercept lengths	<ul style="list-style-type: none"> • 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 (eg 'down hole length, true width not known'). 	<ul style="list-style-type: none"> • Drill holes are primarily designed to be as perpendicular to the interpreted primary mineralised controls as possible. • Mineralisation is modelled to strike to the northwest and dip gently to the west. • Down hole lengths are reported. No estimation of true width of mineralisation has been completed at this stage. • Vertical holes were designed to test cover depth and grade.
Diagrams	<ul style="list-style-type: none"> • 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. 	<ul style="list-style-type: none"> • Refer to figures in the body for the spatial context of the drilling. A plan view and a sectional view are provided. • Significant results are tabulated in the annexures.
Balanced reporting	<ul style="list-style-type: none"> • Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results. 	<ul style="list-style-type: none"> • All relevant data to targets is discussed and included in the plan, section and tables.
Other substantive exploration data	<ul style="list-style-type: none"> • Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances. 	<ul style="list-style-type: none"> • No information is considered material for this presentation.
Further work	<ul style="list-style-type: none"> • The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out 	<ul style="list-style-type: none"> • Infill drilling was completed and is waiting for the analysis results from the lab.

Criteria	JORC Code explanation	Commentary
	<p>drilling).</p> <ul style="list-style-type: none"> Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive. 	

Section 3 – Estimation and Reporting of Mineral Resources

Criteria	JORC Code explanation	Commentary
Database integrity	<ul style="list-style-type: none"> Measures taken to ensure that data has not been corrupted by, for example, transcription or keying errors, between its initial collection and its use for Mineral Resource estimation purposes. Data validation procedures used. 	<ul style="list-style-type: none"> A total of 1,341 holes were provided in MS Access database format; only Reverse Circulation (RC) and Diamond Drill (DD) holes were used in the estimation. All drill hole data was validated, including : <ul style="list-style-type: none"> Checks for duplicate collars Checks for missing samples Checks for downhole from-to interval consistency Checks for overlapping samples Checks for samples beyond hole depth
Site visits	<ul style="list-style-type: none"> 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. 	<ul style="list-style-type: none"> A site visit has not yet been carried out by the Competent person; one is planned for later in March 2026.
Geological interpretation	<ul style="list-style-type: none"> 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. 	<ul style="list-style-type: none"> The geological interpretation of the mineralisation is reasonably understood; the Competent Person believes it supports the classification applied. A variable dip and strike has been used to follow the changes of orientation in the mineralisation. There are two major sets of domains: <ul style="list-style-type: none"> Flat-lying Dipping 45 NW
Dimensions	<ul style="list-style-type: none"> 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. 	<ul style="list-style-type: none"> The mineralisation has a strike length of approximately 750m, extends down dip for 290m and reaches a depth of 150m below surface. The thickness of lodes varies from approximately 2m to 10m.
Estimation and modelling techniques	<ul style="list-style-type: none"> 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 	<ul style="list-style-type: none"> Assay data were composited to 1m before estimation Top cuts of g/t Au were applied in the flat-lying lodes and 40 g/t Au in the NW dipping lodes. A parent size of 5m x 10m x 2.5 has been used, with sub-celling to follow geological and lode boundaries. Sample spacing varies from 10m by 10m 50m x 25m. Ordinary Kriging using Micromine 2026.3 software has been used. Variogram parameters are summarised below:

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Criteria	JORC Code explanation	Commentary																																																				
	<p>of by-products.</p> <ul style="list-style-type: none"> • 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. 	<table border="1"> <tr> <td></td> <td>Along</td> <td>Down</td> <td>Across</td> </tr> <tr> <td></td> <td>Strike</td> <td>Dip</td> <td>Dip</td> </tr> <tr> <td>Range 1</td> <td>18.75</td> <td>18.75</td> <td>2.50</td> </tr> <tr> <td>Range 2</td> <td>30.00</td> <td>30.00</td> <td>4.00</td> </tr> </table> <table border="1"> <tr> <td></td> <td>Variance</td> </tr> <tr> <td>Nugget</td> <td>0.08</td> </tr> <tr> <td>Sill 1</td> <td>0.86</td> </tr> <tr> <td>Sill 2</td> <td>0.05</td> </tr> </table> <table border="1"> <thead> <tr> <th></th> <th>Along</th> <th>Down</th> <th>Across</th> <th colspan="2">Samples</th> <th>Holes</th> </tr> <tr> <th></th> <th>Strike</th> <th>Dip</th> <th>Dip</th> <th>Min</th> <th>Max</th> <th>Min</th> </tr> </thead> <tbody> <tr> <td>Pass 1</td> <td>25</td> <td>25</td> <td>5</td> <td>4</td> <td>16</td> <td>2</td> </tr> <tr> <td>Pass 2</td> <td>50</td> <td>50</td> <td>5</td> <td>2</td> <td>16</td> <td>1</td> </tr> </tbody> </table> <ul style="list-style-type: none"> • Validation was carried out by swathe plots, visual inspection block model vs drill hole values in section, and statistical comparisons by domain. All methods produced satisfactory results. 		Along	Down	Across		Strike	Dip	Dip	Range 1	18.75	18.75	2.50	Range 2	30.00	30.00	4.00		Variance	Nugget	0.08	Sill 1	0.86	Sill 2	0.05		Along	Down	Across	Samples		Holes		Strike	Dip	Dip	Min	Max	Min	Pass 1	25	25	5	4	16	2	Pass 2	50	50	5	2	16	1
	Along	Down	Across																																																			
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Pass 2	50	50	5	2	16	1																																																
Moisture	<ul style="list-style-type: none"> • Whether the tonnages are estimated on a dry basis or with natural moisture, and the method of determination of the moisture content. 	<ul style="list-style-type: none"> • Tonnages are reported on a dry basis 																																																				
Cut-off parameters	<ul style="list-style-type: none"> • The basis of the adopted cut-off grade(s) or quality parameters applied. 	<ul style="list-style-type: none"> • A cutoff of 0.3 g/t Au was initially used to define mineralised domains; a cutoff of 0.5 g/t has been used for reporting, based on typical WA mining and processing costs and a gold price of AUD 6,000/oz. 																																																				
Mining factors or assumptions	<ul style="list-style-type: none"> • 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 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. 	<ul style="list-style-type: none"> • Mining is assumed to be by conventional open pit methods. • Reasonable Prospects for Eventual Economic Extraction (RPEEE) have been addressed by carrying out Pit Optimisation using mining costs, processing costs and recoveries typical for West Australian gold deposits. A gold price of AUD 6,000 has been used. 																																																				
Metallurgical factors or assumptions	<ul style="list-style-type: none"> • 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. 	<ul style="list-style-type: none"> • Bottle roll tests carried out at Nagrom Laboratories in July 2025, determined that an average metallurgical recovery of 93.5% is appropriate for this early stage of development of the project. 																																																				

Criteria	JORC Code explanation	Commentary										
<i>Environmental factors or assumptions</i>	<ul style="list-style-type: none"> Assumptions made regarding possible waste and process residue disposal options. It is always necessary as part of the process of determining reasonable prospects for eventual economic extraction to consider the potential environmental impacts of the mining and processing operation. While at this stage the determination of potential environmental impacts, particularly for a greenfields project, may not always be well advanced, the status of early consideration of these potential environmental impacts should be reported. Where these aspects have not been considered this should be reported with an explanation of the environmental assumptions made. 	<ul style="list-style-type: none"> Environmental factors have not been considered at this stage. The deposit has been mined previously and there is considerable disturbance to the general surface area. 										
<i>Bulk density</i>	<ul style="list-style-type: none"> 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. 	<ul style="list-style-type: none"> Bulk density has been reviewed and determined as part of previous resource estimations; for consistency and comparison, the same densities have been applied in the 2026 estimate. <table border="1"> <thead> <tr> <th>Domain</th> <th>Density (t/m³)</th> </tr> </thead> <tbody> <tr> <td>Laterite</td> <td>2.30</td> </tr> <tr> <td>Oxide</td> <td>2.50</td> </tr> <tr> <td>Transition</td> <td>2.70</td> </tr> <tr> <td>Fresh</td> <td>3.00</td> </tr> </tbody> </table>	Domain	Density (t/m ³)	Laterite	2.30	Oxide	2.50	Transition	2.70	Fresh	3.00
Domain	Density (t/m ³)											
Laterite	2.30											
Oxide	2.50											
Transition	2.70											
Fresh	3.00											
<i>Classification</i>	<ul style="list-style-type: none"> 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 continuity of geology and metal values, quality, quantity and distribution of the data). Whether the result appropriately reflects the Competent Person's view of the deposit. 	<ul style="list-style-type: none"> The Mineral Resource has been classified in the Indicated and Inferred categories, in accordance with the 2012 Australasian Code for Reporting of Mineral Resources and Ore Reserves (JORC Code). A range of criteria has been considered in determining this classification including: <ul style="list-style-type: none"> Geological continuity; Data quality; Drill hole spacing; Modelling technique; Estimation properties including search strategy, number of informing data and average distance of data from blocks. The Competent Person has considered all relevant factors in the final classification and the results appropriately reflect the Competent Person's view of the deposit. 										
<i>Audits or reviews</i>	<ul style="list-style-type: none"> The results of any audits or reviews of Mineral Resource estimates. 	<ul style="list-style-type: none"> The resource has not been externally audited, but has been internally reviewed. 										
<i>Discussion of relative accuracy/confidence</i>	<ul style="list-style-type: none"> 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 	<ul style="list-style-type: none"> The resource estimate is deemed to be an accurate reflection of both the geological interpretation and tenor of mineralisation within the deposit. The mineral resource statement relates to a global tonnage and grade estimate. Grade estimates have been made for each block in the block model. 										

Criteria	JORC Code explanation	Commentary
	<p><i>approach is not deemed appropriate, a qualitative discussion of the factors that could affect the relative accuracy and confidence of the estimate.</i></p> <ul style="list-style-type: none"><i>• The statement should specify whether it relates to global or local estimates, and, if local, state the relevant tonnages, which should be relevant to technical and economic evaluation. Documentation should include assumptions made and the procedures used.</i><i>• These statements of relative accuracy and confidence of the estimate should be compared with production data, where available.</i>	

APPENDIX B: Drill Hole Collar Table

Hole ID	Easting (GDA94)	Northing (GDA94)	RL (GDA94)	Hole Type	Dip (degrees)	Azimuth (GDA94)	Hole Depth (m)
BPRC001	739634	6706631	471	RC	-59	146	72
BPRC002	739653	6706668	472	RC	-61	144	83
G001	735991	6711239	451	RC	-60	130	109
G002	735954	6711295	451	RC	-60	130	108
G003	735909	6711327	452	RC	-60	130	120
G004	735911	6711251	450	RC	-60	130	114
G005	735953	6711214	450	RC	-60	130	90
G006	735987	6711177	450	RC	-60	130	90
G007	735923	6711186	450	RC	-60	130	123
G008	735982	6711152	450	RC	-60	130	66
G009	736018	6711106	449	RC	-60	130	102
G010	735888	6710991	456	RC	-60	130	100
G011	735851	6711025	460	RC	-60	130	96
G012	735813	6711068	460	RC	-60	130	108
G013	735743	6711065	458	RC	-60	130	120
G014	735787	6711021	456	RC	-60	130	108
G015	735714	6711023	454	RC	-60	130	120
G016	735748	6710968	455	RC	-60	130	126
G017	735678	6710985	456	RC	-60	140	114
G018	735716	6710954	459	RC	-60	130	90
G019	735785	6710961	453	RC	-60	130	100
G020	735823	6710935	455	RC	-60	130	84
G021	735853	6710964	458	RC	-60	130	84
G022	735763	6710920	458	RC	-60	130	102
G023	735796	6710892	455	RC	-60	130	80
G024	735817	6711008	458	RC	-60	130	114
G025	735786	6711102	459	RC	-60	130	150
G026	736025	6711146	449	RC	-60	130	80
G027	735886	6711222	450	RC	-60	130	150
G028	735841	6711180	451	RC	-60	130	150
G029	735867	6711158	451	RC	-60	130	120
G030	735803	6711141	452	RC	-61	134	185
G031	735751	6710859	456	RC	-60	130	80
G032	735713	6710821	456	RC	-60	130	84
G033	735579	6710881	461	RC	-60	130	150
G034	735614	6710847	459	RC	-60	130	120
G035	735645	6710817	458	RC	-60	130	100
G036	735679	6710786	457	RC	-60	130	84

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Hole ID	Easting (GDA94)	Northing (GDA94)	RL (GDA94)	Hole Type	Dip (degrees)	Azimuth (GDA94)	Hole Depth (m)
G037	735673	6710861	468	RC	-60	130	100
G038	735690	6710884	468	RC	-60	130	108
G039	735645	6710879	468	RC	-60	130	130
G040	735610	6710910	469	RC	-60	130	150
G041	735833	6711105	460	RC	-60	130	120
G042	736058	6711174	450	RC	-60	130	90
G043	736017	6711211	450	RC	-60	130	100
G044	736104	6711230	453	RC	-60	130	84
G045	736063	6711259	453	RC	-60	130	100
G046	736025	6711290	453	RC	-60	130	120
G047	735983	6711318	452	RC	-60	130	150
G048	736025	6711358	454	RC	-60	130	150
G049	736068	6711324	455	RC	-60	130	120
G050	736105	6711295	455	RC	-60	130	108
G051	736142	6711265	455	RC	-60	130	80
G052	735643	6710952	465	RC	-60	130	150
G053	735676	6710919	467	RC	-60	130	120
G054	735656	6711004	456	RC	-60	130	150
G055	735375	6711134	454	RC	-90	130	13
G056	735367	6711123	455	RC	-60	130	13
G057	735323	6711063	455	RC	-60	130	43
G058	735910	6711199	450	RC	-60	130	72
G059	735876	6711351	451	RC	-60	130	96
G060	735980	6711235	450	RC	-60	130	74
G061	735871	6711368	452	RC	-60	130	97
G062	735331	6711043	455	RC	-60	130	100
G063	736064	6711200	451	RC	-60	130	100
G064	736052	6711221	452	RC	-60	130	100
G065	736030	6711241	452	RC	-60	130	100
G066	736004	6711265	451	RC	-60	130	100
G067	735986	6711282	452	RC	-62	133	114
G068	735919	6711344	452	RC	-62	132	108
G069	735937	6711358	452	RC	-63	130	100
G070	735914	6711378	452	RC	-63	132	120
G071	735957	6711250	451	RC	-62	132	102
G072	735936	6711271	451	RC	-62	133	100
G073	735914	6711286	451	RC	-62	131	100
G074	735892	6711305	451	RC	-62	131	100
G075	735860	6711328	451	RC	-63	131	100
G076	735669	6711403	452	RC	-60	130	84
G077	735698	6711375	452	RC	-64	133	80
G078	735848	6711237	450	RC	-61	131	132

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Hole ID	Easting (GDA94)	Northing (GDA94)	RL (GDA94)	Hole Type	Dip (degrees)	Azimuth (GDA94)	Hole Depth (m)
G079	735825	6711200	450	RC	-60	129	185
G080	735990	6711008	451	RC	-60	131	75
G081	735970	6710997	451	RC	-60	129	78
G082	736010	6711045	450	RC	-60	130	100
G083	735736	6711133	452	RC	-59	129	192
G084	735719	6711115	452	RC	-59	128	150
G085	735704	6711100	453	RC	-58	129	174
G086	735688	6711082	454	RC	-58	128	168
G087	735667	6711068	454	RC	-60	130	126
G088	735651	6711049	455	RC	-61	129	150
G089	735643	6711019	456	RC	-62	129	156
G090	735678	6711015	455	RC	-61	127	150
G091	735698	6711035	454	RC	-59	129	84
G092	735725	6711081	458	RC	-61	131	55
G093	735820	6711162	451	RC	-61	130	150
G094	735796	6711182	451	RC	-61	130	150
G095	735720	6711257	451	RC	-62	131	102
G096	735772	6711204	451	RC	-60	130	96
G097	735777	6711140	452	RC	-60	130	120
G098	735756	6711169	451	RC	-60	131	198
G099	735750	6711257	451	RC	-60	130	100
G100	735735	6711293	451	RC	-60	130	78
G101	735806	6711209	450	RC	-60	130	150
G102	735820	6711228	450	RC	-60	130	100
G103	735864	6711249	450	RC	-61	128	179
G104	735844	6711274	451	RC	-61	129	212
G105	735821	6711259	451	RC	-59	127	209
G106	735797	6711282	451	RC	-60	130	100
G107	735776	6711300	451	RC	-60	130	100
G108	735838	6711341	451	RC	-60	130	90
G109	735805	6711372	452	RC	-60	130	100
G110	735821	6711387	452	RC	-60	130	100
G111	735845	6711416	452	RC	-60	130	100
G112	735955	6711339	452	RC	-58	132	103
G113	735965	6711304	452	RC	-62	128	183
G114	736046	6711303	454	RC	-60	130	100
G115	736028	6711320	454	RC	-60	130	108
G116	736043	6711271	453	RC	-60	130	108
G117	736003	6711298	452	RC	-60	130	100
G118	735630	6711027	455	RC	-60	130	185
G119	735620	6710999	456	RC	-60	130	173
G120	735605	6710988	457	RC	-61	129	191

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Hole ID	Easting (GDA94)	Northing (GDA94)	RL (GDA94)	Hole Type	Dip (degrees)	Azimuth (GDA94)	Hole Depth (m)
G121	735615	6710712	459	RC	-60	130	80
G122	735579	6710740	461	RC	-60	130	100
G123	735547	6710775	463	RC	-60	130	120
G124	735504	6710811	469	RC	-60	130	150
G125	735649	6710748	458	RC	-60	130	80
G126	735613	6710773	459	RC	-60	130	100
G127	735583	6710805	461	RC	-60	130	120
G128	735542	6710839	466	RC	-60	130	150
G129	735643	6710916	468	RC	-60	130	110
G130	735633	6710930	468	RC	-60	130	110
G131	735739	6710893	457	RC	-60	130	100
G132	735715	6710913	462	RC	-60	130	100
G133	735695	6710931	462	RC	-60	130	100
G134	735675	6710951	462	RC	-60	130	100
G135	735653	6710968	461	RC	-60	130	120
G136	735634	6710980	460	RC	-60	130	120
G137	735705	6710893	466	RC	-60	130	110
G138	735626	6710893	468	RC	-60	130	120
G139	735662	6710840	465	RC	-60	130	100
G140	735650	6710850	466	RC	-60	130	110
G141	735627	6710870	466	RC	-60	130	148
G142	735613	6710882	467	RC	-60	130	120
G143	735621	6710945	467	RC	-60	130	120
G144	735595	6710862	460	RC	-60	130	100
G145	735629	6710830	458	RC	-60	130	124
G146	735563	6710899	462	RC	-60	130	106
G147	735787	6710849	454	RC	-60	130	96
G148	735820	6710900	454	RC	-60	130	100
G149	735848	6710912	454	RC	-60	130	100
G150	735878	6710942	457	RC	-60	130	100
G151	736053	6711389	455	RC	-60	131	148
G152	736172	6711300	456	RC	-61	128	88
G153	736137	6711329	456	RC	-60	129	106
G154	736098	6711360	456	RC	-60	128	118
G155	736215	6711340	459	RC	-63	128	88
G156	736176	6711370	458	RC	-62	130	100
G157	736136	6711400	457	RC	-62	129	120
G158	736096	6711427	455	RC	-60	128	148
G159	736257	6711381	460	RC	-62	129	82
G160	736219	6711408	459	RC	-61	131	100
G161	736179	6711440	458	RC	-61	130	120
G162	736138	6711469	456	RC	-60	127	120

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Hole ID	Easting (GDA94)	Northing (GDA94)	RL (GDA94)	Hole Type	Dip (degrees)	Azimuth (GDA94)	Hole Depth (m)
G163	735754	6711123	452	RC	-62	133	112
G164	735732	6711100	453	RC	-61	129	124
G165	735891	6710956	456	RC	-62	127	100
G166	735908	6710943	455	RC	-61	121	100
G167	735907	6710971	454	RC	-60	126	100
G168	735927	6710956	454	RC	-62	126	100
G169	735949	6710975	452	RC	-60	134	100
G170	735933	6710988	452	RC	-59	133	100
G171	735900	6710926	455	RC	-59	130	100
G172	735876	6710905	455	RC	-59	130	100
G173	735721	6710981	455	RC	-58	132	138
G174	735699	6710999	455	RC	-58	133	130
G175	735756	6710874	456	RC	-60	128	100
G176	735856	6710929	455	RC	-60	130	100
G177	735896	6711267	451	RC	-62	126	186
G178	735887	6711402	452	RC	-62	127	162
G179	735787	6710924	455	RC	-60	128	106
G180	735681	6710830	462	RC	-61	131	90
G181	735631	6710964	465	RC	-59	117	120
G182	736061	6711289	453	RC	-60	128	100
G183	736057	6711154	450	RC	-60	133	100
G184	736036	6711173	450	RC	-60	128	100
G185	736069	6711167	451	RC	-62	132	100
G186	736049	6711184	451	RC	-62	132	100
G187	735875	6711288	451	RC	-61	129	100
G188	735838	6711206	450	RC	-61	131	106
G189	735942	6711329	452	RC	-62	124	173
G190	735895	6711239	450	RC	-62	131	120
G191	736080	6711182	451	RC	-61	128	100
G192	735663	6710902	468	RC	-59	131	100
G193	735785	6710990	453	RC	-60	128	100
G194	735767	6711013	453	RC	-59	131	120
G195	735745	6711029	453	RC	-57	130	120
G196	735834	6710950	456	RC	-63	133	100
G197	735817	6710968	456	RC	-60	129	100
G198	735694	6711075	454	RC	-60	130	150
G199	735726	6711052	457	RC	-60	130	140
G200	735960	6711068	443	RC	-64	133	103
G201	735920	6711105	442	RC	-62	128	100
G202	735980	6711086	442	RC	-63	129	103
G203	735927	6711031	445	RC	-62	133	100
G204	735854	6711365	451	RC	-61	131	103

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Hole ID	Easting (GDA94)	Northing (GDA94)	RL (GDA94)	Hole Type	Dip (degrees)	Azimuth (GDA94)	Hole Depth (m)
G205	735818	6711362	451	RC	-61	131	103
G206	735825	6711299	451	RC	-61	128	222
G207	735860	6711192	450	RC	-61	130	186
G208	735849	6711000	460	RC	-60	130	100
G209	735828	6711020	459	RC	-61	130	100
G210	735805	6711040	459	RC	-61	131	115
G211	735760	6711080	459	RC	-60	129	109
G212	735782	6711061	459	RC	-58	132	127
G213	736018	6711153	449	RC	-60	130	100
G214	736102	6711264	454	RC	-60	129	109
G215	736082	6711282	454	RC	-60	128	100
G216	736085	6711310	455	RC	-62	129	100
G217	736006	6711132	449	RC	-60	128	114
G218	736045	6711342	455	RC	-58	131	120
G219	736044	6711378	455	RC	-59	126	108
G220	736098	6711335	456	RC	-59	130	103
G221	736059	6711367	455	RC	-62	127	102
G222	736080	6711350	456	RC	-59	130	115
G223	736117	6711318	456	RC	-60	131	108
G224	736011	6711339	453	RC	-61	124	132
G225	735751	6711227	451	RC	-62	128	200
G226	735983	6711360	453	RC	-61	129	120
G227	736004	6711378	454	RC	-61	122	120
G228	735767	6710936	458	RC	-60	124	97
G229	735738	6711004	454	RC	-60	130	109
G230	735683	6711053	455	RC	-58	129	133
G231	735661	6711036	455	RC	-60	129	145
G232	735932	6710957	453	RC	-62	131	103
G233	736080	6711241	453	RC	-60	129	103
G234	736120	6711246	454	RC	-59	128	85
G235	736123	6711280	454	RC	-58	129	109
G236	735856	6711402	452	RC	-59	130	103
G237	735740	6710936	460	RC	-59	130	97
G238	736017	6711063	450	RC	-60	131	100
G239	735930	6710970	453	RC	-60	130	30
G240	735842	6711082	459	RC	-60	128	114
G241	735821	6711103	460	RC	-59	132	114
G242	735803	6711085	460	RC	-57	131	102
G243	735835	6711043	460	RC	-56	130	111
G244	736017	6711120	449	RC	-58	130	102
G245	736036	6711136	450	RC	-58	130	102
G246	736023	6711081	450	RC	-59	130	90

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Hole ID	Easting (GDA94)	Northing (GDA94)	RL (GDA94)	Hole Type	Dip (degrees)	Azimuth (GDA94)	Hole Depth (m)
G247	735982	6711021	450	RC	-59	132	72
G248	735958	6711007	451	RC	-64	130	80
G249	735963	6711017	451	RC	-65	130	50
G250	735868	6711062	454	RC	-61	128	100
G251	735842	6711145	455	RC	-60	129	100
G252	735801	6711116	459	RC	-60	130	100
G253	735827	6711079	461	RC	-58	131	120
G254	735790	6711115	459	RC	-59	130	140
G256	735864	6711125	453	RC	-57	131	114
G260	736011	6710951	452	RC	-60	130	30
G261	736029	6710971	450	RC	-60	130	30
G262	736055	6711000	450	RC	-59	130	85
G263	735960	6710959	453	RC	-60	129	37
G264	736062	6711028	449	RC	-61	130	31
G265	736120	6711075	449	RC	-61	131	55
G266	736105	6711088	449	RC	-60	130	37
G267	736091	6711104	449	RC	-60	130	37
G268	736074	6711113	449	RC	-60	131	49
G269	736059	6711127	449	RC	-60	131	91
G270	736002	6711139	449	RC	-60	130	31
G271	736034	6711055	449	RC	-60	131	31
G272	735660	6710860	468	RC	-61	128	115
G273	735665	6711098	453	RC	-60	129	228
G274	735599	6711052	455	RC	-60	127	216
G275	735595	6711016	456	RC	-63	131	186
G276	735636	6710858	465	RC	-60	130	104
G277	736002	6710968	452	RC	-60	128	31
G278	735990	6710981	452	RC	-61	130	97
G279	735689	6711117	452	RC	-63	128	200
G280	735619	6711076	454	RC	-63	129	190
G281	735872	6710978	457	RC	-62	128	103
G282	736003	6710995	451	RC	-60	130	31
G283	736019	6711022	450	RC	-61	131	37
G284	735810	6711098	460	RC	-62	131	133
G285	736046	6711091	449	RC	-61	130	31
G286	736040	6711110	449	RC	-61	131	30
G287	736047	6711137	449	RC	-61	130	40
G288	735749	6711148	452	RC	-64	127	210
G289	735733	6711165	451	RC	-63	127	204
G290	736065	6711077	449	RC	-61	130	30
G291	736049	6711043	449	RC	-61	130	30
G292	736035	6711018	450	RC	-61	132	30

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Hole ID	Easting (GDA94)	Northing (GDA94)	RL (GDA94)	Hole Type	Dip (degrees)	Azimuth (GDA94)	Hole Depth (m)
G293	736014	6710980	451	RC	-61	131	30
G294	735714	6711155	452	RC	-64	130	234
G295	735667	6711119	453	RC	-63	131	210
G296	735639	6711092	453	RC	-60	129	192
G297	735746	6710989	453	RC	-61	127	108
G298	735758	6711034	454	RC	-60	130	132
G299	735799	6710980	454	RC	-60	130	102
G300	735958	6710831	460	RC	-62	129	48
G301	735978	6710815	459	RC	-61	130	48
G302	735764	6710950	455	RC	-61	130	126
G303	735957	6710793	460	RC	-60	130	48
G304	735937	6710813	460	RC	-60	130	48
G305	735884	6710774	461	RC	-84	99	100
G306	735643	6710952	465	RC	-77	132	139
G307	735645	6711112	453	RC	-58	127	210
G308	735618	6711045	455	RC	-60	126	210
G309	735583	6711026	456	RC	-59	128	180
G310	735710	6711050	457	RC	-58	131	156
G311	735694	6710972	458	RC	-60	130	108
G312	735593	6710971	459	RC	-61	128	181
G313	735768	6711043	455	RC	-63	130	156
G314	735660	6710931	467	RC	-63	129	162
G315	735826	6711056	460	RC	-61	129	138
G316	735832	6710991	459	RC	-62	131	108
G317	735593	6710888	464	RC	-63	121	186
G318	735807	6711001	458	RC	-61	130	156
G319	735567	6711038	455	RC	-63	129	216
G320	735556	6711019	456	RC	-65	130	214
G321	735827	6711151	453	RC	-65	130	220
G322	735778	6711264	451	RC	-62	121	174
G323	735878	6711185	450	RC	-64	129	180
G324	735812	6711237	451	RC	-63	126	159
G325	735635	6710854	465	RC	-62	129	108
G326	736018	6711369	454	RC	-63	127	168
G327	735966	6711260	451	RC	-62	131	144
G328	735767	6710975	453	RC	-61	129	150
G329	735859	6711231	450	RC	-63	127	173
G330	735807	6711241	451	RC	-90	0	114
G331	735773	6711214	451	RC	-90	0	102
G332	735941	6711114	442	RC	-63	131	114
G333	735961	6711103	442	RC	-61	131	84
G334	735938	6711092	442	RC	-59	130	96

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Hole ID	Easting (GDA94)	Northing (GDA94)	RL (GDA94)	Hole Type	Dip (degrees)	Azimuth (GDA94)	Hole Depth (m)
G335	735970	6711012	450	RC	-80	130	72
G336	735926	6711014	446	RC	-51	144	108
G337	735903	6711192	450	RC	-59	128	120
G338	735867	6711229	450	RC	-60	130	156
G339	735869	6711211	450	RC	-60	124	156
G340	735870	6711331	451	RC	-79	123	96
G341	735859	6711318	451	RC	-79	128	84
G342	735883	6711184	450	RC	-56	144	132
G343	735885	6711188	450	RC	-55	158	136
G344	735806	6710980	455	RC	-61	130	96
G345	735887	6711182	450	RC	-55	129	126
G346	735791	6710968	453	RC	-75	126	84
G347	735884	6711320	451	RC	-79	140	52
G348	735904	6711314	451	RC	-79	129	54
G349	735718	6710950	459	RC	-90	0	36
G350	735641	6710841	463	RC	-80	130	50
G351	735656	6710855	467	RC	-80	130	50
G352	735748	6710960	455	RC	-79	127	84
G353	735753	6710969	455	RC	-79	123	84
G354	735922	6710594	458	RC	-59	75	80
G355	735938	6710598	458	RC	-59	78	60
G356	735936	6710561	458	RC	-59	78	66
G357	735959	6710559	457	RC	-59	78	60
G358	735959	6710519	458	RC	-59	78	60
G359	735981	6710518	457	RC	-59	78	60
G360	735996	6710476	458	RC	-60	78	60
G361	735977	6710475	459	RC	-60	77	60
G362	735736	6710439	457	RC	-60	87	60
G363	735779	6710442	457	RC	-60	87	60
G364	735819	6710439	457	RC	-60	88	66
G365	735742	6710396	457	RC	-59	90	60
G366	735781	6710395	457	RC	-60	89	58
G367	735819	6710398	457	RC	-58	88	60
G368	735743	6710356	457	RC	-59	89	60
G369	735782	6710359	457	RC	-60	89	60
G370	735818	6710356	457	RC	-58	89	60
G371	735861	6710356	452	RC	-59	89	60
G372	735723	6710315	453	RC	-60	87	60
G373	735760	6710317	453	RC	-59	90	60
G374	735722	6710276	453	RC	-58	48	78
G375	735759	6710277	453	RC	-58	49	66
G376	735802	6710275	453	RC	-59	50	66

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Hole ID	Easting (GDA94)	Northing (GDA94)	RL (GDA94)	Hole Type	Dip (degrees)	Azimuth (GDA94)	Hole Depth (m)
G377	735720	6710240	450	RC	-60	50	78
G378	735759	6710239	450	RC	-60	49	72
G379	735799	6710240	450	RC	-58	49	72
G380	735720	6710198	451	RC	-61	51	84
G381	735757	6710200	450	RC	-62	50	78
G382	735759	6710958	455	RC	-70	128	72
G383	735742	6710961	456	RC	-81	129	73
G384	735767	6710956	454	RC	-77	127	72
GC001	735640	6710909	468	RC	-90	0	10
GC002	735636	6710913	468	RC	-90	0	10
GC003	735632	6710917	468	RC	-90	0	10
GC004	735627	6710921	468	RC	-90	0	10
GC005	735623	6710925	469	RC	-90	0	10
GC006	735644	6710914	468	RC	-90	0	10
GC007	735640	6710917	468	RC	-90	0	12
GC008	735635	6710921	468	RC	-90	0	12
GC009	735631	6710925	468	RC	-90	0	12
GC010	735627	6710929	468	RC	-90	0	10
GC011	735648	6710918	468	RC	-90	0	10
GC012	735644	6710922	468	RC	-90	0	11
GC013	735639	6710926	468	RC	-90	0	12
GC014	735635	6710930	468	RC	-90	0	12
GC015	735631	6710934	468	RC	-90	0	12
GC016	735626	6710938	468	RC	-90	0	10
GC017	735622	6710942	468	RC	-90	0	7
GC018	735617	6710946	467	RC	-90	0	5
GC019	735653	6710922	468	RC	-90	0	6
GC020	735648	6710926	468	RC	-90	0	12
GC021	735644	6710930	468	RC	-90	0	15
GC022	735639	6710935	468	RC	-90	0	15
GC023	735656	6710927	467	RC	-90	0	5
GC024	735656	6710935	467	RC	-90	0	10
GC025	735655	6710943	466	RC	-90	0	7
GC026	735651	6710929	468	RC	-90	0	11
GC027	735646	6710933	467	RC	-90	0	15
GC028	735642	6710939	467	RC	-90	0	14
GC029	735639	6710943	467	RC	-90	0	12
GC030	735647	6710943	466	RC	-90	0	13
GC031	735646	6710952	466	RC	-90	0	5
GC032	735651	6710948	466	RC	-90	0	7
GC033	735652	6710939	467	RC	-90	0	13
GC034	735634	6710938	468	RC	-90	0	13

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Hole ID	Easting (GDA94)	Northing (GDA94)	RL (GDA94)	Hole Type	Dip (degrees)	Azimuth (GDA94)	Hole Depth (m)
GC035	735630	6710943	468	RC	-90	0	10
GC036	735625	6710947	467	RC	-90	0	5
GC037	735621	6710951	467	RC	-90	0	5
GC038	735634	6710947	467	RC	-90	0	7
GC039	735643	6710947	466	RC	-90	0	8
GC040	735735	6710977	455	RC	-90	0	12
GC041	735739	6710974	455	RC	-90	0	15
GC042	735743	6710970	455	RC	-90	0	19
GC043	735748	6710966	455	RC	-90	0	27
GC044	735752	6710962	455	RC	-88	304	33
GC045	735757	6710958	455	RC	-89	256	33
GC046	735770	6710954	454	RC	-90	0	12
GC047	735765	6710958	454	RC	-90	0	17
GC048	735761	6710962	454	RC	-90	0	23
GC049	735769	6710963	454	RC	-90	0	13
GC050	735773	6710967	453	RC	-90	0	7
GC051	735765	6710966	454	RC	-90	0	20
GC052	735756	6710966	455	RC	-90	0	23
GC053	735752	6710970	454	RC	-90	0	18
GC054	735747	6710974	454	RC	-90	0	18
GC055	735743	6710978	454	RC	-90	0	14
GC056	735738	6710982	454	RC	-90	0	12
GC057	735758	6711013	453	RC	-90	0	16
GC059	735750	6711004	453	RC	-90	0	12
GC060	735746	6710999	453	RC	-90	0	12
GC061	735742	6710995	453	RC	-90	0	11
GC064	735754	6711000	452	RC	-90	0	12
GC065	735750	6710996	452	RC	-90	0	12
GC066	735746	6710991	453	RC	-90	0	10
GC067	735742	6710986	453	RC	-90	0	11
GC071	735755	6710991	452	RC	-90	0	11
GC072	735751	6710987	453	RC	-90	0	11
GC073	735747	6710982	453	RC	-90	0	11
GC074	735751	6710978	453	RC	-90	0	13
GC075	735755	6710983	453	RC	-90	0	11
GC076	735759	6710987	452	RC	-90	0	11
GC078	735767	6710996	452	RC	-90	0	15
GC079	735772	6710992	453	RC	-90	0	12
GC080	735771	6711001	453	RC	-90	0	16
GC081	735775	6710997	452	RC	-90	0	16
GC082	735780	6710993	452	RC	-90	0	13
GC083	735785	6710989	453	RC	-90	0	5

Hole ID	Easting (GDA94)	Northing (GDA94)	RL (GDA94)	Hole Type	Dip (degrees)	Azimuth (GDA94)	Hole Depth (m)
GC084	735781	6710985	453	RC	-90	0	5
GC085	735777	6710980	453	RC	-90	0	7
GC086	735772	6710984	453	RC	-90	0	11
GC088	735776	6710989	453	RC	-90	0	12
GC089	735773	6710976	453	RC	-90	0	7
GC090	735768	6710979	453	RC	-90	0	12
GC091	735764	6710983	453	RC	-90	0	11
GC092	735768	6710971	453	RC	-90	0	9
GC093	735764	6710975	453	RC	-90	0	11
GC094	735760	6710979	453	RC	-90	0	11
GC095	735760	6710971	454	RC	-90	0	23
GC096	735755	6710975	453	RC	-90	0	17
GC097	735738	6710999	453	RC	-90	0	6
GC098	735779	6710937	455	RC	-90	0	6
GC099	735776	6710933	455	RC	-90	0	6
GC100	735774	6710942	455	RC	-90	0	10
GC101	735770	6710945	455	RC	-90	0	12
GC102	735766	6710950	455	RC	-90	0	16
GC103	735757	6710949	455	RC	-90	0	21
GC104	735762	6710954	455	RC	-90	0	19
GC105	735736	6710961	455	RC	-90	0	21
GC106	735741	6710957	456	RC	-90	0	28
GC107	735746	6710954	456	RC	-90	0	35
GC108	735739	6710965	455	RC	-90	0	18
GC109	735744	6710961	455	RC	-90	0	26
GC110	735748	6710957	456	RC	-88	238	33
GC111	735753	6710953	456	RC	-88	117	35
GC112	735769	6710936	458	RC	-90	0	10
GC113	735766	6710939	458	RC	-90	0	13
GC114	735762	6710937	458	RC	-90	0	12
GC115	735758	6710933	458	RC	-90	0	18
GC116	735757	6710941	458	RC	-90	0	17
GC117	735754	6710937	458	RC	-90	0	18
GC118	735753	6710945	458	RC	-90	0	21
GC119	735754	6710928	458	RC	-90	0	13
GC120	735749	6710941	458	RC	-90	0	21
GC121	735747	6710947	458	RC	-89	150	35
GC122	735745	6710945	458	RC	-90	0	22
GC123	735740	6710949	458	RC	-90	0	22
GC124	735735	6710953	458	RC	-90	0	21
GC125	735731	6710957	458	RC	-90	0	21
GC126	735750	6710932	458	RC	-90	0	16

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Hole ID	Easting (GDA94)	Northing (GDA94)	RL (GDA94)	Hole Type	Dip (degrees)	Azimuth (GDA94)	Hole Depth (m)
GC127	735745	6710936	458	RC	-90	0	21
GC128	735741	6710940	458	RC	-90	0	22
GC129	735736	6710944	458	RC	-90	0	22
GC130	735732	6710948	458	RC	-90	0	20
GC131	735727	6710952	459	RC	-90	0	20
GC132	735750	6710923	458	RC	-90	0	11
GC133	735747	6710925	458	RC	-90	0	15
GC134	735745	6710921	458	RC	-90	0	12
GC135	735741	6710931	460	RC	-90	0	18
GC136	735737	6710927	460	RC	-90	0	15
GC137	735645	6710846	465	RC	-88	84	30
GC138	735650	6710841	465	RC	-89	179	30
GC139	735655	6710837	465	RC	-89	144	30
GC140	735659	6710833	465	RC	-89	179	30
GC141	735665	6710831	464	RC	-90	0	25
GC142	735650	6710849	465	RC	-89	211	36
GC143	735654	6710846	465	RC	-90	133	40
GC144	735658	6710842	465	RC	-89	97	32
GC145	735663	6710838	465	RC	-89	289	30
GC146	735667	6710834	464	RC	-87	264	30
GC148	735658	6710851	465	RC	-88	273	40
GC149	735662	6710847	465	RC	-87	71	35
GC150	735661	6710855	466	RC	-87	326	42
GC151	735667	6710842	465	RC	-86	96	32
GC152	735666	6710851	466	RC	-85	200	40
GC153	735671	6710839	465	RC	-87	251	30
GC154	735671	6710847	466	RC	-86	111	35
GC155	735675	6710843	465	RC	-86	55	32
GC156	735679	6710847	466	RC	-84	93	34
GC157	735683	6710852	466	RC	-85	287	32
GC158	735666	6710859	467	RC	-88	61	38
GC159	735670	6710863	467	RC	-90	133	35
GC160	735670	6710855	466	RC	-87	262	38
GC161	735674	6710859	467	RC	-89	268	35
GC162	735679	6710855	466	RC	-90	102	35
GC163	735675	6710851	466	RC	-89	129	37
GC164	735762	6710947	455	RC	-90	0	17
GD001	735664	6710853	457	AC	-90	0	12
GD002	735649	6710870	457	AC	-90	0	15
GD003	735629	6710886	457	AC	-90	0	12
GD004	735613	6710900	458	AC	-90	0	12
GD005	735599	6710916	458	AC	-90	0	12

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Hole ID	Easting (GDA94)	Northing (GDA94)	RL (GDA94)	Hole Type	Dip (degrees)	Azimuth (GDA94)	Hole Depth (m)
GD006	735679	6710869	457	AC	-90	0	12
GD007	735664	6710882	457	AC	-90	0	15
GD008	735653	6710895	457	AC	-90	0	12
GD009	735634	6710980	456	AC	-90	0	12
GD010	735618	6710992	456	AC	-90	0	12
GD011	735688	6710890	456	AC	-90	0	12
GD012	735675	6710920	456	AC	-90	0	15
GD013	735662	6710915	456	AC	-90	0	12
GD014	735649	6710931	457	AC	-90	0	2
GD015	735631	6710942	457	AC	-90	0	12
GD016	735758	6710931	455	AC	-90	0	12
GD017	735737	6710930	455	AC	-90	0	12
GD018	735722	6710940	455	AC	-90	0	13
GD019	735705	6710952	455	AC	-90	0	12
GD020	735688	6710962	455	AC	-90	0	12
GDH001	735674	6710990	456	DD	-61	124	149.5
GDH002	735743	6710972	455	DD	-60	130	120
GDH003	735950	6711217	450	DD	-61	140	120.1
GDH004	735842	6710971	458	DD	-61	129	119.3
GDH005	735792	6711020	456	DD	-61	132	120.8
GDH006	735880	6711220	450	DD	-60	130	93.1
GDH007	735838	6711183	451	DD	-60	130	200.3
GDH008	735831	6711107	460	DD	-61	128	201.8
GP001	735978	6711104	447	AC	-90	0	12
GP002	735980	6711084	447	AC	-90	0	21
GP003	735982	6711060	448	AC	-90	0	24
GP004	735966	6711117	452	AC	-90	0	21
GP005	735972	6711101	451	AC	-90	0	18
GP006	735974	6711082	452	AC	-90	0	24
GP007	735975	6711063	450	AC	-90	0	24
GP008	735949	6711153	449	AC	-90	0	21
GP009	735951	6711143	448	AC	-90	0	24
GP010	735950	6711123	447	AC	-90	0	33
GP011	735950	6711099	449	AC	-90	0	30
GP012	735951	6711079	449	AC	-90	0	27
GP013	735953	6711060	450	AC	-90	0	27
GP014	735954	6711049	452	AC	-90	0	21
GP015	735927	6711058	449	AC	-90	0	21
GP016	735929	6711138	445	AC	-90	0	27
GP017	735930	6711118	447	AC	-90	0	30
GP018	735931	6711097	449	AC	-90	0	24
GP019	735932	6711078	448	AC	-90	0	24

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Hole ID	Easting (GDA94)	Northing (GDA94)	RL (GDA94)	Hole Type	Dip (degrees)	Azimuth (GDA94)	Hole Depth (m)
GP020	735934	6711058	450	AC	-90	0	24
GP021	735936	6711039	452	AC	-90	0	27
GP022	735937	6711029	451	AC	-90	0	18
GP023	735907	6711158	449	AC	-90	0	21
GP024	735909	6711136	450	AC	-90	0	15
GP025	735910	6711117	449	AC	-90	0	18
GP026	735912	6711095	451	AC	-90	0	18
GP027	735913	6711075	451	AC	-90	0	21
GP028	735914	6711059	451	AC	-90	0	18
GP029	735914	6711039	451	AC	-90	0	6
GP030	735916	6711026	451	AC	-90	0	3
GP031	735897	6711134	458	AC	-90	0	15
GP032	735899	6711114	457	AC	-90	0	15
GP033	735900	6711093	457	AC	-90	0	15
GP034	735901	6711073	459	AC	-90	0	12
GP035	735903	6711057	460	AC	-90	0	9
GS001	736007	6711037	450	AC	-90	0	16
GSPL001	735528	6710980	461	RC	-90	359	6
GSPL002	735539	6710972	462	RC	-90	359	6
GSPL003	735544	6710991	461	RC	-90	359	6
GSPL004	735562	6711000	461	RC	-90	359	6
GSPL005	735562	6711021	461	RC	-90	359	12
GSPL006	735546	6711010	461	RC	-90	359	6
GWRC250001	735680	6710998	455	RC	-60	127	126
GWRC250002	735709	6711057	457	RC	-60	134	138
GWRC250003	735724	6711067	457	RC	-63	131	138
GWRC250004	735785	6711050	458	RC	-56	137	120
GWRC250005	735863	6711009	459	RC	-55	128	66
GWRC250006	735880	6711181	450	RC	-50	130	114
GWRC250007	735979	6711170	450	RC	-56	130	54
GWRC250008	735953	6711180	450	RC	-61	131	78
GWRC250009	735953	6711098	450	RC	-90	0	36
GWRC250010	736013	6711194	450	RC	-61	132	60
GWRC250011	735992	6711215	450	RC	-60	131	72
GWRC250012	736002	6711229	451	RC	-60	131	69
GWRC250013	735906	6711296	451	RC	-60	129	36
GWRC250014	735924	6711314	451	RC	-61	144	30
GWRC250015	735901	6711330	451	RC	-85	245	42
GWRC250016	735914	6711348	452	RC	-70	156	48
GWRC250017	735892	6711410	452	RC	-60	131	48
GWRC250018	735965	6711188	450	RC	-59	123	78
JR0151	735715	6711039	454	RAB	-90	0	26

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Hole ID	Easting (GDA94)	Northing (GDA94)	RL (GDA94)	Hole Type	Dip (degrees)	Azimuth (GDA94)	Hole Depth (m)
JR0152	735734	6711022	454	RAB	-90	0	26
JR0153	735753	6711005	454	RAB	-90	0	26
JR0154	735771	6710989	454	RAB	-90	0	25
JR0155	735790	6710972	454	RAB	-90	0	25
JR0156	735827	6710939	454	RAB	-90	0	16
JR0157	735733	6710983	455	RAB	-60	130	10
JR0194	735809	6710955	454	RAB	-90	0	25
JR0245	735794	6710901	454	RAB	-90	0	25
JR0246	735776	6710918	454	RAB	-90	0	25
JR0247	735757	6710935	454	RAB	-90	0	25
JR0248	735738	6710951	455	RAB	-90	0	26
JR0250	735701	6710985	455	RAB	-90	0	25
JR0251	735682	6711001	455	RAB	-90	0	13
JR0255	735861	6710976	454	RAB	-90	0	25
JR0256	735842	6710993	454	RAB	-90	0	25
JR0258	735805	6711026	454	RAB	-90	0	25
JR0259	735786	6711043	453	RAB	-90	0	25
JR0260	735767	6711059	453	RAB	-90	0	25
JR0290	735867	6710984	454	RAB	-90	0	5
JR0291	735871	6710987	454	RAB	-90	0	5
JR0294	735833	6711021	453	RAB	-90	0	5
JR0360	735759	6710899	455	RAB	-90	0	6
JR0361	735740	6710916	455	RAB	-90	0	10
JR0362	735722	6710933	455	RAB	-90	0	8
JR0363	735703	6710949	456	RAB	-90	0	8
JR0364	735684	6710966	456	RAB	-90	0	4
JR0366	735699	6711020	455	RAB	-90	0	8
JR0367	735718	6711003	455	RAB	-90	0	8
JR0368	735755	6710970	455	RAB	-90	0	20
JR0369	735774	6710953	455	RAB	-90	0	8
JR0370	735844	6710957	454	RAB	-90	0	4
JR0371	735825	6710974	454	RAB	-90	0	4
JR0372	735807	6710991	454	RAB	-90	0	6
JR0375	735769	6711024	454	RAB	-90	0	8
JR0376	735751	6711041	453	RAB	-90	0	6
JR0378	735736	6710987	455	RAB	-90	0	14
JR0379	735803	6711061	453	RAB	-90	0	4
JR0380	735821	6711045	453	RAB	-90	0	6
JR0381	735840	6711028	453	RAB	-90	0	6
JR0382	735859	6711011	453	RAB	-90	0	6
JR0383	735877	6710995	454	RAB	-90	0	6
JR0385	735896	6710978	454	RAB	-90	0	4

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Hole ID	Easting (GDA94)	Northing (GDA94)	RL (GDA94)	Hole Type	Dip (degrees)	Azimuth (GDA94)	Hole Depth (m)
JR1142	735879	6710960	454	RAB	-90	0	25
JR1144	735863	6710941	455	RAB	-90	0	6
JR1145	735855	6710947	455	RAB	-90	0	5
JR1146	735835	6710966	454	RAB	-90	0	5
JR1148	735797	6710999	454	RAB	-90	0	5
JR1149	735779	6711016	454	RAB	-90	0	5
JR1150	735760	6711032	454	RAB	-90	0	5
JR1152	735762	6710997	454	RAB	-90	0	5
JR1153	735781	6710980	454	RAB	-90	0	5
JR1154	735792	6710937	455	RAB	-90	0	5
JR1155	735787	6710942	455	RAB	-90	0	5
JR1156	735764	6710962	455	RAB	-90	0	6
JR1157	735746	6710978	455	RAB	-90	0	6
JR1158	735727	6710995	455	RAB	-90	0	6
JR1159	735708	6711012	455	RAB	-90	0	5
JR1160	735690	6711028	455	RAB	-90	0	5
JR1163	735778	6710883	455	RAB	-90	0	5
JR2192	735693	6710938	456	RC	-90	0	5
JR2193	735696	6710942	456	RC	-90	0	5
JR2194	735700	6710946	456	RC	-90	0	5
JR2195	735692	6710959	456	RAB	-90	0	5
JR2196	735695	6710956	456	RAB	-90	0	5
JR2197	735699	6710953	456	RAB	-90	0	5
JR2198	735707	6710946	456	RAB	-90	0	5
JR2199	735710	6710943	455	RAB	-90	0	5
JR2200	735714	6710939	455	RAB	-90	0	5
JR2201	735731	6710924	455	RAB	-90	0	5
JR2202	735750	6710908	455	RAB	-90	0	5
JR2203	735767	6710909	455	RAB	-90	0	6
JR2204	735758	6710917	455	RAB	-90	0	6
JR2205	735749	6710925	455	RAB	-90	0	6
JR2206	735739	6710934	455	RAB	-90	0	6
JR2207	735730	6710942	455	RAB	-90	0	16
JR2208	735721	6710950	455	RAB	-90	0	16
JR2209	735711	6710959	455	RAB	-90	0	6
JR2210	735702	6710967	455	RAB	-90	0	6
JR2211	735708	6710978	455	RAB	-90	0	6
JR2212	735712	6710975	455	RAB	-90	0	6
JR2213	735716	6710971	455	RAB	-90	0	6
JR2214	735720	6710968	455	RAB	-90	0	6
JR2215	735729	6710960	455	RAB	-90	0	16
JR2216	735734	6710956	455	RAB	-90	0	24

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Hole ID	Easting (GDA94)	Northing (GDA94)	RL (GDA94)	Hole Type	Dip (degrees)	Azimuth (GDA94)	Hole Depth (m)
JR2217	735748	6710943	455	RAB	-90	0	16
JR2218	735766	6710926	454	RAB	-90	0	6
JR2219	735779	6710915	454	RAB	-90	0	6
JR2220	735783	6710911	454	RAB	-90	0	6
JR2221	735787	6710908	454	RAB	-90	0	6
JR2222	735793	6710919	455	RAB	-90	0	6
JR2223	735784	6710927	455	RAB	-90	0	6
JR2224	735756	6710952	455	RAB	-90	0	16
JR2225	735747	6710961	455	RAB	-90	0	16
JR2226	735737	6710969	455	RAB	-90	0	16
JR2227	735728	6710977	455	RAB	-90	0	16
JR2228	735719	6710986	455	RAB	-90	0	16
JR2229	735730	6710950	455	RAB	-90	0	16
JR2230	735734	6710947	455	RAB	-90	0	16
JR2231	735738	6710943	455	RAB	-90	0	16
JR2232	735742	6710956	455	RAB	-90	0	16
JR2233	735796	6710933	455	RAB	-90	0	6
JR2234	735800	6710930	455	RAB	-90	0	6
JR2235	735752	6710966	455	RAB	-90	0	6
JR2236	735722	6710999	455	RAB	-90	0	6
JR2237	735713	6711008	455	RAB	-90	0	6
JR2238	735704	6711016	455	RAB	-90	0	6
JR2239	735694	6711024	455	RAB	-90	0	6
JR2240	735681	6711053	454	RAB	-90	0	6
JR2241	735685	6711049	454	RAB	-90	0	6
JR2242	735754	6710988	455	RAB	-90	0	12
JR2243	735763	6710979	455	RAB	-90	0	12
JR2244	735773	6710971	455	RAB	-90	0	12
JR2245	735782	6710963	455	RAB	-90	0	12
JR2246	735791	6710954	455	RAB	-90	0	12
JR2247	735801	6710946	455	RAB	-90	0	6
JR2248	735810	6710938	455	RAB	-90	0	6
JR2249	735801	6710962	454	RAB	-90	0	5
JR2250	735798	6710965	454	RAB	-90	0	5
JR2251	735785	6710976	454	RAB	-90	0	12
JR2252	735776	6710985	454	RAB	-90	0	12
JR2253	735767	6710993	454	RAB	-90	0	12
JR2254	735757	6711001	454	RAB	-90	0	13
JR2255	735749	6711009	454	RAB	-90	0	12
JR2256	735745	6711012	454	RAB	-90	0	12
JR2257	735742	6711015	454	RAB	-90	0	8
JR2258	735723	6711032	454	RAB	-90	0	6

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Hole ID	Easting (GDA94)	Northing (GDA94)	RL (GDA94)	Hole Type	Dip (degrees)	Azimuth (GDA94)	Hole Depth (m)
JR2259	735719	6711035	454	RAB	-90	0	6
JR2260	735752	6711023	454	RAB	-90	0	6
JR2261	735761	6711015	454	RAB	-90	0	11
JR2262	735770	6711006	454	RAB	-90	0	12
JR2263	735780	6710998	454	RAB	-90	0	12
JR2264	735789	6710990	454	RAB	-90	0	12
JR2265	735798	6710981	454	RAB	-90	0	6
JR2266	735808	6710973	454	RAB	-90	0	6
JR2267	735817	6710965	454	RAB	-90	0	6
JR2268	735826	6710956	454	RAB	-90	0	6
JR2269	735836	6710948	454	RAB	-90	0	6
JR2270	735848	6710954	454	RAB	-90	0	5
JR2271	735802	6710995	454	RAB	-90	0	5
JR2272	735793	6711003	454	RAB	-90	0	5
JR2273	735788	6711007	454	RAB	-90	0	5
JR2274	735783	6711012	454	RAB	-90	0	5
JR2275	735774	6711020	454	RAB	-90	0	5
JR2276	735765	6711028	454	RAB	-90	0	5
JR2277	735778	6711033	453	RAB	-90	0	5
JR2278	735787	6711025	454	RAB	-90	0	5
JR2279	735796	6711017	454	RAB	-90	0	5
JR2280	735806	6711008	454	RAB	-90	0	5
JR2281	735815	6711000	454	RAB	-90	0	5
JR2282	735824	6710992	454	RAB	-90	0	5
JR2283	735834	6710983	454	RAB	-90	0	5
JR2284	735843	6710975	454	RAB	-90	0	5
JR2285	735852	6710967	454	RAB	-90	0	5
JR2286	735862	6710958	454	RAB	-90	0	5
JR2287	735868	6710969	454	RAB	-90	0	5
JR2288	735865	6710973	454	RAB	-90	0	5
JR2289	735864	6710980	454	RAB	-90	0	5
JR2290	735867	6710984	454	RAB	-90	0	5
JR2291	735871	6710987	454	RAB	-90	0	5
JR2292	735827	6711013	454	RAB	-90	0	5
JR2293	735830	6711017	454	RAB	-90	0	5
JR2294	735833	6711021	453	RAB	-90	0	5
JR2295	735782	6711046	453	RAB	-90	0	5
JR2296	735779	6711049	453	RAB	-90	0	5
JR2297	735775	6711053	453	RAB	-90	0	5
JR2298	735789	6711046	453	RAB	-90	0	5
JR2299	735793	6711050	453	RAB	-90	0	5
JR2300	735796	6711054	453	RAB	-90	0	5

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Hole ID	Easting (GDA94)	Northing (GDA94)	RL (GDA94)	Hole Type	Dip (degrees)	Azimuth (GDA94)	Hole Depth (m)
JR2301	733775	6712132	450	RAB	-90	0	5
JR2302	733779	6712129	450	RAB	-90	0	5
JR2303	733783	6712126	450	RAB	-90	0	6
JR2304	733831	6712087	450	RAB	-90	0	5
JR2305	733832	6712081	450	RAB	-90	0	5
JR2306	733836	6712078	450	RAB	-90	0	5
JR2307	733839	6712092	450	RAB	-90	0	5
JR2308	733830	6712100	450	RAB	-90	0	5
JR2309	733821	6712109	450	RAB	-90	0	8
JR2310	733811	6712117	450	RAB	-90	0	8
JR2311	733802	6712125	450	RAB	-90	0	7
JR2312	733774	6712108	450	RAB	-90	0	5
JR2313	733779	6712104	450	RAB	-90	0	5
JR2314	733782	6712101	450	RAB	-90	0	5
JR2315	733788	6712095	450	RAB	-90	0	5
JR2316	733822	6712065	450	RAB	-90	0	5
JR2317	733826	6712062	450	RAB	-90	0	5
JR2318	733829	6712058	450	RAB	-90	0	5
JR2319	734109	6712371	450	RAB	-90	0	5
JR2320	734112	6712368	450	RAB	-90	0	5
JR2321	734120	6712361	450	RAB	-90	0	5
JR2322	734123	6712358	450	RAB	-90	0	5
JR2323	734119	6712368	450	RAB	-90	0	5
JR2324	734123	6712372	450	RAB	-90	0	5
JR2325	734091	6712359	450	RAB	-90	0	5
JR2326	734095	6712356	450	RAB	-90	0	5
JR2327	734098	6712352	450	RAB	-90	0	5
JR2328	734082	6712345	450	RAB	-90	0	5
JR2329	734132	6712420	450	RAB	-90	0	5
JR2330	734063	6712362	450	RAB	-90	0	5
JR2331	734054	6712370	450	RAB	-90	0	5
JR2332	734044	6712378	450	RAB	-90	0	5
JR2333	734039	6712366	450	RAB	-90	0	5
JR2334	734035	6712370	450	RAB	-90	0	5
JR2335	734032	6712373	450	RAB	-90	0	5
JR2336	734084	6712310	450	RAB	-90	0	5
JR2337	734074	6712318	450	RAB	-90	0	5
JR2338	734065	6712326	450	RAB	-90	0	5
JR2339	734056	6712335	450	RAB	-90	0	5
JR2340	734046	6712343	450	RAB	-90	0	5
JR2341	734037	6712351	450	RAB	-90	0	5
JR2342	734028	6712360	450	RAB	-90	0	5

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Hole ID	Easting (GDA94)	Northing (GDA94)	RL (GDA94)	Hole Type	Dip (degrees)	Azimuth (GDA94)	Hole Depth (m)
JR2343	734081	6712300	450	RAB	-90	0	5
JR2344	734077	6712303	450	RAB	-90	0	5
JR2345	734071	6712304	450	RAB	-90	0	10
JR2346	734060	6712318	450	RAB	-90	0	5
JR2347	734028	6712346	450	RAB	-90	0	5
JR2348	734025	6712349	450	RAB	-90	0	5
JR2349	734021	6712353	450	RAB	-90	0	5
JR2350	734061	6712296	450	RAB	-90	0	5
JR2351	734058	6712299	450	RAB	-90	0	10
JR2352	734048	6712308	450	RAB	-90	0	5
JR2353	734039	6712316	450	RAB	-90	0	5
JR2354	734030	6712324	450	RAB	-90	0	5
JR2355	734020	6712333	450	RAB	-90	0	5
JR2356	734011	6712341	450	RAB	-90	0	5
JR2357	734035	6712302	450	RAB	-90	0	5
JR2358	734016	6712320	450	RAB	-90	0	5
JR2359	734012	6712323	450	RAB	-90	0	5
JR2360	734040	6712266	450	RAB	-90	0	5
JR2361	733996	6712305	450	RAB	-90	0	5
JR2362	733980	6712285	450	RAB	-90	0	5
JR2363	733998	6712268	450	RAB	-90	0	5
JR2364	734008	6712260	450	RAB	-90	0	5
JR2365	734016	6712253	450	RAB	-90	0	5
JR2366	734020	6712249	450	RAB	-90	0	5
JR2367	734024	6712246	450	RAB	-90	0	5
JR2368	734006	6712248	450	RAB	-90	0	5
JR2369	733973	6712265	450	RAB	-90	0	5
JR2370	733974	6712240	450	RAB	-90	0	5
JR2371	733984	6712231	450	RAB	-90	0	5
JR2372	733944	6712250	450	RAB	-90	0	5
JR2373	733985	6712214	450	RAB	-90	0	5
JR2374	733998	6712202	450	RAB	-90	0	5
JR2375	734001	6712199	450	RAB	-90	0	5
JR2376	734005	6712195	450	RAB	-90	0	5
JR2377	733941	6712225	450	RAB	-90	0	5
JR2378	733928	6712236	450	RAB	-90	0	5
JR2379	733911	6712229	450	RAB	-90	0	5
JR2380	733921	6712221	450	RAB	-90	0	5
JR2381	733930	6712212	450	RAB	-90	0	5
JR2382	733939	6712204	450	RAB	-90	0	5
JR2383	733949	6712196	450	RAB	-90	0	5
JR2384	733958	6712187	450	RAB	-90	0	5

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Hole ID	Easting (GDA94)	Northing (GDA94)	RL (GDA94)	Hole Type	Dip (degrees)	Azimuth (GDA94)	Hole Depth (m)
JR2385	733967	6712179	450	RAB	-90	0	5
JR2386	733977	6712171	450	RAB	-90	0	5
JR2387	733970	6712160	450	RAB	-90	0	5
JR2388	733966	6712163	450	RAB	-90	0	5
JR2389	733963	6712166	450	RAB	-90	0	5
JR2390	733955	6712173	450	RAB	-90	0	5
JR2391	733951	6712176	450	RAB	-90	0	5
JR2392	733948	6712180	450	RAB	-90	0	5
JR2393	733935	6712191	450	RAB	-90	0	5
JR2394	733931	6712195	450	RAB	-90	0	5
JR2395	733927	6712198	450	RAB	-90	0	5
JR2396	733920	6712205	450	RAB	-90	0	5
JR2397	733916	6712208	450	RAB	-90	0	5
JR2398	733912	6712211	450	RAB	-90	0	5
JR2399	733904	6712202	450	RAB	-90	0	5
JR2400	733913	6712194	450	RAB	-90	0	5
JR2401	733923	6712185	450	RAB	-90	0	5
JR2402	733932	6712177	450	RAB	-90	0	4
JR2403	733941	6712169	450	RAB	-90	0	5
JR2404	733951	6712160	450	RAB	-90	0	5
JR2405	733960	6712152	450	RAB	-90	0	5
JR2406	733949	6712155	450	RAB	-90	0	5
JR2407	733945	6712158	450	RAB	-90	0	5
JR2408	733941	6712161	450	RAB	-90	0	5
JR2409	733915	6712184	450	RAB	-90	0	5
JR2410	733911	6712188	450	RAB	-90	0	5
JR2411	733908	6712191	450	RAB	-90	0	5
JR2412	733878	6712192	450	RAB	-90	0	5
JR2413	733887	6712183	450	RAB	-90	0	5
JR2414	733897	6712175	450	RAB	-90	0	5
JR2415	733921	6712136	450	RAB	-90	0	5
JR2416	733917	6712140	450	RAB	-90	0	5
JR2417	733914	6712143	450	RAB	-90	0	5
JR2418	733882	6712171	450	RAB	-90	0	5
JR2419	733869	6712183	450	RAB	-90	0	5
JR2420	733865	6712186	450	RAB	-90	0	5
JR2421	733861	6712190	450	RAB	-90	0	5
JR2422	733852	6712171	450	RAB	-90	0	5
JR2423	733856	6712168	450	RAB	-90	0	5
JR2424	733907	6712122	450	RAB	-90	0	5
JR2425	733911	6712118	450	RAB	-90	0	5
JR2426	733845	6712154	450	RAB	-90	0	5

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Hole ID	Easting (GDA94)	Northing (GDA94)	RL (GDA94)	Hole Type	Dip (degrees)	Azimuth (GDA94)	Hole Depth (m)
JR2427	733854	6712146	450	RAB	-90	0	5
JR2428	733862	6712139	450	RAB	-90	0	5
JR2429	733873	6712129	450	RAB	-90	0	5
JR2430	733828	6712152	450	RAB	-90	0	5
JR2431	733832	6712149	450	RAB	-90	0	5
JR2432	733836	6712145	450	RAB	-90	0	5
JR2433	733844	6712138	450	RAB	-90	0	5
JR2434	733861	6712123	450	RAB	-90	0	5
JR2435	733864	6712120	450	RAB	-90	0	5
JR2436	733819	6712144	450	RAB	-90	0	5
JR2437	733828	6712136	450	RAB	-90	0	5
JR2438	733837	6712127	450	RAB	-90	0	5
JR2439	733847	6712119	450	RAB	-90	0	5
JR2440	733850	6712116	450	RAB	-90	0	5
JR2441	733811	6712135	450	RAB	-90	0	5
JR2442	733830	6712119	450	RAB	-90	0	8
JR2443	733760	6712095	450	RAB	-90	0	5
JR2444	733779	6712079	450	RAB	-90	0	5
JR2445	733798	6712062	450	RAB	-90	0	5
JR2446	733816	6712045	450	RAB	-90	0	5
JR2447	734106	6712346	450	RAB	-90	0	5
JR2448	734109	6712342	450	RAB	-90	0	5
JR2449	734113	6712339	450	RAB	-90	0	5
JR2450	733882	6712121	450	RAB	-90	0	5
JR2451	733868	6712117	450	RAB	-90	0	5
JR2452	733853	6712130	450	RAB	-90	0	5
JR2453	733836	6712113	450	RAB	-90	0	8
JR2454	733840	6712109	450	RAB	-90	0	5
JR2455	733793	6712134	450	RAB	-90	0	5
JR2456	734285	6709097	450	RAB	-90	0	23
JR2457	734266	6709113	450	RAB	-90	0	21
JR2458	734248	6709130	450	RAB	-90	0	23
JR2459	734229	6709147	450	RAB	-90	0	24
JR2460	734196	6709109	450	RAB	-90	0	24
JR2461	734214	6709093	450	RAB	-90	0	24
JR2462	734233	6709076	450	RAB	-90	0	24
JR2463	734252	6709059	450	RAB	-90	0	24
JR2464	734200	6709039	450	RAB	-90	0	24
JR2465	734181	6709055	450	RAB	-90	0	21
JR2466	734163	6709072	450	RAB	-90	0	24
JR2467	734216	6708756	450	RAB	-90	0	23
JR2468	734197	6708773	450	RAB	-90	0	24

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Hole ID	Easting (GDA94)	Northing (GDA94)	RL (GDA94)	Hole Type	Dip (degrees)	Azimuth (GDA94)	Hole Depth (m)
JR2469	734179	6708789	450	RAB	-90	0	24
JR2470	734160	6708806	450	RAB	-90	0	21
JR2471	734112	6708715	450	RAB	-90	0	24
JR2472	734131	6708698	450	RAB	-90	0	24
JR2473	734149	6708681	450	RAB	-90	0	15
JR2474	734168	6708665	450	RAB	-90	0	3
JR2475	734153	6708611	450	RAB	-90	0	3
JR2476	734135	6708627	450	RAB	-90	0	9
JR2477	734116	6708644	450	RAB	-90	0	24
JR2478	734097	6708661	450	RAB	-90	0	24
JR2479	734079	6708677	450	RAB	-90	0	24
JR2480	734060	6708694	450	RAB	-90	0	9
JR2481	734041	6708711	450	RAB	-90	0	24
JR2482	734023	6708727	450	RAB	-90	0	24
JR2483	734004	6708744	450	RAB	-90	0	8
JR2484	733985	6708761	450	RAB	-90	0	24
JR2485	733967	6708777	450	RAB	-90	0	24
JR2486	733877	6708790	450	RAB	-90	0	21
JR2487	733896	6708773	450	RAB	-90	0	24
JR2488	733915	6708757	450	RAB	-90	0	24
JR2489	733933	6708740	450	RAB	-90	0	9
JR2490	733952	6708723	450	RAB	-90	0	24
JR2491	733971	6708707	450	RAB	-90	0	17
JR2492	733989	6708690	450	RAB	-90	0	19
JR2493	734008	6708673	450	RAB	-90	0	3
JR2494	734027	6708657	450	RAB	-90	0	23
JR2495	734045	6708640	450	RAB	-90	0	24
JR2496	734064	6708623	450	RAB	-90	0	24
JR2497	734083	6708607	450	RAB	-90	0	13
JR2498	734101	6708590	450	RAB	-90	0	24
JR2499	734120	6708573	450	RAB	-90	0	15
JR2500	734139	6708557	450	RAB	-90	0	24
JR2501	734087	6708536	450	RAB	-90	0	17.5
JR2502	734068	6708553	450	RAB	-90	0	24
JR2503	734050	6708569	450	RAB	-90	0	24
JR2504	734031	6708586	450	RAB	-90	0	24
JR2505	734012	6708603	450	RAB	-90	0	9
JR2506	733994	6708619	450	RAB	-90	0	9
JR2507	733975	6708636	450	RAB	-90	0	3
JR2508	733956	6708653	450	RAB	-90	0	12
JR2509	733938	6708669	450	RAB	-90	0	19
JR2510	733919	6708686	450	RAB	-90	0	12

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Hole ID	Easting (GDA94)	Northing (GDA94)	RL (GDA94)	Hole Type	Dip (degrees)	Azimuth (GDA94)	Hole Depth (m)
JR2511	733900	6708703	450	RAB	-90	0	24
JR2512	733881	6708719	450	RAB	-90	0	24
JR2513	733923	6708615	450	RAB	-90	0	19
JR2514	733942	6708599	450	RAB	-90	0	22
JR2515	733960	6708582	450	RAB	-90	0	22
JR2516	733979	6708565	450	RAB	-90	0	16
JR2517	733998	6708549	450	RAB	-90	0	3
JR2518	734016	6708532	450	RAB	-90	0	9
JR2564	727258	6699677	450	RAB	-60	145	24
JR2564A	733825	6708769	450	RAB	-90	0	24
JR2565	727244	6699690	450	RAB	-60	145	18
JR2566	727229	6699704	450	RAB	-60	145	24
JR2567	727214	6699717	450	RAB	-60	145	24
JR2568	727199	6699730	450	RAB	-60	145	20
JR2569	727191	6699737	450	RAB	-60	145	23
JR2570	726947	6699418	450	RAB	-60	145	15
JR2571	726932	6699432	450	RAB	-60	145	23
JR2572	726917	6699445	450	RAB	-60	145	20
JR2573	726902	6699458	450	RAB	-60	145	24
JR2574	726888	6699471	450	RAB	-60	145	23
JR2575	726873	6699485	450	RAB	-60	145	11
JR2576	726858	6699498	450	RAB	-60	145	22
JR2577	726843	6699511	450	RAB	-60	145	40
JR2578	726828	6699525	450	RAB	-60	145	24
JR2579	726813	6699538	450	RAB	-60	145	24
JR2580	726723	6699618	450	RAB	-60	145	24
JR2581	726708	6699631	450	RAB	-60	145	24
JR2582	726693	6699645	450	RAB	-60	145	24
JR2583	726678	6699658	450	RAB	-60	145	24
JR2584	726664	6699671	450	RAB	-60	145	14
JR2585	726896	6699330	450	RAB	-60	145	24
JR2586	726879	6699345	450	RAB	-60	145	24
JR2587	726866	6699357	450	RAB	-60	145	24
JR2588	726784	6699295	450	RAB	-60	145	24
JR2589	726836	6699383	450	RAB	-60	145	11
JR2590	726821	6699397	450	RAB	-60	145	24
JR2591	726806	6699410	450	RAB	-60	145	24
JR2592	726791	6699423	450	RAB	-60	145	24
JR2593	726776	6699437	450	RAB	-60	145	24
JR2594	726761	6699450	450	RAB	-60	145	23
JR2595	726814	6699269	450	RAB	-60	145	24
JR2596	726799	6699282	450	RAB	-60	145	24

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Hole ID	Easting (GDA94)	Northing (GDA94)	RL (GDA94)	Hole Type	Dip (degrees)	Azimuth (GDA94)	Hole Depth (m)
JR2597	726784	6699295	450	RAB	-60	145	24
JR2598	726769	6699309	450	RAB	-60	145	24
JR2599	726754	6699322	450	RAB	-60	145	24
JR2600	726739	6699335	450	RAB	-60	145	20
JR2601	726724	6699349	450	RAB	-60	145	40
JR2602	726710	6699362	450	RAB	-60	145	24
JR2603	726695	6699375	450	RAB	-60	145	24
JR2604	726680	6699389	450	RAB	-60	145	24
JR2605	726665	6699402	450	RAB	-60	145	24
JR2606	726650	6699415	450	RAB	-60	145	24
JR2607	726635	6699429	450	RAB	-60	145	24
JR2608	726620	6699442	450	RAB	-60	145	24
JR2609	726605	6699455	450	RAB	-60	145	24
JR2610	726590	6699469	450	RAB	-60	145	24
JR2611	726747	6699194	450	RAB	-60	145	24
JR2612	726733	6699207	450	RAB	-60	145	24
JR2613	726718	6699221	450	RAB	-60	145	24
JR2614	726703	6699234	450	RAB	-60	145	24
JR2615	726688	6699247	450	RAB	-60	145	24
JR2616	726673	6699261	450	RAB	-60	145	24
JR2617	726658	6699274	450	RAB	-60	145	24
JR2618	726643	6699287	450	RAB	-60	145	24
JR2619	726628	6699301	450	RAB	-60	145	24
JR2620	726613	6699314	450	RAB	-60	145	24
JR2621	726598	6699327	450	RAB	-60	145	24
JR2622	726583	6699341	450	RAB	-60	145	24
JR2623	726568	6699354	450	RAB	-60	145	24
JR2624	726553	6699367	450	RAB	-60	145	24
JR2625	726538	6699381	450	RAB	-60	145	23
JR2626	726523	6699394	450	RAB	-60	145	24
JR2627	726509	6699407	450	RAB	-60	145	24
JR2628	726494	6699421	450	RAB	-60	145	24
JR2629	726502	6699279	450	RAB	-60	145	24
JR2630	726487	6699293	450	RAB	-60	145	20
JR2631	726472	6699306	450	RAB	-60	145	22
JR2632	726457	6699319	450	RAB	-60	145	24
JR2633	726442	6699333	450	RAB	-60	145	24
JR2634	726427	6699346	450	RAB	-60	145	24
JR2635	726412	6699359	450	RAB	-60	145	24
JR2636	726397	6699373	450	RAB	-60	145	24
JR2637	726602	6699324	450	RAB	-60	145	24
JR2638	726583	6699341	450	RAB	-60	145	5

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Hole ID	Easting (GDA94)	Northing (GDA94)	RL (GDA94)	Hole Type	Dip (degrees)	Azimuth (GDA94)	Hole Depth (m)
JR2639	726568	6699354	450	RAB	-60	145	24
JR2640	726553	6699367	450	RAB	-60	145	24
JR2641	726538	6699381	450	RAB	-60	145	24
JR2642	726523	6699394	450	RAB	-60	145	24
JR2643	726509	6699407	450	RAB	-60	145	24
JR2644	726494	6699421	450	RAB	-60	145	24
JR2645	726710	6699362	450	RAB	-60	145	24
JR2646	726695	6699375	450	RAB	-60	145	24
JR2647	726680	6699389	450	RAB	-60	145	24
JR2648	726665	6699402	450	RAB	-60	145	22
JR2649	726650	6699415	450	RAB	-60	145	24
JR2650	726635	6699429	450	RAB	-60	145	24
JR2651	726620	6699442	450	RAB	-60	145	24
JR2661	725038	6700585	450	RAB	-60	145	24
JR2662	725023	6700598	450	RAB	-60	145	24
JR2663	725008	6700611	450	RAB	-60	145	24
JR2664	724993	6700625	450	RAB	-60	145	24
JR2665	724978	6700638	450	RAB	-60	145	24
JR2666	724963	6700651	450	RAB	-60	145	24
JR2667	724948	6700665	450	RAB	-60	145	24
JR2668	724933	6700678	450	RAB	-60	145	24
JR2669	726748	6699327	450	RAB	-60	130	45
JR2670	726746	6699463	450	RAB	-60	130	52
JR2671	726731	6699477	450	RAB	-60	130	31
JR2672	726716	6699490	450	RAB	-60	130	30
JR2674	726768	6699578	450	RAB	-60	130	40
JR2675	726753	6699591	450	RAB	-60	130	30
JR2676	726738	6699605	450	RAB	-60	130	30
JR2677	726865	6699626	450	RAB	-60	130	30
JR2678	726850	6699639	450	RAB	-60	130	30
JR2679	726835	6699653	450	RAB	-60	130	39
JR2680	726820	6699666	450	RAB	-60	130	30
JR2681	726805	6699679	450	RAB	-60	130	33
JR2682	726790	6699693	450	RAB	-60	130	30
JRD001	735797	6711033	453	DD	-60	130	95
JRD002	735923	6711121	453	DD	-60	130	46.85
JRD003	735905	6711206	450	DD	-60	130	70.1
JRD004	734051	6712322	450	DD	-90	0	64.45
JRD005	735942	6711105	451	DD	-90	0	56
JRD006	735826	6711007	454	DD	-90	0	86.1
JRD007	735922	6711124	451	DD	-90	0	30
JRD008	735975	6711077	451	DD	-90	0	27.05

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Hole ID	Easting (GDA94)	Northing (GDA94)	RL (GDA94)	Hole Type	Dip (degrees)	Azimuth (GDA94)	Hole Depth (m)
JRD009	735926	6711136	451	DD	-90	0	43.75
JRD010	735945	6711070	451	DD	-90	0	32
JRD011	735908	6711049	452	DD	-90	0	38
JRR001	735705	6710914	456	RC	-60	130	70
JRR002	735720	6710968	459	RC	-60	130	69
JRR003	735696	6710989	455	RC	-60	130	69
JRR004	735771	6710989	454	RC	-60	130	63
JRR005	735734	6711022	454	RC	-60	130	80
JRR006	735786	6711043	453	RC	-60	130	99
JRR007	735718	6711103	453	RC	-60	130	69
JRR008	735879	6711027	453	RC	-60	130	69
JRR009	735892	6711082	452	RC	-60	130	99
JRR010	735930	6711049	452	RC	-60	130	74
JRR011	735949	6711099	451	RC	-60	130	69
JRR012	735914	6711129	450	RC	-60	130	69
JRR031	735662	6711355	452	RC	-60	130	90
JRR032	735932	6711114	451	RC	-60	130	72
JRR033	735893	6711148	450	RC	-60	130	102
JRR034	735809	6711023	454	RC	-60	130	95
JRR035	735830	6711003	454	RC	-60	130	78
JRR036	735852	6710984	454	RC	-60	130	60
JRR037	735901	6711007	453	RC	-60	130	54
JRR038	735858	6711045	453	RC	-60	130	88
JRR039	735912	6711064	452	RC	-60	130	60
JRR040	735947	6711034	452	RC	-60	130	40
JRR041	735871	6711101	452	RC	-60	130	90
JRR042	735753	6711005	454	RC	-60	130	66
JRR043	735712	6711041	454	RC	-60	130	90
JRR044	735691	6711061	454	RC	-60	130	108
JRR045	735741	6710949	460	RC	-60	130	54
JRR046	735674	6711009	455	RC	-60	130	102
JRR047	735750	6710873	455	RC	-60	130	42
JRR048	735728	6710893	456	RC	-60	130	60
JRR049	735683	6710933	456	RC	-60	130	90
JRR050	735765	6711061	453	RC	-60	130	120
JRR051	735837	6711064	453	RC	-60	130	100
JRR052	735849	6711121	452	RC	-60	130	105
JRR053	735970	6711080	451	RC	-60	130	36
JRR054	735872	6711167	450	RC	-60	130	102
JRR055	735981	6711137	450	RC	-60	130	60
JRR056	735959	6711157	450	RC	-60	130	80
JRR057	735937	6711176	450	RC	-60	130	90

Hole ID	Easting (GDA94)	Northing (GDA94)	RL (GDA94)	Hole Type	Dip (degrees)	Azimuth (GDA94)	Hole Depth (m)
JRR058	735916	6711195	450	RC	-60	130	102
JRR059	735894	6711215	450	RC	-60	130	114
JRR060	735872	6711234	450	RC	-60	130	84
JRR061	735920	6711196	450	RC	-90	0	66
JRR062	736014	6711175	450	RC	-60	130	60
JRR063	735992	6711194	450	RC	-60	130	83
JRR064	735971	6711213	450	RC	-60	130	96
JRR065	735949	6711233	450	RC	-60	130	102
JRR066	735927	6711252	450	RC	-60	130	90
JRR067	735906	6711271	451	RC	-60	130	90
JRR068	736046	6711213	451	RC	-60	130	68
JRR069	736004	6711251	451	RC	-60	130	89
JRR070	735961	6711289	451	RC	-60	130	90
JRR071	735918	6711327	451	RC	-60	130	90
JRR072	735966	6711117	451	RC	-60	130	42
JRR073	735944	6711136	451	RC	-60	130	60
JRR074	735952	6711063	451	RC	-60	130	36
JRR075	735930	6711082	451	RC	-60	130	48
JRR076	735873	6710965	454	RC	-60	130	45
JRR077	735771	6710855	455	RC	-60	130	40
JRR078	735687	6710863	457	RC	-60	130	88
JRR079	735679	6710803	457	RC	-60	130	90
JRR080	735717	6710635	450	RC	-60	130	84
JRR081	736016	6711977	450	RC	-60	130	84
JRR082	733992	6712307	1450	RC	-60	130	85
JRR083	734014	6712288	1450	RC	-60	130	42
JRR084	735695	6711392	452	RC	-60	130	88
JRR085	735815	6711285	451	RC	-60	130	86
JRR086	735867	6711239	450	RC	-60	310	82
JRR087	735729	6711429	452	RC	-60	130	94
JRR088	735852	6711386	452	RC	-60	130	103
JRR089	735938	6711309	451	RC	-60	310	94
JRR090	735884	6711425	452	RC	-60	130	88
JRR091	735848	6711323	451	RC	-60	130	80
JRR092	735807	6711225	451	RC	-60	130	94
JRR093	736025	6711231	451	RC	-60	130	65
JRR094	735982	6711270	451	RC	-60	130	88
JRR095	735940	6711308	451	RC	-60	130	118
JRR096	735909	6711101	451	RC	-60	130	70
JRR097	735784	6711179	451	RC	-60	130	82
JRR098	735742	6711283	451	RC	-60	130	70
JRR099	735750	6711343	451	RC	-60	130	70

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Hole ID	Easting (GDA94)	Northing (GDA94)	RL (GDA94)	Hole Type	Dip (degrees)	Azimuth (GDA94)	Hole Depth (m)
JRR100	735708	6710844	457	RC	-60	130	55
JRR101	735665	6710883	457	RC	-60	130	94
JRR102	740463	6717396	1434	RC	60	130	88
JRR103	740497	6717433	1433	RC	-60	130	80
JRR104	740539	6717462	1431	RC	-60	130	82
JRR105	740573	6717500	1430	RC	-60	130	80
JRR106	740587	6717554	1430	RC	60	130	92
JRR107	740621	6717591	1430	RC	-60	130	92
JRR108	740654	6717628	1429	RC	60	130	82
JRR109	739005	6715479	1464	RC	60	130	55
JRR110	738909	6715296	1459	RC	60	130	76
JRR111	735599	6711209	453	RC	-60	130	89
JRR112	735585	6711155	453	RC	-60	130	110
JRR113	735555	6711115	454	RC	-60	130	80
JRR114	735522	6711077	454	RC	-60	130	100
JRR116	733945	6712283	1482	RC	-60	130	105
JRR117	734011	6712358	1483	RC	-60	130	110
JRR118	733922	6712236	1482	RC	60	130	99
JRR119	733888	6712199	1480	RC	60	130	90
JRR120	733944	6712149	1480	RC	60	130	40
JRR121	733857	6712160	1480	RC	60	130	83
JRR122	733879	6712141	1482	RC	60	130	88
JRR123	733721	6712147	1476	RC	60	130	100
JRR124	733772	6712102	1478	RC	60	130	52
JRR125	733795	6712149	1479	RC	60	130	94
JRR126	736099	6711769	1450	RC	60	130	80
JRR127	736120	6712019	1450	RC	60	130	82
JRR129	736015	6711307	452	RC	-60	130	70
JRR130	736037	6711288	452	RC	-60	130	64
JRR131	735662	6710953	456	RC	-60	130	90
JRR132	735763	6710929	459	RC	-60	130	80
JRR133	735793	6710969	454	RC	-60	130	86
JRR134	735796	6711235	451	RC	-60	130	66
JRR135	735809	6711257	451	RC	-60	130	70
JRR136	735831	6711304	451	RC	-60	130	90
JRR137	735870	6711303	451	RC	-60	130	60
JRR138	735879	6711329	451	RC	-60	130	78
JRR139	735908	6711337	451	RC	-60	130	64
JRR140	735886	6711356	451	RC	-60	130	80
JRR141	735912	6711366	452	RC	-60	130	50
JRR142	735891	6711385	452	RC	-60	130	80
JRR143	735906	6711405	452	RC	-60	130	84

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Hole ID	Easting (GDA94)	Northing (GDA94)	RL (GDA94)	Hole Type	Dip (degrees)	Azimuth (GDA94)	Hole Depth (m)
JRR144	736001	6711253	451	RC	-60	130	66
JRR145	735972	6711279	451	RC	-60	130	84
JRR146	736031	6711193	450	RC	-60	130	44
JRR147	736009	6711213	450	RC	-60	130	72
JRR148	735987	6711232	450	RC	-60	130	60
JRR149	735944	6711271	451	RC	-60	130	90
JRR150	735981	6711204	450	RC	-60	130	46
JRR151	735960	6711223	450	RC	-60	130	70
JRR152	735774	6711121	452	RC	-60	130	84
JRR153	735963	6711253	451	RC	-60	130	72
JRR154	735997	6711156	450	RC	-60	130	48
JRR155	735974	6711174	450	RC	-60	130	72
JRR156	735954	6711195	450	RC	-60	130	60
JRR157	735932	6711214	450	RC	-60	130	74
JRR158	735911	6711233	450	RC	-60	130	75
JRR159	735970	6711147	450	RC	-60	130	54
JRR160	735932	6711013	452	RC	-60	130	77
JRR161	735939	6711041	452	RC	-60	130	40
JRR162	735921	6711056	452	RC	-60	130	45
JRR163	735941	6711072	451	RC	-60	130	46
JRR164	735960	6711089	451	RC	-60	130	40
JRR165	735982	6711070	450	RC	-60	130	46
JRR166	734619	6712553	1472	RC	-60	130	90
JRR167	734367	6712644	1478	RC	-60	130	24
JRR168	734404	6712611	1477	RC	-60	130	66
JRR169	734422	6712595	1477	RC	-60	130	60
JRR170	734499	6712531	1474	RC	-60	130	48
JRR171	734478	6712507	1450	RC	-60	130	66
JRR172	735941	6711106	451	RC	-60	130	54
JRR173	735904	6711139	451	RC	-60	130	84
JRR174	735919	6711092	451	RC	-60	130	60
JRR175	735897	6711111	451	RC	-60	130	76
JRR176	735887	6711121	451	RC	-60	130	84
JRR177	735902	6711073	452	RC	-60	130	60
JRR178	735915	6711028	452	RC	-60	130	75
JRR179	735898	6711043	452	RC	-60	130	77
JRR180	735876	6711063	452	RC	-60	130	72
JRR181	735947	6711168	450	RC	-60	130	74
JRR182	735926	6711186	450	RC	-60	130	50
JRR183	735923	6711155	451	RC	-60	130	84
JRR184	735956	6711126	451	RC	-60	130	50
JRR185	735934	6711145	451	RC	-60	130	74

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Hole ID	Easting (GDA94)	Northing (GDA94)	RL (GDA94)	Hole Type	Dip (degrees)	Azimuth (GDA94)	Hole Depth (m)
JRR186	735912	6711165	451	RC	-60	130	48
JRR187	735901	6711175	450	RC	-60	130	65
JRR188	735891	6711184	450	RC	-60	130	70
JRR189	735676	6711376	452	RC	-60	130	80
JRR190	733964	6712232	1482	RC	-60	130	54
JRR191	733947	6712248	1482	RC	-60	130	96
JRR192	734000	6712267	1483	RC	-60	130	60
JRR193	733981	6712284	1482	RC	-60	130	60
JRR194	734038	6712300	1482	RC	-60	130	22
JRR195	734029	6712308	1482	RC	-60	130	60
JRR196	734021	6712316	1482	RC	-60	130	72
JRR197	734063	6712311	1481	RC	-60	130	53
JRR198	734067	6712343	1482	RC	-60	130	60
JRR199	734054	6712353	1482	RC	-60	130	64
JRR200	733989	6712277	1482	RC	-60	130	78
JRR201	734042	6712297	1482	RC	-60	130	21
JRR202	734045	6712294	1482	RC	-60	130	28
JRR203	735784	6710910	457	RC	-60	130	12
JRR204	735782	6710912	457	RC	-60	130	42
JRR205	735836	6710931	454	RC	-60	130	54
JRR206	735815	6710950	454	RC	-60	130	60
JRR207	735744	6711081	453	RC	-60	130	90
JRR208	735796	6711101	452	RC	-60	130	65
JRR209	740515	6717450	1432	RC	-60	130	70
JRR210	740509	6717422	1433	RC	-60	130	36
JRR211	740475	6717452	1432	RC	-60	130	84
JRR212	740482	6717413	1433	RC	-60	130	40
JRR213	740460	6717432	1433	RC	-60	130	75
JRR214	740442	6717415	1434	RC	-60	130	66
JRR215	740659	6717590	1429	RC	-60	130	44
JRR216	740637	6717610	1430	RC	-60	130	70
JRR217	740642	6717572	1430	RC	-60	130	50
JRR218	740550	6717453	1431	RC	-60	130	30
JRR219	734055	6712357	1482	RC	-60	130	23
JRR220	734054	6712357	1482	RC	-60	130	84
JRR221	730581	6708244	1450	RC	-60	131	66
JRR222	730561	6708195	1450	RC	-60	131	60
JRR223	729738	6707052	1450	RC	-60	131	60
JRR224	729727	6707061	1450	RC	-60	131	62
JRR225	729767	6707093	1450	RC	-60	131	60
JRR226	729843	6707226	1450	RC	-60	131	60
JRR227	729951	6707398	1450	RC	-60	131	60

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Hole ID	Easting (GDA94)	Northing (GDA94)	RL (GDA94)	Hole Type	Dip (degrees)	Azimuth (GDA94)	Hole Depth (m)
JRR228	730796	6708588	1450	RC	-60	131	60
JRR231	735899	6711026	453	RC	-60	130	46
JRR232	735887	6711036	453	RC	-60	130	46
JRR233	735905	6711037	452	RC	-60	130	46
JRR234	735894	6711063	452	RC	-60	130	50
JRR235	735905	6711054	452	RC	-60	130	50
JRR236	735916	6711044	450	RC	-60	130	46
JRR237	735935	6711067	450	RC	-60	130	35
JRR238	735924	6711077	450	RC	-60	130	46
JRR239	735914	6711087	450	RC	-60	130	50
JRR240	735892	6711106	451	RC	-60	130	46
JRR241	735965	6711068	450	RC	-60	130	34
JRR242	735943	6711087	450	RC	-60	130	44
JRR243	735932	6711097	450	RC	-60	130	46
JRR244	735921	6711106	450	RC	-60	130	46
JRR245	735911	6711116	450	RC	-60	130	46
JRR246	735889	6711135	451	RC	-60	130	48
JRR247	735981	6711087	450	RC	-60	130	34
JRR248	735971	6711096	450	RC	-60	130	40
JRR249	735960	6711106	450	RC	-60	130	40
JRR250	735949	6711115	450	RC	-60	130	46
JRR251	735938	6711125	450	RC	-60	130	26
JRR252	735927	6711135	450	RC	-60	130	46
JRR253	735916	6711144	450	RC	-60	130	46
JRR254	735906	6711154	450	RC	-60	130	54
JRR255	735940	6711157	450	RC	-60	130	40
JRR256	735929	6711167	450	RC	-60	130	48
JRRC001	736479	6717282	469	RC	-58	140	84
JRRC002	736451	6717312	461	RC	-58	140	90
JRRC003	736155	6717181	475	RC	-58	140	72
JRRC004	736106	6717165	470	RC	-59	230	96
JRRC005	736066	6717192	466	RC	-60	140	120
JRRC006	735727	6716810	470	RC	-60	320	72
JRRC007	735789	6716859	469	RC	-59	320	108
JRRC008	735908	6716975	474	RC	-59	320	78
JRRC009	736029	6717077	469	RC	-57	320	84
JRRC010	736313	6712051	482	RC	-61	130	66
JRRC011	736203	6711957	483	RC	-59	130	48
JRRC012	736092	6711779	470	RC	-61	130	66
JRRC013	736174	6711980	475	RC	-61	130	60
JRRC014	736236	6709613	458	RC	-60	119	54
JRRC015	736157	6709473	454	RC	-61	119	48

Hole ID	Easting (GDA94)	Northing (GDA94)	RL (GDA94)	Hole Type	Dip (degrees)	Azimuth (GDA94)	Hole Depth (m)
JRRC016	736077	6709335	457	RC	-60	119	48
JRRC017	732780	6713317	490	RC	-60	307	96
JRRC018	732590	6713063	491	RC	-60	307	96
JRRC019	732333	6713060	494	RC	-59	127	58
JRRC020	732235	6712935	495	RC	-60	127	60
JRRC021	731993	6712615	486	RC	-60	127	48
LARB001	740524	6717420	451	RAB	-60	135	30
LARB002	740495	6717441	445	RAB	-60	135	6
LARB003	740475	6717460	441	RAB	-60	135	4
LARB004	740428	6717493	438	RAB	-60	135	9
LARB005	740583	6717452	437	RAB	-60	135	47
LARB006	740557	6717490	440	RAB	-60	135	57
LARB007	740536	6717500	428	RAB	-60	135	13
LARB008	740588	6717451	438	RAB	-60	135	13
LARB009	740457	6717473	435	RAB	-60	135	37
RFRB001	736474	6711726	477	RAB	-60	135	28
RFRB002	736437	6711747	467	RAB	-60	135	51
RFRB003	736407	6711779	472	RAB	-60	135	37
RFRB004	736371	6711804	471	RAB	-60	135	43
RFRB005	736343	6711830	473	RAB	-60	135	53
RFRB006	736317	6711856	469	RAB	-60	135	43
RFRB007	736285	6711887	475	RAB	-60	135	36
RFRB008	736135	6712012	474	RAB	-60	135	46
RFRB009	736111	6712040	472	RAB	-60	135	46
RFRB010	736071	6712068	470	RAB	-60	135	24
RFRB011	736045	6712089	476	RAB	-60	135	49
RFRB012	736022	6712115	473	RAB	-60	135	64
RFRB013	735987	6712142	467	RAB	-60	135	52
RFRB014	735960	6712174	461	RAB	-60	135	49
RFRB015	735926	6712199	466	RAB	-60	135	18
RFRB016	735899	6712228	466	RAB	-60	135	16
RFRB017	735857	6712252	477	RAB	-60	135	6
RFRB018	735837	6712280	466	RAB	-60	135	6
RFRB019	735811	6712307	466	RAB	-60	135	19
RFRB020	735789	6712331	469	RAB	-60	135	13
RFRB021	735805	6712441	467	RAB	-60	135	16
RFRB022	735787	6712452	467	RAB	-60	135	19
RFRB023	735761	6712483	473	RAB	-60	135	16
RFRB024	735730	6712507	460	RAB	-60	135	28
RFRB025	735711	6712530	470	RAB	-60	135	30
SXAC0033	739035	6704311	459	AC	-60	135	8
SXAC0034	738890	6704444	458	AC	-60	135	20

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Hole ID	Easting (GDA94)	Northing (GDA94)	RL (GDA94)	Hole Type	Dip (degrees)	Azimuth (GDA94)	Hole Depth (m)
SXAC0035	738785	6704583	467	AC	-60	135	13
SXAC0036	738637	6704743	470	AC	-60	135	29
SXAC0037	738485	6704875	471	AC	-60	135	7
SXAC0038	738344	6705026	475	AC	-60	135	16
SXAC0039	738196	6705149	482	AC	-60	135	47
SXAC0040	736369	6708379	446	AC	-60	135	43
SXAC0041	736272	6708539	447	AC	-60	135	52
SXAC0042	736146	6708695	448	AC	-60	135	66
SXAC0043	735997	6708842	449	AC	-60	135	73
SXAC0044	735839	6708960	450	AC	-60	130	65
SXAC0045	735686	6709103	452	AC	-60	130	52
SXAC0046	735504	6709250	452	AC	-60	130	68
SXAC0047	735357	6709338	453	AC	-60	130	84
SXAC0048	735194	6709468	454	AC	-60	130	46
SXAC0049	735053	6709600	455	AC	-60	130	62
SXAC0050	734908	6709745	456	AC	-60	130	44
SXAC0051	734755	6709866	457	AC	-60	130	55
SXAC0052	734609	6709997	458	AC	-60	130	18
SXAC0053	734458	6710135	459	AC	-60	130	33
SXAC0054	734317	6710271	459	AC	-60	130	55
SXAC0055	734165	6710391	457	AC	-60	130	20
SXAC0056	734062	6710554	457	AC	-60	135	90
SXAC0057	733974	6710716	458	AC	-60	135	59
SXAC0058	736327	6708466	446	AC	-60	135	60
SXAC0059	729129	6711675	445	AC	-60	315	75
SXAC0060	729263	6711534	460	AC	-60	315	61
SXAC0061	729382	6711390	428	AC	-60	315	50
SXAC0062	729532	6711210	451	AC	-60	315	38
SXAC0063	729636	6711080	451	AC	-60	315	45
SXAC0064	729809	6710948	458	AC	-60	315	40
SXAC0065	729986	6710804	466	AC	-60	315	52
SXAC0066	730120	6710692	467	AC	-60	315	19
SXAC0067	730262	6710553	471	AC	-60	315	33
SXAC0068	729915	6710874	466	AC	-60	315	48
SXAC0069	725147	6708169	451	AC	-60	320	12
SXAC0070	725296	6708040	466	AC	-60	320	1
SXAC0071	725442	6707898	469	AC	-60	320	56
SXAC0072	725646	6707713	478	AC	-60	320	23
SXAC0073	725738	6707617	468	AC	-60	320	39
SXAC0074	725885	6707487	469	AC	-60	320	4
SXAC0075	726038	6707352	471	AC	-60	320	5
SXAC0076	726176	6707213	469	AC	-60	320	24

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Hole ID	Easting (GDA94)	Northing (GDA94)	RL (GDA94)	Hole Type	Dip (degrees)	Azimuth (GDA94)	Hole Depth (m)
SXAC0077	726323	6707085	474	AC	-60	320	18
SXAC0078	726470	6706951	464	AC	-60	320	18
SXAC0079	726633	6706802	465	AC	-60	320	9
SXAC0080	725620	6707730	478	AC	-60	320	32
SXAC0081	743465	6709259	445	AC	-60	140	16
SXAC0082	743319	6709416	434	AC	-60	140	18
SXAC0083	743208	6709556	444	AC	-60	140	28
SXAC0084	743081	6709707	441	AC	-60	140	6
SXAC0085	742956	6709877	449	AC	-60	140	16
SXAC0086	742850	6710000	450	AC	-60	140	7
WPRB001	723091	6697263	491	RAB	-60	105	44
WPRB002	723053	6697275	491	RAB	-60	105	43
WPRB003	723017	6697285	490	RAB	-60	105	47
WPRB004	722974	6697295	492	RAB	-60	105	53
WPRB005	722936	6697302	493	RAB	-60	105	51
WPRB006	722892	6697314	492	RAB	-60	105	62
WPRB007	723026	6697074	489	RAB	-60	105	59
WPRB008	722978	6697095	489	RAB	-60	105	65
WPRB009	722943	6697096	487	RAB	-60	105	68
WPRB010	722904	6697103	495	RAB	-60	105	48
WPRB011	722867	6697111	493	RAB	-60	105	43
WPRB012	722824	6697128	497	RAB	-60	105	44
WPRB013	722789	6697136	488	RAB	-60	105	44
WPRB014	722748	6697143	482	RAB	-60	105	64
WPRB015	722706	6697153	486	RAB	-60	105	73
WPRB016	722668	6697161	492	RAB	-60	105	45
WPRB017	722628	6697171	488	RAB	-60	105	48
WPRB018	722591	6697177	490	RAB	-60	105	56
WPRB019	722550	6697185	495	RAB	-60	105	51
WPRB020	722512	6697197	486	RAB	-60	105	54
WPRB021	722470	6697203	477	RAB	-60	105	66
WPRB022	722435	6697219	479	RAB	-60	105	61
WPRB023	722395	6697228	480	RAB	-60	105	69
WPRB024	722933	6696897	487	RAB	-60	105	56
WPRB025	722934	6696898	484	RAB	-60	105	51
WPRB026	722881	6696903	491	RAB	-60	105	60
WPRB027	722851	6696916	488	RAB	-60	105	47
WPRB028	722811	6696919	491	RAB	-60	105	43
WPRB029	722771	6696927	489	RAB	-60	105	47
WPRB030	722736	6696939	488	RAB	-60	105	39
WPRB031	722693	6696950	493	RAB	-60	105	45
WPRB032	722652	6696963	484	RAB	-60	105	69

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Hole ID	Easting (GDA94)	Northing (GDA94)	RL (GDA94)	Hole Type	Dip (degrees)	Azimuth (GDA94)	Hole Depth (m)
WPRB033	722617	6696968	486	RAB	-60	105	60
WPRB034	722585	6696976	476	RAB	-60	105	63
WPRB035	722547	6696988	471	RAB	-60	105	66
WPRB036	722854	6697325	489	RAB	-60	105	51
WPRB037	722816	6697336	491	RAB	-60	105	61