

31 March 2021 ASX: GRR.

GRANGE RESOURCES LIMITED

Australia's most experienced magnetite producer Update to Savage River Mineral Resources and Ore Reserves December 2020 Resource - Reserve Statement

Savage River Operations, Tasmania

HIGHLIGHTS

- Mineral Resources & Ore Reserves have been estimated for Grange's Savage River magnetite deposits in Tasmania, as at 31 December 2020.
- Mineral Resources have increased to 497.5MT@ 45.8%DTR.
- This increase of 7.6MT from the previous statement is driven by completion of phase three of the 2020 underground drill program.
- Ore Reserves at Savage River are 107.7MT @ 47.2%DTR, reflecting mine production during 2020 and are based on future open pit extraction.
- The 5.5MT decrease in Ore Reserve from the previous statement is attributed to mining depletion.
- This release encompasses the estimation updated with the third phase of the 2019/20 underground resource drilling program and includes mining depletion since the 2019 report.



The resource consists of 497.5 million tonnes at 45.8% DTR (above a cut-off of 15% DTR) as detailed in table 1 and the reserve consists of 107.7 million tonnes at 47.2% DTR (above a cut-off of 15% DTR) as detailed in table 2.

| | Measured Resources | Indicated Resources | Inferred Resources | TOTAL Resources |
|----------------------|-----------------------|------------------------|-----------------------|--------------------|
| Tonnes (Mt) | 163.6 | 188.7 | 145.2 | 497.5 |
| DTR (%) | 54.3 | 43.0 | 39.5 | 45.8 |
| Fe (%) | 67.8 | 68.1 | 68.9 | 68.2 |
| Ni (%) | 0.04 | 0.05 | 0.04 | 0.04 |
| TiO ₂ (%) | 0.82 | 0.69 | 0.62 | 0.71 |
| MgO (%) | 1.79 | 1.41 | 1.11 | 1.45 |
| P (%) | 0.010 | 0.009 | 0.008 | 0.009 |
| V (%) | 0.36 | 0.34 | 0.35 | 0.35 |
| S (%) | 0.08 | 0.11 | 0.09 | 0.09 |

Table 1 Savage River Mineral Resource Estimate

- Elemental compositions were measured from Davis Tube Concentrate
- Above a cut-off grade of 15% DTR
- Stockpiles were included in this summary table and are itemised separately in tables of individual mining pits and aggregated stockpiles



| | Proved Reserves | Probable Reserves | TOTAL Reserves |
|-------------|--------------------|----------------------|-------------------|
| Tonnes (Mt) | 61.6 | 46.1 | 107.7 |
| DTR (%) | 51.6 | 41.3 | 47.2 |
| Fe (%) | 68.0 | 67.9 | 67.9 |
| Ni (%) | 0.03 | 0.05 | 0.04 |
| TiO₂ (%) | 0.90 | 0.61 | 0.78 |
| MgO (%) | 1.73 | 1.55 | 1.65 |
| P (%) | 0.010 | 0.010 | 0.010 |
| V (%) | 0.36 | 0.37 | 0.37 |
| S (%) | 0.05 | 0.11 | 0.07 |

Table 2 Savage River Ore Reserve Estimate

- Elemental compositions were measured from Davis Tube Concentrate
- Above a cut-off grade of 15% DTR
- Stockpiles were included in this summary table and are itemised separately in tables of individual mining pits and aggregated stockpiles

The Mineral Resource and Ore Reserve have been estimated by the company's technical staff assisted by external consultants and are reported in accordance with the guidelines of the JORC Code (2012 edition).

Independent technical reviews were performed by AMC Consultants Pty Ltd (AMC) in 2019 & 2020 regarding the resource estimation process and the reserve estimation of Centre Pit. AMC considers, based on the available information, Mineral Resource estimates have been completed using accepted practice.



INTRODUCTION

This document has been prepared to summarise the Mineral Resource and Ore Reserve of Grange Resources' magnetite deposits, located at Savage River and Long Plains in Tasmania.

This statement covers the material remaining at the end of December 2020 and contains summary details on the history of Savage River, the geology of the deposit and information involved in producing Mineral Resource and Ore Reserve estimates.

LOCATION

The Savage River Mine and concentrator plant are located approximately 100km south west by sealed road from Burnie. The pelletising plant and dedicated port facilities at Port Latta are located 70 kilometres northwest by sealed road from Burnie (Figure 2).

Local topography surrounding the mine is rugged, with incised valleys and steep hills. The west flowing Savage River dissects the deposit. Regional vegetation includes undisturbed rain forest with the mine area comprising wet eucalypt, acacia and open heath land. Climate is wet temperate with an average annual rainfall of 1,950mm and mean monthly temperatures ranging from 3-19°C.



Figure 1 Savage River Project Location

TENURE

Grange Resources operates under the conditions of Mining Lease 2M/2001 which consolidates and expands the previous lease 11M/97. This lease stands for 30 years from 2001, encompassing a total of 4,975 hectares.

The mining lease encompasses the Savage River Mine and concentrator, and the pelletising plant, wharf and shipping facilities located on the north west coast at Port Latta. The operation and facilities were previously held under Mining Lease 44M/66 when Pickands Mather & Co International (PMI) were the managers of the project until 1997.

Mining lease 14M/2007 was granted in May 2008 to extend the coverage of 2M/2001 for a total of 91 hectares. Another lease, 11M/2008 was granted in August 2009 to extend coverage by a further 108 hectares. This lease was renewed 18 Dec 2017 and expires in 2031. 4M/2019 (235Ha) was granted 17 August 2020 and expires 7/10/2031.

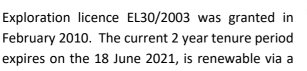




Figure 2: Tenements as at Dec 2020

successful extension of term application. Grange is currently on its sixth extension of term and an application for a further extension will be made prior to the renewal date. This license covers the entire Long Plains deposit. The lease comprises 38 sq km and adjoins 2M/2001 to the north. EL30/2003 covers all potential mining infrastructure sites and haulage routes envisaged should the Long Plains magnetite deposits prove up to be economical and progress to mining.

Grange was granted an exploration licence application "Pipeline Road" shown as EL8/2014 for an 11sq km lease north of 2M-2001 in 2014 and this licence is currently on its second extension of term which expires on 29 July 2021. An application for a further extension for EL30-2003 and EL8-2014 will be made 3 months prior to the renewal dates.

All leases and licences previously held by Australian Bulk Minerals (ABM) were transferred to Grange Resources Tasmania following the merger in January, 2009.



PROJECT HISTORY

Ironstone outcrops around the Savage River were first discovered by State Government surveyor C.P. Sprent in early 1887 during one of his exploration journeys through western Tasmania. The deposits were first reported as a possible source of iron ore in 1919.

Systematic exploration techniques were employed by the Australian Bureau of Mineral Resources during 1956 that included ground and airborne magnetic surveys. The largest magnetic anomaly was detected at Savage River with two smaller anomalies being detected at Long Plains and Rocky River further to the south (Figure 3).

Diamond drilling commenced during the late 1950's and into the 1960's largely by Industrial and Mining Investigations Pty Ltd (IMI).

In 1965, Savage River Mines Ltd, a joint venture of Australian, Japanese, and American interests was formed to develop the project. PMI (Pickands Mather International) developed an open cut mine, concentrator plant and township at Savage River to access the magnetite reserve. A pipeline from the concentrator plant to the pelletising plant and dedicated port facilities at Port Latta located on the northwest coast were also constructed.

Mining commenced in 1967 to supply a consortium of Japanese steel mills with 45 million tonnes of pelletised iron ore over a twenty-year period. Annual pellet production reached a maximum of 2.4 million tonnes per annum during the period.

The Savage River Project was operated for the full term of a thirty-year lease by PMI. In early 1997, PMI ceased mining activities at Savage River, transferring ownership of the Savage River Project to the Tasmanian Government on March 26, 1997.

At the end of March 1997, ABM purchased the assets of the Savage River Project from the Tasmanian Government. Following this purchase, ABM continued mining the existing pits through a series of cutback operations, mined the previously undeveloped South Deposit, and began exploration around the Long Plains area.

In January 2009 Grange Resources merged with ABM and has continued to operate the open pit operation and further develop the mineral assets.



GEOLOGY

The Savage River magnetite deposit lies within and near the eastern margin of the Proterozoic Arthur Metamorphic Complex in north western Tasmania. This complex is exposed along a northeast-southwest trending structural corridor, the Arthur Lineament, which separates Proterozoic sedimentary rocks to the northwest from a variety of Palaeozoic rocks to the southeast.

The magnetite deposits at Savage River represent the largest of a series of discontinuous lenses that extend in a narrow belt for some 25 kilometres south of the Savage River Township. The deposit is subdivided into sections on the basis of areas that have been mined. The areas are referred to as North Pit, South Lens, Centre Pit, and South Deposit (Figure 3).

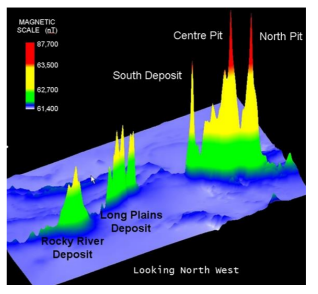


Figure 3: Savage River Regional Magnetics

Magnetite ore is almost entirely enclosed within a highly sheared and strike-faulted belt of mafic and ultramafic rocks specifically serpentinite and talc-carbonate schist. The magnetite ranges in thickness from 40 to 150 metres in width and is termed the Main Ore Zone (MOZ).

Narrow (<20metre) lenses and layers also occur in the mafic sequence to the west. The mafic sequence comprises chlorite-calcite-albite schist and layered green amphibole-chlorite-albite schist.

A suite of late, strongly deformed metabasalt and metadolerite intrusive dykes occur either subparallel to or cut obliquely across the MOZ. Vein magnesite occurs adjacent to the MOZ with significant bodies developed in the east at South Lens and at the west in North Pit.

The magnetite ores comprise three volumetrically important groups: pyritic ores, ores associated with serpentine and talc-carbonate ores. The ore may be massive, layered, or disseminated and range from being fine-grained to coarsely crystalline. Accessory mineral phases may include talc, tremolite, actinolite, chlorite, epidote, apatite and carbonate in varying amounts. The mineral assemblages preserved at Savage River imply middle to upper green-schist facies metamorphic conditions.



EXPLORATION, DRILLING, SAMPLING AND ANALYSIS

Exploration and resource definition over recent years at Savage River has involved dominantly reverse circulation (RC) and diamond drilling.

The resource definition during the last year ending December 31, 2020 focussed on the mining lease areas around North Pit The objectives of the program were to confirm continuity of the magnetite mineralisation at depth below North Pit. This statement incorporates the results of 6 holes drilled from the underground decline in 2020 totalling 3,416 metres.

The third phase of underground drilling is complete for North Pit and the model was re-estimated in June 2020. Further resource drilling is not planned at present in North Pit and the requirement is reassessed on an annual basis.

In addition to resource drilling, a large campaign of geotechnical drilling was conducted within the West Wall of North Pit in 2020. Twenty geotechnical holes were drilled in 2020 totalling 7,091m to inform geotechnical characteristics of the west wall for Life of Mine Planning.

Regarding the drilling program, core recoveries are generally high in the ore zones at Savage River (>90%) and there are no significant core recovery issues. Drill collars are surveyed using a combination of conventional surveying (total station) and/or high resolution RTK GPS.

All samples used in resource estimation are taken from diamond drill core of either HQ or NQ size or from reverse circulation drill holes employing a 140mm face sampling hammer. RC drilling has been used in recent years at Savage River to undertake infill drilling to improve confidence of domain boundaries and grade estimates.

Core was half core sampled as standard practice and rarely full core sampled to confirm historic drill intercepts or for metallurgical testing. Sampled length is generally between 0.75m to 2m within lithological units to preserve volume variance and to provide sample weights of 3kg. Reverse circulation drilling was used to give uniform 1m samples by cone or riffle splitter resulting in a 3kg sample. Field quality control procedures included insertion of prepared sample standards at a rate of 1:25 and limited field duplicate samples on the RC suite of samples.

Sample preparation techniques were industry standard for magnetite ores and used the sub-sampling protocol as recommended by the Savage River Laboratory. Sample preparation was conducted at an external NATA-accredited laboratory for both core and RC chips. The subsampling process for RC was identical to that of the core except for the coarse crush stage. For drill core, the core was first analysed for bulk density by immersion in water. All mineralised core samples have had a density determination completed. The half core samples were oven dried at 110 degrees for 12 hours, then coarse crushed to minus 2mm in a Boyd crusher then split to ~3kg, crushed again to 90% passing 1.7mm and split again with a 150g sub-sample taken for pulverising to 98% passing 75 microns.

A pulp sub-sample was collected analysed at Savage River's mine lab by Davis Tube Recovery.



The primary assay technique is Davis Tube Recovery (DTR) on a 10g sample, followed by Ferrous Iron (Fe²⁺) via Satmagan and S, total Fe, TiO₂, MgO, V, P, S and Ni via XRF on the Davis Tube Concentrate (DTC) via XRF. All techniques are considered total. DTR is the most appropriate assay technique for determination of magnetite recovery. All DTR samples were completed on the mine site using the Savage River DTR technique. This technique has been used for 50 years and is supported by pit reconciliations.

All logging and assay data is stored in a database which was validated against original log sheets. The database includes holes drilled by Savage River Mines Limited, ABM and more recent holes drilled by Grange Resources.



GEOLOGICAL INTERPRETATION AND RESOURCE ESTIMATION

Geological controls and relationships were used to define estimation domains with mostly hard boundaries, based on sharp mineralisation contacts and grade boundaries. A nominal grade cut-off of 15%DTR is a natural grade boundary between magnetite lenses and disseminated wall-rocks. This cut-off was used to help define the mineralised envelope within which the higher-grade sub domains were interpreted. 3D wireframes were used to code the drilling intersects and select samples within each domain. The stage 3 drilling completed during 2020 beneath North Pit resulted in a modest 2% increase in volume from refinement of wireframes informed by the new underground drilling.

Sample data at Savage River were generally composited to 1 metre down hole length using a best fitcompositing method. Residual samples (those composite intervals for which there was less than 75% of the composite length) were considered biased and hence were not included in the estimate.

Block models were prepared for each part of the deposit using Surpac Software. Block sizes at Savage River are

- North Pit: 5mE by 10mN by 5mRL parent block size with sub-celling to 2.5mE by 5mN by 2.5mRL for North Pit,
- Centre Pit 5mE by 15mN by 5mRL parent block size with sub-celling to 2.5mE by 3.75mN by 2.5mRL
- Long Plains were assigned a 10mE by 25mN by 10mRL parent block size with sub-celling to 1.25mE by 6.25mN by 2.5mRL owing to the thinner mineralised magnetite lenses at Long Plains.

Models were estimated using Ordinary Kriging for the main deposits with Inverse Distance Cubed weighting estimation techniques employed for the Sprent pit resource. Geostatistical analysis, including variography studies to develop spatial estimation parameters were prepared for each of the major areas of mineralisation by Xstract Consultants. These parameters were used to assist in the classification of the resource. The Xstract estimate completed in 2020 and used for this report validated the Optiro estimate from 2019.

Mineral Resources have been classified on the basis of confidence in geological and grade continuity using the drilling density, geological model, modelled grade continuity and conditional bias measures (kriging efficiency where available). Assessment for Reasonable Prospects of Eventual Economic Extraction (RPEEE) was undertaken and based on a review of mineable shapes by open cut or underground methods and economic viability at historical market highs. Areas below a pit shell with unlikely prospectivity or for extraction from underground with a true width less than 20m were manually removed.

Block model validation results show good correlation between the input data to the estimated grades. The mineralised domains have demonstrated sufficient geological and grade continuity to support the definition of a Mineral Resource, and classifications were applied under the guidelines of the JORC Code (2012 Edition).



There has been no material change to the Centre Pit Mineral Resource since the last statement.

There have been no changes over the last year to the Mineral Resources for the other deposits of Sprent, South Deposit and Long Plains.

Oxidised hematite mineralisation is not included in the any of the resource estimation.

Mineral Resources at the Savage River Mine including Long Plains are as at the end of December 2020. Mineral Resources are categorised in accordance with the guidelines established in the JORC Code (2012 Edition). Estimated Measured and Indicated Mineral Resources are inclusive of those Mineral Resources modified to produce the estimated Ore Reserves.

Some Mineral Resources such as, Sprent and Long Plains have not had the required level of studies completed to report any Ore Reserves associated with those deposits. They are considered to meet the Mineral Resource requirement of having reasonable prospects of future eventual economic extraction.



ORE RESERVES

Measured and Indicated Mineral Resources are considered for conversion to Ore Reserves, based on assessment against an optimised pit design and with respect to the modifying factors. The Mineral Resource is inclusive of the Ore Reserve.

The Ore Reserve estimation model for Savage River includes Mineral Resources from North Pit, Centre Pit and South Deposit, and was developed as part of a Feasibility Study that was completed in September 2006. A feasibility study on Centre Pit was completed in October of 2019.

Pit designs are based on optimised shells determined using Geovia Whittle software. The cut-off grade of 15%DTR was determined as part of feasibility studies and is reviewed periodically. Current mining and recovery factors are applied to account for mining practices of conventional bulk mining methods utilizing hydraulic face shovels, excavators, dump trucks and conventional drill and blast processes. These are based on reconciliations calculated periodically for the different areas of the deposit. Metallurgical factors are applied to account for mill performance. The overall pit slope criteria used for the design and optimization are based on ongoing geotechnical studies which are reviewed and updated on an annual basis as part of Grange Resource's Life of Mine Planning process.

Estimates of Ore Reserves at the Savage River Mine are as at the end of December 2020. Ore Reserves are categorised in accordance with the guidelines established in the JORC Code (2012 Edition). Estimated Measured and Indicated Mineral Resources include those Mineral Resources modified to produce the estimated Ore Reserves. The following tables represent the Mineral Resource for each part of the deposit. In each case, elemental compositions were measured from Davis Tube Concentrate. A cut-off of 15%DTR was used in the calculation of Ore Reserves.

Between Dec 2019 and Dec 2020 Ore Reserves at North pit reduced by 5.4Mt to 76.0Mt, due to mining depletion. Proven Reserves reduced by 0.4Mt and Probable Reserves increased by 12.1Mt. This movement is owing to a decision to classify all ore reserves within the final west wall cut back of North Pit as meeting the lower confidence classification of a Probable Ore Reserve. This was taken due to lower geotechnical and economic confidence. This was based on recent geotechnical modelling work using new data and updates to economic evaluation including global assumptions which are conducted as part of Grange Resources' annual Life of Mine planning process. Total North Pit Ore Reserves less mining depletion remain in line with previous reports.

The Tasmanian EPA has issued interim approval for the pre-stripping the first stage of Centre Pit with full approval anticipated in Q2,2021. Grange believes there are reasonable prospects of obtaining full approval covering the stated reserves given that the proposal is the cut back of an existing open pit. Guidance has been provided by the EPA and an Environmental Impact Statement has been drafted to address the requirements. As full approval has not yet been obtained Measured and Indicated Resources within the second and third stage of Centre Pit have been designated as meeting the Probable Ore Reserve Category. Once final approvals are received an update to the Ore Reserve confidence is expected.



MINERAL RESOURCE ESTIMATE BY DEPOSIT

The following tables represent the Mineral Resource for each part of the deposit. In each case, elemental compositions were measured from Davis Tube Concentrate. A cut-off of 15%DTR was used in the calculation of Mineral Resources.

| | Measured Resources | Indicated Resources | Inferred Resources | TOTAL Resources |
|-------------|-----------------------|------------------------|-----------------------|--------------------|
| Tonnes (Mt) | 117.9 | 87.8 | 39.3 | 245.0 |
| DTR (%) | 56.4 | 42.8 | 44.9 | 49.7 |
| Fe (%) | 67.7 | 67.8 | 68.3 | 67.8 |
| Ni (%) | 0.04 | 0.05 | 0.05 | 0.05 |
| TiO₂ (%) | 0.96 | 0.89 | 0.82 | 0.91 |
| MgO (%) | 1.99 | 1.69 | 1.42 | 1.79 |
| Р (%) | 0.010 | 0.010 | 0.010 | 0.010 |
| V (%) | 0.35 | 0.33 | 0.34 | 0.34 |
| S (%) | 0.05 | 0.08 | 0.09 | 0.07 |

Table 3 North Pit Mineral Resources December 2020

Changes in resource for 2020 include an increase in Measured and Indicated Resources of 11.4Mt and 6.1Mt respectively and a reduction of Inferred Resources by 9.1Mt due to increased confidence provided by the phase 3 underground drilling.

Table 4 South Deposit Mineral Resources December 2020

| | Measured Resources | Indicated Resources | Inferred Resources | TOTAL Resources |
|----------------------|-----------------------|------------------------|-----------------------|--------------------|
| Tonnes (Mt) | 2.6 | 6.6 | 9.0 | 18.2 |
| DTR (%) | 38.3 | 42.3 | 41.7 | 41.4 |
| Fe (%) | 67.1 | 67.6 | 67.5 | 67.5 |
| Ni (%) | 0.07 | 0.06 | 0.06 | 0.06 |
| TiO ₂ (%) | 0.58 | 0.70 | 0.66 | 0.66 |
| MgO (%) | 1.99 | 1.79 | 1.74 | 1.79 |
| P (%) | 0.010 | 0.007 | 0.008 | 0.008 |
| V (%) | 0.26 | 0.26 | 0.26 | 0.26 |
| S (%) | 0.13 | 0.13 | 0.15 | 0.14 |

| | Measured Resources | Indicated Resources | Inferred Resources | TOTAL Resources |
|----------------------|-----------------------|------------------------|-----------------------|--------------------|
| Tonnes (Mt) | 41.3 | 66.8 | 14.4 | 122.5 |
| DTR (%) | 51.8 | 46.7 | 44.9 | 48.2 |
| Fe (%) | 68.3 | 68.3 | 68.3 | 68.3 |
| Ni (%) | 0.05 | 0.05 | 0.04 | 0.05 |
| TiO ₂ (%) | 0.43 | 0.45 | 0.43 | 0.44 |
| MgO (%) | 1.21 | 1.21 | 1.03 | 1.19 |
| P (%) | 0.009 | 0.010 | 0.010 | 0.010 |
| V (%) | 0.40 | 0.37 | 0.33 | 0.37 |
| S (%) | 0.16 | 0.15 | 0.17 | 0.16 |

Table 5 Centre Pit Mineral Resources December 2020

Table 6 Sprent Mineral Resources December 2020

| | Measured Resources | Indicated Resources | Inferred Resources | TOTAL Resources |
|----------------------|-----------------------|------------------------|-----------------------|--------------------|
| Tonnes (Mt) | 0.0 | 2.1 | 0.3 | 2.4 |
| DTR (%) | 0.0 | 51.1 | 49.8 | 51.0 |
| Fe (%) | 0.0 | 69.6 | 70.8 | 69.8 |
| Ni (%) | 0.00 | 0.06 | 0.02 | 0.06 |
| TiO ₂ (%) | 0.00 | 0.50 | 0.18 | 0.46 |
| MgO (%) | 0.00 | 0.75 | 0.47 | 0.72 |
| Р (%) | 0.000 | 0.008 | 0.010 | 0.008 |
| V (%) | 0.00 | 0.43 | 0.46 | 0.44 |
| S (%) | 0.00 | 0.27 | 0.06 | 0.24 |

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| | Measured Resources | Indicated Resources | Inferred Resources | TOTAL Resources |
|----------------------|-----------------------|------------------------|-----------------------|--------------------|
| Tonnes (Mt) | 0.0 | 25.4 | 82.2 | 107.6 |
| DTR (%) | 0.0 | 33.9 | 35.6 | 35.2 |
| Fe (%) | 0.0 | 68.9 | 69.4 | 69.3 |
| Ni (%) | 0.00 | 0.05 | 0.03 | 0.03 |
| TiO ₂ (%) | 0.00 | 0.63 | 0.56 | 0.57 |
| MgO (%) | 0.00 | 0.91 | 0.92 | 0.91 |
| P (%) | 0.000 | 0.004 | 0.007 | 0.007 |
| V (%) | 0.00 | 0.33 | 0.36 | 0.35 |
| S (%) | 0.00 | 0.05 | 0.07 | 0.07 |

Table 7 Long Plain Mineral Resources December 2020

Table 8 Stockpile Mineral Resources December 2020

| Stockpiles-Measured | Tonnes (Mt) | Grade (%DTR) |
|----------------------|-------------|--------------|
| Crushed Ore | 0.06 | 44.5 |
| In-pit Broken stocks | 1.72 | 29.2 |
| Total | 1.78 | 29.7 |

Table 9 Total Mineral Resources Savage River December 2020

| | Measured Resources | Indicated Resources | Inferred Resources | TOTAL Resources |
|----------------------|-----------------------|------------------------|-----------------------|--------------------|
| Tonnes (Mt) | 163.6 | 188.7 | 145.2 | 497.5 |
| DTR (%) | 54.3 | 43.0 | 39.5 | 45.8 |
| Fe (%) | 67.8 | 68.1 | 68.9 | 68.2 |
| Ni (%) | 0.04 | 0.05 | 0.04 | 0.04 |
| TiO ₂ (%) | 0.82 | 0.69 | 0.62 | 0.71 |
| MgO (%) | 1.79 | 1.41 | 1.11 | 1.45 |
| Р (%) | 0.010 | 0.009 | 0.008 | 0.009 |
| V (%) | 0.36 | 0.34 | 0.35 | 0.35 |
| S (%) | 0.08 | 0.11 | 0.09 | 0.09 |

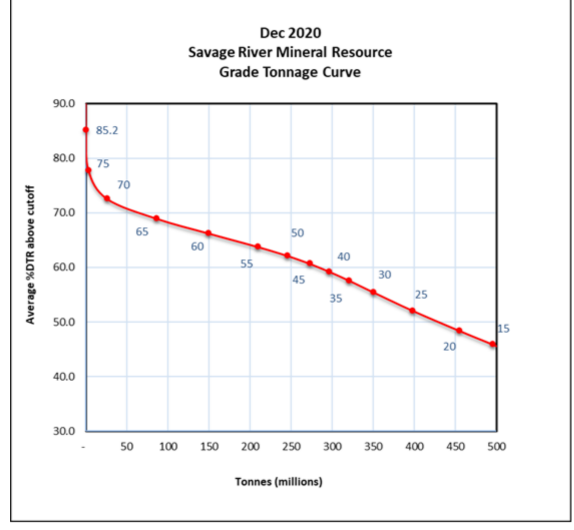


Figure 4 Total Resources Grade Tonnage Curve December 2020

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ORE RESERVE ESTIMATE BY DEPOSIT

The following tables represent the Ore Reserve for each part of the deposit. In each case, elemental compositions were measured from Davis Tube Concentrate. A cut-off of 15%DTR was used in the calculation of Ore Reserves.

| | Proved Reserves | Probable Reserves | TOTAL Reserves |
|----------------------|--------------------|----------------------|-------------------|
| Tonnes (Mt) | 53.6 | 22.4 | 76.0 |
| DTR (%) | 53.3 | 41.3 | 49.7 |
| Fe (%) | 67.8 | 67.2 | 67.7 |
| Ni (%) | 0.03 | 0.05 | 0.04 |
| TiO ₂ (%) | 0.96 | 0.83 | 0.92 |
| MgO (%) | 1.82 | 1.97 | 1.86 |
| Р (%) | 0.010 | 0.010 | 0.010 |
| V (%) | 0.36 | 0.33 | 0.36 |
| S (%) | 0.04 | 0.08 | 0.05 |

Table 10 North Pit Ore Reserve Estimate December 2020

Between Dec 2019 and Dec 2020 Reserves at North pit reduced by 5.4Mt to 76Mt. Proven Reserves reduced by 0.9Mt and Probable Reserves decreased by 4.4Mt. The change was due to mining depletion.

Table 11 South Deposit Ore Reserve Estimate December 2020

| | Proved Reserves | Probable Reserves | TOTAL Reserves |
|-------------|--------------------|----------------------|-------------------|
| Tonnes (Mt) | 0.03 | 0.13 | 0.16 |
| DTR (%) | 37.7 | 39.7 | 39.4 |
| Fe (%) | 66.7 | 65.4 | 65.6 |
| Ni (%) | 0.05 | 0.06 | 0.06 |
| TiO₂ (%) | 0.61 | 0.82 | 0.79 |
| MgO (%) | 1.46 | 1.37 | 1.39 |
| Р (%) | 0.005 | 0.006 | 0.006 |
| V (%) | 0.31 | 0.33 | 0.32 |
| S (%) | 0.12 | 0.18 | 0.17 |



| | Proved Reserves | Probable Reserves | TOTAL Reserves |
|-------------|--------------------|----------------------|-------------------|
| Tonnes (Mt) | 6.2 | 23.6 | 29.8 |
| DTR (%) | 44.1 | 41.3 | 41.9 |
| Fe (%) | 68.6 | 68.5 | 68.6 |
| Ni (%) | 0.04 | 0.05 | 0.05 |
| TiO₂ (%) | 0.49 | 0.41 | 0.43 |
| MgO (%) | 1.10 | 1.15 | 1.14 |
| Р (%) | 0.006 | 0.010 | 0.009 |
| V (%) | 0.43 | 0.41 | 0.41 |
| S (%) | 0.13 | 0.14 | 0.14 |

Table 12 Centre Pit Ore Reserves - December 2020

Between Dec 2019 and Dec 2020 Ore Reserves at Centre Pit increased by 0.4Mt to 29.8 Mt due in updates to the pit design. The Ore Reserves for the second and third cut back of Centre Pit have been assessed as only meeting the Probable Reserves level due to government permitting and assessment processes that are in process. Full environmental approvals for Centre Pit are expected during 2021.

| Stockpiles-Measured | Tonnes (Mt) | Grade (%DTR) |
|----------------------|-------------|--------------|
| Crushed Ore | 0.06 | 44.5 |
| In-pit Broken stocks | 1.72 | 29.2 |
| Total | 1.78 | 29.7 |

Table 13 Stockpiles Ore Reserves December 2020



| | Proved Reserves | Probable Reserves | TOTAL Reserves |
|-------------|--------------------|----------------------|-------------------|
| Tonnes (Mt) | 61.6 | 46.1 | 107.7 |
| DTR (%) | 51.6 | 41.3 | 47.2 |
| Fe (%) | 68.0 | 67.9 | 67.9 |
| Ni (%) | 0.03 | 0.05 | 0.04 |
| TiO₂ (%) | 0.90 | 0.61 | 0.78 |
| MgO (%) | 1.73 | 1.55 | 1.65 |
| Р (%) | 0.010 | 0.010 | 0.010 |
| V (%) | 0.36 | 0.37 | 0.37 |
| S (%) | 0.05 | 0.11 | 0.07 |

Table 14 Total Ore Reserves Savage River December 2020

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MINERAL RESOURCE & ORE RESERVE GOVERNANCE

In accordance with ASX Listing Rule 5.21.5, governance of the development and management of Grange's Mineral Resource and Ore Reserve is a key responsibility of Senior Management.

Granges senior staff designated with responsibility for internal review of the JORC Mineral Resources and Ore Reserves include:

- Roger Hill Senior Geology Manager
- Matthew Anderson Savage River Mine Manager
- Nicholas van der Hout Long term Planning Coordinator
- Ben Maynard General Manager Operations

These staff oversee the planning and implementation of exploration and resource evaluation programs. The evaluation process incorporates internal skills and knowledge in operation and project management, downstream processing, and commercial/financial areas of the business.

The General Manager Operations, in consultation with senior staff, facilitates the planning, monitoring, and the estimation and reporting of resources and reserves. The process is reviewed by an internal peer review team. External consultants are also utilised to supplement internal resources in the estimation process, with independent technical review undertaken as required.

Mineral Resource and Ore Reserve reporting is based on substantiated geological and mining assumptions and prepared in accordance with the Australasian Joint Ore Reserves Committee (JORC) Code 2012.

Grange reports Mineral Resources and Ore Reserves on an annual basis. Competent Persons named are members of the Australasian Institute of Mining and Metallurgy (AusIMM) and qualify as Competent Persons as defined in the JORC Code 2012.

COMPETENT PERSON STATEMENT

The information in this report that relates to Mineral Resources and Ore Reserves is based on information compiled by Mr Ben Maynard, a Competent Person who is a Member of The Australasian Institute of Mining and Metallurgy. Mr Maynard is a full-time employee, holds shares in Grange Resources, and is eligible to participate in short and long term incentive schemes.

Mr Maynard has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity being undertaken to qualify as a Competent Person as defined in the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'.

Mr Maynard consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.



ABOUT GRANGE RESOURCES

Grange Resources Limited (Grange or the Company), ASX Code: GRR, is Australia's most experienced magnetite producer with over 50 years of mining and production from its Savage River mine and has a projected mine life beyond 2035. Grange produces a high-quality iron ore pellet with low levels of impurities that support reduced environmental impacts for end users.

Grange's operations consist principally of owning and operating the Savage River integrated iron ore mining and pellet production business located in the north-west region of Tasmania. The Savage River magnetite iron ore mine is a long-life mining asset. At Port Latta, on the north-west coast of Tasmania, Grange owns a downstream pellet plant and port facility producing more than two million tonnes of premium quality iron ore pellets annually.

Grange has a combination of spot and contracted sales arrangements in place to deliver its pellets to customers throughout the Asia Pacific region. In addition, Grange is a majority joint venture partner in a major magnetite development project at Southdown, near Albany in Western Australia.

Contacts

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-ENDS-



APPENDIX A - JORC TABLE 1 SAVAGE RIVER

Note: All comments refer to all deposits on the Savage River Mining Lease; comprising North Pit, Centre Pit North, Centre Pit South, Sprent and South Deposit (and to Long Plains on an adjacent exploration lease) unless individually identified as being related to a particular prospect.

SECTION 1: SAMPLING TECHNIQUES AND DATA

| Criteria | Sampling Techniques and Data | Comments | | | | | |
|------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|--|--|--|
| Sampling techniques | 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 down hole gamma sondes, or handheld XRF instruments, etc.). These examples should not be taken as limiting the broad meaning of sampling. | The deposits were sampled using diamond drilling (DD) with limited Reverse Circulation (RC) pre-collaring. Drilling was conducted on approximately 50-100m spaced sections orientated perpendicular to the overall orebody strike. On section spacing (down-dip) varies but is commonly 50-70m. The mineralisation is sub-vertical, and the holes are typically inclined at -60°. All recent samples are assayed for DTR, Fe²⁺, Total Fe, Ni, TiO₂, MgO, P, V, S, CaO, SiO₂ and Al₂O₃. | | | | | |
| | Include reference to measures taken to ensure sample | The drill hole locations are surveyed and down-hole surveys were completed. | | | | | |
| | representivity and the appropriate calibration of any measurement tools or systems used. | • Diamond core was used to obtain the best possible sample quality for lithology, structural, grade and density information. | | | | | |
| | Aspects of the determination of mineralisation that are Material to the Public Report. In cases where 'industry | • Drilling of Diamond core was a combination of HQ and NQ sizes, some triple tube. All resource drilling has been drilled with triple tube equipment since 2005. | | | | | |
| | standard' work has been done this would be relatively simple (e.g. 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases more explanation may be | • Samples were controlled based on geological contacts and generally no more than 2m in length. Sample selection was nominally >=0.75m and <=1.25m. | | | | | |
| | | All core samples were half cored. Core was split by diamond sawing. | | | | | |
| | required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (e.g. submarine nodules) may warrant disclosure of detailed information. | Samples were dried, crushed, split and pulverised to nominally 98% passing 75µm for Davis Tube Recovery (DTR) determination. | | | | | |
| Drilling techniques | • Drill type (e.g. core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc.) and details (e.g. core | • Samples used in the resource estimation were taken from diamond drill core of either HQ or NQ size or RC samples. (recent programs). | | | | | |
| | 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.). | | | | | | |









Criteria Sampling Techniques and Data Comments RC pre-collars were used in only 16% of the Long Plains campaign 2011-2013 to reduce drilling cost. RC was drilled to refusal and holes completed with diamond tails. (10 holes for 2,592m drilling in 2012-3) Sonic pre-collars were used in the recent CP drilling campaign to penetrate waste dumps overlying the remaining ore in Centre Pit North. Sonic pre-collars were typically 50-80m in inclined HQ3 diamond holes. (9 holes for 1,862m drilled in 2018) Where appropriate core was oriented using triple tube drilling techniques and employing Reflex orientation system on drill rigs. Drill sample • Method of recording and assessing core and chip sample • Core recoveries were recorded in the geotechnical logs and in the sample records. recoveries and results assessed. recovery • Core recoveries in the ore zones at Savage River are generally high (>90%) and there are no significant core recovery issues. Drill core from the 2018-2020 drilling programs returned an average of 97% core recovery. • RC chip recoveries are also high. Recoveries below 80% have been recorded in the sample sheets. These poorer recoveries were typically in very wet holes. Most RC holes terminate when they encounter the water table and thereafter, diamond tails are utilised to finish the hole. Measures taken to maximise sample recovery and ensure Drilling penetration rates were controlled in order to maximise recovery in ore zones. representative nature of the samples. • Whether a relationship exists between sample recovery and • No relationship between sample recovery and grade is known at Savage River. grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material. • Whether core and chip samples have been geologically and Core samples from all deposits have been logged for lithology, mineralogy, alteration and Logging geo-technically logged to a level of detail to support mineralisation. appropriate Mineral Resource estimation, mining studies and Geotechnical logging is undertaken routinely. detailed geotechnical logging is completed on metallurgical studies. oriented holes. Holes since 2018 are fully geotechnically oriented, logged including domain and structural defects. Logging is both qualitative and quantitative. • The level of detail is sufficient to support Mineral Resource estimation, mining studies and metallurgical studies. • Whether logging is qualitative or quantitative in nature. Core • Logging is a combination of qualitative and quantitative. (or costean, channel, etc.) photography. • Core was photographed wet and dry. No photos were available for the oldest core.









| Criteria | Sampling Techniques and Data | Comments |
|--------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | The total length and percentage of the relevant intersections logged. | All core and RC chips were fully logged. |
| Sub-sampling techniques and | If core, whether cut or sawn and whether quarter, half or all core taken. | • Core was half core sampled as standard practice and rarely full core sampled in the very few older holes. |
| sample | | • Core was cut using a diamond impregnated saw blade on site at the Savage River core farm. |
| preparation | | Core is cut on the centre axis and has no offset. The ore is relatively massive and the preferred orientation for core sawing is just left of the orientation line and along the centre line for non- oriented core. |
| | • If non-core, whether riffled, tube sampled, rotary split, etc. and whether sampled wet or dry. | • RC samples passed through a cyclone with dust collector and were split at the drill rig using a three stage riffle splitter or a rig mounted con splitter. |
| | | • Sample interval was 1m in recent programs and 2m in programs prior to 2000. |
| | | • For non-core, samples are dry riffled and sampled dry. When RC sample was damp, samples were speared uniformly. |
| | • For all sample types, the nature, quality, and appropriateness of the sample preparation technique. | • Sample preparation techniques are industry standard for magnetite ores and use the sub- sampling protocol as recommended by the Savage river laboratory. |
| | | Sample prep on drill core drilled prior to 2011 was completed on site. |
| | | • Between 2011-2013 sample prep was completed at a commercial lab [NATA accredited]. |
| | | In 2013 the Savage River lab upgraded the crushers and ovens and since then all core has bee processed at the Savage River lab. |
| | • Quality control procedures adopted for all sub-sampling stages to maximise the representativeness of samples. | As per standard operating procedure diamond core is dried and crushed according to Grange standard operating procedure, Diamond core was dried overnight in an oven at 1100C, crushed in a jaw crusher to 6mm, crushed in a Rolls crusher to 3mm. |
| | | Since 2011 a Boyds crusher was installed in the lab enabling this comminution step to crush to 2mm. Following secondary crushing, the samples are riffle split to 2-3kg then a 150 gram sample is pulverised using a Rocklabs 3 ring grinder. |
| | | RC chips were riffle split at the rig when dry and a 3kg sample was taken for each single metre drilled as described above. When RC sample was damp, samples were speared uniformly. |
| | 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. | Field QC procedures for RC and diamond samples involve the insertion of assay standards at a rate of 1 in 25. Standards were derived from the 2006 MLEP drilling campaign and by commercially prepared standards since then in North Pit Savage River. |









Criteria Sampling Techniques and Data Comments No duplicates or blanks have been taken except 27 field duplicates taken in the 2006 MLEP program which equates to 0.15% of all samples have duplicates and 0.4% have blanks. Duplicate samples have not been taken as they are deemed of little importance in this deposit due to the continuous nature of the mineralisation, very low nugget and long variography ranges. • Whether sample sizes are appropriate to the grain size of the • The sample sizes are considered to be appropriate based on the style of mineralisation, the thickness and consistency of the intersections and assay range for the primary analysis (% material being sampled. recoverable magnetite concentrate). Quality of assay • The nature, quality and appropriateness of the assaying and • The primary assay technique is Davis Tube Recovery (DTR) on a 10g sample, followed by laboratory procedures used and whether the technique is Ferrous Iron (Fe²⁺) via Satmagan and S, total Fe, TiO₂, MgO, V, P, S and Ni via XRF on the Davis data and considered partial or total. Tube Concentrate (DTC). laboratory tests • All techniques are considered total. DTR is the most appropriate assay technique for determination of magnetite recovery. • All DTR samples completed on site using Savage River technique. This technique has been used for 50 years at Savage River and pit reconciliations are within accepted tolerance. • For geophysical tools, spectrometers, handheld XRF Magnetic susceptibility instruments are used for initial geological logging to help the geologist instruments, etc., the parameters used in determining the classify the logged interval as ore grade or waste. analysis including instrument make and model, reading times, • Grange uses TerraPlus KT-10 MagSus meters to classify ore and provide an indicative grade calibrations factors applied and their derivation, etc. estimate ahead of DTR analysis. Ore samples have sample prep, DTR and XRF determinations done and these inform the resource estimate. No mag sus values are used in the resource estimate. Nature of guality control procedures adopted (e.g. standards, Standards- Field assay standards are inserted at a rate of 1 in 25 in drilled core and RC through blanks, duplicates, external laboratory checks) and whether ore zones. acceptable levels of accuracy (i.e. lack of bias) and precision No field duplicates were analysed. Pulp duplicates have been collected for drillholes have been established. completed between 2019-2020. Blank material is inserted into the drillcore sample stream at a rate of 1:20 drill core samples. The blank material has been sourced from the Magnesite Fault which is known to have no magnetic minerals present. Data analysis of standards has been performed and the data demonstrates sufficient accuracy and precision for use in Mineral Resource estimation. • Three Standards were derived from 2006 MLEP drilling campaign and a commercial standard was purchased in 2019 for use in the 2019-2020 drill campaign in North Pit Savage River.









Criteria Sampling Techniques and Data Comments Standards for recent Centre Pit and North Pit drill campaigns (2013 onwards) were prepared on site by a staff geo-chemist and are sourced from core from Long Plains. Results to date show good agreement with expected value which implies that the lab is producing accurate and repeatable analyses Results from the 2006 Mine Lease Extension Project (MLEP) campaign showed a correlation coefficient of 1.00 for 27 pairs of data Verification of Significant intersections MagSus readings) are verified by alternate company geologists The verification of significant intersections by either independent or alternative company personnel. present in the core shed as part of the process of developing the cut-sheet instruction. samplina and assaying • The cut sheet defining sample lengths for cutting and sampling is selected based on the MagSus values • The use of twinned holes. No twinned holes have been drilled. Twinned holes have not been drilled as they are deemed of little importance in this deposit due to the continuous nature of the mineralisation, very low nugget and long variography ranges. Documentation of primary data, data entry procedures, data Prior to 2005 Primary data is captured in paper format and transferred manually to an Access verification, data storage (physical and electronic) protocols. database. From 2005 Primary data was captured directly to standard template Microsoft Excel log sheets using tough book laptops with standard logging codes and data entry control. The data is verified by the geologist and then loaded into the central (project-wide) database. From July 2019 logged data is captured directly in DataShed-LogChief software with validation controls. • Discuss any adjustment to assay data. Adjustments are made to density measurements when measurements fall above 5 or below 2 g/cm³ respectively as these considered as sample errors and recent studies of these outliers confirmed that the measurements were un-reliable. In the drilling campaigns in 2019 a small proportion of the parent sample were excluded for destructive geotechnical testing prior to assay. These represent <1% of all the composite assays and will have no material effect on the estimate. • Extensive use of re-submitted pulps has been used in the past for NP, especially in the 2006 drill campaign. Location of data • All significant surface features including drill collars were surveyed by Grange staff surveyors Accuracy and guality of surveys used to locate drill holes (collar using a combination of conventional surveying (total station) and/or high resolution RTK GPS. and down-hole surveys), trenches, mine workings and other points locations used in Mineral Resource estimation. • In each case, the collars were located to within 100mm in X, Y and Z.









Criteria Sampling Techniques and Data Comments For downhole surveys, older drilling used single-shot Eastman dips at 50m spacing downhole (accurate to 0.5°). • Since 2013 North seeking gyro was used prior to the use of the DeviFlex downhole survey tool. • The stated accuracy for DeviFlex is +/- 0.01° per station in azimuth and +/- 0.1° in dip, with stations every 3m downhole. • Specification of the grid system used. • The grid system used is the Savage River Mine Grid, where: 10° 18' 23" (N) SRG= 0° (N) GDA94 0 • Quality and adequacy of topographic control. The topographic surface in the vicinity of the deposit was surveyed by Grange staff surveyors using a combination of conventional surveying (total station) and/or high resolution RTK GPS. In each case, the data points are located to within 100mm in X, Y and Z and the point spacing is approximately 5m in X and Y. For areas further away from the deposit, LIDAR data is used. Data spacing and • Data spacing for reporting of Exploration Results. • For Deposits on the Savage River Mine lease the nominal drill hole spacing is 50m (between sections) and by 50-70m (on section). distribution • Drill spacing at Long Plains is wider given that the parts of the resource are at an early stage of delineation. Indicated Mineral Resources at Long Plains have been defined generally in areas of 50 by 50 m drill spacing. Inferred Mineral Resources at Long Plains have been defined in areas of 100x100 metre up to 600x100 metre drill spacing. • Whether the data spacing, and distribution is sufficient to • Data spacing and distribution were analysed using semi-variograms. The general quality of the establish the degree of geological and grade continuity experimental variograms was good. The ranges of the variograms were used to provide appropriate for the Mineral Resource and Ore Reserve guidance for resource classification. estimation procedure(s) and classifications applied. Whether sample compositing has been applied. Samples have been composited prior to geostatistical analysis and Mineral Resource estimation. At Savage River Mine, for the 2006 MLEP the composite length was 2m. At Long Plains, the composite length was 1m. The most common composite length was 1m and the second most common was 2m. For the resource estimates, the Surpac best-fit algorithm was used which resulted in composite lengths of 0.5 to 1.5m. This approach was adopted because a selection of a uniform composite length would have resulted in duplicated values in composites created from longer intervals, which may reduce the nugget values in variograms. Orientation of • Whether the orientation of sampling achieves unbiased The majority of drill holes are oriented to achieve intersection angles as close to perpendicular data in relation to sampling of possible structures and the extent to which this is to the mineralization as is practicable. known, considering the deposit type.







Criteria Comments Sampling Techniques and Data geological • If the relationship between the drilling orientation and the • No significant sampling bias occurs in the data due to the orientation of drilling with regards to orientation of key mineralised structures is considered to have mineralized structures/bodies. structure introduced a sampling bias, this should be assessed and reported if material. Sample security • The measures taken to ensure sample security. • All samples are logged and bagged on site by Grange geological staff and chain of custody remains with Grange staff. Audits or reviews • The results of any audits or reviews of sampling techniques and • During the Mine Life Extension Project in 2006 AMC peer reviewed the NP resource for the data. mine life extension project (MLEP). • Following recent major drill campaigns, the resource was reviewed by AMC (March 2019, August 2019 and October 2020). • A sample prep audit was conducted for the external provider. An internal review of the SR lab was completed in June 2019. That review was satisfied with procedures, calibration sand methods. • In 2019, AMC peer reviewed the NP and CP Resources and CP Reserves. Their comments for EOY2018 noted QA/QC practices at Savage River were to an acceptable standard, with recommendations: There is opportunity to improve QA/QC by including external umpire check assays as a 0 means of further validation. It was recommended to continue submitting standards and add duplicate and blank 0 samples at a rate of 5% particularly when drilling new areas. During the 2019-20 drilling campaigns these recommendations were adopted including a migration of all exploration data to the DataShed database.



SECTION 2: REPORTING OF EXPLORATION RESULTS

| Criteria | JORC Code explanation | Commentary |
|-----------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Mineral tenement and land tenure status | 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. | 4 Mining and 2 exploration leases are held in Tasmania and are 100% owned by Grange Resources Tasmania Ltd. (formerly Goldamere Proprietary Ltd operating as Australian Bulk Minerals). |
| | 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. | Mining lease 2M/2001 was granted 11/12/2001 comprising 4,987 hectares which includes the main orebodies North Pit (NP), South Lens (SL), Centre Pit (CP), Sprent (SP) and South Deposit (SD) and the pipeline corridor from site to the Port Latta pellet plant. Locality is listed as Savage River-Port Latta. This lease expires 7 Nov 2031 and currently has a security bond held by the State of Tasmania. |
| | | Land tenure on ML 2M /2001 includes: State forest, Forest Reserve, Informal reserve, Crown Land, Private parcel, Conservation area, Regional Reserve and national Estate. |
| | | Mining lease 14M/2007 was granted 14/5/2008 comprising 91 hectares as an easement (including a sewerage easement) on the Savage River townsite. This lease expires 7 Nov 2031 and no bond is held by the State of Tasmania. Land tenure on ML 14M/2007 includes: Forest Reserve, Regional Reserve, Private land, Proposed public reserve-CLAC, Crown land Authority Land and Crown Land |
| | | 4M/2019 (235Ha) was granted 17 August 2020 and expires 7/10/2031. This portion was relinquished from EL8-2014. This expires 7/10/2031. A bond is held by the State of Tasmania. |
| | | Mining lease 11M/2008 was renewed on 18 December 2017 and expires 7/10/2031 and comprises two lots totalling 108 hectares with the north west area required for the South Deposit Tailings Storage facility on Main Creek and the eastern lot required to cover the remaining part of the Savage river town ship not previously covered by a mining lease. A bond is held by the State of Tasmania. |
| | | • The term for Exploration Licence EL8/2014 was extended in 2019 until 2021. A 235Ha area was relinquished in favour of 4M-2019. |
| | | Exploration License EL30/2003 was granted in February 2010 and an extension of term has been granted on 5th July 2019 and expires on 18 June 2021. This lease covers the entire Long Plains deposit. The lease comprises 38 sq km and adjoins 2M/2001 to the north. |









Criteria JORC Code explanation Commentarv Exploration done Acknowledgment and appraisal of exploration by other parties. Systematic exploration commenced during the late 1950's with the Bureau of Mineral Resources conducting airborne & ground magnetic surveys to delineate Savage River & two by other parties smaller anomalies south at Long Plains & Rocky River. Diamond drilling commenced in the late 1950's-early 1960's by Industrial & Mining Investigations Pty Ltd (8 holes). Savage River Mines Ltd formed in 1965 as a JV to develop the project and mined Savage River for the next 30 years before Australian Bulk Minerals (ABM now Grange) took over the mine lease in 1997. Geoloav • The Savage River Magnetite deposit lies within and near the eastern margin of the Proterozoic • Deposit type, geological setting, and style of mineralization. Arthur Metamorphic Complex in northwestern Tasmania. This complex is exposed along a northeast-southwest trending structural corridor, The Arthur Lineament, which separates Proterozoic sedimentary rocks to the northwest from a variety of Paleozoic rocks to the southeast (Turner 1990). These Paleozoic rocks include some major mafic and ultramafic intrusive complexes which lie just to the east of Savage River. The magnetite orebodies are enclosed within a highly sheared and strike faulted belt of mafic and ultramafic schists and mylonite. This belt is 0.5km wide. strikes North-north-east to southsouth-west, and is enclosed in a thick sequence of quartz-white mica schist (Whyte schist). Magnetite ore is almost entirely confined within ultramafic rocks, specifically serpentinite and talc-carbonate schist. These ore-bearing ultramafic rocks are exposed in an axial zone above the belt, ranging from about 40 to 100m wide and termed the Main Ore Zone. They also form rare, much narrower (mostly <20m wide) lenses and layers in the mafic sequence to the west. Magnetite ore ranges from disseminated to massive, with much of the main Ore Zone comprising massive to semi-massive magnetite form 1994 Thornett report on structural and lithological mapping of North Pit and South Lens. Drill hole A summary of all information material to the understanding of The Savage River deposit has been mined for over 50 years and a comprehensive database of the exploration results including a tabulation of the following 1079 drill holes for over 160,564mof drilling has been accumulated which informs the Information information for all Material drill holes: resource models. easting and northing of the drill hole collar 0 Drill hole information has been included in Appendix C elevation or RL (Reduced Level - elevation above sea 0 level in metres) of the drill hole collar dip and azimuth of the hole 0 0 down hole length and interception depth hole length. 0



widths and

Diagrams

Balanced

reporting

intercept lengths



hole angle is known, its nature should be reported.

length, true width not known').

reporting of Exploration Results.

views.

 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

• Appropriate maps and sections (with scales) and tabulations of

being reported These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional

intercepts should be included for any significant discovery

• 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





inform the ordinary kriged resource estimate. Refer to intercept tables below.

• A locality plan (figure 5) and typical cross sections (figure 6-10) for each deposit area are

• All individual drilling results from diamond, RC (and limited percussion holes in CP resource)

percussion holes were removed. The percussion holes have poor sample quality owing to

grouping and segregation errors that RC or drill core samples do not. The percussion holes represented a second population of lower quality data and were not required to complete the

have been incorporated into the current resource estimations. In the current NP estimate, the

| Criteria | JORC Code explanation | Commentary | | | | | | |
|-----------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|--|--|--|--|
| | • 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 | 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. | Davis Tube Recovery ("DTR") analyses were conducted on core and RC chips that had first had an estimated grade determined by magnetic susceptibility (mag-sus). If the mag-sus indicated an estimated grade greater than 15% DTR, the analytical DTR technique was used for assay. For RC samples, 2m or less composites were used at Savage River and 1m composites were used at Long Plains. In drill core, sample lengths were controlled based on observed geological contacts and generally no more than 2m in length. Sample selection was nominally >=0.75m and <=1.25m. Short intervals were sampled, where discrete lithologies were present. The compositing routine aggregates these to 1m composites. | | | | | | |
| Relationship between | • These relationships are particularly important in the reporting of Exploration Results. | No Exploration Results are included in this report. The results pertain to the established Mineral Resource at Savage River and Long Plains. | | | | | | |
| mineralization | If the geometry of the mineralization with respect to the drill | • All intercepts are reported as down hole lengths and the down hole composites are used to | | | | | | |

attached.

estimate.









Criteria IORC Code our leastion

| Criteria | JORC Code explanation | Commentary | | | | | |
|---------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|--|--|--|
| | | • The most recent CP estimate includes 4% of data sourced from percussion holes. | | | | | |
| Other substantive exploration data | 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. | The Savage River Mine has been in operation for over 50 years with substantial data collected including geophysical surveys, geological mapping of exposures and metallurgical test work. Waste management plans are based upon acid base accounting analyses of selected representative data from each deposit at Savage River. | | | | | |
| Further work | The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling). | Current (2020) drilling campaigns have focused on: In-pit geotechnical drilling of western wall to firm up geotechnical domains for life of mine plans for the open cut method In-fill drilling from underground to upgrade resource categories and to improve the confidence in the model for long term planning for underground. NP-UG drilling from the exploration decline focussed on In-fill drilling for geotechnical and resource purposes. | | | | | |
| | Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive. | • Current and planned drill programs (2020-21) are focussing on geotechnical drilling in the west wall of North pit and limited geotechnical drilling at Long Plains. Both campaigns aim to inform the pit slope parameters for Life of Mine Planning Models | | | | | |



SECTION 3 ESTIMATION & REPORTING OF MINERAL RESOURCES

| Criteria | JORC Code explanation | Commentary | | | | | | | |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|--|--|--|--|--|
| Database integrity | 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. | Transcription errors are limited by having assay data directly merged into the database with key fields on sample ID. | | | | | | | |
| | Data validation procedures used. | • Visual validation in 3D is utilized having sections plotted with block grades, the drill-hole assays and geology intervals displayed. | | | | | | | |
| | | Validation of the database occurs at distinct stages. | | | | | | | |
| | | • Data entry – Prior to 2019 data was mostly entered into Excel spreadsheets, controlled by lookup lists and ranges of acceptable values. | | | | | | | |
| | | • Before upload to the database – data is cross-checked in Excel. | | | | | | | |
| | | Before extracting composites – a set of queries are run, checking for data continuity, abnormal values and overlapping ranges. | | | | | | | |
| | | At all stages spot checks are made on specific areas against raw data or core where available, to check for accuracy and/or correlation. Where applicable, data is plotted out on section or graphically for visual checking. | | | | | | | |
| | | • Since 2019, the data validation process has significantly improved through the introduction of an additional layer of checking brought mainly by the inherent validation functionalities of the new database system as managed by the Geological Database Administrator. Some of the validation features of the new database system utilised in the past year include: | | | | | | | |
| | | a data management tool at the point of collection; | | | | | | | |
| | | a database structure (MaxGeo data schema, SQL MDS) that fulfils statutory compliant requirements and allows high levels of data transparency and validity; | | | | | | | |
| | | a disciplined assay management workflow and swift monitoring of quality assurance and control of the assays resulting in better assay quality and integrity. | | | | | | | |
| Site visits • 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. | | • Competent person is a Grange employee and has an intimate knowledge of the operation. The technical services team includes senior mining engineers, geologists and environmental scientists that provide specialist advice and analysis to the CP to inform the resource and reserve estimates. | | | | | | | |









Criteria

| Criteria | JORC Code explanation | Commentary | | | | | | | |
|------------------------------|---------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|--|--|--|--|--|
| | | • Competent person visits site frequently and has a very close and current understanding of the orebodies. | | | | | | | |
| Geological interpretation | Confidence in (or conversely, the uncertainty of) the geological interpretation of the mineral deposit. | • Each section was interpreted for magnetite mineralization in a live-3D environment, i.e. the sections were not printed out for interpretation purposes. Grade control outlines and blasthole data as well as visual checks in the field were used to inform the ore/waste contacts and this supports the spatial interp using both grade control and wide spaced diamond drilling data. This has improved the confidence of the model especially close to current mining benches. Recent work was completed by Grange staff, assisted by Xstract in 2020. The geological interpretation was done in Surpac, then converted to Datamine files for processing by Xstract. | | | | | | | |
| | | Historically, there were three types of mineralization defined (termed sparse, moderate and abundant and given the codes ZS, ZM and ZA respectively). Recent practice has been to amalgamate the ZM and ZA. The mineralized zones were therefore subdivided into moderate and high grade (ZAZM, >35 DTR) and low grade (ZS 15-35 DTR) categories. | | | | | | | |
| | Nature of the data used and of any assumptions made. | • The geological interpretation has high confidence on a deposit scale, informed by regularly spaced drilling, in-pit mapping, grade control drilling and monthly reconciliations. | | | | | | | |
| | • The effect, if any, of alternative interpretations on Mineral Resource estimation. | • The boudinaged nature of the high-grade lenses does sometimes result in some areas having to be adjusted by on ground mapping and grade control, during mining. | | | | | | | |
| | | • The global resource reconciliation continues to have a very good match with concentrate produced. In 2020, there were some significant differences in the location of low-grade lenses and these are mostly confined to the lower confidence mineralisation in the Western Lens of North Pit. Western Lens mineralisation does not drive the pit optimisations and will be mined with Main Ore Zone. | | | | | | | |
| | • The use of geology in guiding and controlling Mineral Resource estimation. | • Geology, lithology and structure are used to guide and control the interpretation and wireframing of ore lenses in preparation for resource estimation. Wireframes are validated in section, then in plan (flitch) to enable robust shapes to be developed. | | | | | | | |
| | • The factors affecting continuity both of grade and geology. | Continuity is greatest down dip owing to the strike-slip deformation at Savage River. Continuity along strike is characterized by discontinuous swarms of boudinaged high grade magnetite lenses surrounded by lower grade magnetite ore hosted in serpentinite gangue. In extrapolated areas down dip, the interpretations of mineralised geometry have been conservative. | | | | | | | |









| Criteria | JORC Code explanation | Commentary | | | | | | |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|--|
| Dimensions | • 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. | ow ranging from 40-150m. :e. • All lenses remain open at depth. | | | | | | |
| | | A summary of the define | ed extents of individual de | eposits follows: | | | | |
| | | Deposit | Strike Extent (m) | Width Extent (m) | Depth Extent (m) | | | |
| | | North Pit | 1900 | 219 | 1089 | | | |
| | | Centre Pit | 2450 | 255 | 583 | | | |
| | | Sprent | 244 | 49 | 152 | | | |
| | South Deposit | 554 | 72 | 396 | | | | |
| | Long Plains | 3200 | 75 | 300 | | | | |
| Estimation and modelling techniques 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. | | parameters defined i Consultants Since 2014, estimatic in consultation with 0 Mineralized domains interpreted in the get Ordinary Kriging (OK the recommendation moved from inverse 0 The Sprent deposit is Centre Pit South. It w Drill hole sample data | were established from h ological model. () was employed to estima of a report by Snowden distance methods to OK a comparatively small (<31 vas developed in 2010 to s a was flagged as ore in th | mpleted by Snowden M n by Optiro Mining an X igh grade and low grade ate the North Pit resour in 2006. Other deposits as appropriate. M tonnes) and consider supplement ore supply e database within the c | ining Industry istract Mining consultar e intersects as rce from 2007 based on thave progressively ed to be an extension o to lomain wireframes | | | |
| | | interpreted for each deposit. Composites extracted from the database for each domain were therefore controlled by the geological interpretation. Sample data was generally composited to 1 metre down hole length using a best fit-compositing method. Residual samples (those composite intervals for which there was less than 75% of the composite length) were considered biased and hence were not included in the estimate. | | | | | | |









INE

| Criteria | JORC Code explanation | Commen | ntary | | | | | | | | | | | |
|----------|-----------------------|-------------------------------------------------------------|------------------------------------------------------------------------------|--------------------------------------------------------------------|----------------------------------------------------------------------|-------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------|----------------------------------------------------------------------------------|--------------------------------------------------------------------|-----------------------------------------------------------------|----------------------------------------------------------|------------------------------------------------|---------------------------|
| | | | | | | | nmended t /ely skewed | | | d below | to redu | ce the ir | npact c | f |
| | | Top Cu | uts | | | | | | | | | | | |
| | | | | North F | Pit (202 | 20) | | Centre P | it (2019) | | South | Deposit | Long | Plains |
| | | Domai | in MO | Z LG | Waste | WL | CPN_ZAZM | CPN ZS | CPS ZAZM | CPS ZS | East | West | North | South |
| | | Densit | | - | - | - | - | - | - | - | - | - | - | - |
| | | Al ₂ O ₃ 9 | % 1.00 | 0 2.00 | - | 1.60 | - | - | - | - | 1.00 | 2.00 | - | - |
| | | CaO% | | 0 - | - | 1.50 | - | - | - | - | 0.50 | - | - | - |
| | | DTR% | - | - | 40 | - | - | - | - | - | - | - | - | - |
| | | D_X_D | | - | 150 | - | - | - | - | - | - | - | - | - |
| | | Fe2% | | - | - | - | - | - | - | - | - | - | - | - |
| | | Iron% | | - | - | - | - | - | - | - | - | - | - | - |
| | | MgO% | | - | - | - | 7.00 | 8.00 | 4.50 | 10.00 | - | - | - | - |
| | | Ni% | 0.75 | _ | - | 0.50 | 0.30 | 0.20 | - | 0.40 | 0.75 | - | - | - |
| | | P% S% | 0.0 | 9 - 1 0.53 | - | - 0.47 | 0.1 | 0.06 | 0.05 | 0.1 | 0.09 | - 0.53 | 0.05 | |
| | | SiO2% | | | - | 0.47 | - | - | - | 1.5 | 7.00 | 0.53 | 0.30 | 0.30 |
| | | TiO2% | | 0 2.00 | - | - | - | - | - | - | 2.00 | 2.00 | - | - |
| | | V% | - 2.0 | 0.70 | | - | - | - | - | 2 | 2.00 | 0.70 | - | - |
| | | Cu% | - | - | - | 0.04 | - | - | - | - | - | - | - | - |
| | | Mn% | - | - | - | - | - | - | - | - | - | - | - | - |
| | | suppo DTR, variog DTR(o Specia from run w | orted b Density graphy calc) ha ialist Re wirefra vith Sur | y incr y value and e as bee esourc ames a pac so | eased es and estima n estir ce Estir and da oftwar | samp I the c tion, v mated matio ata sup re and | ordinary krij le density. alculated a with DTR(ca l as a comp n consultar pplied by o Snowden | ttribut alc) bac arison ats (Xst n-site g Superv | e Density k calculat to DTR (K ract and C geologists isor for va | (D) x DT ed from riged D Optiro) h These i iriograp | TR are al D X DTI TR). nave cre model e hy studi | Il subjec R in the ated the stimatic es. The | ed to model. block ns have most re | models e been ecent |
| | | mode | el. k mode | ls wer | e cons | structe | oatamine so ed for a 5mE by 1 | | | | | | | |
| | | 0 | Centr | e Pit (| (2019) | used | 25mRL. a 5mE by 1 .5mRL. | .5mN b | y 5mRL p | arent bl | ock size | with su | o-cellin | g to |









JORC Code explanation Criteria Commentary Variography studies for each deposit have been completed by specialist resource estimation consultants with recommendations for estimation parameters appropriate for each deposit and the modelling technique employed as tabulated below. Entirection Descenters Ellipseid Opiontation Anisotropy Dation Consult Distances

| Estimation Para | meters | EII | ipsoid Orientat | Anisotropy Ratios | | Search Distance | | ice | |
|-----------------|--------|------------|-----------------|-------------------|------------------|-----------------|--------|--------|--------|
| Pit | Year | Major Axis | Semi-Major Axis | Minor Axis | Major/Semi Major | Major/Minor | Pass 1 | Pass 2 | Pass 3 |
| North Pit | 2020 | 0->0 | -90->0 | 0->90 | 1 | 5 | 150 | 300 | 600 |
| Centre Pit | 2019 | 0->0 | -90->0 | 0->90 | 1 | 5 | 50 | 100 | 600 |
| SD (west) | 2014 | 0->0 | -90->0 | 0->90 | 1.2 | 6 | 50 | 90 | 180 |
| SD (east) | 2014 | 0->0 | -90->0 | 0->90 | 1.2 | 6 | 100 | 150 | 300 |
| Long Plains | 2014 | -10->358 | -76->45 | -10->270 | 1 | 2 | 210 | 210 | 420 |

- No top cuts have been applied to the Sprent models.
- DTR(Ok) is reported and DTR (calc) is retained and used to validate the estimate based on past practice. DTR(calc) is back calculated from D x DTR in the model.
- Block models were constructed for each deposit as given in the table "Block Model Parameters" table below;

| Block Model Parameters | | Panel Block | | | | Consultant | | |
|------------------------|------|-------------|----|----|------|------------|------|---------|
| Pit | Year | Y | х | Z | Y | X | Z | |
| North Pit | 2020 | 10 | 5 | 5 | 2.5 | 2.5 | 1.25 | Xstract |
| Centre Pit | 2019 | 15 | 5 | 5 | 3.75 | 2.5 | 2.5 | Optiro |
| SD (west) | 2014 | 10 | 10 | 5 | 5 | 5 | 2.5 | Grange |
| SD (east) | 2014 | 10 | 10 | 5 | 5 | 5 | 2.5 | Grange |
| Long Plains | 2014 | 25 | 10 | 10 | 6.25 | 1.25 | 2.5 | Optiro |

• The minimum and maximum number of samples were tested for each deposit using the Kriging Neighbourhood Analysis (KNA). The following table outlines the Number of Samples selected to inform the three estimation passes in each of the block model estimates for the various deposits.

| Number of Samples | | Pass 1 | | | Pass 2 | | | Pass 3 | | |
|-------------------|------|---------|---------|-------------------------|---------|---------|-------------------------|---------|---------|-------------------------|
| Pit | Year | Minimum | Maximum | Max samples per hole | Minimum | Maximum | Max samples per hole | Minimum | Maximum | Max samples per hole |
| North Pit | 2020 | 16 | 32 | 4 | 8 | 32 | 4 | 2 | 32 | 999 |
| Center Pit | 2019 | 16 | 32 | 8 | 8 | 32 | 4 | 2 | 32 | 999 |
| SD (west) | 2014 | 2 | 32 | 5 | 2 | 32 | 10 | 2 | 32 | 999 |
| SD (east) | 2014 | 2 | 32 | 5 | 2 | 32 | 10 | 2 | 32 | 999 |
| Long Plains | 2014 | 40 | 60 | 5 | 20 | 60 | 10 | 2 | 60 | 999 |









Criteria JORC Code explanation Commentarv The estimation was validated by completing visual checks in section and plan and comparing statistics of input composite drillhole sample grades to estimated block grades on both a local and global basis. Local grade variability was also validated by comparing composite and block grades visually in cross section, long section and in plan view. • The availability of check estimates, previous estimates and/or New model estimates were compared against previous model estimates by flitch plots, visual mine production records and whether the Mineral Resource inspection of the model around new drill hole data in section and have been reconciled with production data as part of the validation process. estimate takes appropriate account of such data. • DTR(Ok) is checked by DTR(calc) These correlate very closely with an overall difference of 1.7% at a 15% DTR cut-off grade. DTR(ok) is reported. • The assumptions made regarding recovery of by-products. No by-product recoveries have been considered. The magnetite recovery process targets the magnetic minerals, so no marketable by-products are recovered. • Estimation of deleterious elements or other non-grade Concentrate grades and deleterious elements (impurities) have all had variography completed variables of economic significance (eg sulphur for acid mine where samples were available and were estimated by Ordinary Kriging with the resource run. drainage characterization). • In the case of block model interpolation, the block size in • Sample spacing on a 50 x 70m grid is 5-7 times the block size. This sample spacing is supported relation to the average sample spacing and the search by the very strong geological continuity (low sample variance). See tables above. employed. • Any assumptions behind modelling of selective mining units. • No assumptions were made behind modelling of selective mining units. • Any assumptions about correlation between variables. There is a correlation between DTR and density which is described below in the Bulk Density section. This is no longer relevant as DTR is directly estimated. Description of how the geological interpretation was used to Geology, lithology and structure are used to guide and control the interpretation and wirecontrol the resource estimates. framing of ore lenses in preparation for resource estimation. Wireframes are validated in section, then in plan (flitch) to enable robust shapes to be developed. Top cuts in ore domains were used where outliers were identified by exploration data Discussion of basis for using or not using grade cutting or analysis. Outliers were identified for: capping. Ni, TiO₂ and P in North Pit 0 P in South Deposit 0 Ni, MgO, P, V and S in Centre Pit 0 • The process of validation, the checking process used, the Block estimates were cross-validated by comparison with printed block sections showing comparison of model data to drill hole data, and use of drilling, block values and constraining wireframes. reconciliation data if available. New model estimates are









| Criteria | JORC Code explanation | Commentary |
|--------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | compared against old model estimates and reconciliations as part of validation. | Swath plots generated show the drill hole and modelled grades compared well across the deposits particularly where there were a large number of drillholes. |
| | | Grade Control outlines and blasthole data as well as visual checks in the field were used to inform the ore/waste contacts and this supports the spatial interp using both GC and wide spaced diamond drilling data. This has improved the confidence of the model especially close to current mining benches. |
| | | 2019- Reserve (MOZ and WL) reported 12.5% less concentrate than total concentrate produced; where Total concentrate produced = Concentrate produced + changes to stockpiles. |
| | | The Main Ore zone in NP is very predictable and drill spacing is appropriate for the resource estimate. |
| | | The difference between the 2019 and 2020 resource model was minor (not material) even with over 10,000m of new drilling. |
| | | The main improvement between 2019 and 2020 was the direct estimation of DTR which lowered the grade by 1.5% within the Main Ore Zone compared to the last model. |
| | | The Western Lens is less predictable owing to the lensy and boundinaged ore geometry, however this is not material to the overall estimate as it accounts for 16% of remaining resource tonnage and only 9% of the metal of the entire resource. |
| Moisture | Whether the tonnages are estimated on a dry basis or with natural moisture, and the method of determination of the moisture content. | Tonnages were estimated on a dry basis. All drill holes are dried at the laboratory prior to sample prep and analysis. |
| Cut-off parameters | • The basis of the adopted cut-off grade(s) or quality parameters applied. | For the Open Cut, the cut-off grade of 15%DTR is based on a natural break in the Grade- Tonnage Curve and is supported by economic analysis for the open cut undertaken during 2010. |
| | | • The grade cut-off parameters were supplied by experienced mining engineers on an appraisal basis. These are the minimum widths and cut-off grades expected to be required to meet economic hurdles for these mining methods. These parameters are not yet based upon analysis as a feasibility level. |
| Mining factors or | Assumptions made regarding possible mining methods, | • Above the ultimate pit shape, an optimised pit has been designed, based on an iron ore price, |
| assumptions | 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 | mining costs. Below the ultimate open cut profile , a combination of minimum mining width and cut-off grades for three mining methods; (Stoping, SLC and Block Caving) have been used as a preliminary guide to reasonable prospects of eventual economic extraction ahead of |









| Criteria | JORC Code explanation | Commentary | | | | |
|--------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------|-----------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------|--|
| | 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. | further studies. No mining factors (i.e. dilution, ore loss, recoverable resources at see mining block size) have been applied for an eventual underground operation. In 2020 for the consideration of Reasonable Prospects of Eventual Economic Extraction (RPEEE), a 100m x 100m grid in long section was analysed to obtain the true width an across this grid. If a cell in the grid passed the "Conditions to meet RPEEE" in the table then the cell was included in reportable resources. | | | | |
| | | | Conditions to | | | |
| | | Method | Min width | Cut-Off Grade | | |
| | | Stoping SLC | <u>10</u> 20 | 50 35 | | |
| | | BC | 25 | 25 | | |
| Metallurgical factors or assumptions | 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. | DTR has been incorporated into the model as a measure of magnetite recovery in the magnetic separation process. This is based on the performance of DTR at the Savage River mine, where it has been employed as a good measure of delineating ore and waste and in modelling the anticipated recoveries through the magnetic separation process for over 50 years. Historical records indicate the Metallurgical recovery of magnetite from the magnetic separators has been demonstrated to be 95% of the DTR derived from laboratory DTR process This factor is not applied to the resource model. | | | | |
| Environmental factors or assumptions | 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. | acid-base cher waste manage of as sediment | nistry. These units are disp ment plan as part of the e | posed of in encapsulated environmental permit co | aste types based on the rock's d dumps according to the nditions. Tailings are disposed management plan is part of | |







TR



| Criteria | JORC Code explanation | Commentary |
|-------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Bulk density | 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. | All 'modern' (post-2005) diamond drilling samples have measured density values. However, some historic drilling samples do not have density data and it is not possible to measure density for RC samples. The density of the ore for the RC samples and legacy diamond drilling samples was determined based on the first principles equation, where: SG = (DTR / 510 + 100 - DTR)/281)⁻¹ 36% of all bulk density values are measured, 56% are calculated and 7% have null values for density. The First Principles equation relates density to DTR and provides a reasonable fit to the measured data. 2019 and later North Pit models removed percussion holes (nearly half of informing data of c. 2011 models - NP1103 model). Centre Pit retained the use of percussion holes in the resource estimate. As a consequence, there are now much greater proportion of densities having measured values and a smaller portion of density is calculated via regression methods where primary density measurements were absent. |
| Audits or reviews | The results of any audits or reviews of Mineral Resource | The ore zones at Savage River are very competent and void space is not considered significant to make allowance for in the density determination method. During the Mine Life Extension Project in 2006, AMC peer reviewed the NP resource |
| | or reviews • The results of any audits or reviews of Mineral Resource estimates. | estimation process and parameters for the mine life extension project (MLEP). The estimation process and parameters are considered to still be valid for this deposit as additional drilling has been infill in nature. Several due diligence studies have reviewed the estimation methodologies as recommended by Snowden and found them to be valid. AMC conducted a new resource Audit in March 2019-with further review in August 2019 and October 2020. AMC considered that: |
| | | the Mineral Resource for Centre and North Pit Deposits were appropriately classified a Measured, Indicated, and inferred resources in accordance with the JORC code. That the processes to generate the block model for the Resource Estimates have been completed using accepted practice with drill-hole data supported by quality control protocol, known mining history and reconciliation. |
| | | AMC cited the following area for improvement: |









Criteria JORC Code explanation Commentarv recommended that a maximum of three samples per drillhole is used in each search 0 pass. Grange currently uses 4 in NP and 8 in CP with the method used has been supported by good reconciliation performance. • Reconciliation suggests that the estimation is comparable with grade control data. Global reconciliation is performed on an annual basis and show good performance between actual produced concentrate and estimated contained concentrate in the resource model. For the recent resource update for NP by Xstract, a site visit was not completed due to COVID-19 travel restrictions. While Xstract visited the site in 2019, a review of drilling, sampling and mapping procedures was not completed as their role was to refresh the estimate, not audit our processes. Discussion of • Where appropriate a statement of the relative accuracy and Global reconciliations and bench reconciliations are used to feedback into the resource model. confidence level in the Ore Reserve estimate using an approach relative accuracv/ Regular reconciliations show a good performance of model vs actual. Global reconciliation is or procedure deemed appropriate by the Competent Person. confidence performed on an annual basis and show good performance between actual produced For example, the application of statistical or geostatistical concentrate and estimated contained concentrate in the resource model. The current procedures to quantify the relative accuracy of the reserve resource model was found to be a better predictor of modelled concentrate due to changes in within stated confidence limits, or, if such an approach is not wireframes in current model. deemed appropriate, a qualitative discussion of the factors Bench reconciliations show good agreement and nearly always a positive reconciliation which could affect the relative accuracy and confidence of the between resource and produced concentrate. estimate. Reconciliations are calculated from material survey movement against changes in stockpiles • The statement should specify whether it relates to global or and actual magnetite concentrate production. Global reconciliation of the current model local estimates, and, if local, state the relevant tonnages, which shows an under-prediction of the actual concentrate production within a 5-10% tolerance. should be relevant to technical and economic evaluation. Documentation should include assumptions made and the procedures used. Grange believes that the accuracy and confidence in the Mineral Resources is appropriate and within the accepted error ranges for the Mineral Resource confidence categories (Measured, • Accuracy and confidence discussions should extend to specific Indicated and Inferred). discussions of any applied Modifying Factors that may have a material impact on Ore Reserve viability, or for which there are remaining areas of uncertainty at the current study stage. • It is recognized that this may not be possible or appropriate in all circumstances. These statements of relative accuracy and confidence of the estimate should be compared with production data, where available.



SECTION 4: ESTIMATION & REPORTING OF ORE RESERVES

(Criteria listed in section 1, and where relevant in sections 2 and 3, also apply to this section.)

| Criteria | JORC Code explanation | Commentary |
|-------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Mineral Resource estimate for conversion to Ore | Description of the Mineral Resource estimate used as a basis for the conversion to an Ore Reserve. | • The Total Ore Reserve estimate for Savage River includes Mineral Resources from North Pit, Centre Pit and South Deposit. The Mineral Resources used are from updated Mineral Resource models as at 31 Dec 2020 and as publicly reported on in this release. |
| Reserves | Clear statement as to whether the Mineral Resources are reported additional to, or inclusive of, the Ore Reserves. | The stated Mineral Resource is inclusive of the Ore Reserve |
| Site visits | Comment on any site visits undertaken by the Competent Person and the outcome of those visits. | • The Competent Person has more than 10 years of experience in an open pit Magnetite mine at senior operational management and technical level. |
| | If no site visits have been undertaken indicate why this is the case. | Competent person is an employee of the company. |
| Study status | The type and level of study undertaken to enable Mineral Resources to be converted to Ore Reserves. | • The Centre Pit Ore Reserve estimate is based on an updated Feasibility Study completed in October 2019. The Reserves for North Pit and South Deposit are based on feasibility studies completed in 2006 with updated economic considerations as reviewed through the annual budgeting process. The Stockpile reserves are based on detailed physical surveys and collected grade control assays. |
| | The Code requires that a study to at least Pre-Feasibility Study level has been undertaken to convert Mineral Resources to Ore Reserves. Such studies will have been carried out and will have | • The Life Of Mine Plan process is undertaken annually which encompasses reviews of conversion of mineral resource to ore reserve and assessment of current economic and other reconciled modifying factors. |
| | determined a mine plan that is technically achievable and economically viable, and that material Modifying Factors have | • The information used for estimation and reporting of this Ore Reserve is based upon those Feasibility Studies and with current production reconciled modifying factors. |
| | been considered. | • Feasibility assessments continue on an ongoing basis, for which applicable preliminary results support the reported reserves. |
| Cut-off parameters | • The basis of the cut-off grade(s) or quality parameters applied. | • Cut-Off-Grade Analysis was undertaken as part of the Feasibility Study and is reviewed on an annual basis as part of Grange Resource's Life of Mine Budget process. |
| | | • The Cut-off grade is 15% DTR. |
| Mining factors or assumptions | The method and assumptions used as reported in the Pre- Feasibility or Feasibility Study to convert the Mineral Resource to an Ore Reserve (i.e. either by application of appropriate factors by optimization or by preliminary or detailed design). | • Whittle Optimisations are used to derive an economic pit outline which is then used as the basis for mine design. The software uses profit maximization algorithms to generate pit shells. The cost inputs used in the Whittle optimiser are based on a combination of historical |



Criteria







JORC Code explanation Commentarv performance and forecasts of future costs. Parameters are initial determined in Feasibility Studies and are reviewed as part of the ongoing Life Of Mine Planning and evaluation process. The Ore Reserves are reported within a detailed staged pit designs which are based on Whittle open pit optimization. The choice, nature and appropriateness of the selected mining Mining is undertaken by conventional bulk mining methods utilizing hydraulic face shovels, method(s) and other mining parameters including associated dump trucks and conventional drill and blast, which is suited to the local terrain. design issues such as pre-strip, access, etc. • The assumptions made regarding geotechnical parameters (eg: The overall pit slopes used for the design and optimisation are based on geotechnical studies pit slopes, stope sizes, etc), grade control and pre-production undertaken in the Feasibility Study and are reviewed and updated on an annual basis as part drilling. of Grange Resource's Life Of Mine Planning process. The current overall slope parameters are as follows: **Overall Slope Angle (degrees)** Pit East West North South North Pit 48 27 32 25 Centre Pit 37 28 37 35 South Deposit 40 38 36 42 The major assumptions made and Mineral Resource model • The Smallest Mining Unit (SMU) assumed is 5 m x 5 m x 2.5 m in the X, Y and Z direction used for pit and stope optimization (if appropriate). consistent with the sub-cell resolution in the resource. • The mining dilution factors used. • The mining block model includes an allowance for likely mining dilution based on historical performance. For North Pit this has added approximately 2% tonnage and reduced the DTR by • The mining recovery factors used. 8%. In Centre Pit this has added zero additional tonnage and reduced the DTR by 15%.

- These factors reflect the expected ore dilution leading to a decrease in recovered grade and an increase in recovered ore volume and are based on historic reconciliation performance. Reconciliations (global) are compiled annually and bench reconciliations are compiled as benches are completed (about 8 per year).
- Temporal or period reconciliations are run to check the quality of the 3 month plan cycle.
- Mining widths of 20m are applied to the pit designs based on the current primary load and haul equipment's minimum working requirements. Ore and waste can be mined and segregated to the minimum block size based on the current equipment specification and mining method.

• Any minimum mining widths used.









Criteria JORC Code explanation Commentarv The manner in which Inferred Mineral Resources are utilised in The Whittle Optimization on which the mine design is based utilises only Measured and Indicated Material. Ore Reserve classification is that portion of the mineral resource that mining studies and the sensitivity of the outcome to their resides within an economic pit design. Only Measured and indicated resources are considered. inclusion. Inferred resources are not scheduled or included in cash flow assessments. Inferred resources are considered during optimizations to assess further reserve development priorities. • The infrastructure requirements of the selected mining The mine can conduct remote blast hole drilling and charging to support safe operation methods. utilising the mining method. Metallurgical • The metallurgical process proposed and the appropriateness of • The Concentrator comprises primary crushing, primary and secondary grinding and magnetic that process to the style of mineralization. separation. Concentrate is pumped by a slurry pipeline for drying, pelletizing and ship loading factors or at the Port Latta. This process is well proven at Savage River over the last 50 years and is used assumptions extensively for magnetite deposits throughout the world. Whether the metallurgical process is well-tested technology or The Concentrator and Pellet Plant have been have operated continuously by Grange novel in nature. Resources since 2009 and before by Australian Bulk Minerals since 1997. • The nature, amount and representativeness of metallurgical • There has been metallurgical test work undertaken as part of early feasibility studies and test work undertaken, the nature of the metallurgical domains subsequent drilling programs. applied, and the corresponding metallurgical recovery factors • A plant recovery factor of 95% is used to account for concentrator efficiency and is supported applied. by historical performance. Any assumptions or allowances made for deleterious elements. The Ore Reserve and the associated mine schedule produce an output on which the sale of pellet is based and includes any deleterious elements. Deleterious elements (also referred to as impurities), are identified in product specification and are estimated in the resource model.









| Criteria | JORC Code explanation | Commentary |
|---------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | The existence of any bulk sample or pilot scale test work and the degree to which such samples are considered representative of the ore-body as a whole. For minerals that are defined by a specification, has the ore reserve estimation been based on the appropriate mineralo to meet the specifications? The status of studies of potential environmental impacts of mining and processing operation. Details of waste rock characterisation and the consideration of potential sites, stato of design options considered and, where applicable, the station been based on the specification of potential sites, stato of design options considered and, where applicable, the station been based on the specificable, the station of potential sites, stato of design options considered and, where applicable, the station of potential sites, stato of design options considered and, where applicable, the station of potential sites, stato of the station of the station of potential sites, stato of the station of the station of potential sites, stato of the station of the station of potential sites, stato of the station of th | • The mineral resource model appropriately addresses the chemical criteria and the emergent physical properties to meet a high-quality iron ore product. |
| | representative of the ore-body as a whole. | Magnetite concentrate and hematite pellets are sold on a market specification. |
| | | • The Davis Tube Recovery (DTR) technique is the fundamental unit of measurement of grade or ore at a magnetite mine. |
| | | DTR is a measure of the "recoverable" magnetite as determined by equipment which seeks to mimic the process occurring in the concentrator. |
| | | • DTR can be used to predict the concentrate contained within the ore, which is far more relevant than an analysis for total iron in the ore. |
| | | • •The DTR is a physical test, dependent on the actual liberation of the magnetite from its gangue elements. |
| | | • The liberation at the laboratory scale needs to mimic the liberation at a plant scale. This liberation is directly related to the grind distribution the method has been designed as appropriate for the Savage River deposit. The recoverable magnetite from the Davis Tube is called Davis Tube Concentrate (DTC) and is weighed to determine what proportion of the original sample was recovered. |
| | | • The concentrate recovered from the DTC is analysed by X-ray fluorescence (XRF) methods to assess the quality of the DTC, ie the grade of iron, silica, sulphur etc in the concentrate. |
| | | • X-ray fluorescence utilizes a spectrometer, an x-ray instrument used for non-destructive chemical analyses of rocks, minerals, sediments and fluids |
| | • For minerals that are defined by a specification, has the ore reserve estimation been based on the appropriate mineralogy to meet the specifications? | Magnetite concentrate and hematite pellets are sold on a market specification. |
| Environmental | • The status of studies of potential environmental impacts of the mining and processing operation. Details of waste rock characterisation and the consideration of potential sites, status | • The mining and exploration tenements held by the Company contain environmental requirements and conditions that the entities must comply with in the course of normal operations. |
| | of design options considered and, where applicable, the status of approvals for process residue storage and waste dumps should be reported. | Conditions and regulations cover the management of the storage of hazardous materials and rehabilitation of mine sites. The Company obtained approvals to operate in 1996 and 1997 under Tasmania's Land Use Planning and Approvals Act (LUPA) and the Environmental Management and Pollution Control Act (EMPCA) as well as the Goldamere Act and Mineral |









| Criteria | JORC Code explanation | Commentary | | | | | |
|----------------|------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|--|--|--|
| | | Resources Development Act. The land use permit conditions for Savage River and Port Latta are contained in Environmental Protection Notices 248/2 and 302/2 respectively. | | | | | |
| | | • The currently approved Environmental Management Plans were submitted for Savage River and Port Latta on 21 December 2010. The extension of the project's life was approved by the Department of Tourism, Arts and the Environment on 12 March 2007 and together with the Goldamere Act and the Environmental Protection Notices, is the basis for the management of all environmental aspects of the mining leases. | | | | | |
| | | The Goldamere Act limits the Company's liability under Tasmanian law for remediation of contamination to that caused by the Company's operation and indemnifies the Company for certain environmental liabilities arising from past operations. Where pollution is caused or might be caused by previous operations and this may be impacting on Grange's operations of discharges. Grange is indemnified against any associated emissions. | | | | | |
| | | Grange is required to operate to Best Practice Environmental Management (BPEM). | | | | | |
| | | • The Goldamere Act provides overriding legislation against all other Tasmanian legislation. | | | | | |
| | | The main mining lease 2M/2001 on which both North Pit and Centre pit are allocated and is granted for a 30 year term due for renewal in 2031. Grange has current approvals to mine place. The waste rock is to be segregated into potential acid forming and non-acid forming waste in the pit and then disposed of in the Broderick Creek waste rock dump complex or other dumps as approved by the Tasmania EPA and Mineral Resource Tasmania which have sufficient capacity for the current life of the mine. The potentially acid forming waste is encapsulated with layers of clay and alkaline rocks to prevent the formation of acid rock drainage. | | | | | |
| | | • Process residue from the concentration of ore (tailings) is stored in the Main Creek Tailings Dam and the South Deposit Tailings Storage Facility. There is sufficient capacity to store tailings from North Pit, Centre Pit and South Deposit until 2040. Approval for the South Deposit Tailing Storage Facility was granted by the Department of Environment and the Waratah-Wynyard Council and was commissioned in November 2018 | | | | | |
| Infrastructure | • The existence of appropriate infrastructure: availability of land for plant development, power, water, transportation | • Current operation consists of North Pit and Centre Pit and one previously mined pit (South Deposit) which is not yet planned to be mined as part of the Life Of Mine Plan. | | | | | |
| | (particularly for bulk commodities), labour, accommodation; or the ease with which the infrastructure can be provided, or | • There are two primary crushers and conveyors, concentrator, pipeline and pellet processing plant with process water sourced on-site and dedicated power transmission lines. | | | | | |
| | accessed. | Townsite hosts a workforce of 250 persons. | | | | | |





supply and demand into the future.





Criteria JORC Code explanation Commentarv Concentrate is transported by slurry pipeline to the Grange-owned Port Latta pellet plant and dedicated ship loading facility for export. • Storage of tails in the Main Creek Tails Storage Dam (facility) will be transitioned to the new South Deposit Tails Storage Facility during 2018. The new facility will have sufficient capacity to support the Life of Mine operation. Costs The Life Of Mine Plan is updated annually. All assumptions regarding capital costs are • The derivation of, or assumptions made, regarding projected capital costs in the study. reviewed monthly and as part of the annual budgeting process. Capital costs are well documented, managed and understood for the operation. • The methodology used to estimate operating costs. The Concentrator and Pellet Plant have operated continuously by Grange Resources since 2009 and before by Australian Bulk Minerals since 1997. The operating and capital costs are based upon actual operating historical data. Allowances made for the content of deleterious elements. Allowances are made for the various deleterious elements and adjustments are made to the Iron Content. • The source of exchange rates used in the study. • The exchange rate is sourced from National Australia Bank (Specialist Matter Experts), with periodic updates for forecast. • Derivation of transportation charges Reserve revenues are calculated based on Free On Board (FOB) from Port Latta. Individual shipments are sold on either an FOB basis from Port Latta or on a CFR basis. • The basis for forecasting or source of treatment and refining Forecasting of treatment and refining charges including penalties in concentrate are charges, penalties for failure to meet specification, etc. completed annually using the scheduled annual feed grade (including impurities). With forecast reports provided by subject matter experts The allowances made for royalties payable, both Government Rovalties are used in the Whittle Optimization using the Tasmanian State charges and government royalties are calculated based on the life of Mine Plan and private. **Revenue factors** • The derivation of, or assumptions made regarding revenue The Whittle optimisation was carried out including Measured and Indicated Mineral Resource factors including head grade, metal or commodity price(s) categories and using a gross FOB price at Port Latta expressed as US\$/dmt pellet and a exchange rates, transportation and treatment charges, nominated AUD = USD exchange rate penalties, net smelter returns, etc. The derivation of assumptions made of metal or commodity The commodity pricing is sourced from Specialist Matter Experts in the market analysis for price(s), for the principal metals, minerals and co-products. mining and metals. Market • The demand, supply and stock situation for the particular The mine and concentrator have operated continuously by Grange Resources since 2009 and commodity, consumption trends and factors likely to affect before by Australian Bulk Minerals since 1997, and various parties since 1967. assessment

Product is presently sold as Concentrate and Pellet into the Asian and Australian markets.







Criteria JORC Code explanation Commentarv • A customer and competitor analysis along with the • There are long term contracts in place and we also see a strong spot market. identification of likely market windows for the product. • Prices are negotiated based on market indices. • Price and volume forecasts and the basis for these forecasts. • For industrial minerals the customer specification, testing and acceptance requirements prior to a supply contract. Economic • The inputs to the economic analysis to produce the net present Financial modelling of the Savage River operation, shows support for strong NPV's. value (NPV) in the study, the source and confidence of these economic inputs including estimated inflation, discount rate, etc. NPV ranges and sensitivity to variations in the significant • The NPV is most sensitive to product price and exchange rate assumptions and inputs. Land Tenure • Land use North Pit, Centre Pit, South Deposit and the associated waste dumps, tails storage facility, concentrator, accommodation and pellet plant all lie wholly within ML 2M/2001 and ML 11M/2008. There are no restrictions placed on the operation by these leases which materially restrict its operation. Social • The status of agreements with key stakeholders and matters • The Mine is relatively isolated, being situated 45 km off the Murchison Highway, which links the north-west and western coasts of Tasmania (Figure 12). The nearest localities are Corinna leading to social licence to operate. (population 6), 24 km to the south-west and Waratah (population 380), 38 km to the northeast. The nearest major town by road is Burnie (population ~20,000), located on the northwest coast, about 100 km distant. Grange also works with the Tasmanian Government in the Savage River Rehabilitation Project. This work has seen water quality in the Savage River improve from where it was significantly degraded by acid rock drainage in 1997 to where modified ecosystem targets are being met and pelagic aquatic species are re-populating the middle reaches of the river. On the back of this work, Grange has community support for the ongoing operation of the mine. Other • To the extent relevant, the impact of the following on the • Grange's project at Savage River is an active and ongoing operation. project and/or on the estimation and classification of the Ore Reserves: • Any identified material naturally occurring risks. • Asbestos group of minerals have been identified at Savage River. The asbesti-form materials are handled according to the fibrous materials policy at Grange, whereby risks from inspirable particles are monitored and controlled.









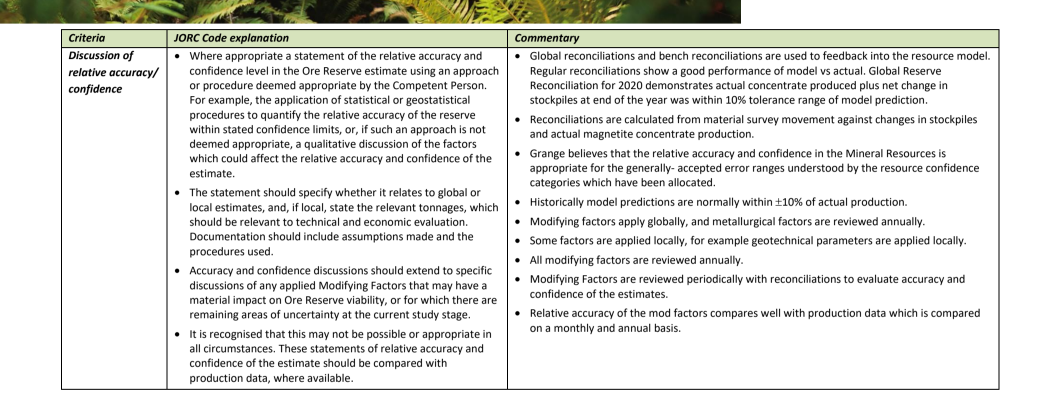
| Criteria | JORC Code explanation | Commentary |
|-------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | The status of material legal agreements and marketing arrangements. | A long term contract for supply of magnetite pellet to various customers exists. |
| | • The status of governmental agreements and approvals critical to the viability of the project, such as mineral tenement status, and government and statutory approvals. There must be reasonable grounds to expect that all necessary Government approvals will be received within the timeframes anticipated in the Pre-Feasibility or Feasibility study. Highlight and discuss the materiality of any unresolved matter that is dependent on a third party on which extraction of the reserve is contingent. | The Goldamere Act provides Tasmanian legislation to support the Savage River Operation. Final approval for the SDTSF was received in 2014 and construction commenced in Q3 2014 Interim approval from the Tasmania EPA for pre-stripping work at CP was received in September 2019. Documentation for final assessment and full approval is currently in progress and is expected in 2021. There is deemed to be reasonable prospects of the final approval being obtained without material impact on the quoted reserve. |
| Classification | The basis for the classification of the Ore Reserves into varying confidence categories. | Reserve classification is that portion of the mineral resource that resides within an economic pit design. In general, Measured Resources have been converted to Proven Reserves and Indicated Resources have been converted to Probable Reserves. In cases where there is lower confidence in a major modifying factor Measured Resources are converted to only a Probable Reserve. Instances of this assessment are described below |
| | • Whether the result appropriately reflects the Competent Person's view of the deposit. | • The result reflects the Competent persons view of the deposit. |
| | • The proportion of Probable Ore Reserves that have been derived from Measured Mineral Resources (if any). | • A total of 24.5Mt equal to 47% of the Total Reported Probable Reserves has been derived from Measured Resources. |
| | | Measure Resources within the final West Wall cut back of North Pit has been assessed as Probable Reserves and due to lower geotechnical and economic confidence. |
| | | • Measured Resources with Stage 2 and Stage 3 of Centre Pit has been assessed as Probable Reserves pending the final environmental approval from the Tasmanian Government. |
| Audits or reviews | The results of any audits or reviews of Ore Reserve estimates. | • The Feasibility Study that was completed in September 2006 had been peer reviewed by Australian Mining Consultants (AMC) for the NP reserve for the mine life extension project (MLEP). |
| | | • The CP feasibility was reviewed by AMC Consultants Pty Ltd (AMC) in September 2019. AMC concluded that the feasibility study supported the reported Ore Reserve and the requirements of the JORC Code. |













APPENDIX B – PLANS & SECTIONS

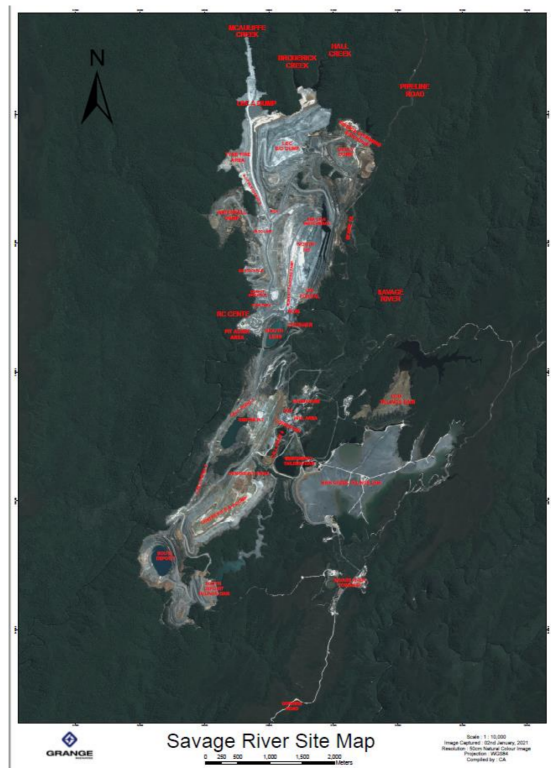
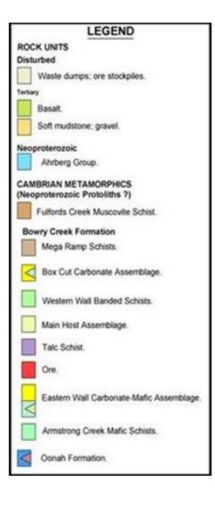


Figure 5: Image of Savage River Site Infrastructure, Jan 2021



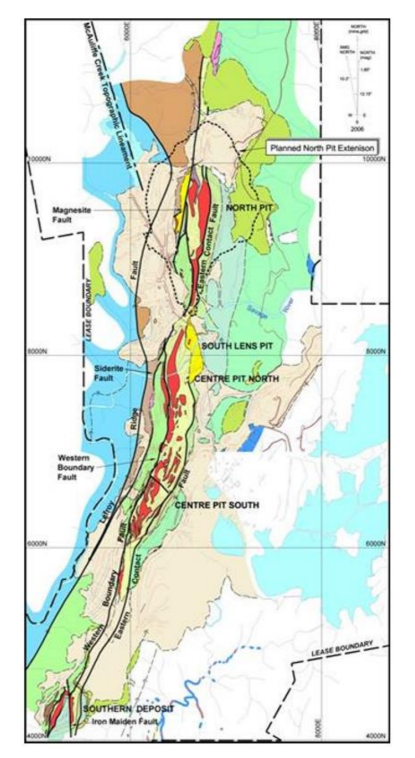


Figure 6 Regional Geology (2008)

GRANGE

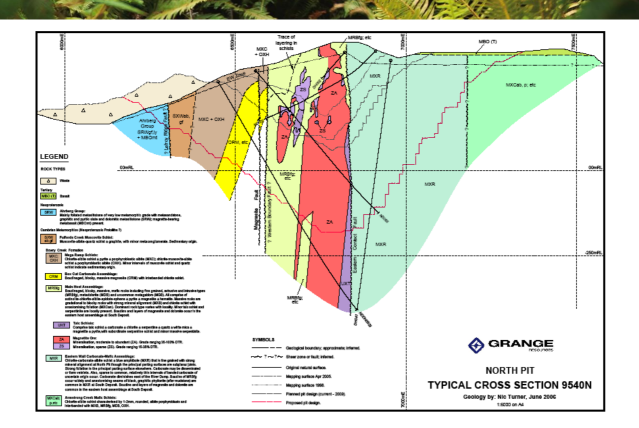


Figure 7 North Pit Typical Cross Section

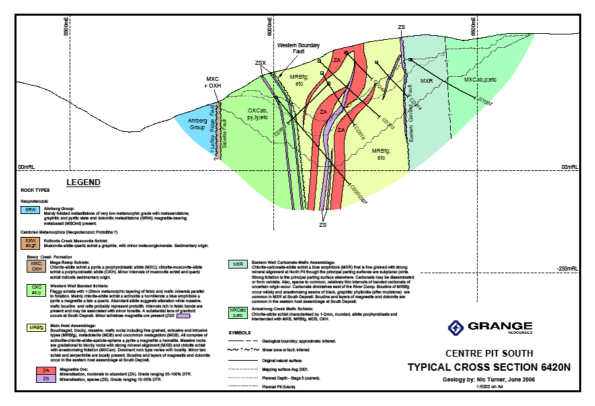


Figure 8 Centre Pit Typical Cross Section

GRANGE

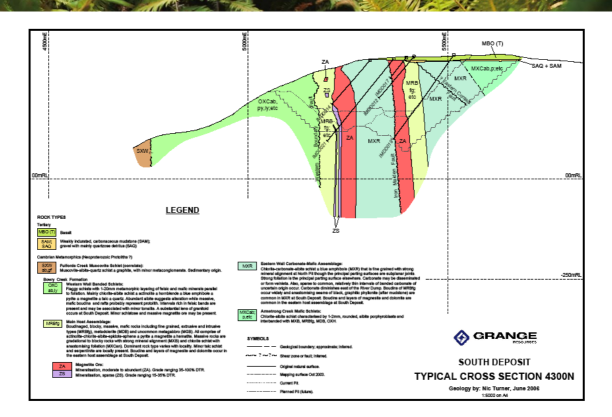


Figure 9 South Deposit Typical Cross section

GRANGE



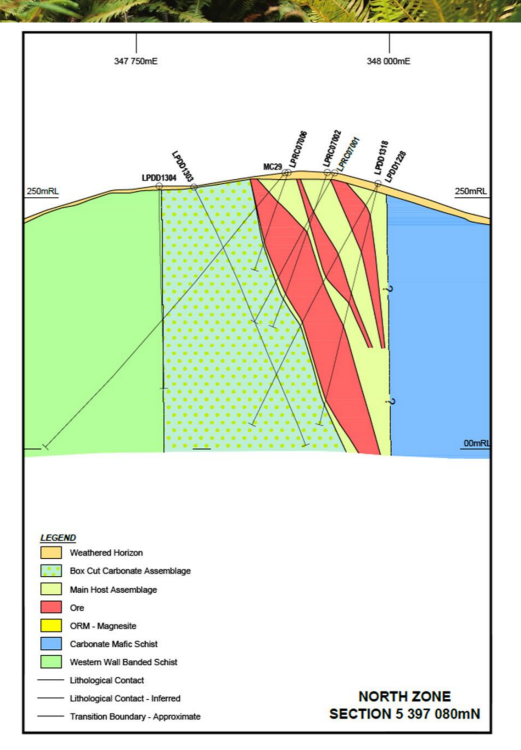


Figure 10 Long Plains Typical Cross Section

GRA



APPENDIX C - DRILL HOLE DATA

Pursuant to the guidelines established in the JORC Code (2012 Edition), the following tables represents the drill hole intercepts which support the Mineral Resource and Ore Reserve estimates for Savage River. Ten (10) new holes have been added for the calendar year 2020.

| Hole ID | у | x | Z | dip | azimuth | Depth from | depth_to | Max depth |
|-----------|----------|----------|---------|--------|---------|------------|----------|-----------|
| DH001 | 9402 | 6680 | 328 | -41 | 102 | 29.9 | 171 | 203.6 |
| DH002 | 9550 | 6852 | 374 | -45 | 295 | 94.5 | 219 | 263 |
| DH017 | 8528 | 6644 | 196 | -67 | 276 | 1.2 | 61.6 | 65.5 |
| DH025 | 8878 | 6708 | 257.5 | -65 | 270 | 1.52 | 102.4 | 228.3 |
| DH026 | 9229 | 6777 | 358.1 | -64 | 270 | 9.1 | 170.7 | 181.4 |
| DH027 | 9780.5 | 6862 | 365.8 | -51 | 270 | 134.88 | 174.04 | 291.1 |
| DH043 | 9990 | 6888 | 354.5 | -45 | 275 | 158.5 | 164 | 186.5 |
| DH049 | 9020 | 6666.5 | 309 | -50 | 274 | 41 | 75.8 | 88.4 |
| DH050 | 8913.5 | 6602.5 | 296 | -48 | 94 | 23.8 | 155.4 | 209.1 |
| DH051 | 9242 | 6670 | 335.3 | -55 | 94 | 3.7 | 198.1 | 234.7 |
| DH052 | 9305 | 6825 | 344.5 | -57 | 286 | 105.2 | 294.7 | 326.7 |
| DH053 | 9653.5 | 6854 | 366 | -67 | 286 | 118.6 | 323.7 | 323.7 |
| NDDH0501 | 9189.93 | 6822.06 | 184.96 | -69 | 268.83 | 102.9 | 322 | 483.9 |
| NDDH0503 | 9540.12 | 6449.18 | 260.48 | -59.25 | 90.91 | 475.1 | 699.55 | 783.1 |
| NDDH0504 | 9388.61 | 6657.56 | 117.62 | -57.05 | 89.13 | 0 | 315.1 | 333.95 |
| NDDH0505 | 9485.02 | 6671.36 | 111.99 | -53.06 | 91.43 | 56 | 259.75 | 314.8 |
| NDDH0506 | 9292.96 | 6642.49 | 126.69 | -59.45 | 92.84 | 64.5 | 349.4 | 351.35 |
| NDDH0507 | 9734.73 | 6542.32 | 241.28 | -54.84 | 94.71 | 302.45 | 507.3 | 560.5 |
| NDDH0508 | 9644.22 | 6455.2 | 254.94 | -55.45 | 89.55 | 282 | 477.4 | 477.4 |
| NDDH0601 | 9867.3 | 6485.09 | 295.68 | -48.2 | 74.57 | 289.95 | 534 | 603.4 |
| NDDH0602 | 9954.83 | 7140.54 | 352.08 | -45.37 | 267.48 | 473.85 | 697.5 | 750.1 |
| NDDH0606 | 9054.26 | 6615.67 | 201.85 | -54.06 | 89.134 | 47.6 | 275.5 | 285.5 |
| NDDH0607 | 8991.057 | 6606.536 | 206.8 | -56.25 | 88.54 | 29.9 | 317.5 | 317.5 |
| NDDH0608 | 9641.15 | 6666.98 | 127.82 | -55.11 | 270.91 | 0 | 105.8 | 107.3 |
| NDDH0609 | 9591.288 | 6670.324 | 122.01 | -55.19 | 273.94 | 15.7 | 148 | 201.5 |
| NDDH0610 | 9586.944 | 6672.043 | 122.079 | -54.81 | 230.42 | 3.2 | 88 | 130.5 |
| NDDH0611 | 9464.161 | 6698.912 | 110.782 | -55.81 | 296.06 | 71.5 | 124.1 | 181.5 |
| NDDH0612 | 9461.92 | 6697.271 | 110.766 | -55.51 | 260.62 | 61.9 | 127.65 | 146.6 |
| NDDH0613 | 9648.64 | 6670.637 | 128.377 | -53.09 | 92.11 | 2.7 | 294.3 | 315.5 |
| NDDH0614 | 8995.886 | 6810.811 | 207.939 | -52.63 | 250.37 | 127.1 | 275 | 276.3 |
| NDDH0615 | 9083.07 | 6840.69 | 197.31 | -63.54 | 313.2 | 147.3 | 260.75 | 263.6 |
| NDDH0616 | 9081.66 | 6842.9 | 197.6 | -61.71 | 272.79 | 137 | 244.4 | 287.7 |
| NDDH07002 | 8690.88 | 6790.43 | 205.86 | -56.18 | 269.99 | 141.2 | 200.8 | 225.4 |
| NDDH07022 | 8840.53 | 6767.49 | 215.75 | -60.26 | 264.85 | 112 | 158.1 | 243.2 |

Table 15 North Pit Drill Intercepts December 2020

ND051

9389.7

6810.3

Hole ID v х z dip azimuth Depth from depth_to Max depth NDDH07023 8990 6810 203 -53.23 273.46 120 178 204.2 NDDH08035 9533.603 6801.999 70.817 -90 0 0 25 25 NDDH08036 9328.3 6780.404 76.429 -60 346 0 47.2 47.2 NDDH08037 9466.526 6796.751 65.583 -60 350 0 10 10 41 NDDH08038 9466.526 6796.751 -60 13 0 41 65.583 NDDH09054 10143.68 6709 324.17 -49.275 95.2 64 134.3 163.7 6704.64 NDDH09055 10186.25 324.93 87.58 91.5 149.6 -49.225 126.6 NDDH09056 10041.17 6712.029 320.244 -59.3 97.34 49.8 110.6 118.4 NDDH09057 78 10398.41 6695.08 337.07 -50.1293.54 96 177.6 10275.96 6872.747 -49.1 195.5 259.5 NDDH09063 334.552 285.19 189.7 233 NDDH09064 9990.097 6630.287 297.587 -50 92.24 40 349.3 NDDH09065 9939.886 6945.092 270.57 257.25 329.2 322.072 -50.67 298.5 NDDH10066 10040.79 6940.798 -52.7 264.3 225 300.5 368.5 322.719 -47.59 79 NDDH10067 10139.98 6621.28 306.086 95.3735 264.9 296.3 84.5 NDDH10068 10089.87 6686.573 290.077 -49.68 88.55 167.6 206.5 NDDH10069 9939.829 6707.544 275.308 -50.63 93.55 61.55 80.5 177.8 NDDH10070 -49.75 148.9 247.15 295.1 10036.89 6894.271 306.162 295.18 7014.83 254.03 NDDH10071 10126.39 335.62 -52.5 373.2 486.7 510 ND001 9740 6865.5 363.46 -45 270 116 317.6 326 ND002 9542.5 6910.5 350.87 -45 270 138.5 338.8 380 ND003 -45 198.8 309 9134 6553.5 273 90 285.5 ND004 9291 345.05 -45 270 50.1 175.9 6817 175.9 ND034 9490.5 6789.9 347.6 -45 270 0 51.8 85 ND035 9440 347.5 -45 270 0 76.5 85 6758.4 ND036 9440.8 6759.4 347.5 -45 90 0 65 71 ND037 9391.1 -45 270 3.5 97.7 102.5 6770.9 347.3 ND038 9312 6772.5 349.7 -45 270 4.4 94.8 127.5 -45 0 ND039 9339.6 347.7 270 78.5 6723.2 34.1 ND040 9640 6744 357.6 -45 90 27.7 81.5 86 9540 347 -45 241 19.7 ND041 6820 108.5 108.5 ND042 9538.5 6765.4 -45 90 0 75.5 346.5 64.7 ND043 9194.7 6772.4 -45 270 2.5 131.8 147 336.3 ND044 9250.3 6729.1 14.5 112.7 352.6 -50 270 72.9 -55 30 ND045 9005.8 6658 308.6 270 60.3 69.2 ND046 6663.3 -55 270 1.5 56 56 9141.3 322.7 ND047 9540.9 6765.4 -50 270 0 14.7 43 348 ND048 9489.9 6791.6 337.9 -45 90 0 59 30.2 34.5 ND050 9491.2 6834.4 336.6 -45 270 129.3 145.5

Table 15 North Pit Drill Intercepts December 2020

328.7

-45

270

65

137.1

159.5

RA

> Hole ID v х z dip azimuth Depth from depth_to Max depth 6759.9 ND052 9338.7 321.5 -45 270 1.5 71.5 110 ND053 9129.9 6756.2 292.7 -45 270 33.3 72.7 72.7 ND055 9090.5 6608.6 300.7 -40 90 50 137 137 ND056 9189.4 6831.3 305.2 -45 270 104 165.7 210.5 ND057 9390.1 6875.3 327.8 -45 270 134.2 149 149 ND058 8741.6 6591.9 236.6 -45 90 70.2 144.2 153.5 6704.5 ND059 9590.45 341.54 90 45.5 262.3 -60 262.3 ND060 8949.8 6677.7 270.2 -65 270 12 110 110 -50 270 42.5 ND061 8831.8 6713.8 258.2 85.5 110 ND062 9041.5 -40 90 165 6566.3 286.4 81.6 165 209.4 ND063 9639.2 -45 90 228.5 6690.3 344.3 91.4 ND064 9439.9 -45 90 6657.7 310.6 85.1 217.2 240 6619.3 -55 90 ND065 8646 230.7 21.5 101 110 0 ND071 9091.14 6723.38 199.24 -48 267.53 24.3 103 ND072 -42 0 9348.31 6724.22 215.62 91.18 93.5 103 ND073 9482.47 6748.41 219.36 -45 82.56 4.1 111.2 130 ND076 8590.7 137.1 173.1 173.1 6527.6 178.4 -37 89.6 -45 74.2 ND077 8504.1 6589 202.7 90.7 29.2 39.2 ND080 9739.7 6590 316.9 -56.06 92.32 27.4 466.05 530 ND081 9655.5 6606.1 308.6 -54 89.1 115.3 412.7 516 184.7 ND082 9189.9 6886.5 287.3 -57 271.7 327.3 407.7 ND083 294.6 472.4 525.7 9352.3 6584.2 279.5 -60 92.1 ND085 9529.9 6559.2 292.8 -49 89.3 156.3 432.2 550 ND086 9794.8 -55 77.65 67.8 377.3 433.1 6596.2 323.3 ND089 8698.6 6612.1 230.5 -51 135.3 84.1 142.8 340.1 ND094 -40 270 150 210 8944.6 6750.5 207.5 65 ND096 9090.7 6781.4 193.5 -60 270 70.6 136 185.1 8889.9 ND097 -65 270 92.9 257.5 6753.5 213.8 213.3 ND099 8739.9 6714.2 225.5 -65 270 63.6 111.3 137 90 175.8 214.7 ND100 8639 6 6583.9 234 -65 214.7 ND101 8521.2 6543.3 -49 145 220.5 235 198.1 71 ND103 8590.2 6640.5 210.8 -50 90 0 38 100 ND104 8675.2 6644.89 90 0 87 212 -60 87 74 270 78 100 ND106 9798.09 6790.1 352.5 -60 ND108 9800.4 330.29 -60 95 0 16 60 6645.5 ND109 9799.9 6643.89 330.2 -60 178 0 78 78 ND110 9750.2 330.6 270 28 90 100 6652 -60 ND111 9749.79 6659.7 330.7 -60 5 36 100 100 ND200101 9789.62 6947.4 341.89 -51.29 267.44 214.4 300.1 370

Table 15 North Pit Drill Intercepts December 2020

GRA

GE

> Hole ID Depth from Max depth у х z dip azimuth depth_to ND200102 9390.033 6719.181 119.063 -59.042 269.122 0 87.9 162.4 ND200103 9390.135 6720.854 119.189 -54.912 86.295 0 172.4 185 ND200104 9836.85 6903.31 341.88 -55.23 270.04 198 287.7 296.2

Table 15 North Pit Drill Intercepts December 2020

| ND200111 | 9739.838 | 6979.676 | 341.881 | -47.21 | 271.33 | 213 | 352.3 | 380.1 |
|-----------|----------|----------|---------|----------|----------|-----|-------|-------|
| NPRC07009 | 9105.78 | 6719.31 | 148.24 | -57.876 | 337.2032 | 0 | 37 | 72 |
| NPRC07010 | 9112.73 | 6716.86 | 147.41 | -61.841 | 252.0958 | 0 | 42 | 71 |
| NPRC07011 | 9081.36 | 6716.84 | 151.2 | -64.572 | 296.1001 | 0 | 50 | 70 |
| NPRC07012 | 9077.23 | 6718 | 151.6 | -53.825 | 251.1153 | 0 | 49 | 80 |
| NPRC07013 | 9027 | 6707 | 156 | -55 | 253 | 5 | 20 | 88 |
| NPRC07014 | 9029.5 | 6703.78 | 156.09 | -64.757 | 296.175 | 0 | 26 | 88 |
| NPRC07015 | 8977.21 | 6699.21 | 161.07 | -54.1 | 287.0837 | 6 | 63 | 100 |
| NPRC07016 | 8978.04 | 6701.35 | 160.96 | -56.4111 | 256.423 | 7 | 94 | 120 |
| NPRC07017 | 8839.52 | 6686.57 | 175.13 | -56.739 | 270.4641 | 0 | 49 | 60 |
| NPRC07018 | 8792.69 | 6678.09 | 179.77 | -63.2 | 270.3655 | 0 | 40 | 41 |
| NPRC07019 | 8889.9 | 6692.85 | 170.32 | -66.2 | 271.2419 | 0 | 86 | 91 |
| NPRC07020 | 8917.09 | 6781.54 | 216.36 | -53.5 | 279.0318 | 115 | 152 | 154 |
| NPRC07021 | 8889.58 | 6817.76 | 218.09 | -59.748 | 266.5621 | 166 | 195 | 195 |
| NPRC09039 | 9000.85 | 6713.8 | 140.1 | -50.52 | 273.15 | 7 | 40 | 40 |
| NPRC09040 | 8991.8 | 6709.82 | 139.72 | -49.11 | 274.26 | 6 | 40 | 60 |
| NPRC09041 | 8989.34 | 6727.07 | 139.96 | -49.63 | 267.24 | 21 | 60 | 60 |
| NPRC09042 | 9015 | 6725.14 | 139.81 | -48.4 | 270 | 15 | 41 | 50 |
| NPRC09043 | 9040 | 6748.44 | 139.64 | -50.4 | 270 | 9 | 65 | 65 |
| NPRC09044 | 9015 | 6746.74 | 139.08 | -50.5 | 270 | 25 | 70 | 70 |
| NPRC09045 | 9002.5 | 6731.34 | 139.85 | -50.2 | 270 | 23 | 54 | 60 |
| NPRC09046 | 10189.39 | 6754.17 | 335.31 | -49.6 | 80.51 | 29 | 70 | 85 |
| NPRC09047 | 10213.5 | 6743.89 | 334.9 | -49.1 | 95.03 | 29 | 72 | 75 |
| NPRC09048 | 10144.84 | 6738.615 | 322.991 | -49.7 | 90.17 | 30 | 100 | 100 |
| NPRC09051 | 10087.13 | 6735.13 | 321.92 | -49.5 | 87.04 | 25 | 58 | 70 |
| NPRC09052 | 10039.94 | 6760.43 | 321.623 | -49.5 | 79.59 | 4 | 32 | 70 |
| NPRC09053 | 9995.216 | 6757.992 | 321.293 | -49.37 | 85.48 | 4 | 7 | 70 |
| NPRC09058 | 10337.78 | 6740.552 | 323.678 | -48.1 | 93.6 | 43 | 48 | 82 |
| NPRC09059 | 10313.37 | 6757.432 | 322.806 | -53.5 | 89.3 | 18 | 35 | 58 |
| NPRC09060 | 10304.49 | 6743.544 | 322.724 | -46.1 | 117.4 | 52 | 54 | 82 |
| NPRC09061 | 10392.04 | 6742.29 | 336.48 | -46.6 | 86 | 10 | 56 | 76 |
| NPRC09062 | 10376.56 | 6731.72 | 336.36 | -47.4 | 99.5 | 50 | 64 | 76 |
| NPRC10072 | 9989.97 | 6711.54 | 275.82 | -53.7 | 90.4 | 51 | 78 | 124 |
| NPRC10073 | 9932.04 | 6741.96 | 275.9 | -48.5 | 128.1 | 6 | 41 | 91 |
| NPRC10076 | 8790.003 | 6670.836 | 100.615 | -53.08 | 89.694 | 0 | 114 | 119 |
| NPRC10077 | 10390.08 | 6747.469 | 304.683 | -48 | 270 | 75 | 79 | 100 |

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Table 15 North Pit Drill Intercepts December 2020

| Hole ID | У | x | z | dip | azimuth | Depth from | depth_to | Max depth |
|--------------|----------|----------|---------|----------|----------|------------|----------|-----------|
| NPRC10079 | 10339.88 | 6747.98 | 304.017 | -48.9 | 272.1 | 62 | 84 | 100 |
| NPRC10086 | 8589.535 | 6688.686 | 167.37 | -60.4 | 273.39 | 37 | 94 | 105 |
| NPRC10087 | 8600.912 | 6718.978 | 168.552 | -59.37 | 258.57 | 94 | 114 | 114 |
| NPRC10089 | 8764.998 | 6719.726 | 95.247 | -60.79 | 227.054 | 18 | 57 | 108 |
| NPRC10091 | 8690 | 6648.356 | 153.67 | -55.8 | 94.233 | 1 | 84 | 84 |
| NPRC10092 | 8550.535 | 6674.934 | 167.556 | -59.7 | 257.742 | 21 | 66 | 66 |
| NPUG2018_01 | 9087.21 | 7383.34 | 343.76 | -57.9482 | 257.312 | 1029.65 | 1033.4 | 1121.9 |
| NPUG2018_02 | 9942.885 | 7046.824 | 276.751 | -68.8791 | 265.075 | 646 | 844.35 | 875 |
| NPUG2018_03 | 9941.983 | 7044.24 | 276.336 | -65.2942 | 264.373 | 570.6 | 697.6 | 758.9 |
| NPUG2018_04 | 10084.89 | 7022.968 | 289.778 | -64.745 | 276.9851 | 550.3 | 789 | 997 |
| NPUG2018_05 | 9137.293 | 7334.168 | 343.606 | -53.9299 | 273.088 | 774.1 | 1058.9 | 1088.1 |
| NPUG2018_06 | 9138.796 | 7331.796 | 343.242 | -49.58 | 269.778 | 716.1 | 850.5 | 887.5 |
| NPUG2018_07 | 10085.07 | 7025.229 | 289.616 | -72.25 | 268.151 | 755.8 | 883.2 | 939.3 |
| NPUG2018_08 | 9293.556 | 7321.731 | 345.767 | -51.5329 | 270.697 | 713.05 | 827.1 | 827.1 |
| NPUG2018_09 | 9293.568 | 7320.973 | 345.31 | -54.57 | 271.09 | 811 | 897.9 | 983.3 |
| NPUG2018_10 | 9481.995 | 7324.031 | 351.197 | -53.014 | 265.9 | 783.85 | 1055 | 1115 |
| NPUG2018_11 | 10308 | 6590.512 | 276.735 | -61.3885 | 136.31 | 241 | 565 | 638.6 |
| NPUG2018_12 | 9482.057 | 7323 | 351.15 | -50.2046 | 269.079 | 692.7 | 895.75 | 968.2 |
| NPUG2018_13 | 10216.16 | 6971.421 | 294.859 | -70.53 | 260.018 | 660.2 | 855.2 | 956.7 |
| NPUG2018_14 | 9614.262 | 7290.303 | 350.437 | -53.2836 | 269.466 | 669.8 | 945.8 | 1131 |
| NPUG2018_15 | 9086.942 | 7381.824 | 343.83 | -50.8 | 265.152 | 776.9 | 899.1 | 971.1 |
| NPUG2018_16 | 9804.691 | 7199.384 | 342.744 | -66.9201 | 258.79 | 866.65 | 1122.1 | 1148.6 |
| NPUG2018_17 | 9804.419 | 7196.893 | 342.764 | -57.405 | 263.101 | 642.3 | 934.5 | 1022.2 |
| NPUG2018_18b | 9803.277 | 7197.891 | 342.892 | -64.0149 | 269.075 | 819.9 | 984.1 | 1028.5 |
| NPUG2018_19 | 10217.08 | 6970.59 | 295.244 | -46.4986 | 279.85 | 290.2 | 406.4 | 722.6 |
| NP2018_05 | 9882.194 | 6779.406 | 32.673 | -48.47 | 259.5 | 0 | 255.95 | 292.5 |
| NP2018_06 | 9885.426 | 6783.677 | 32.803 | -49.1418 | 48.3634 | 0 | 13 | 202 |
| NP8845 | 9141 | 6622 | 281 | -90 | 0 | 0 | 12 | 12 |
| NP8865 | 9215 | 6740 | 255 | -90 | 0 | 0 | 3 | 3 |
| NRC200403 | 9820.73 | 6759.76 | 278.89 | -54.7 | 89.34 | 0 | 4 | 65 |
| NRC200405 | 9819.91 | 6736.76 | 281.49 | -52.5 | 87.45 | 29 | 81 | 102 |
| NRC200406 | 9843.09 | 6753.54 | 280.27 | -54.7 | 92.24 | 2 | 29 | 102 |
| NRC200408 | 9845.05 | 6725.09 | 283.13 | -54.5 | 90.35 | 52 | 96 | 102 |
| NRC200509 | 9756.8 | 6717.1 | 221.8 | -55 | 140.4 | 62 | 152 | 152 |
| NRC200510 | 9754.99 | 6764.5 | 220.2 | -59.5 | 176.28 | 0 | 140 | 140 |
| NRC200611 | 9031.819 | 6804.908 | 202.801 | -58.96 | 267.68 | 98 | 172 | 202 |
| NRC200612 | 9171.709 | 6777.39 | 149.833 | -56.3409 | 245.467 | 28 | 168 | 180 |
| NRC200613 | 9231.484 | 6793.534 | 150.227 | -58.4 | 267.943 | 38 | 194 | 196 |
| NRC200614 | 8991.752 | 6796.932 | 207.957 | -59.13 | 268.78 | 104 | 156 | 196 |



| Hole ID | у | x | z | dip | azimuth | Depth from | depth_to | Max depth |
|--------------|----------|----------|---------|----------|----------|------------|----------|-----------|
| NRC200615 | 8788.299 | 6746.407 | 211.485 | -60.75 | 272.96 | 86 | 142 | 170 |
| UDDH2019_02 | 8752.005 | 6961.089 | 109.8 | -33 | 263 | 284.4 | 341 | 381.1 |
| UDDH2019_03 | 8754.098 | 6961.883 | 109.657 | -44 | 305 | 344.2 | 499 | 652.9 |
| UDDH2019_04 | 8753.246 | 6961.587 | 109.496 | -53.23 | 282.174 | 391.7 | 528.8 | 563.2 |
| UDDH2019_05 | 8830.116 | 7057.952 | 89.566 | -38.4858 | 302.2642 | 446.3 | 530.4 | 846.1 |
| UDDH2019_06 | 8964.937 | 7118.509 | 67.57 | -25.3 | 284.3 | 363.4 | 488.3 | 615.1 |
| UDDH2019_07 | 9102.507 | 7159.779 | 47.102 | -18.97 | 276.1 | 366.5 | 494.5 | 632.5 |
| UDDH2019_08 | 9102.57 | 7159.98 | 46.62 | -35.9 | 277.8 | 431.4 | 537.6 | 813.3 |
| UDDH2020_10 | 9370.961 | 7159.165 | 3.646 | -31.5 | 282 | 402.7 | 569.8 | 670 |
| UDDH2020_12 | 9370.75 | 7158.016 | 3.171 | -32.5 | 271 | 400 | 568.4 | 650.6 |
| UDDH2020_13 | 9371.304 | 7158.462 | 3.844 | -21.76 | 281.192 | 367.6 | 509 | 592.3 |
| UDDH2020_14A | 9502.08 | 7094.13 | -17.39 | -37 | 279 | 345.2 | 567.9 | 617.8 |
| UDDH2020_15 | 9502.959 | 7095.005 | -16.939 | -38.4514 | 301.1161 | 400.7 | 642 | 735 |
| UDDH2020_16 | 9502.833 | 7094.622 | -16.985 | -31.105 | 295.3375 | 343.6 | 384.4 | 384.4 |

Table 15 North Pit Drill Intercepts December 2020

Table 16 Long Plains Drill Hole Intercepts

| Hole ID | x | у | z | dip | azimuth | Depth from | Depth to | Max depth |
|----------|----------|-----------|-------|-------|---------|------------|----------|-----------|
| IMI28 | 348036.0 | 5396583.0 | 280.0 | -47.0 | 259.0 | 24.4 | 83.3 | 166.7 |
| IMI29 | 348011.0 | 5396883.0 | 263.0 | -50.0 | 258.0 | 111.9 | 115.2 | 182.9 |
| IMI29 | 348011.0 | 5396883.0 | 263.0 | -50.0 | 258.0 | 141.6 | 151.2 | 182.9 |
| IMI29 | 348011.0 | 5396883.0 | 263.0 | -50.0 | 258.0 | 79.4 | 90.3 | 182.9 |
| IMI29 | 348011.0 | 5396883.0 | 263.0 | -50.0 | 258.0 | 16.5 | 36.3 | 182.9 |
| IMI30 | 348311.0 | 5395383.0 | 230.0 | -45.0 | 255.0 | 128.5 | 157.0 | 192.0 |
| IMI30 | 348311.0 | 5395383.0 | 230.0 | -45.0 | 255.0 | 98.4 | 110.8 | 192.0 |
| IMI30 | 348311.0 | 5395383.0 | 230.0 | -45.0 | 255.0 | 58.2 | 83.1 | 192.0 |
| IMI35 | 347976.0 | 5397188.0 | 253.0 | -85.0 | 257.0 | 65.2 | 79.8 | 137.8 |
| IMI46 | 347976.0 | 5397188.0 | 253.0 | -44.0 | 257.0 | 98.5 | 116.5 | 233.5 |
| IMI46 | 347976.0 | 5397188.0 | 253.0 | -44.0 | 257.0 | 30.9 | 46.4 | 233.5 |
| LPC06001 | 347832.3 | 5396884.2 | 274.3 | 10.0 | 97.4 | 52.0 | 52.1 | 136.0 |
| LPC06001 | 347832.3 | 5396884.2 | 274.3 | 10.0 | 97.4 | 85.7 | 97.3 | 136.0 |
| LPC06001 | 347832.3 | 5396884.2 | 274.3 | 10.0 | 97.4 | 115.4 | 122.0 | 136.0 |
| LPC06002 | 347824.7 | 5396929.2 | 275.5 | 7.6 | 73.1 | 72.0 | 72.1 | 182.5 |
| LPC06002 | 347824.7 | 5396929.2 | 275.5 | 7.6 | 73.1 | 140.0 | 142.3 | 182.5 |
| LPC06002 | 347824.7 | 5396929.2 | 275.5 | 7.6 | 73.1 | 151.0 | 156.0 | 182.5 |
| LPC06003 | 347878.8 | 5396989.0 | 278.3 | 5.4 | 99.5 | 18.1 | 31.0 | 115.5 |
| LPC06003 | 347878.8 | 5396989.0 | 278.3 | 5.4 | 99.5 | 86.0 | 90.0 | 115.5 |
| LPC06004 | 347789.9 | 5396998.1 | 274.6 | -22.7 | 74.1 | 184.0 | 185.4 | 222.0 |
| LPC06005 | 347839.9 | 5397087.9 | 262.6 | 6.8 | 102.3 | 29.0 | 29.0 | 157.0 |
| LPC06005 | 347839.9 | 5397087.9 | 262.6 | 6.8 | 102.3 | 70.5 | 71.2 | 157.0 |
| LPC06006 | 347800.3 | 5397139.9 | 251.4 | 1.5 | 96.4 | 66.2 | 98.9 | 232.0 |



Table 16 Long Plains Drill Hole Intercepts

| Hole ID | x | у | z | dip | azimuth | Depth from | Depth to | Max depth |
|----------|----------|-----------|-------|-------|---------|------------|----------|-----------|
| LPC06006 | 347800.3 | 5397139.9 | 251.4 | 1.5 | 96.4 | 121.2 | 141.9 | 232.0 |
| LPC06006 | 347800.3 | 5397139.9 | 251.4 | 1.5 | 96.4 | 166.9 | 169.2 | 232.0 |
| LPC06007 | 347794.8 | 5397184.6 | 238.6 | 11.0 | 94.8 | 85.0 | 104.0 | 226.0 |
| LPC06007 | 347794.8 | 5397184.6 | 238.6 | 11.0 | 94.8 | 117.8 | 125.3 | 226.0 |
| LPC06007 | 347794.8 | 5397184.6 | 238.6 | 11.0 | 94.8 | 130.6 | 146.2 | 226.0 |
| LPC06008 | 347937.0 | 5396682.3 | 282.4 | 2.3 | 90.2 | 4.1 | 28.0 | 56.5 |
| LPC06008 | 347937.0 | 5396682.3 | 282.4 | 2.3 | 90.2 | 43.3 | 56.5 | 56.5 |
| LPC06009 | 347994.8 | 5396703.8 | 287.8 | -2.6 | 71.5 | 35.1 | 39.0 | 75.5 |
| LPC06010 | 347968.4 | 5396582.5 | 277.1 | 6.8 | 86.4 | 8.0 | 48.9 | 111.0 |
| LPC06010 | 347968.4 | 5396582.5 | 277.1 | 6.8 | 86.4 | 72.0 | 79.0 | 111.0 |
| LPC06011 | 347955.3 | 5396486.3 | 269.4 | 7.2 | 93.1 | 12.0 | 22.4 | 90.5 |
| LPC06011 | 347955.3 | 5396486.3 | 269.4 | 7.2 | 93.1 | 69.1 | 73.1 | 90.5 |
| LPC06012 | 347996.7 | 5396384.1 | 264.2 | 11.9 | 91.2 | 32.0 | 33.0 | 35.0 |
| LPC06012 | 347996.7 | 5396384.1 | 264.2 | 11.9 | 91.2 | 9.0 | 15.1 | 35.0 |
| LPDD1103 | 348437.0 | 5394660.0 | 259.3 | -54.3 | 89.6 | 71.0 | 76.0 | 293.2 |
| LPDD1103 | 348437.0 | 5394660.0 | 259.3 | -54.3 | 89.6 | 123.5 | 137.5 | 293.2 |
| LPDD1103 | 348437.0 | 5394660.0 | 259.3 | -54.3 | 89.6 | 184.3 | 186.0 | 293.2 |
| LPDD1103 | 348437.0 | 5394660.0 | 259.3 | -54.3 | 89.6 | 232.0 | 245.5 | 293.2 |
| LPDD1204 | 348295.4 | 5394950.2 | 259.4 | -59.6 | 94.1 | 97.2 | 143.6 | 488.3 |
| LPDD1204 | 348295.4 | 5394950.2 | 259.4 | -59.6 | 94.1 | 175.1 | 215.0 | 488.3 |
| LPDD1204 | 348295.4 | 5394950.2 | 259.4 | -59.6 | 94.1 | 220.2 | 297.3 | 488.3 |
| LPDD1204 | 348295.4 | 5394950.2 | 259.4 | -59.6 | 94.1 | 297.3 | 352.0 | 488.3 |
| LPDD1205 | 348194.8 | 5395260.0 | 240.7 | -57.4 | 84.4 | 24.0 | 31.2 | 278.5 |
| LPDD1205 | 348194.8 | 5395260.0 | 240.7 | -57.4 | 84.4 | 66.6 | 120.7 | 278.5 |
| LPDD1205 | 348194.8 | 5395260.0 | 240.7 | -57.4 | 84.4 | 120.7 | 145.0 | 278.5 |
| LPDD1205 | 348194.8 | 5395260.0 | 240.7 | -57.4 | 84.4 | 166.9 | 179.6 | 278.5 |
| LPDD1212 | 348080.5 | 5396392.0 | 267.1 | -59.8 | 268.0 | 219.9 | 235.2 | 301.3 |
| LPDD1212 | 348080.5 | 5396392.0 | 267.1 | -59.8 | 268.0 | 124.0 | 132.1 | 301.3 |
| LPDD1212 | 348080.5 | 5396392.0 | 267.1 | -59.8 | 268.0 | 145.4 | 159.1 | 301.3 |
| LPDD1212 | 348080.5 | 5396392.0 | 267.1 | -59.8 | 268.0 | 265.3 | 269.0 | 301.3 |
| LPDD1212 | 348080.5 | 5396392.0 | 267.1 | -59.8 | 268.0 | 55.1 | 61.3 | 301.3 |
| LPDD1215 | 348123.4 | 5396480.0 | 271.8 | -57.0 | 273.3 | 204.6 | 252.2 | 301.4 |
| LPDD1215 | 348123.4 | 5396480.0 | 271.8 | -57.0 | 273.3 | 178.1 | 189.9 | 301.4 |
| LPDD1218 | 348088.8 | 5396580.1 | 282.3 | -60.0 | 270.0 | 101.5 | 232.1 | 288.1 |
| LPDD1218 | 348088.8 | 5396580.1 | 282.3 | -60.0 | 270.0 | 74.0 | 81.2 | 288.1 |
| LPDD1220 | 348083.7 | 5396676.4 | 275.6 | -52.3 | 259.3 | 178.8 | 207.5 | 236.6 |
| LPDD1220 | 348083.7 | 5396676.4 | 275.6 | -52.3 | 259.3 | 61.0 | 165.9 | 236.6 |
| LPDD1223 | 347995.5 | 5396772.0 | 290.5 | -73.5 | 281.0 | 142.3 | 201.2 | 300.0 |
| LPDD1223 | 347995.5 | 5396772.0 | 290.5 | -73.5 | 281.0 | 33.1 | 103.3 | 300.0 |
| LPDD1228 | 347988.9 | 5397078.4 | 263.7 | -60.8 | 274.5 | 111.9 | 156.5 | 270.2 |
| LPDD1228 | 347988.9 | 5397078.4 | 263.7 | -60.8 | 274.5 | 79.7 | 107.0 | 270.2 |
| LPDD1228 | 347988.9 | 5397078.4 | 263.7 | -60.8 | 274.5 | 24.5 | 52.4 | 270.2 |
| LPDD1229 | 348007.1 | 5397181.1 | 254.7 | -60.0 | 270.0 | 175.1 | 183.8 | 261.8 |
| LPDD1229 | 348007.1 | 5397181.1 | 254.7 | -60.0 | 270.0 | 74.4 | 83.9 | 261.8 |
| LPDD1301 | 347991.7 | 5397130.3 | 262.2 | -61.0 | 270.0 | 131.0 | 167.0 | 201.8 |



Table 16 Long Plains Drill Hole Intercepts

| Hole ID | x | у | Z | dip | azimuth | Depth from | Depth to | Max depth |
|-----------|----------|-----------|-------|-------|---------|------------|----------|-----------|
| LPDD1301 | 347991.7 | 5397130.3 | 262.2 | -61.0 | 270.0 | 37.0 | 48.9 | 201.8 |
| LPDD1302 | 347992.2 | 5397130.3 | 262.1 | -71.0 | 270.0 | 192.5 | 203.7 | 228.7 |
| LPDD1302 | 347992.2 | 5397130.3 | 262.1 | -71.0 | 270.0 | 72.0 | 78.0 | 228.7 |
| LPDD1306 | 347795.3 | 5396931.7 | 276.3 | -47.0 | 88.6 | 173.5 | 243.0 | 488.2 |
| LPDD1306 | 347795.3 | 5396931.7 | 276.3 | -47.0 | 88.6 | 278.2 | 300.0 | 488.2 |
| LPDD1307 | 347845.6 | 5396939.3 | 283.4 | -49.5 | 94.3 | 93.0 | 145.0 | 260.5 |
| LPDD1307 | 347845.6 | 5396939.3 | 283.4 | -49.5 | 94.3 | 158.7 | 174.0 | 260.5 |
| LPDD1307 | 347845.6 | 5396939.3 | 283.4 | -49.5 | 94.3 | 203.9 | 209.3 | 260.5 |
| LPDD1309 | 347948.2 | 5396780.6 | 290.5 | -69.5 | 92.7 | 46.3 | 172.9 | 284.7 |
| LPDD1309 | 347948.2 | 5396780.6 | 290.5 | -69.5 | 92.7 | 242.9 | 257.1 | 284.7 |
| LPDD1310 | 348081.8 | 5396676.7 | 270.0 | -74.1 | 270.0 | 154.0 | 309.8 | 309.8 |
| LPDD1311 | 348070.8 | 5396534.4 | 281.9 | -70.9 | 261.2 | 162.6 | 241.0 | 271.6 |
| LPDD1311 | 348070.8 | 5396534.4 | 281.9 | -70.9 | 261.2 | 120.0 | 129.0 | 271.6 |
| LPDD1312 | 348090.0 | 5396160.0 | 262.5 | -65.0 | 270.0 | 101.0 | 153.6 | 222.2 |
| LPDD1313 | 348133.6 | 5396058.8 | 258.6 | -72.0 | 279.3 | 172.0 | 206.4 | 298.8 |
| LPDD1313 | 348133.6 | 5396058.8 | 258.6 | -72.0 | 279.3 | 170.2 | 172.0 | 298.8 |
| LPDD1313 | 348133.6 | 5396058.8 | 258.6 | -72.0 | 279.3 | 128.3 | 166.5 | 298.8 |
| LPDD1314 | 348159.5 | 5395961.3 | 251.1 | -69.9 | 259.0 | 190.0 | 228.4 | 283.8 |
| LPDD1314 | 348159.5 | 5395961.3 | 251.1 | -69.9 | 259.0 | 150.8 | 183.1 | 283.8 |
| LPDD1314 | 348159.5 | 5395961.3 | 251.1 | -69.9 | 259.0 | 78.0 | 119.1 | 283.8 |
| LPDD1315 | 348156.0 | 5395864.4 | 246.3 | -76.0 | 270.0 | 175.3 | 204.7 | 312.7 |
| LPDD1315 | 348156.0 | 5395864.4 | 246.3 | -76.0 | 270.0 | 83.0 | 137.2 | 312.7 |
| LPDD1315 | 348156.0 | 5395864.4 | 246.3 | -76.0 | 270.0 | 5.0 | 43.0 | 312.7 |
| LPDD1316 | 348158.5 | 5395867.8 | 246.3 | -50.0 | 209.0 | 197.6 | 216.6 | 303.6 |
| LPDD1316 | 348158.5 | 5395867.8 | 246.3 | -50.0 | 209.0 | 140.8 | 171.3 | 303.6 |
| LPDD1316 | 348158.5 | 5395867.8 | 246.3 | -50.0 | 209.0 | 8.4 | 39.1 | 303.6 |
| LPDD1318 | 347988.9 | 5397078.4 | 263.7 | -75.8 | 274.5 | 143.7 | 220.0 | 245.9 |
| LPDD1318 | 347988.9 | 5397078.4 | 263.7 | -75.8 | 274.5 | 112.6 | 121.0 | 245.9 |
| LPDD1318 | 347988.9 | 5397078.4 | 263.7 | -75.8 | 274.5 | 34.2 | 69.1 | 245.9 |
| LPDDH0707 | 347942.1 | 5397183.3 | 262.0 | -55.3 | 268.4 | 52.3 | 89.6 | 156.2 |
| LPDDH0707 | 347942.1 | 5397183.3 | 262.0 | -55.3 | 268.4 | 37.0 | 46.7 | 156.2 |
| LPDDH0707 | 347942.1 | 5397183.3 | 262.0 | -55.3 | 268.4 | 5.0 | 23.9 | 156.2 |
| LPDDH100 | 347993.0 | 5397029.0 | 260.0 | -50.0 | 255.0 | 111.0 | 154.2 | 181.0 |
| LPDDH100 | 347993.0 | 5397029.0 | 260.0 | -50.0 | 255.0 | 78.0 | 105.0 | 181.0 |
| LPDDH100 | 347993.0 | 5397029.0 | 260.0 | -50.0 | 255.0 | 32.8 | 46.7 | 181.0 |
| LPDDH101 | 347945.5 | 5397030.4 | 274.9 | -50.0 | 255.0 | 34.9 | 80.0 | 95.0 |
| LPDDH101 | 347945.5 | 5397030.4 | 274.9 | -50.0 | 255.0 | 26.1 | 28.0 | 95.0 |
| LPDDH102 | 347896.2 | 5397018.7 | 275.8 | -50.0 | 255.0 | 0.0 | 10.0 | 49.0 |
| LPDDH103 | 348038.0 | 5397041.0 | 249.0 | -50.0 | 255.0 | 180.6 | 199.0 | 199.0 |
| LPDDH103 | 348038.0 | 5397041.0 | 249.0 | -50.0 | 255.0 | 144.2 | 175.6 | 199.0 |
| LPDDH103 | 348038.0 | 5397041.0 | 249.0 | -50.0 | 255.0 | 81.7 | 96.5 | 199.0 |
| LPRC07001 | 347942.2 | 5397124.9 | 267.4 | -60.4 | 270.1 | 52.0 | 125.0 | 160.0 |
| LPRC07001 | 347942.2 | 5397124.9 | 267.4 | -60.4 | 270.1 | 7.0 | 36.0 | 160.0 |
| LPRC07002 | 347936.1 | 5397080.0 | 266.9 | -70.8 | 270.2 | 54.0 | 119.0 | 154.0 |
| LPRC07002 | 347936.1 | 5397080.0 | 266.9 | -70.8 | 270.2 | 34.0 | 45.6 | 154.0 |



Table 16 Long Plains Drill Hole Intercepts

| Hole ID | x | у | Z | dip | azimuth | Depth from | Depth to | Max depth |
|-----------|----------|-----------|-------|-------|---------|------------|----------|-----------|
| LPRC07003 | 347891.0 | 5396985.0 | 280.0 | -68.8 | 94.9 | 21.0 | 120.0 | 184.0 |
| LPRC07003 | 347891.0 | 5396985.0 | 280.0 | -68.8 | 94.9 | 123.0 | 163.0 | 184.0 |
| LPRC07003 | 347891.0 | 5396985.0 | 280.0 | -68.8 | 94.9 | 179.5 | 184.0 | 184.0 |
| LPRC07004 | 347895.8 | 5396985.0 | 282.1 | -56.0 | 92.3 | 2.1 | 41.0 | 160.0 |
| LPRC07004 | 347895.8 | 5396985.0 | 282.1 | -56.0 | 92.3 | 54.0 | 92.0 | 160.0 |
| LPRC07004 | 347895.8 | 5396985.0 | 282.1 | -56.0 | 92.3 | 102.0 | 121.0 | 160.0 |
| LPRC07005 | 347908.0 | 5397133.7 | 263.9 | -60.5 | 270.0 | 6.0 | 70.0 | 167.0 |
| LPRC07006 | 347896.8 | 5397082.1 | 265.9 | -70.4 | 270.4 | 23.0 | 66.0 | 93.0 |
| LPRC1113 | 348042.6 | 5396380.1 | 271.2 | -60.1 | 269.2 | 144.0 | 155.0 | 220.0 |
| LPRC1113 | 348042.6 | 5396380.1 | 271.2 | -60.1 | 269.2 | 29.3 | 33.3 | 220.0 |
| LPRC1113 | 348042.6 | 5396380.1 | 271.2 | -60.1 | 269.2 | 79.1 | 88.4 | 220.0 |
| LPRC1113 | 348042.6 | 5396380.1 | 271.2 | -60.1 | 269.2 | 200.0 | 203.0 | 220.0 |
| LPRC1114 | 347973.9 | 5396383.2 | 266.9 | -58.1 | 273.8 | 6.0 | 17.0 | 103.0 |
| LPRC1114 | 347973.9 | 5396383.2 | 266.9 | -58.1 | 273.8 | 45.0 | 58.0 | 103.0 |
| LPRC1116 | 348044.8 | 5396479.9 | 281.3 | -57.1 | 269.4 | 47.0 | 114.0 | 200.0 |
| LPRC1116 | 348044.8 | 5396479.9 | 281.3 | -57.1 | 269.4 | 29.0 | 42.0 | 200.0 |
| LPRC1117 | 347972.8 | 5396480.0 | 274.6 | -58.7 | 273.0 | 3.5 | 15.0 | 100.0 |
| LPRC1121 | 348007.5 | 5396674.8 | 290.5 | -55.7 | 266.8 | 74.0 | 111.0 | 196.0 |
| LPRC1121 | 348007.5 | 5396674.8 | 290.5 | -55.7 | 266.8 | 1.5 | 49.0 | 196.0 |
| LPRC1122 | 347950.0 | 5396679.9 | 287.2 | -60.3 | 269.5 | 0.0 | 16.0 | 106.0 |
| LPRC1127 | 347929.0 | 5396879.6 | 292.6 | -59.7 | 276.2 | 0.0 | 21.0 | 100.0 |
| LPRC1127 | 347929.0 | 5396879.6 | 292.6 | -59.7 | 276.2 | 65.0 | 73.0 | 100.0 |
| LPRC1209 | 348156.7 | 5396270.1 | 258.9 | -57.3 | 262.9 | 127.0 | 131.0 | 131.0 |
| LPRC1210 | 348075.1 | 5396280.1 | 262.1 | -59.3 | 271.3 | 135.0 | 170.0 | 200.0 |
| LPRC1210 | 348075.1 | 5396280.1 | 262.1 | -59.3 | 271.3 | 7.0 | 22.0 | 200.0 |
| LPRC1210 | 348075.1 | 5396280.1 | 262.1 | -59.3 | 271.3 | 42.3 | 57.5 | 200.0 |
| LPRC1211 | 348013.9 | 5396278.7 | 258.8 | -59.5 | 277.1 | 37.0 | 61.0 | 88.0 |
| LPRC1224 | 347996.1 | 5396774.1 | 290.5 | -58.2 | 272.1 | 95.6 | 141.0 | 200.0 |
| LPRC1224 | 347996.1 | 5396774.1 | 290.5 | -58.2 | 272.1 | 24.8 | 76.0 | 200.0 |
| LPRC1225 | 347943.3 | 5396780.4 | 290.4 | -61.3 | 276.2 | 25.4 | 66.0 | 100.0 |
| LPRC1308 | 347949.1 | 5396780.6 | 290.6 | -48.0 | 92.0 | 39.3 | 61.0 | 166.0 |
| LPRC1308 | 347949.1 | 5396780.6 | 290.6 | -48.0 | 92.0 | 127.0 | 136.0 | 166.0 |
| LPRC1310 | 348085.2 | 5396674.6 | 275.7 | -74.0 | 270.0 | 150.8 | 153.0 | 153.0 |
| LPRC1317 | 348091.7 | 5396161.5 | 262.5 | -65.0 | 90.0 | 17.0 | 28.0 | 149.0 |
| LPRC1317 | 348091.7 | 5396161.5 | 262.5 | -65.0 | 90.0 | 51.0 | 62.0 | 149.0 |
| MC29 | 347888.1 | 5397120.9 | 263.8 | -49.3 | 258.8 | 8.0 | 30.8 | 348.0 |
| rtae1 | 347991.0 | 5397143.0 | 257.0 | -45.0 | 255.0 | 90.0 | 145.0 | 195.0 |
| rtae1 | 347991.0 | 5397143.0 | 257.0 | -45.0 | 255.0 | 72.1 | 73.0 | 195.0 |
| rtae1 | 347991.0 | 5397143.0 | 257.0 | -45.0 | 255.0 | 26.0 | 35.0 | 195.0 |

Table 17 - South Deposit Drill Hole Intercepts 31 December 2012

| Hole ID | х | у | z | dip | azimuth | Depth from | Depth to | Max depth |
|---------|--------|--------|-------|-------|---------|------------|----------|-----------|
| IMDD001 | 4422.5 | 5477.3 | 310.1 | -50.0 | 278.9 | 106.3 | 176.3 | 206.3 |
| IMDD002 | 4436.8 | 5362.1 | 290.7 | -50.0 | 283.4 | 87.5 | 104.7 | 175.3 |

> Depth from Max depth Hole ID dip azimuth Depth to х z IMDD002 4436.8 5362.1 290.7 -50.0 283.4 104.7 124.6 175.3 IMDD003 4348.1 5334.9 298.1 -50.0 271.6 98.2 142.1 167.2 -49.5 274.3 85.2 123.0 IMDD004 4342.2 5410.9 307.2 58.7 IMDD005 4337.7 5468.9 313.9 -50.0 273.7 130.5 134.5 134.5 IMDD006 4242.2 5387.3 307.9 -50.0 273.4 33.0 40.9 87.0 IMDD007 4504.0 5262.7 285.4 -50.0 94.3 74.2 85.7 151.5 -50.0 85.7 IMDD007 4504.0 5262.7 285.4 94.3 144.3 151.5 -50.0 IMDD008 4237.0 5252.1 310.5 299.9 56.6 95.5 95.5 IMDD009 4490.8 5427.0 307.2 -58.0 282.3 38.0 45.0 117.3 4399.7 5430.0 309.3 -50.0 273.7 38.6 116.9 124.5 IMDD010 -61.0 IMDD011 4398.0 5321.4 295.6 274.3 92.6 106.1 141.7 IMDD011 4398.0 5321.4 295.6 -61.0 274.3 122.0 127.7 141.7 IMDD012 4290.8 5414.7 307.4 -50.2 276.9 40.4 86.1 136.0 4553.8 -49.0 IMDD013 5283.6 258.2 93.4 81.8 82.3 136.0 4302.5 -49.0 125.4 IMDD014 5305.0 298.4 276.7 70.5 146.8 IMDD015 4364.3 5302.2 297.5 -56.1 96.3 93.0 158.0 188.1 IMDD016 4257.6 5281.3 304.4 -52.0 94.5 150.1 229.4 239.0 4290.9 5395.6 305.0 -51.5 273.4 59.5 65.5 IMDD017 13.0 IMDD019 4285.2 -55.0 269.5 196.0 253.3 259.0 5514.7 311.2 4285.2 5514.7 -55.0 259.0 259.0 IMDD019 311.2 269.5 253.3 IMDD020 4499.1 5306.9 271.5 -50.5 90.4 4.9 24.9 79.5 -50.5 24.9 79.5 IMDD020 4499.1 5306.9 271.5 90.4 61.8 4295.3 264.5 IMDD021 5363.9 301.3 -51.0 265.4 5.7 19.0 4295.3 -51.0 265.4 154.2 209.7 264.5 IMDD021 5363.9 301.3 209.7 4295.3 301.3 -51.0 222.5 264.5 IMDD021 5363.9 265.4 IMDD021 4295.3 301.3 -51.0 265.4 240.5 264.5 5363.9 234.0 IMDD022 4385.4 5505.7 -52.0 274.4 180.6 219.6 279.5 311.4 IMDD022 4385.4 5505.7 311.4 -52.0 274.4 219.6 223.3 279.5 -57.5 IMDD023 4394.3 5372.9 303.6 278.1 5.5 26.0 234.5 -57.5 IMDD023 4394.3 5372.9 303.6 278.1 154.2 179.2 234.5 IMDD023 4394.3 5372.9 303.6 -57.5 278.1 187.7 199.2 234.5 IMDD024 4203.1 5460.3 313.9 -49.0 274.3 106.1 139.8 149.3 IMDD025 4199.9 -54.0 45.5 114.3 5240.6 283.5 267.5 111.0 4201.5 -48.0 237.1 IMDD026 5306.4 283.6 270.6 124.0 147.1 IMDD026 4201.5 5306.4 283.6 -48.0 270.6 147.1 206.9 237.1 -56.7 IMDD027 4201.3 5500.1 313.3 270.2 143.6 200.8 218.7 IMDD027 4201.3 5500.1 313.3 -56.7 270.2 200.8 205.1 218.7 -51.1 IMDD029 4131.0 5295.0 301.0 268.4 155.2 308.8 345.5 IMDD030 4132.9 5249.6 294.9 -51.5 287.4 90.6 98.0 169.7 -51.5 4132.9 287.4 129.0 IMDD030 5249.6 294.9 121.9 169.7 IMDD030 154.0 169.7 4132.9 5249.6 294.9 -51.5 287.4 134.5 IMDD032 4097.3 291.6 -46.0 268.5 84.1 90.2 155.5 5224.9 IMDD032 4097.3 5224.9 291.6 -46.0 268.5 100.3 105.9 155.5

Table 17 - South Deposit Drill Hole Intercepts 31 December 2012

GRANGE

| Hole ID | х | У | Z | dip | azimuth | Depth from | Depth to | Max depth |
|----------|--------|--------|-------|-------|---------|------------|----------|-----------|
| IMDD033 | 4095.1 | 5272.3 | 294.8 | -59.5 | 89.2 | 213.9 | 354.0 | 390.4 |
| IMDD034 | 4052.8 | 5250.5 | 295.6 | -54.7 | 90.4 | 245.9 | 313.1 | 403.9 |
| IMDD035 | 4094.1 | 5266.1 | 294.6 | -51.0 | 270.0 | 133.6 | 151.2 | 223.2 |
| IMDD035 | 4094.1 | 5266.1 | 294.6 | -51.0 | 270.0 | 151.2 | 171.3 | 223.2 |
| IMDD035 | 4094.1 | 5266.1 | 294.6 | -51.0 | 270.0 | 188.0 | 196.0 | 223.2 |
| IMDD036 | 4102.7 | 5325.8 | 293.6 | -60.0 | 88.1 | 105.7 | 267.0 | 287.0 |
| IMDD038 | 4055.6 | 5267.2 | 295.1 | -52.0 | 270.4 | 158.5 | 182.3 | 244.0 |
| IMDD038 | 4055.6 | 5267.2 | 295.1 | -52.0 | 270.4 | 182.3 | 193.0 | 244.0 |
| IMDD039 | 4052.6 | 5220.6 | 295.7 | -51.0 | 268.4 | 98.5 | 104.5 | 148.8 |
| IMDD039 | 4052.6 | 5220.6 | 295.7 | -51.0 | 268.4 | 104.5 | 119.8 | 148.8 |
| SDDD1201 | 4181.1 | 5547.6 | 291.2 | -52.3 | 279.6 | 190.2 | 269.5 | 312.7 |
| SDDD1202 | 4054.7 | 5301.0 | 287.9 | -57.5 | 83.4 | 156.7 | 236.7 | 267.7 |
| SDDD1203 | 4129.3 | 5486.1 | 292.3 | -54.7 | 277.0 | 127.0 | 136.0 | 136.0 |
| SDDD1204 | 4141.3 | 5513.1 | 291.6 | -56.2 | 87.7 | 168.0 | 219.2 | 249.4 |
| SDDD1205 | 4300.0 | 5096.9 | 219.7 | -46.2 | 87.4 | 209.2 | 229.9 | 281.6 |
| SDDD1205 | 4300.0 | 5096.9 | 219.7 | -46.2 | 87.4 | 229.9 | 232.4 | 281.6 |
| SDDD1206 | 4250.0 | 5102.0 | 213.4 | -49.4 | 92.2 | 159.0 | 173.8 | 218.9 |
| SDDD1206 | 4250.0 | 5102.0 | 213.4 | -49.4 | 92.2 | 173.8 | 177.4 | 218.9 |

 Table 17 - South Deposit Drill Hole Intercepts 31 December 2012

 Table 18 Centre Pit Combined Drill-hole Intersects as at 31 Dec 2020

| Hole ID | х | у | z | dip | azimuth | Depth from | Depth to | Max depth |
|---------|---------|---------|--------|--------|---------|------------|----------|-----------|
| C88107 | 6423.00 | 7651.00 | 137.00 | -90.00 | 0.00 | 9.00 | 18.00 | 18.00 |
| C88108 | 6421.00 | 7631.00 | 141.00 | -90.00 | 0.00 | 9.66 | 18.00 | 18.00 |
| C88116 | 6395.00 | 7674.00 | 137.00 | -90.00 | 0.00 | 0.00 | 18.80 | 21.00 |
| C88118 | 6379.00 | 7439.00 | 152.00 | -90.00 | 0.00 | 0.00 | 2.67 | 30.00 |
| C88119 | 6380.00 | 7410.00 | 152.00 | -90.00 | 0.00 | 0.00 | 6.00 | 30.00 |
| C88121 | 6398.00 | 7319.00 | 152.00 | -90.00 | 0.00 | 2.89 | 3.00 | 3.00 |
| C88122 | 6406.00 | 7344.00 | 152.00 | -90.00 | 0.00 | 0.00 | 30.00 | 30.00 |
| C88123 | 6410.00 | 7365.00 | 152.00 | -90.00 | 0.00 | 6.00 | 30.00 | 30.00 |
| C88124 | 6408.00 | 7394.00 | 152.00 | -90.00 | 0.00 | 0.00 | 12.00 | 30.00 |
| C88124 | 6408.00 | 7394.00 | 152.00 | -90.00 | 0.00 | 18.00 | 30.00 | 30.00 |
| C88126 | 6425.00 | 7418.00 | 142.00 | -90.00 | 0.00 | 0.00 | 8.28 | 12.00 |
| C88127 | 6422.00 | 7444.00 | 140.00 | -90.00 | 0.00 | 0.00 | 18.00 | 18.00 |
| C88128 | 6420.00 | 7471.00 | 140.00 | -90.00 | 0.00 | 0.00 | 9.00 | 18.00 |
| C88128 | 6420.00 | 7471.00 | 140.00 | -90.00 | 0.00 | 9.00 | 18.00 | 18.00 |
| C88130 | 6452.00 | 7443.00 | 140.00 | -90.00 | 0.00 | 0.00 | 3.00 | 3.00 |
| C88131 | 6448.00 | 7413.00 | 140.00 | -90.00 | 0.00 | 0.00 | 18.00 | 18.00 |
| C88132 | 6452.00 | 7393.00 | 142.00 | -90.00 | 0.00 | 0.00 | 18.00 | 18.00 |
| C88133 | 6361.00 | 7585.00 | 150.00 | -90.00 | 0.00 | 24.00 | 30.00 | 30.00 |
| C88134 | 6362.00 | 7565.00 | 150.00 | -90.00 | 0.00 | 0.00 | 30.00 | 30.00 |
| C88135 | 6369.00 | 7536.00 | 150.00 | -90.00 | 0.00 | 12.00 | 21.00 | 30.00 |

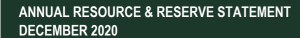


Table 18 Centre Pit Combined Drill-hole Intersects as at 31 Dec 2020

| Hole ID | x | у | Z | dip | azimuth | Depth from | Depth to | Max depth |
|---------|---------|---------|--------|--------|---------|------------|----------|-----------|
| C88136 | 6378.00 | 7526.00 | 150.00 | -90.00 | 0.00 | 0.00 | 30.00 | 30.00 |
| C88137 | 6387.00 | 7519.00 | 150.00 | -90.00 | 0.00 | 0.00 | 30.00 | 30.00 |
| C88139 | 6391.00 | 7538.00 | 150.00 | -90.00 | 0.00 | 0.00 | 33.00 | 33.00 |
| C88140 | 6388.00 | 7563.00 | 150.00 | -90.00 | 0.00 | 0.00 | 21.00 | 21.00 |
| C88141 | 6380.00 | 7587.00 | 150.00 | -90.00 | 0.00 | 1.93 | 33.00 | 33.00 |
| C88142 | 6362.00 | 7605.00 | 150.00 | -90.00 | 0.00 | 1.00 | 21.00 | 30.00 |
| C88143 | 6380.00 | 7502.00 | 150.00 | -90.00 | 0.00 | 21.00 | 39.00 | 39.00 |
| C88145 | 6476.00 | 7639.00 | 127.00 | -90.00 | 0.00 | 2.95 | 21.00 | 24.00 |
| C88145 | 6476.00 | 7639.00 | 127.00 | -10.00 | 90.00 | 21.00 | 24.00 | 24.00 |
| C88146 | 6482.00 | 7529.00 | 130.00 | -6.00 | 40.00 | 0.00 | 12.00 | 12.00 |
| C88147 | 6444.00 | 7389.00 | 142.00 | -90.00 | 0.00 | 0.00 | 6.08 | 15.00 |
| C88148 | 6425.00 | 7391.00 | 141.00 | -90.00 | 0.00 | 0.00 | 21.00 | 21.00 |
| C88149 | 6440.00 | 7364.00 | 142.00 | -90.00 | 0.00 | 0.00 | 17.37 | 24.00 |
| C88150 | 6437.00 | 7342.00 | 143.00 | -90.00 | 0.00 | 0.00 | 3.00 | 3.00 |
| C88151 | 6435.00 | 7322.00 | 145.00 | -90.00 | 0.00 | 0.00 | 24.00 | 24.00 |
| C88152 | 6414.00 | 7328.00 | 144.00 | -90.00 | 0.00 | 0.00 | 18.00 | 18.00 |
| C88153 | 6418.00 | 7350.00 | 144.00 | -90.00 | 0.00 | 0.00 | 21.00 | 21.00 |
| C88154 | 6422.00 | 7370.00 | 144.00 | -90.00 | 0.00 | 0.00 | 27.00 | 27.00 |
| C88155 | 6432.00 | 7410.00 | 144.00 | -90.00 | 0.00 | 0.00 | 18.00 | 18.00 |
| C88156 | 6376.00 | 7366.00 | 155.00 | -90.00 | 0.00 | 0.00 | 24.00 | 24.00 |
| C88157 | 6375.00 | 7338.00 | 155.00 | -90.00 | 0.00 | 0.00 | 27.00 | 27.00 |
| C88158 | 6362.00 | 7643.00 | 153.00 | -90.00 | 0.00 | 0.00 | 27.00 | 27.00 |
| CD101 | 6524.20 | 7226.80 | 331.10 | -45.00 | 267.80 | 0.00 | 30.80 | 182.90 |
| CD101 | 6524.20 | 7226.80 | 331.10 | -45.00 | 267.80 | 30.80 | 67.40 | 182.90 |
| CD101 | 6524.20 | 7226.80 | 331.10 | -45.00 | 267.80 | 67.40 | 117.30 | 182.90 |
| CD101 | 6524.20 | 7226.80 | 331.10 | -45.00 | 267.80 | 150.10 | 155.78 | 182.90 |
| CD102 | 6514.20 | 7413.30 | 270.90 | -45.00 | 268.50 | 3.70 | 15.20 | 167.60 |
| CD102 | 6514.20 | 7413.30 | 270.90 | -45.00 | 268.50 | 22.60 | 41.80 | 167.60 |
| CD102 | 6514.20 | 7413.30 | 270.90 | -45.00 | 268.50 | 41.80 | 48.50 | 167.60 |
| CD102 | 6514.20 | 7413.30 | 270.90 | -45.00 | 268.50 | 48.50 | 70.10 | 167.60 |
| CD102 | 6514.20 | 7413.30 | 270.90 | -45.00 | 268.50 | 75.30 | 97.80 | 167.60 |
| CD102 | 6514.20 | 7413.30 | 270.90 | -45.00 | 268.50 | 107.00 | 144.80 | 167.60 |
| CD103 | 6488.90 | 7043.90 | 345.70 | -45.00 | 269.00 | 24.70 | 45.40 | 174.70 |
| CD103 | 6488.90 | 7043.90 | 345.70 | -45.00 | 269.00 | 45.40 | 115.80 | 174.70 |
| CD103 | 6488.90 | 7043.90 | 345.70 | -45.00 | 269.00 | 132.60 | 166.10 | 174.70 |
| CD104 | 6552.30 | 6956.80 | 342.50 | -45.00 | 275.00 | 31.10 | 36.30 | 347.60 |
| CD104 | 6552.30 | 6956.80 | 342.50 | -45.00 | 275.00 | 80.80 | 88.10 | 347.60 |
| CD104 | 6552.30 | 6956.80 | 342.50 | -45.00 | 275.00 | 163.70 | 204.80 | 347.60 |
| CD104 | 6552.30 | 6956.80 | 342.50 | -45.00 | 275.00 | 231.00 | 272.50 | 347.60 |
| CD104 | 6552.30 | 6956.80 | 342.50 | -45.00 | 275.00 | 272.50 | 291.49 | 347.60 |
| CD104 | 6552.30 | 6956.80 | 342.50 | -45.00 | 275.00 | 316.10 | 325.50 | 347.60 |



CD113

CD113

CD113

CD113

CD113

CD113

CD113

6578.80

6578.80

6578.80

6578.80

6578.80

6578.80

6578.80

7043.90

7043.90

7043.90

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7043.90

7043.90

Hole ID dip azimuth Depth from Max depth z Depth to х CD105 6560.20 7672.70 212.80 -45.00 268.14 76.80 111.90 204.22 CD105 6560.20 7672.70 212.80 -45.00 268.14 116.40 139.90 204.22 CD105 6560.20 7672.70 212.80 -45.00 268.14 139.90 153.60 204.22 212.80 174.00 CD105 6560.20 7672.70 -45.00268.14 158.80 204.22 CD105 6560.20 7672.70 174.00 204.22 212.80 -45.00 268.14 185.90 CD105 6560.20 7672.70 212.80 -45.00 268.14 192.00 204.22 204.22 6440.10 CD106 7583.70 217.40 -45.00 91.50 7.90 12.32 158.80 CD106 6440.10 7583.70 217.40 -45.00 91.50 34.10 39.80 158.80 CD106 7583.70 217.40 -45.00 91.50 112.50 158.80 6440.10 118.30 CD106 6440.10 7583.70 217.40 -45.00 91.50 135.00 155.40 158.80 CD108 6600.40 7413.30 266.90 -45.00 270.00 9.80 17.96 285.00 CD108 6600.40 7413.30 266.90 -45.00 270.00 28.30 34.10 285.00 CD108 6600.40 7413.30 266.90 -45.00 270.00 109.40 120.70 285.00 6600.40 CD108 7413.30 266.90 -45.00 270.00 135.60 161.80 285.00 CD108 6600.40 7413.30 266.90 -45.00 270.00 161.80 173.40 285.00 6600.40 7413.30 -45.00 CD108 266.90 270.00 173.40 183.50 285.00 CD108 6600.40 7413.30 266.90 -45.00 270.00 183.50 197.20 285.00 CD108 6600.40 7413.30 266.90 -45.00270.00 200.15 211.50 285.00 CD108 6600.40 7413.30 266.90 -45.00 270.00 222.80 245.70 285.00 CD108 6600.40 7413.30 266.90 -45.00 270.00 245.70 270.10 285.00 CD109 6407.50 6876.30 323.00 -61.00 270.00 0.72 16.09 142.60 CD109 6407.50 6876.30 323.00 -61.00 270.00 46.30 62.20 142.60 6407.50 66.95 CD109 6876.30 323.00 -61.00 270.00 66.28 142.60 CD110 6406.29 6790.64 321.75 -55.00 270.00 0.00 3.62 303.60 CD110 6406.29 6790.64 321.75 -55.00 270.00 46.00 59.27 303.60 CD110 6406.29 6790.64 321.75 -55.00 270.00 59.27 132.30 303.60 -55.00 270.00 192.90 303.60 CD110 6406 29 6790.64 321.75 152 40 270.00 6406.29 6790.64 199.00 208.80 303.60 CD110 321.75 -55.00 CD110 6406.29 6790.64 321.75 -55.00 270.00 221.60 255.70 303.60 6406.29 6790.64 321.75 270.00 271.30 298.70 303.60 CD110 -55.00 270.00 CD111 6600.10 7587.10 226.00 -45.001.20 22.90 152.40 CD111 6600.10 7587.10 226.00 -45.00 270.00 103.60 107.90 152.40 CD112 6363.00 6690.40 306.70 -45.00 270.00 12.20 32.90 142.30 CD112 6363.00 6690.40 306.70 -45.00 270.00 52.10 142.30 142.30

Table 18 Centre Pit Combined Drill-hole Intersects as at 31 Dec 2020

332.20

332.20

332.20

332.20

332.20

332.20

332.20

-45.00

-45.00

-45.00

-45.00

-45.00

-45.00

-45.00

270.00

270.00

270.00

270.00

270.00

270.00

270.00

66.40

180.10

194.50

252.10

255.70

300.80

309.40

71.60

194.50

208.20

255.70

263.30

306.30

323.40

359.70

359.70

359.70

359.70

359.70

359.70

359.70

GRA

CD121

CD121

CD121

CD200101

6398.40

6398.40

6398.40

6355.72

7326.00

7326.00

7326.00

7640.28

Hole ID dip azimuth Depth from Max depth х z Depth to CD113 6578.80 7043.90 332.20 -45.00 270.00 327.70 348.10 359.70 CD114 6286.50 6461.80 315.50 -45.00 270.00 47.90 72.41 227.40 CD114 6286.50 6461.80 315.50 -45.00 270.00 72.41 104.90 227.40 6461.80 270.00 187.37 CD114 6286.50 315.50 -45.00139.00 227.40 CD114 6286.50 270.00 199.18 217.89 227.40 6461.80 315.50 -45.00 CD115 6298.10 6598.00 308.50 -55.00 270.00 48.50 128.60 128.60 270.00 274.30 CD116 6221.60 6371.20 304.90 -55.00 29.30 37.20 CD116 6221.60 6371.20 304.90 -55.00 270.00 37.20 88.10 274.30 CD116 304.90 -55.00 270.00 100.00 274.30 6221.60 6371.20 123.10 CD116 6221.60 6371.20 304.90 -55.00 270.00 196.60 228.90 274.30 6614.20 7142.70 308.60 -55.00 270.00 125.00 128.90 335.30 CD117 CD117 6614.20 7142.70 308.60 -55.00 270.00 152.70 167.90 335.30 6614.20 7142.70 -55.00 270.00 264.00 274.30 CD117 308.60 335.30 CD117 6614.20 7142.70 308.60 -55.00 270.00 308.50 317.30 335.30 CD117 6614.20 7142.70 308.60 -55.00 270.00 321.60 335.30 335.30 -45.00 CD118 6607.10 7227.40 309.80 270.00 115.80 151.80 243.80 CD118 6607.10 7227.40 309.80 -45.00 270.00 174.70 198.31 243.80 CD119 6141.40 6186.80 272.80 -55.00270.00 47 20 51.50 243.80 CD119 6141.40 272.80 -55.00 270.00 59.70 63.62 243.80 6186.80 CD119 6141.40 6186.80 272.80 -55.00 270.00 71.30 88.10 243.80 CD119 6141.40 6186.80 272.80 -55.00 270.00 98.50 118.00 243.80 CD119 6141.40 6186.80 272.80 -55.00 270.00 118.00 133.20 243.80 6141.40 CD119 6186.80 272.80 -55.00 270.00 139.30 189.30 243.80 CD119 6141.40 6186.80 272.80 -55.00 270.00 201.50 206.70 243.80 CD119 6141.40 6186.80 272.80 -55.00 270.00 210.29 238.70 243.80 CD120 6187.40 6746.40 269.00 -45.00 90.00 6.70 15.50 221.10 6187.40 269.00 -45.00 90.00 32.30 37.50 CD120 6746.40 221.10 6187.40 -45.00 90.00 46.60 47.24 221.10 CD120 6746.40 269.00 CD120 6187.40 6746.40 269.00 -45.00 90.00 47.24 49.01 221.10 6187.40 -45.00 90.00 49.01 CD120 6746.40 269.00 58.80 221.10 90.00 82.90 CD120 6187.40 6746.40 269.00 -45.0093.90 221.10 CD120 6187.40 6746.40 269.00 -45.00 90.00 108.50 144.80 221.10 CD120 6187.40 6746.40 269.00 -45.00 90.00 192.90 212.80 221.10 90.00 CD121 6398.40 7326.00 314.00 -55.00 4.60 18.30 323.40 CD121 6398.40 7326.00 314.00 -55.00 90.00 24.70 34.96 323.40 CD121 6398.40 7326.00 314.00 -55.00 90.00 39.60 101.80 323.40 CD121 6398.40 7326.00 314.00 -55.00 90.00 101.80 134.10 323.40

314.00

314.00

314.00

99.71

-55.00

-55.00

-55.00

-54.30

90.00

90.00

90.00

88.32

134.10

167.14

249.90

0.00

167.14

175.60

269.67

10.30

323.40

323.40

323.40

314.40

GRA

CD200105

CD200105

CD200105

6346.25

6346.25

6346.25

7890.37

7890.37

7890.37

Hole ID dip azimuth Max depth z Depth from Depth to х CD200101 6355.72 7640.28 99.71 -54.30 88.32 10.30 25.60 314.40 CD200101 6355.72 7640.28 99.71 -54.30 88.32 85.10 93.60 314.40 CD200101 6355.72 7640.28 99.71 -54.30 88.32 105.20 128.91 314.40 CD200101 128.91 147.00 6355.72 7640.28 99.71 -54.30 88.32 314.40 CD200101 147.00 314.40 6355.72 7640.28 99.71 -54.30 88.32 155.30 CD200101 6355.72 7640.28 99.71 -54.30 88.32 155.30 167.70 314.40 CD200101 314.40 6355.72 7640.28 99.71 -54.30 88.32 174.73 199.60 CD200101 7640.28 99.71 -54.30 88.32 207.00 237.70 314.40 6355.72 CD200101 6355.72 99.71 88.32 278.70 314.40 7640.28 -54.30 281.10 CD200101 6355.72 7640.28 99.71 -54.30 88.32 289.90 299.50 314.40 CD200102 6346.03 7689.64 105.08 -49.30 89.96 304.50 0.00 16.20 CD200102 6346.03 7689.64 105.08 -49.30 89.96 64.79 102.50 304.50 CD200102 6346.03 7689.64 102.50 127.42 105.08 -49.3089.96 304.50 CD200102 6346.03 7689.64 105.08 -49.30 89.96 127.42 146.80 304.50 CD200102 6346.03 7689.64 105.08 -49.30 89.96 150.30 167.70 304.50 CD200102 -49.30 6346.03 7689.64 105.08 89.96 167.70 171.40 304.50 CD200102 6346.03 7689.64 105.08 -49.30 89.96 191.50 205.52 304.50 CD200102 6346.03 7689.64 105.08 -49.3089.96 205.52 226.01 304.50 CD200102 6346.03 7689.64 105.08 -49.30 89.96 258.00 304.50 231.00 CD200102 6346.03 7689.64 105.08 -49.30 89.96 263.20 274.00 304.50 CD200103 6335.99 7739.99 110.07 -50.00 93.22 2.60 19.63 326.80 CD200103 6335.99 7739.99 110.07 -50.00 70.30 92.60 326.80 93.22 CD200103 6335.99 7739.99 110.07 -50.00 93.22 92.60 114.40 326.80 CD200103 6335.99 7739.99 110.07 -50.00 93.22 120.60 139.70 326.80 CD200103 6335.99 7739.99 110.07 -50.00 93.22 146.00 158.50 326.80 CD200103 6335.99 7739.99 110.07 -50.00 93.22 181.00 215.50 326.80 216.86 217.06 CD200103 6335.99 7739.99 110.07 -50.00 93.22 326.80 CD200103 -50.00 93.22 6335.99 7739.99 110.07 223.70 246.40 326.80 CD200103 6335.99 7739.99 110.07 -50.00 93.22 250.40 262.20 326.80 CD200103 6335.99 270.80 317.40 7739.99 110.07 -50.00 93.22 326.80 CD200104 6353.07 7840.12 111.30 -48.7388.01 47.43 54.60 281.40 CD200104 7840.12 111.30 -48.73 72.70 281.40 6353.07 88.01 54.60 CD200104 6353.07 7840.12 111.30 -48.73 88.01 80.60 110.80 281.40 CD200104 6353.07 7840.12 111.30 -48.73 88.01 132.30 139.08 281.40 CD200104 6353.07 7840.12 111.30 -48.73 88.01 139.08 150.60 281.40 CD200104 6353.07 7840.12 111.30 -48.7388.01 252.20 255.10 281.40 CD200105 6346.25 7890.37 111.97 -48.34 88.59 0.00 12.40 292.70 CD200105 6346.25 7890.37 111.97 -48.34 88.59 59.30 76.40 292.70

-48.34

-48.34

-48.34

88.59

88.59

88.59

80.50

87.59

113.20

111.97

111.97

111.97

82.50

101.60

157.00

292.70

292.70

292.70

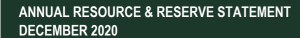


Table 18 Centre Pit Combined Drill-hole Intersects as at 31 Dec 2020

| Hole ID | x | у | Z | dip | azimuth | Depth from | Depth to | Max depth |
|----------|---------|---------|--------|--------|---------|------------|----------|-----------|
| CD200105 | 6346.25 | 7890.37 | 111.97 | -48.34 | 88.59 | 157.00 | 166.42 | 292.70 |
| CD200105 | 6346.25 | 7890.37 | 111.97 | -48.34 | 88.59 | 166.42 | 176.00 | 292.70 |
| CD200105 | 6346.25 | 7890.37 | 111.97 | -48.34 | 88.59 | 193.63 | 225.20 | 292.70 |
| CD200105 | 6346.25 | 7890.37 | 111.97 | -48.34 | 88.59 | 225.20 | 240.20 | 292.70 |
| CD200105 | 6346.25 | 7890.37 | 111.97 | -48.34 | 88.59 | 242.50 | 254.10 | 292.70 |
| CD200105 | 6346.25 | 7890.37 | 111.97 | -48.34 | 88.59 | 267.90 | 271.90 | 292.70 |
| CD200106 | 6353.97 | 7815.16 | 110.51 | -48.15 | 96.00 | 51.31 | 52.40 | 270.10 |
| CD200106 | 6353.97 | 7815.16 | 110.51 | -48.15 | 96.00 | 53.70 | 85.18 | 270.10 |
| CD200106 | 6353.97 | 7815.16 | 110.51 | -48.15 | 96.00 | 93.40 | 99.40 | 270.10 |
| CD200106 | 6353.97 | 7815.16 | 110.51 | -48.15 | 96.00 | 134.12 | 136.65 | 270.10 |
| CD200106 | 6353.97 | 7815.16 | 110.51 | -48.15 | 96.00 | 187.60 | 212.30 | 270.10 |
| CD200106 | 6353.97 | 7815.16 | 110.51 | -48.15 | 96.00 | 234.10 | 255.00 | 270.10 |
| CD200107 | 6355.62 | 7940.19 | 112.19 | -47.84 | 89.15 | 0.00 | 3.87 | 275.70 |
| CD200107 | 6355.62 | 7940.19 | 112.19 | -47.84 | 89.15 | 58.90 | 61.60 | 275.70 |
| CD200107 | 6355.62 | 7940.19 | 112.19 | -47.84 | 89.15 | 116.80 | 124.90 | 275.70 |
| CD200107 | 6355.62 | 7940.19 | 112.19 | -47.84 | 89.15 | 130.20 | 147.00 | 275.70 |
| CD200107 | 6355.62 | 7940.19 | 112.19 | -47.84 | 89.15 | 156.60 | 179.90 | 275.70 |
| CD200107 | 6355.62 | 7940.19 | 112.19 | -47.84 | 89.15 | 179.90 | 208.60 | 275.70 |
| CD200107 | 6355.62 | 7940.19 | 112.19 | -47.84 | 89.15 | 232.69 | 233.59 | 275.70 |
| CD200107 | 6355.62 | 7940.19 | 112.19 | -47.84 | 89.15 | 235.60 | 245.00 | 275.70 |
| CD200108 | 6361.00 | 7990.00 | 112.00 | -50.00 | 90.00 | 0.00 | 11.96 | 250.00 |
| CD200108 | 6361.00 | 7990.00 | 112.00 | -50.00 | 90.00 | 63.27 | 84.27 | 250.00 |
| CD200108 | 6361.00 | 7990.00 | 112.00 | -50.00 | 90.00 | 113.04 | 123.47 | 250.00 |
| CD200108 | 6361.00 | 7990.00 | 112.00 | -50.00 | 90.00 | 147.57 | 166.51 | 250.00 |
| CD200108 | 6361.00 | 7990.00 | 112.00 | -50.00 | 90.00 | 166.51 | 175.14 | 250.00 |
| CD200108 | 6361.00 | 7990.00 | 112.00 | -50.00 | 90.00 | 197.91 | 198.40 | 250.00 |
| CD200108 | 6361.00 | 7990.00 | 112.00 | -50.00 | 90.00 | 198.40 | 199.14 | 250.00 |
| CD200108 | 6361.00 | 7990.00 | 112.00 | -50.00 | 90.00 | 199.96 | 230.66 | 250.00 |
| CD200108 | 6361.00 | 7990.00 | 112.00 | -50.00 | 90.00 | 241.35 | 244.77 | 250.00 |
| CD200109 | 6353.65 | 7990.07 | 112.94 | -48.15 | 89.40 | 2.43 | 2.45 | 363.20 |
| CD200109 | 6353.65 | 7990.07 | 112.94 | -48.15 | 89.40 | 13.00 | 19.75 | 363.20 |
| CD200109 | 6353.65 | 7990.07 | 112.94 | -48.15 | 89.40 | 72.30 | 93.70 | 363.20 |
| CD200109 | 6353.65 | 7990.07 | 112.94 | -48.15 | 89.40 | 120.80 | 130.30 | 363.20 |
| CD200109 | 6353.65 | 7990.07 | 112.94 | -48.15 | 89.40 | 153.50 | 171.81 | 363.20 |
| CD200109 | 6353.65 | 7990.07 | 112.94 | -48.15 | 89.40 | 171.82 | 179.90 | 363.20 |
| CD200109 | 6353.65 | 7990.07 | 112.94 | -48.15 | 89.40 | 202.40 | 232.60 | 363.20 |
| CD200109 | 6353.65 | 7990.07 | 112.94 | -48.15 | 89.40 | 243.30 | 246.20 | 363.20 |
| CD200109 | 6353.65 | 7990.07 | 112.94 | -48.15 | 89.40 | 263.20 | 290.20 | 363.20 |
| CD200109 | 6353.65 | 7990.07 | 112.94 | -48.15 | 89.40 | 305.70 | 321.10 | 363.20 |
| CD200109 | 6353.65 | 7990.07 | 112.94 | -48.15 | 89.40 | 321.10 | 345.80 | 363.20 |
| CD200201 | 5921.36 | 6000.00 | 224.24 | -45.07 | 92.44 | 39.30 | 50.40 | 280.20 |

CD200306

CD200306

CD200306

6048.33

6048.33

6048.33

6371.62

6371.62

6371.62

Hole ID dip azimuth Max depth х z Depth from Depth to CD200301 6197.14 6140.11 249.27 -42.00 270.24 60.40 66.60 252.00 CD200301 6197.14 6140.11 249.27 -42.00 270.24 133.30 150.40 252.00 CD200301 6197.14 6140.11 249.27 -42.00 270.24 158.20 161.00 252.00 CD200301 270.24 6197.14 6140.11 249.27 -42.00 162.00 173.20 252.00 CD200301 270.24 178.70 199.75 252.00 6197.14 6140.11 249.27 -42.00 CD200301 6197.14 6140.11 249.27 -42.00 270.24 218.10 243.80 252.00 CD200302 5898.99 6189.62 206.47 -43.65 91.44 112.40 115.50 293.00 CD200302 5898.99 6189.62 206.47 -43.65 91.44 120.72 141.89 293.00 CD200302 5898.99 6189.62 142.40 293.00 206.47 -43.65 91.44 141.89 CD200302 5898.99 6189.62 206.47 -43.65 91.44 142.40 142.60 293.00 CD200302 5898.99 6189.62 -43.65 91.44 150.70 185.25 293.00 206.47 CD200302 5898.99 6189.62 206.47 -43.65 91.44 196.70 202.70 293.00 CD200302 5898.99 6189.62 206.47 202.70 213.20 293.00 -43.65 91.44 91.44 CD200302 5898.99 6189.62 206.47 -43.65 231.70 247.70 293.00 CD200302 5898.99 6189.62 206.47 -43.65 91.44 247.70 259.60 293.00 CD200302 5898.99 6189.62 206.47 -43.65 91.44 277.10 280.90 293.00 CD200303 5899.32 6235.08 201.27 -44.00 90.00 120.40 139.90 297.40 297 40 CD200303 5899.32 6235.08 201 27 -44 00 90.00 156.81 165.00 CD200303 5899.32 6235.08 201.27 -44.00 90.00 191.40 202.70 297.40 CD200303 5899.32 6235.08 201.27 -44.00 90.00 202.70 214.20 297.40 CD200303 5899.32 6235.08 201.27 -44.00 90.00 221.50 250.10 297.40 CD200303 5899.32 6235.08 201.27 -44.0090.00 250.10 266.80 297.40 CD200303 -44.00 284.90 290.90 5899.32 6235.08 201.27 90.00 297.40 CD200304 6015.90 6274.01 158.08 -55.36 91.42 1.17 16.50 190.00 CD200304 6015.90 6274.01 158.08 -55.36 91.42 32.27 32.50 190.00 CD200304 6015.90 6274.01 158.08 -55.36 91.42 42.26 45.70 190.00 91.42 158.08 76.75 190.00 CD200304 6015.90 6274.01 -55.3688.74 CD200304 6274.01 88.74 94.22 190.00 6015.90 158.08 -55.36 91.42 CD200304 6015.90 6274.01 158.08 -55.36 91.42 108.40 131.30 190.00 6015.90 6274.01 144.40 190.00 CD200304 158.08 -55.36 91.42 131.30 CD200304 190.00 6015.90 6274.01 158.08 -55.3691.42 144.40 158.20 CD200304 6015.90 6274.01 158.08 -55.36 172.70 182.77 190.00 91.42 CD200305 6029.61 6322.97 156.73 -50.12 89.17 2.25 3.30 196.10 CD200305 6029.61 6322.97 156.73 -50.12 89.17 56.40 72.90 196.10 CD200305 6029.61 6322.97 156.73 -50.12 89.17 80.80 102.80 196.10 CD200305 6029.61 6322.97 156.73 -50.12 89.17 107.61 143.80 196.10 CD200305 6029.61 6322.97 156.73 -50.12 89.17 149.90 164.60 196.10 CD200305 6029.61 6322.97 156.73 -50.12 89.17 172.00 177.50 196.10

-51.00

-51.00

-51.00

90.00

90.00

90.00

15.40

51.03

104.00

156.72

156.72

156.72

23.30

74.20

112.50

199.70

199.70

199.70

Hole ID

CD200306

CD200306

CD200306

CD200306

CD200307

CD200307

dip z azimuth Depth from Depth to Х у -51.00 90.00 6048.33 6371.62 156.72 120.32 140.40 6048.33 6371.62 156.72 -51.00 90.00 153.90 164.70 6048.33 -51.00 90.00 167.30 174.80 6371.62 156.72 6048.33 6371.62 156.72 -51.00 90.00 181.50 191.70 140.00 6006.70 6419.85 180.62 -51.00 90.00 160.50 6006.70 -51.00 90.00 190.84 202.21 6419.85 180.62

| CD200307 | 6006.70 | 6419.85 | 180.62 | -51.00 | 90.00 | 222.18 | 260.34 | 280.00 |
|----------|---------|---------|--------|--------|--------|--------|--------|--------|
| CD200308 | 6012.16 | 6461.93 | 177.28 | -52.68 | 92.46 | 155.90 | 166.30 | 286.90 |
| CD200308 | 6012.16 | 6461.93 | 177.28 | -52.68 | 92.46 | 174.50 | 199.70 | 286.90 |
| CD200308 | 6012.16 | 6461.93 | 177.28 | -52.68 | 92.46 | 214.50 | 219.00 | 286.90 |
| CD200308 | 6012.16 | 6461.93 | 177.28 | -52.68 | 92.46 | 219.00 | 234.60 | 286.90 |
| CD200308 | 6012.16 | 6461.93 | 177.28 | -52.68 | 92.46 | 234.60 | 246.30 | 286.90 |
| CD200308 | 6012.16 | 6461.93 | 177.28 | -52.68 | 92.46 | 259.40 | 275.40 | 286.90 |
| CD200309 | 6096.77 | 6090.80 | 237.71 | -38.67 | 269.25 | 55.80 | 57.01 | 202.10 |
| CD200309 | 6096.77 | 6090.80 | 237.71 | -38.67 | 269.25 | 67.50 | 72.40 | 202.10 |
| CD200309 | 6096.77 | 6090.80 | 237.71 | -38.67 | 269.25 | 128.60 | 133.70 | 202.10 |
| CD200309 | 6096.77 | 6090.80 | 237.71 | -38.67 | 269.25 | 181.00 | 195.80 | 202.10 |
| CD200310 | 6312.77 | 6321.35 | 265.01 | -45.00 | 270.00 | 56.87 | 75.40 | 91.00 |
| CD200310 | 6312.77 | 6321.35 | 265.01 | -45.00 | 270.00 | 89.13 | 91.00 | 91.00 |
| CD200401 | 6131.02 | 6641.27 | 155.52 | -50.50 | 90.00 | 59.80 | 61.90 | 216.00 |
| CD200401 | 6131.02 | 6641.27 | 155.52 | -50.50 | 90.00 | 95.80 | 100.30 | 216.00 |
| CD200401 | 6131.02 | 6641.27 | 155.52 | -50.50 | 90.00 | 100.30 | 120.00 | 216.00 |
| CD200401 | 6131.02 | 6641.27 | 155.52 | -50.50 | 90.00 | 122.40 | 152.50 | 216.00 |
| CD200401 | 6131.02 | 6641.27 | 155.52 | -50.50 | 90.00 | 168.70 | 177.70 | 216.00 |
| CD200402 | 6078.88 | 6553.31 | 165.83 | -50.00 | 90.00 | 96.00 | 102.70 | 280.50 |
| CD200402 | 6078.88 | 6553.31 | 165.83 | -50.00 | 90.00 | 116.60 | 136.70 | 280.50 |
| CD200402 | 6078.88 | 6553.31 | 165.83 | -50.00 | 90.00 | 141.70 | 166.50 | 280.50 |
| | | | | | | | | |

| CD200402 | 6078.88 | 6553.31 | 165.83 | -50.00 | 90.00 | 166.50 | 186.80 | 280.50 |
|----------|---------|---------|--------|--------|--------|--------|--------|--------|
| CD200402 | 6078.88 | 6553.31 | 165.83 | -50.00 | 90.00 | 212.20 | 220.10 | 280.50 |
| CD200403 | 6156.56 | 6705.33 | 149.06 | -50.00 | 102.00 | 53.53 | 64.59 | 249.90 |
| CD200403 | 6156.56 | 6705.33 | 149.06 | -50.00 | 102.00 | 89.40 | 118.80 | 249.90 |
| CD200403 | 6156.56 | 6705.33 | 149.06 | -50.00 | 102.00 | 118.80 | 120.80 | 249.90 |
| CD200403 | 6156.56 | 6705.33 | 149.06 | -50.00 | 102.00 | 157.20 | 178.50 | 249.90 |
| CD200403 | 6156.56 | 6705.33 | 149.06 | -50.00 | 102.00 | 210.50 | 218.20 | 249.90 |
| CD200403 | 6156.56 | 6705.33 | 149.06 | -50.00 | 102.00 | 235.70 | 239.70 | 249.90 |
| CD201 | 6407.20 | 6876.30 | 322.90 | -55.00 | 270.00 | 0.44 | 13.13 | 46.90 |
| CD201 | 6407.20 | 6876.30 | 322.90 | -55.00 | 270.00 | 30.20 | 46.90 | 46.90 |
| CD202 | 6319.40 | 6868.10 | 299.90 | -55.00 | 270.00 | 0.00 | 20.86 | 47.20 |
| CD202 | 6319.40 | 6868.10 | 299.90 | -55.00 | 270.00 | 32.60 | 47.20 | 47.20 |
| CD203 | 6255.70 | 6868.10 | 287.10 | -55.00 | 90.00 | 1.38 | 39.19 | 61.00 |
| CD203 | 6255.70 | 6868.10 | 287.10 | -55.00 | 90.00 | 39.19 | 57.35 | 61.00 |

Table 18 Centre Pit Combined Drill-hole Intersects as at 31 Dec 2020

GRA

JGE RESOURCES

Max depth

199.70

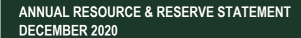
199.70

199.70

199.70

280.00

280.00



| Hole ID | х | у | z | dip | azimuth | Depth from | Depth to | Max depth |
|---------|---------|---------|--------|--------|---------|------------|----------|-----------|
| CD20303 | 6425.00 | 7674.00 | 137.00 | -90.00 | 0.00 | 14.79 | 17.50 | 21.00 |
| CD20303 | 6425.00 | 7674.00 | 137.00 | -90.00 | 0.00 | 20.79 | 21.00 | 21.00 |
| CD204 | 6255.10 | 6868.10 | 287.10 | -55.00 | 270.00 | 13.40 | 63.40 | 63.40 |
| CD205 | 6394.40 | 6952.50 | 321.70 | -45.00 | 90.00 | 17.99 | 31.40 | 48.20 |
| CD205 | 6394.40 | 6952.50 | 321.70 | -45.00 | 90.00 | 31.40 | 42.10 | 48.20 |
| CD206 | 6363.90 | 6952.50 | 309.60 | -45.00 | 90.00 | 0.00 | 7.11 | 57.30 |
| CD206 | 6363.90 | 6952.50 | 309.60 | -45.00 | 90.00 | 19.25 | 37.80 | 57.30 |
| CD206 | 6363.90 | 6952.50 | 309.60 | -45.00 | 90.00 | 52.10 | 52.80 | 57.30 |
| CD206 | 6363.90 | 6952.50 | 309.60 | -45.00 | 90.00 | 52.80 | 53.57 | 57.30 |
| CD206 | 6363.90 | 6952.50 | 309.60 | -45.00 | 90.00 | 53.57 | 57.30 | 57.30 |
| CD207 | 6340.00 | 6954.00 | 301.10 | -45.00 | 90.00 | 0.00 | 15.82 | 59.40 |
| CD207 | 6340.00 | 6954.00 | 301.10 | -45.00 | 90.00 | 20.04 | 39.79 | 59.40 |
| CD207 | 6340.00 | 6954.00 | 301.10 | -45.00 | 90.00 | 44.10 | 56.15 | 59.40 |
| CD208 | 6544.10 | 7043.90 | 343.30 | -45.00 | 270.00 | 16.20 | 19.50 | 85.60 |
| CD209 | 6438.90 | 7045.10 | 336.00 | -45.00 | 270.00 | 0.00 | 39.60 | 45.70 |
| CD209 | 6438.90 | 7045.10 | 336.00 | -45.00 | 270.00 | 44.20 | 45.70 | 45.70 |
| CD210 | 6400.50 | 7044.20 | 329.80 | -45.00 | 270.00 | 0.00 | 11.90 | 47.50 |
| CD210 | 6400.50 | 7044.20 | 329.80 | -45.00 | 270.00 | 29.30 | 39.00 | 47.50 |
| CD211 | 6496.20 | 7134.80 | 346.20 | -45.00 | 270.00 | 0.61 | 11.60 | 57.90 |
| CD211 | 6496.20 | 7134.80 | 346.20 | -45.00 | 270.00 | 16.20 | 21.60 | 57.90 |
| CD211 | 6496.20 | 7134.80 | 346.20 | -45.00 | 270.00 | 34.40 | 48.50 | 57.90 |
| CD212 | 6456.60 | 7135.40 | 336.20 | -45.00 | 270.00 | 0.00 | 33.80 | 33.80 |
| CD213 | 6434.90 | 7135.30 | 330.90 | -45.00 | 270.00 | 0.00 | 20.22 | 46.90 |
| CD213 | 6434.90 | 7135.30 | 330.90 | -45.00 | 270.00 | 20.22 | 36.90 | 46.90 |
| CD213 | 6434.90 | 7135.30 | 330.90 | -45.00 | 270.00 | 36.90 | 46.90 | 46.90 |
| CD215 | 6324.00 | 6788.00 | 301.30 | -45.00 | 90.00 | 39.30 | 46.00 | 46.00 |
| CD216 | 6489.50 | 7618.80 | 240.50 | -60.00 | 270.00 | 12.80 | 25.00 | 76.20 |
| CD216 | 6489.50 | 7618.80 | 240.50 | -60.00 | 270.00 | 25.00 | 67.40 | 76.20 |
| CD217 | 6294.70 | 6787.30 | 296.80 | -45.00 | 90.00 | 39.30 | 51.50 | 52.10 |
| CD218 | 6266.40 | 6787.90 | 288.80 | -45.00 | 90.00 | 14.30 | 20.40 | 60.40 |
| CD218 | 6266.40 | 6787.90 | 288.80 | -45.00 | 90.00 | 32.60 | 60.40 | 60.40 |
| CD219 | 6452.00 | 7323.00 | 323.60 | -45.00 | 270.00 | 10.10 | 41.10 | 64.90 |
| CD219 | 6452.00 | 7323.00 | 323.60 | -45.00 | 270.00 | 49.40 | 57.00 | 64.90 |
| CD219 | 6452.00 | 7323.00 | 323.60 | -45.00 | 270.00 | 59.70 | 64.90 | 64.90 |
| CD220 | 6232.60 | 6786.10 | 281.20 | -45.00 | 90.00 | 31.70 | 39.90 | 51.80 |
| CD220 | 6232.60 | 6786.10 | 281.20 | -45.00 | 90.00 | 43.60 | 51.80 | 51.80 |
| CD221 | 6496.00 | 7321.00 | 318.60 | -45.00 | 270.00 | 19.20 | 50.90 | 62.50 |
| CD221 | 6496.00 | 7321.00 | 318.60 | -45.00 | 270.00 | 58.80 | 62.50 | 62.50 |
| CD222 | 6181.00 | 6789.00 | 264.20 | -45.00 | 90.00 | 17.10 | 28.00 | 54.90 |
| CD222 | 6181.00 | 6789.00 | 264.20 | -45.00 | 90.00 | 51.32 | 54.90 | 54.90 |
| CD223 | 6552.00 | 7228.60 | 324.90 | -45.00 | 270.00 | 1.80 | 42.70 | 42.70 |

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y

Hole ID

CD224 6472.00 7227.00 336.40 -45.00 270.00 1.15 12.50 57.60 CD224 6472.00 7227.00 336.40 -45.00 270.00 23.80 55.50 57.60 CD226 6415.70 7410.00 305.50 -55.00 270.00 13.70 33.50 82.30 -55.00 CD226 6415.70 7410.00 305.50 270.00 45.70 82.30 59.10 CD227 6279.50 6690.00 287.50 -55.00 270.00 0.00 25.30 106.70 25.30 CD227 6279.50 6690.00 287.50 -55.00 270.00 49.92 106.70 6279.50 6690.00 287.50 -55.00 270.00 55.84 106.70 106.70 CD227 CD228 6448.30 7419.00 311.20 -55.00 270.00 0.00 10.10 70.10 CD228 6448.30 7419.00 311.20 -55.00 270.00 18.60 38.10 70.10 CD228 6448.30 7419.00 311.20 -55.00 270.00 43.30 62.80 70.10 CD229 6444.40 7272.50 329.80 -45.00 270.00 0.00 36.92 97.50 CD229 6444.40 7272.50 329.80 -45.00 270.00 37.40 42.37 97.50 CD229 6444.40 7272.50 329.80 -45.00 270.00 53.90 61.00 97.50 6444.40 79.50 CD229 7272.50 329.80 -45.00 270.00 91.38 97.50 CD229 6444.40 7272.50 329.80 -45.00 270.00 97.48 97.50 97.50 CD230 6435.20 7226.80 331.90 -45.00 270.00 49.70 54.60 82.90 CD231 6504.70 7273.10 324.90 -45.00 270.00 16.80 34.70 92.70 6504.70 324.90 270.00 72.46 92.70 CD231 7273.10 -45.0034.70 87.50 CD231 6504.70 7273.10 324.90 -45.00 270.00 72.46 92.70 CD232 6241.40 6605.30 291.90 -55.00 270.00 0.00 6.43 70.40 CD233 6537.00 7272.80 316.90 -45.00 270.00 23.80 80.20 80.20 CD234 315.30 270.00 4.00 29.30 61.90 6432.50 7364.00 -45.00 CD234 6432.50 7364.00 315.30 -45.00 270.00 32.60 44.20 61.90 CD234 6432.50 7364.00 315.30 -45.00 270.00 59.40 61.90 61.90 CD235 6285.60 6915.60 287.00 -45.00 90.00 0.00 15.10

Table 18 Centre Pit Combined Drill-hole Intersects as at 31 Dec 2020

z

dip

azimuth

Depth from

| CD235 | 6285.60 | 6915.60 | 287.00 | -45.00 | 90.00 | 0.00 | 15.10 | 91.70 |
|-------|---------|---------|--------|--------|--------|-------|-------|-------|
| CD235 | 6285.60 | 6915.60 | 287.00 | -45.00 | 90.00 | 17.31 | 33.70 | 91.70 |
| CD235 | 6285.60 | 6915.60 | 287.00 | -45.00 | 90.00 | 45.26 | 77.89 | 91.70 |
| CD235 | 6285.60 | 6915.60 | 287.00 | -45.00 | 90.00 | 77.89 | 78.00 | 91.70 |
| CD235 | 6285.60 | 6915.60 | 287.00 | -45.00 | 90.00 | 78.00 | 89.60 | 91.70 |
| CD236 | 6358.10 | 6830.30 | 303.00 | -45.00 | 90.00 | 0.00 | 13.40 | 91.60 |
| CD236 | 6358.10 | 6830.30 | 303.00 | -45.00 | 90.00 | 39.00 | 51.20 | 91.60 |
| CD237 | 6479.70 | 7089.00 | 342.90 | -45.00 | 90.00 | 10.10 | 26.20 | 91.40 |
| CD237 | 6479.70 | 7089.00 | 342.90 | -45.00 | 90.00 | 36.43 | 36.94 | 91.40 |
| CD237 | 6479.70 | 7089.00 | 342.90 | -45.00 | 90.00 | 57.60 | 71.30 | 91.40 |
| CD238 | 6348.10 | 6915.60 | 309.80 | -45.00 | 90.00 | 0.00 | 4.45 | 99.40 |
| CD238 | 6348.10 | 6915.60 | 309.80 | -45.00 | 90.00 | 7.18 | 51.24 | 99.40 |
| CD238 | 6348.10 | 6915.60 | 309.80 | -45.00 | 90.00 | 62.59 | 64.99 | 99.40 |
| CD238 | 6348.10 | 6915.60 | 309.80 | -45.00 | 90.00 | 74.71 | 86.40 | 99.40 |
| CD239 | 6281.30 | 6553.50 | 310.19 | -55.00 | 270.00 | 17.40 | 39.30 | 79.25 |
| CD239 | 6281.30 | 6553.50 | 310.19 | -55.00 | 270.00 | 65.83 | 79.25 | 79.25 |
| CD240 | 6192.30 | 6544.97 | 277.03 | -55.00 | 270.00 | 16.90 | 59.70 | 59.70 |
| | | | | | | | | |

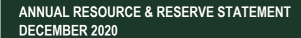
GRA

Depth to

GE

RESOURCES

Max depth



| Hole ID | x | у | Z | dip | azimuth | Depth from | Depth to | Max depth |
|---------|---------|---------|--------|--------|---------|------------|----------|-----------|
| CD241 | 6296.00 | 6640.00 | 296.80 | -45.00 | 90.00 | 11.60 | 22.85 | 56.10 |
| CD241 | 6296.00 | 6640.00 | 296.80 | -45.00 | 90.00 | 39.60 | 44.87 | 56.10 |
| CD242 | 6178.30 | 6420.60 | 290.60 | -45.00 | 90.00 | 0.00 | 1.20 | 91.40 |
| CD242 | 6178.30 | 6420.60 | 290.60 | -45.00 | 90.00 | 29.60 | 40.77 | 91.40 |
| CD242 | 6178.30 | 6420.60 | 290.60 | -45.00 | 90.00 | 40.90 | 71.90 | 91.40 |
| CD243 | 6242.30 | 6553.20 | 298.40 | -55.00 | 270.00 | 0.00 | 15.20 | 103.60 |
| CD243 | 6242.30 | 6553.20 | 298.40 | -55.00 | 270.00 | 36.66 | 94.20 | 103.60 |
| CD244 | 6203.00 | 6509.00 | 281.50 | -45.00 | 90.00 | 0.00 | 4.09 | 82.60 |
| CD244 | 6203.00 | 6509.00 | 281.50 | -45.00 | 90.00 | 10.70 | 18.93 | 82.60 |
| CD245 | 6419.70 | 7090.00 | 327.80 | -45.00 | 90.00 | 3.05 | 14.90 | 91.70 |
| CD245 | 6419.70 | 7090.00 | 327.80 | -45.00 | 90.00 | 14.90 | 27.40 | 91.70 |
| CD245 | 6419.70 | 7090.00 | 327.80 | -45.00 | 90.00 | 42.70 | 70.70 | 91.70 |
| CD246 | 6495.30 | 7354.50 | 301.40 | -45.00 | 270.00 | 2.28 | 15.20 | 91.70 |
| CD246 | 6495.30 | 7354.50 | 301.40 | -45.00 | 270.00 | 15.20 | 49.40 | 91.70 |
| CD246 | 6495.30 | 7354.50 | 301.40 | -45.00 | 270.00 | 53.90 | 76.20 | 91.70 |
| CD246 | 6495.30 | 7354.50 | 301.40 | -45.00 | 270.00 | 76.20 | 91.70 | 91.70 |
| CD247 | 6497.10 | 7357.00 | 301.20 | -55.00 | 90.00 | 0.00 | 22.90 | 91.40 |
| CD247 | 6497.10 | 7357.00 | 301.20 | -55.00 | 90.00 | 37.80 | 50.90 | 91.40 |
| CD247 | 6497.10 | 7357.00 | 301.20 | -55.00 | 90.00 | 58.80 | 86.30 | 91.40 |
| CD247 | 6497.10 | 7357.00 | 301.20 | -55.00 | 90.00 | 86.52 | 86.70 | 91.40 |
| CD248 | 6379.80 | 7001.00 | 320.30 | -45.00 | 90.00 | 0.00 | 10.70 | 91.40 |
| CD248 | 6379.80 | 7001.00 | 320.30 | -45.00 | 90.00 | 21.30 | 34.40 | 91.40 |
| CD248 | 6379.80 | 7001.00 | 320.30 | -45.00 | 90.00 | 46.60 | 55.20 | 91.40 |
| CD248 | 6379.80 | 7001.00 | 320.30 | -45.00 | 90.00 | 55.20 | 91.40 | 91.40 |
| CD249 | 6315.50 | 7002.00 | 290.30 | -45.00 | 90.00 | 0.00 | 12.20 | 91.40 |
| CD249 | 6315.50 | 7002.00 | 290.30 | -45.00 | 90.00 | 12.20 | 24.40 | 91.40 |
| CD249 | 6315.50 | 7002.00 | 290.30 | -45.00 | 90.00 | 24.40 | 57.90 | 91.40 |
| CD249 | 6315.50 | 7002.00 | 290.30 | -45.00 | 90.00 | 63.40 | 71.60 | 91.40 |
| CD249 | 6315.50 | 7002.00 | 290.30 | -45.00 | 90.00 | 76.80 | 82.90 | 91.40 |
| CD250 | 6354.80 | 7090.00 | 311.10 | -45.00 | 90.00 | 23.32 | 60.00 | 80.50 |
| CD250 | 6354.80 | 7090.00 | 311.10 | -45.00 | 90.00 | 67.40 | 74.40 | 80.50 |
| CD251 | 6299.00 | 7090.90 | 296.10 | -45.00 | 90.00 | 7.30 | 54.30 | 91.40 |
| CD252 | 6452.30 | 7184.10 | 336.60 | -45.00 | 270.00 | 29.60 | 63.40 | 97.50 |
| CD254 | 6552.00 | 7180.00 | 328.80 | -43.00 | 270.00 | 6.40 | 46.60 | 79.20 |
| CD254 | 6552.00 | 7180.00 | 328.80 | -43.00 | 270.00 | 46.60 | 62.80 | 79.20 |
| CD302 | 6006.10 | 6324.30 | 231.60 | -45.00 | 90.00 | 9.80 | 22.10 | 243.80 |
| CD302 | 6006.10 | 6324.30 | 231.60 | -45.00 | 90.00 | 35.10 | 44.20 | 243.80 |
| CD302 | 6006.10 | 6324.30 | 231.60 | -45.00 | 90.00 | 49.20 | 54.90 | 243.80 |
| CD302 | 6006.10 | 6324.30 | 231.60 | -45.00 | 90.00 | 62.30 | 81.70 | 243.80 |
| CD302 | 6006.10 | 6324.30 | 231.60 | -45.00 | 90.00 | 104.50 | 112.90 | 243.80 |
| CD302 | 6006.10 | 6324.30 | 231.60 | -45.00 | 90.00 | 124.80 | 136.60 | 243.80 |

х

у

Hole ID

CD302

CD302

CD302

CD302

CD303

CD303

CD303

6006.10 6324.30 231.60 -45.00 90.00 136.60 146.40 6006.10 6324.30 231.60 -45.00 90.00 155.00 169.60 6006.10 6324.30 231.60 -45.00 90.00 183.50 188.60 CD302 6006.10 6324.30 231.60 -45.00 90.00 199.30 208.50 6006.10 6324.30 231.60 -45.00 90.00 222.50 226.90 6113.00 6416.00 269.60 -45.00 90.00 30.60 46.00 6113.00 6416.00 269.60 -45.00 90.00 92.00 99.50 6113.00 6416.00 269.60 -45.00 90.00 99.50 105.25

z

dip

azimuth

Depth from

| CD303 | 6113.00 | 6416.00 | 269.60 | -45.00 | 90.00 | 105.25 | 130.90 | 201.20 |
|-------|---------|---------|--------|--------|-------|--------|--------|--------|
| CD303 | 6113.00 | 6416.00 | 269.60 | -45.00 | 90.00 | 145.10 | 154.20 | 201.20 |
| CD305 | 6128.00 | 6599.00 | 247.80 | -47.00 | 90.00 | 8.20 | 41.50 | 204.20 |
| CD305 | 6128.00 | 6599.00 | 247.80 | -47.00 | 90.00 | 85.80 | 91.10 | 204.20 |
| CD305 | 6128.00 | 6599.00 | 247.80 | -47.00 | 90.00 | 97.50 | 125.30 | 204.20 |
| CD305 | 6128.00 | 6599.00 | 247.80 | -47.00 | 90.00 | 145.50 | 148.00 | 204.20 |
| CD305 | 6128.00 | 6599.00 | 247.80 | -47.00 | 90.00 | 148.00 | 172.70 | 204.20 |
| CD305 | 6128.00 | 6599.00 | 247.80 | -47.00 | 90.00 | 172.70 | 201.90 | 204.20 |
| CD305 | 6128.00 | 6599.00 | 247.80 | -47.00 | 90.00 | 234.24 | 238.29 | 204.20 |
| CD307 | 6136.80 | 6681.80 | 238.10 | -45.00 | 90.00 | 11.30 | 22.10 | 243.80 |
| CD307 | 6136.80 | 6681.80 | 238.10 | -45.00 | 90.00 | 33.50 | 61.70 | 243.80 |
| CD307 | 6136.80 | 6681.80 | 238.10 | -45.00 | 90.00 | 80.90 | 96.50 | 243.80 |
| CD307 | 6136.80 | 6681.80 | 238.10 | -45.00 | 90.00 | 106.40 | 134.00 | 243.80 |
| CD307 | 6136.80 | 6681.80 | 238.10 | -45.00 | 90.00 | 137.00 | 145.70 | 243.80 |
| CD307 | 6136.80 | 6681.80 | 238.10 | -45.00 | 90.00 | 145.70 | 163.05 | 243.80 |
| CD307 | 6136.80 | 6681.80 | 238.10 | -45.00 | 90.00 | 163.05 | 173.40 | 243.80 |
| CD307 | 6136.80 | 6681.80 | 238.10 | -45.00 | 90.00 | 214.60 | 234.20 | 243.80 |
| CD308 | 6220.00 | 6830.00 | 274.70 | -48.00 | 90.00 | 13.09 | 15.83 | 286.82 |
| CD308 | 6220.00 | 6830.00 | 274.70 | -48.00 | 90.00 | 25.30 | 47.50 | 286.82 |
| CD308 | 6220.00 | 6830.00 | 274.70 | -48.00 | 90.00 | 47.50 | 78.00 | 286.82 |
| CD308 | 6220.00 | 6830.00 | 274.70 | -48.00 | 90.00 | 84.90 | 111.60 | 286.82 |
| CD308 | 6220.00 | 6830.00 | 274.70 | -48.00 | 90.00 | 113.06 | 123.30 | 286.82 |
| CD308 | 6220.00 | 6830.00 | 274.70 | -48.00 | 90.00 | 162.50 | 195.20 | 286.82 |
| CD308 | 6220.00 | 6830.00 | 274.70 | -48.00 | 90.00 | 206.60 | 222.20 | 286.82 |
| CD308 | 6220.00 | 6830.00 | 274.70 | -48.00 | 90.00 | 250.10 | 254.70 | 286.82 |
| CD309 | 6224.00 | 6900.00 | 273.30 | -45.00 | 90.00 | 6.10 | 37.80 | 240.20 |
| CD309 | 6224.00 | 6900.00 | 273.30 | -45.00 | 90.00 | 44.20 | 81.07 | 240.20 |
| CD309 | 6224.00 | 6900.00 | 273.30 | -45.00 | 90.00 | 83.91 | 87.78 | 240.20 |
| CD309 | 6224.00 | 6900.00 | 273.30 | -45.00 | 90.00 | 92.20 | 122.70 | 240.20 |
| CD309 | 6224.00 | 6900.00 | 273.30 | -45.00 | 90.00 | 171.75 | 174.07 | 240.20 |
| CD309 | 6224.00 | 6900.00 | 273.30 | -45.00 | 90.00 | 174.35 | 191.29 | 240.20 |
| CD309 | 6224.00 | 6900.00 | 273.30 | -45.00 | 90.00 | 203.56 | 208.66 | 240.20 |
| CD309 | 6224.00 | 6900.00 | 273.30 | -45.00 | 90.00 | 212.90 | 240.20 | 240.20 |

GRA

Depth to

NGE

Max depth

243.80

243.80

243.80

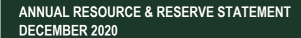
243.80

243.80

201.20

201.20

201.20



| Hole ID | x | у | Z | dip | azimuth | Depth from | Depth to | Max depth |
|---------|---------|---------|--------|--------|---------|------------|----------|-----------|
| CD401 | 6526.00 | 7002.00 | 301.30 | -60.00 | 90.00 | 6.82 | 7.33 | 119.35 |
| CD401 | 6526.00 | 7002.00 | 301.30 | -60.00 | 90.00 | 106.20 | 119.35 | 119.35 |
| CD403 | 6438.00 | 6990.00 | 265.00 | -45.00 | 90.00 | 0.00 | 12.95 | 171.67 |
| CD403 | 6438.00 | 6990.00 | 265.00 | -45.00 | 90.00 | 83.05 | 88.40 | 171.67 |
| CD403 | 6438.00 | 6990.00 | 265.00 | -45.00 | 90.00 | 109.54 | 118.02 | 171.67 |
| CD405 | 6302.00 | 7318.00 | 241.00 | -55.00 | 90.00 | 110.80 | 125.50 | 179.95 |
| CD405 | 6302.00 | 7318.00 | 241.00 | -55.00 | 90.00 | 153.69 | 172.06 | 179.95 |
| CD405 | 6302.00 | 7318.00 | 241.00 | -55.00 | 90.00 | 172.23 | 179.95 | 179.95 |
| CD406 | 6268.00 | 6811.00 | 228.60 | -45.00 | 270.00 | 5.80 | 52.61 | 100.78 |
| CD406 | 6268.00 | 6811.00 | 228.60 | -45.00 | 270.00 | 54.62 | 77.00 | 100.78 |
| CD407 | 6457.00 | 7182.00 | 221.00 | -60.00 | 90.00 | 11.70 | 66.57 | 168.45 |
| CD409 | 6482.00 | 7631.00 | 202.00 | -50.00 | 270.00 | 0.00 | 5.45 | 152.91 |
| CD409 | 6482.00 | 7631.00 | 202.00 | -50.00 | 270.00 | 5.45 | 61.30 | 152.91 |
| CD409 | 6482.00 | 7631.00 | 202.00 | -50.00 | 270.00 | 92.93 | 98.22 | 152.91 |
| CD410 | 6485.00 | 7440.00 | 206.00 | -60.00 | 90.00 | 7.50 | 10.28 | 163.08 |
| CD410 | 6485.00 | 7440.00 | 206.00 | -60.00 | 90.00 | 10.28 | 22.00 | 163.08 |
| CD410 | 6485.00 | 7440.00 | 206.00 | -60.00 | 90.00 | 39.52 | 47.10 | 163.08 |
| CD410 | 6485.00 | 7440.00 | 206.00 | -60.00 | 90.00 | 66.80 | 78.40 | 163.08 |
| CD411 | 6297.00 | 6690.00 | 231.00 | -60.00 | 90.00 | 0.00 | 9.03 | 149.96 |
| CD411 | 6297.00 | 6690.00 | 231.00 | -60.00 | 90.00 | 9.68 | 25.50 | 149.96 |
| CD411 | 6297.00 | 6690.00 | 231.00 | -60.00 | 90.00 | 40.70 | 49.50 | 149.96 |
| CD411 | 6297.00 | 6690.00 | 231.00 | -60.00 | 90.00 | 123.50 | 135.40 | 149.96 |
| CD412 | 6253.00 | 6416.00 | 267.00 | -50.00 | 90.00 | 45.90 | 49.70 | 115.70 |
| CD412 | 6253.00 | 6416.00 | 267.00 | -50.00 | 90.00 | 94.80 | 100.18 | 115.70 |
| CD413 | 6135.00 | 6788.00 | 233.00 | -55.00 | 90.00 | 141.26 | 151.94 | 169.86 |
| CD414 | 6539.00 | 7172.50 | 272.70 | -60.00 | 90.00 | 10.75 | 20.20 | 128.03 |
| CD414 | 6539.00 | 7172.50 | 272.70 | -60.00 | 90.00 | 27.28 | 61.47 | 128.03 |
| CD501 | 6134.50 | 6461.40 | 239.20 | -50.00 | 270.00 | 0.00 | 34.80 | 115.50 |
| CD502 | 6040.60 | 6186.90 | 238.60 | -55.00 | 270.00 | 20.37 | 43.60 | 140.00 |
| CD502 | 6040.60 | 6186.90 | 238.60 | -55.00 | 270.00 | 43.71 | 52.10 | 140.00 |
| CD502 | 6040.60 | 6186.90 | 238.60 | -55.00 | 270.00 | 60.90 | 90.40 | 140.00 |
| CD504 | 6487.00 | 7416.20 | 194.30 | -45.00 | 270.00 | 0.00 | 4.00 | 134.00 |
| CD504 | 6487.00 | 7416.20 | 194.30 | -45.00 | 270.00 | 6.50 | 23.40 | 134.00 |
| CD504 | 6487.00 | 7416.20 | 194.30 | -45.00 | 270.00 | 23.40 | 57.01 | 134.00 |
| CD504 | 6487.00 | 7416.20 | 194.30 | -45.00 | 270.00 | 68.18 | 86.50 | 134.00 |
| CD504 | 6487.00 | 7416.20 | 194.30 | -45.00 | 270.00 | 103.30 | 107.00 | 134.00 |
| CD506 | 6014.10 | 6186.80 | 238.10 | -50.00 | 90.00 | 0.00 | 23.50 | 136.40 |
| CD506 | 6014.10 | 6186.80 | 238.10 | -50.00 | 90.00 | 27.60 | 33.45 | 136.40 |
| CD506 | 6014.10 | 6186.80 | 238.10 | -50.00 | 90.00 | 41.42 | 61.50 | 136.40 |
| CD506 | 6014.10 | 6186.80 | 238.10 | -50.00 | 90.00 | 68.00 | 87.90 | 136.40 |
| CD506 | 6014.10 | 6186.80 | 238.10 | -50.00 | 90.00 | 94.30 | 97.65 | 136.40 |

CD520

CD520

CD520

CD520

CD601

5968.00

5968.00

5968.00

5968.00

6222.00

6096.20

6096.20

6096.20

6096.20

6645.00

Hole ID dip azimuth Depth from Depth to Max depth х z CD506 6014.10 6186.80 238.10 -50.00 90.00 97.65 109.80 136.40 CD506 6014.10 6186.80 238.10 -50.00 90.00 114.15 125.30 136.40 CD507 6446.20 7675.10 178.80 -45.00 90.00 0.00 3.10 101.60 178.80 -45.00 90.00 CD507 6446.20 7675.10 3.10 16.80 101.60 CD507 6446.20 178.80 90.00 16.80 91.90 101.60 7675.10 -45.00 CD508 6453.30 7497.90 184.50 -50.00 90.00 16.90 52.00 116.10 90.00 CD508 6453.30 7497.90 184.50 -50.00 52.00 65.00 116.10 CD508 6453.30 7497.90 184.50 -50.00 90.00 65.00 65.21 116.10 CD508 7497.90 184.50 -50.00 90.00 65.21 73.80 116.10 6453.30 CD508 6453.30 7497.90 184.50 -50.00 90.00 74.24 81.20 116.10 CD508 6453.30 7497.90 184.50 -50.00 90.00 81.20 106.20 116.10 CD509 6200.00 6502.90 223.30 -55.00 90.00 0.00 12.28 29.00 6200.00 6502.90 223.30 -55.00 90.00 13.14 19.30 29.00 CD509 CD510 6435.70 7227.50 199.10 -50.00 270.00 0.00 16.30 81.90 CD510 6435.70 7227.50 199.10 -50.00 270.00 25.84 30.01 81.90 6321.70 6954.00 CD511 204.50 -60.00 270.00 3.00 24.90 66.70 CD512 6438.50 7225.50 198.30 -45.00 90.00 0.00 5.50 143.00 5.50 CD512 6438.50 7225.50 198.30 -45.0090.00 13.80 143.00 CD512 6438.50 7225.50 198.30 -45.00 90.00 16.80 51.62 143.00 CD512 6438.50 7225.50 198.30 -45.00 90.00 82.80 92.80 143.00 CD513 6233.30 6690.50 209.70 -50.00 270.00 0.00 28.21 80.50 CD513 6233.30 6690.50 209.70 -50.00 270.00 39.45 53.50 80.50 6344.50 7000.00 90.00 0.00 7.90 CD514 203.70 -45.00 146.00 CD514 6344.50 7000.00 203.70 -45.00 90.00 15.00 41.00 146.00 CD514 6344.50 7000.00 203.70 -45.00 90.00 45.86 50.53 146.00 CD514 6344.50 7000.00 203.70 -45.00 90.00 54.10 82.00 146.00 6344.50 203.70 -45.00 90.00 103.60 112.90 146.00 CD514 7000.00 7000.00 -45.00 90.00 122.30 135.66 146.00 CD514 6344.50 203.70 CD515 6078.40 6277.70 238.90 -55.00 270.00 17.04 67.03 104.30 6078.40 6277.70 238.90 -55.00 270.00 104.30 CD515 88.10 96.41 6119.40 240.40 90.00 CD516 6415.40 -60.00 10.70 16.70 151.20 6119.40 6415.40 240.40 -60.00 90.00 56.50 75.20 151.20 CD516 CD516 6119.40 6415.40 240.40 -60.00 90.00 86.90 100.70 151.20 90.00 CD516 6119.40 6415.40 240.40 -60.00 116.60 140.60 151.20 CD517 5898.00 6000.00 222.50 -40.00 90.00 63.60 72.20 152.40 CD517 5898.00 6000.00 222.50 -40.0090.00 81.76 85.40 152.40

Table 18 Centre Pit Combined Drill-hole Intersects as at 31 Dec 2020

213.23

213.23

213.23

213.23

209.00

-40.00

-40.00

-40.00

-40.00

-45.00

90.00

90.00

90.00

90.00

90.00

21.90

48.80

84.45

116.20

3.50

38.10

54.94

103.51

134.30

29.20

158.30

158.30

158.30

158.30

117.10

RA

CD702

CD702

CD702

6427.00

6427.00

6427.00

7440.00

7440.00

7440.00

Hole ID dip azimuth Max depth х z Depth from Depth to CD601 6222.00 6645.00 209.00 -45.00 90.00 49.80 83.31 117.10 CD601 6222.00 6645.00 209.00 -45.00 90.00 83.31 94.40 117.10 CD602 6173.00 6503.00 213.00 -45.00 270.00 0.00 19.30 146.60 270.00 CD602 6173.00 6503.00 213.00 -45.0056.10 68.34 146.60 CD603 6135.80 6417.00 214.70 270.00 78.00 81.50 140.00 -45.00 CD604 6332.00 6689.40 243.20 -50.00 90.00 11.30 26.50 113.30 90.00 CD604 6332.00 6689.40 243.20 -50.00 99.60 100.70 113.30 CD605 6424.10 7586.00 170.80 -45.00 270.00 60.60 83.90 151.00 CD605 6424.10 170.80 -45.00 270.00 92.00 106.30 151.00 7586.00 CD606 6424.10 7586.00 170.80 -45.00 90.00 9.00 15.60 184.00 CD606 6424.10 7586.00 170.80 -45.00 90.00 31.10 50.00 184.00 CD606 6424.10 7586.00 170.80 -45.00 90.00 50.00 59.70 184.00 6424.10 7586.00 170.80 -45.00 90.00 127.50 141.20 CD606 184.00 CD606 6424.10 7586.00 170.80 -45.00 90.00 150.50 155.10 184.00 CD606 6424.10 7586.00 170.80 -45.00 90.00 155.10 162.30 184.00 -45.00 CD606 6424.10 7586.00 170.80 90.00 174.60 180.10 184.00 CD607 6398.30 7181.30 187.50 -45.00 270.00 49.62 61.48 149.50 6360.00 49.00 CD608 7090.20 190.90 -40.0090.00 58.70 169.50 6360.00 7090.20 190.90 -40.00 90.00 75.90 83.80 169.50 CD608 CD608 6360.00 7090.20 190.90 -40.00 90.00 107.40 108.70 169.50 CD609 6360.00 7090.20 190.90 -45.00 270.00 0.20 13.00 91.80 140.00 CD611 6349.20 6832.00 229.50 -40.0090.00 6.43 17.80 6349.20 -40.00 77.60 84.80 140.00 CD611 6832.00 229.50 90.00 CD611 6349.20 6832.00 229.50 -40.00 90.00 121.00 126.00 140.00 CD612 6410.00 7498.50 173.20 -40.00 270.00 65.50 70.50 97.40 CD613 6436.00 7090.00 222.50 -40.00 90.00 17.60 31.80 169.00 6436.00 7090.00 222.50 90.00 75.40 84 40 CD613 -40.00 169.00 6436.00 7090.00 222.50 -40.00 90.00 117.20 125.21 169.00 CD613 CD614 6149.00 6279.50 230.29 -40.00 90.00 0.50 23.63 118.00 6149.00 6279.50 230.29 -40.00 90.00 31.80 37.40 118.00 CD614 6149.00 -40.00 90.00 94.55 118.00 CD614 6279.50 230.29 96.28 CD701 6444.20 7539.50 172.30 -45.00 90.00 6.30 20.70 194.30 CD701 6444.20 7539.50 172.30 -45.00 90.00 49.40 68.69 194.30 6444.20 -45.00 90.00 69.20 194.30 CD701 7539.50 172.30 82.00 CD701 6444.20 7539.50 172.30 -45.00 90.00 106.70 113.50 194.30 CD701 6444 20 7539.50 172.30 -45.0090.00 126.70 130.00 194.30 CD701 6444.20 7539.50 172.30 -45.00 90.00 144.60 152.40 194.30 CD701 6444.20 7539.50 172.30 -45.00 90.00 167.20 172.15 194.30

-45.00

-45.00

-45.00

90.00

90.00

90.00

0.00

34.50

58.25

174.30

174.30

174.30

34.50

55.60

71.40

119.10

119.10

119.10

RA



х

Hole ID

CD708

CD708

CD708

CD709

CD709

CD709

CD709

CD709

CD711

CD711

CD712

CD712

CD712

CD712

CD712

CD713

CD713

6259.80

6259.80

6259.80

6166.20

6166.20

6166.20

6166.20

6166.20

6151.50

6151.50

6098.80

6098.80

6098.80

6098.80

6098.80

6359.00

6359.00

6873.50

6873.50

6873.50

6640.80

6640.80

6640.80

6640.80

6640.80

6369.50

6369.50

6234.50

6234.50

6234.50

6234.50

6234.50

7043.00

7043.00

196.20

196.20

196.20

201.60

201.60

201.60

201.60

201.60

205.20

205.20

208.30

208.30

208.30

208.30

208.30

192.70

192.70

CD702 6427.00 7440.00 174.30 -45.00 90.00 84.10 90.30 CD702 6427.00 7440.00 174.30 -45.00 90.00 96.65 114.20 CD703 6420.00 7364.00 175.70 -43.00 90.00 0.00 11.55 CD703 6420.00 90.00 11.55 7364.00 175.70 -43.0022.30 CD703 6420.00 7364.00 -43.00 90.00 25.30 69.00 175.70 CD703 6420.00 7364.00 175.70 -43.00 90.00 75.60 82.50 6420.00 7364.00 90.00 CD703 175.70 -43.00 82.50 90.00 CD703 6420.00 7364.00 175.70 -43.00 90.00 90.00 98.10 CD703 6420.00 7364.00 175.70 -43.00 90.00 104.90 98.10 CD703 6420.00 7364.00 175.70 -43.00 90.00 113.50 130.10 CD703 6420.00 7364.00 175.70 -43.00 90.00 141.00 148.90 CD704 6411.70 7317.50 176.00 -40.00 90.00 0.00 11.80 CD704 6411.70 7317.50 176.00 -40.0090.00 13.90 30.00 31.20 CD704 6411.70 7317.50 176.00 -40.00 90.00 50.30 CD704 6411.70 7317.50 176.00 -40.00 90.00 53.10 71.40 CD704 6411.70 -40.00 77.39 90.90 7317.50 176.00 90.00 CD705 6423.00 7273.00 176.20 -40.00 90.00 0.00 37.20 6423.00 90.00 37.20 CD705 7273.00 176.20 -40.0052 60 CD705 6423.00 7273.00 176.20 -40.00 90.00 71.50 78.90 CD705 6423.00 7273.00 176.20 -40.00 90.00 78.90 90.50 CD706 6381.00 7136.00 190.50 -40.00 90.00 65.80 70.50 190.50 90.00 70.50 CD706 6381.00 7136.00 -40.0075.85 CD707 6304.90 -40.00 90.00 0.00 7001.00 193.50 4.50 CD707 6304.90 7001.00 193.50 -40.00 90.00 52.30 98.00

-45.00

-45.00

-45.00

-45.00

-45.00

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90.00

90.00

90.00

90.00

90.00

90.00

90.00

90.00

90.00

90.00

270.00

270.00

270.00

270.00

270.00

90.00

90.00

18.00

59.17

98.20

0.00

24.00

53.10

86.00

100.39

0.00

9.00

0.00

28.80

44.00

78.30

123.70

0.00

26.20

58.06

88.10

111.00 3.75

28.55

76.50

93.92

100.50

5.50

52.50

13.30

44 00

78.30

113.40

139.50

0.65

42.00

Table 18 Centre Pit Combined Drill-hole Intersects as at 31 Dec 2020

z

dip

azimuth

Depth from

| 34a Alexander St. Burnie Tasmania 7320 | |
|----------------------------------------|--|

GRA

Depth to

RESOURCES

Max depth

119.10

119.10

155.60

155.60

155.60

155.60

155.60

155.60

155.60

155.60

155.60

98.50

98.50

98.50

98.50

98.50

131.20

131.20

131.20

131.20

115.85

115.85

112.50

112.50

120.50

120.50

120.50

100.50

100.50

100.50

100.50

100.50

91.50

91.50

144.00

144.00

144.00

144.00

144.00

112.00

112.00

Hole ID

CD713

CD713

CD714

dip azimuth Depth from Depth to х у z 6359.00 7043.00 192.70 -40.00 90.00 46.20 56.00 6359.00 7043.00 192.70 -40.00 90.00 92.70 98.30 6149.50 6462.50 204.30 -45.00 90.00 5.80 21.40

| CD/14 | 6149.50 | 6462.50 | 204.30 | -45.00 | 90.00 | 5.80 | 21.40 | 131.00 |
|-------|---------|---------|--------|--------|--------|--------|--------|--------|
| CD714 | 6149.50 | 6462.50 | 204.30 | -45.00 | 90.00 | 23.25 | 48.10 | 131.60 |
| CD714 | 6149.50 | 6462.50 | 204.30 | -45.00 | 90.00 | 52.39 | 52.49 | 131.60 |
| CD714 | 6149.50 | 6462.50 | 204.30 | -45.00 | 90.00 | 83.53 | 83.60 | 131.60 |
| CD714 | 6149.50 | 6462.50 | 204.30 | -45.00 | 90.00 | 83.60 | 99.70 | 131.60 |
| CD715 | 6219.50 | 6500.00 | 202.80 | -50.00 | 270.00 | 50.19 | 52.77 | 91.40 |
| CD715 | 6219.50 | 6500.00 | 202.80 | -50.00 | 270.00 | 76.50 | 76.79 | 91.40 |
| CD716 | 6500.00 | 7719.70 | 158.00 | -40.00 | 270.00 | 0.00 | 49.58 | 157.20 |
| CD716 | 6500.00 | 7719.70 | 158.00 | -40.00 | 270.00 | 49.93 | 51.10 | 157.20 |
| CD716 | 6500.00 | 7719.70 | 158.00 | -40.00 | 270.00 | 51.20 | 66.60 | 157.20 |
| CD716 | 6500.00 | 7719.70 | 158.00 | -40.00 | 270.00 | 66.60 | 90.60 | 157.20 |
| CD716 | 6500.00 | 7719.70 | 158.00 | -40.00 | 270.00 | 90.60 | 110.20 | 157.20 |
| CD716 | 6500.00 | 7719.70 | 158.00 | -40.00 | 270.00 | 119.40 | 141.00 | 157.20 |
| CD716 | 6500.00 | 7719.70 | 158.00 | -40.00 | 270.00 | 141.00 | 148.90 | 157.20 |
| CD717 | 6237.00 | 6830.00 | 197.20 | -50.00 | 90.00 | 0.00 | 3.50 | 120.00 |
| CD717 | 6237.00 | 6830.00 | 197.20 | -50.00 | 90.00 | 24.30 | 33.60 | 120.00 |
| CD717 | 6237.00 | 6830.00 | 197.20 | -50.00 | 90.00 | 60.80 | 80.80 | 120.00 |
| CD717 | 6237.00 | 6830.00 | 197.20 | -50.00 | 90.00 | 89.10 | 94.30 | 120.00 |
| CD717 | 6237.00 | 6830.00 | 197.20 | -50.00 | 90.00 | 100.25 | 111.28 | 120.00 |
| CD717 | 6237.00 | 6830.00 | 197.20 | -50.00 | 90.00 | 111.28 | 120.00 | 120.00 |
| CD718 | 6193.10 | 6736.50 | 199.50 | -45.00 | 90.00 | 27.30 | 42.60 | 129.40 |
| CD718 | 6193.10 | 6736.50 | 199.50 | -45.00 | 90.00 | 54.52 | 55.03 | 129.40 |
| CD718 | 6193.10 | 6736.50 | 199.50 | -45.00 | 90.00 | 55.03 | 55.85 | 129.40 |
| CD718 | 6193.10 | 6736.50 | 199.50 | -45.00 | 90.00 | 55.85 | 65.26 | 129.40 |
| CD718 | 6193.10 | 6736.50 | 199.50 | -45.00 | 90.00 | 79.20 | 107.90 | 129.40 |
| CD719 | 6233.90 | 6688.80 | 200.30 | -40.00 | 90.00 | 0.00 | 4.50 | 120.00 |
| CD719 | 6233.90 | 6688.80 | 200.30 | -40.00 | 90.00 | 4.50 | 9.40 | 120.00 |
| CD719 | 6233.90 | 6688.80 | 200.30 | -40.00 | 90.00 | 9.40 | 18.70 | 120.00 |
| CD719 | 6233.90 | 6688.80 | 200.30 | -40.00 | 90.00 | 20.90 | 25.91 | 120.00 |
| CD719 | 6233.90 | 6688.80 | 200.30 | -40.00 | 90.00 | 35.75 | 76.60 | 120.00 |
| CD719 | 6233.90 | 6688.80 | 200.30 | -40.00 | 90.00 | 102.85 | 104.12 | 120.00 |
| CD720 | 6244.50 | 6599.50 | 201.85 | -45.00 | 90.00 | 7.00 | 12.72 | 104.70 |
| CD720 | 6244.50 | 6599.50 | 201.85 | -45.00 | 90.00 | 12.99 | 26.30 | 104.70 |
| CD720 | 6244.50 | 6599.50 | 201.85 | -45.00 | 90.00 | 26.30 | 48.70 | 104.70 |
| CD720 | 6244.50 | 6599.50 | 201.85 | -45.00 | 90.00 | 48.70 | 64.50 | 104.70 |
| CD720 | 6244.50 | 6599.50 | 201.85 | -45.00 | 90.00 | 94.15 | 95.20 | 104.70 |
| CD721 | 6107.50 | 6325.00 | 207.25 | -40.00 | 90.00 | 0.00 | 8.00 | 103.50 |
| CD721 | 6107.50 | 6325.00 | 207.25 | -40.00 | 90.00 | 32.90 | 45.70 | 103.50 |
| CD721 | 6107.50 | 6325.00 | 207.25 | -40.00 | 90.00 | 68.90 | 75.00 | 103.50 |

Table 18 Centre Pit Combined Drill-hole Intersects as at 31 Dec 2020

GRANGE

Max depth

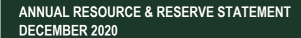
112.00

112.00

131.60

 Table 18 Centre Pit Combined Drill-hole Intersects as at 31 Dec 2020

| Hole ID | х | у | Z | dip | azimuth | Depth from | Depth to | Max depth |
|---------|---------|---------|--------|--------|---------|------------|----------|-----------|
| CD722 | 6075.00 | 6235.00 | 208.30 | -45.00 | 90.00 | 0.00 | 12.50 | 90.00 |
| CD722 | 6075.00 | 6235.00 | 208.30 | -45.00 | 90.00 | 17.50 | 51.70 | 90.00 |
| CD722 | 6075.00 | 6235.00 | 208.30 | -45.00 | 90.00 | 51.70 | 58.30 | 90.00 |
| CD723 | 6041.60 | 6140.00 | 233.30 | -45.00 | 270.00 | 10.20 | 29.90 | 76.50 |
| CD723 | 6041.60 | 6140.00 | 233.30 | -45.00 | 270.00 | 35.00 | 44.70 | 76.50 |
| CD724 | 6115.00 | 6139.70 | 240.90 | -45.00 | 270.00 | 32.20 | 44.90 | 102.00 |
| CD724 | 6115.00 | 6139.70 | 240.90 | -45.00 | 270.00 | 53.11 | 64.35 | 102.00 |
| CD724 | 6115.00 | 6139.70 | 240.90 | -45.00 | 270.00 | 72.40 | 96.91 | 102.00 |
| CD725 | 6400.00 | 7628.80 | 159.75 | -40.00 | 90.00 | 44.04 | 80.00 | 204.00 |
| CD725 | 6400.00 | 7628.80 | 159.75 | -40.00 | 90.00 | 84.85 | 95.00 | 204.00 |
| CD725 | 6400.00 | 7628.80 | 159.75 | -40.00 | 90.00 | 95.00 | 123.00 | 204.00 |
| CD725 | 6400.00 | 7628.80 | 159.75 | -40.00 | 90.00 | 192.30 | 197.30 | 204.00 |
| CD726 | 6360.50 | 6958.10 | 194.00 | -40.00 | 90.00 | 3.80 | 16.00 | 89.00 |
| CD726 | 6360.50 | 6958.10 | 194.00 | -40.00 | 90.00 | 17.12 | 27.30 | 89.00 |
| CD726 | 6360.50 | 6958.10 | 194.00 | -40.00 | 90.00 | 31.20 | 51.28 | 89.00 |
| CD726 | 6360.50 | 6958.10 | 194.00 | -40.00 | 90.00 | 54.19 | 67.57 | 89.00 |
| CD726 | 6360.50 | 6958.10 | 194.00 | -40.00 | 90.00 | 69.54 | 72.98 | 89.00 |
| CD726 | 6360.50 | 6958.10 | 194.00 | -40.00 | 90.00 | 74.15 | 74.20 | 89.00 |
| CD727 | 6294.60 | 6787.60 | 198.30 | -40.00 | 90.00 | 0.00 | 11.20 | 100.00 |
| CD727 | 6294.60 | 6787.60 | 198.30 | -40.00 | 90.00 | 15.20 | 33.00 | 100.00 |
| CD727 | 6294.60 | 6787.60 | 198.30 | -40.00 | 90.00 | 62.50 | 90.00 | 100.00 |
| CD727 | 6294.60 | 6787.60 | 198.30 | -40.00 | 90.00 | 91.80 | 97.40 | 100.00 |
| CD728 | 6139.70 | 6498.80 | 204.80 | -45.00 | 90.00 | 0.00 | 9.50 | 99.70 |
| CD728 | 6139.70 | 6498.80 | 204.80 | -45.00 | 90.00 | 24.80 | 52.00 | 99.70 |
| CD728 | 6139.70 | 6498.80 | 204.80 | -45.00 | 90.00 | 60.50 | 62.40 | 99.70 |
| CD728 | 6139.70 | 6498.80 | 204.80 | -45.00 | 90.00 | 62.40 | 73.00 | 99.70 |
| CD729 | 6132.60 | 6553.00 | 203.00 | -40.00 | 90.00 | 41.20 | 47.10 | 164.50 |
| CD729 | 6132.60 | 6553.00 | 203.00 | -40.00 | 90.00 | 56.80 | 64.40 | 164.50 |
| CD729 | 6132.60 | 6553.00 | 203.00 | -40.00 | 90.00 | 64.64 | 78.08 | 164.50 |
| CD729 | 6132.60 | 6553.00 | 203.00 | -40.00 | 90.00 | 96.90 | 130.70 | 164.50 |
| CD729 | 6132.60 | 6553.00 | 203.00 | -40.00 | 90.00 | 131.20 | 149.14 | 164.50 |
| CD729 | 6132.60 | 6553.00 | 203.00 | -40.00 | 90.00 | 149.14 | 149.65 | 164.50 |
| CD729 | 6132.60 | 6553.00 | 203.00 | -40.00 | 90.00 | 149.65 | 149.95 | 164.50 |
| CD730 | 6062.60 | 6279.00 | 208.10 | -40.00 | 90.00 | 0.00 | 20.50 | 126.00 |
| CD730 | 6062.60 | 6279.00 | 208.10 | -40.00 | 90.00 | 33.90 | 53.20 | 126.00 |
| CD730 | 6062.60 | 6279.00 | 208.10 | -40.00 | 90.00 | 64.80 | 77.30 | 126.00 |
| CD731 | 6386.00 | 7227.20 | 178.00 | -40.00 | 90.00 | 35.70 | 52.50 | 110.00 |
| CD732 | 6414.30 | 7182.00 | 179.10 | -50.00 | 90.00 | 0.00 | 7.19 | 105.50 |
| CD801 | 6450.50 | 7364.20 | 143.00 | -45.00 | 270.00 | 0.00 | 8.80 | 98.50 |
| CD801 | 6450.50 | 7364.20 | 143.00 | -45.00 | 270.00 | 10.29 | 16.86 | 98.50 |
| CD801 | 6450.50 | 7364.20 | 143.00 | -45.00 | 270.00 | 34.00 | 58.30 | 98.50 |



| Hole ID | x | у | Z | dip | azimuth | Depth from | Depth to | Max depth |
|---------|---------|---------|--------|--------|---------|------------|----------|-----------|
| CD801 | 6450.50 | 7364.20 | 143.00 | -45.00 | 270.00 | 65.50 | 81.81 | 98.50 |
| CD802 | 6465.00 | 7410.90 | 143.15 | -45.00 | 90.00 | 0.00 | 12.47 | 85.00 |
| CD802 | 6465.00 | 7410.90 | 143.15 | -45.00 | 90.00 | 13.12 | 17.00 | 85.00 |
| CD802 | 6465.00 | 7410.90 | 143.15 | -45.00 | 90.00 | 17.00 | 35.00 | 85.00 |
| CD802 | 6465.00 | 7410.90 | 143.15 | -45.00 | 90.00 | 35.00 | 75.40 | 85.00 |
| CD802 | 6465.00 | 7410.90 | 143.15 | -45.00 | 90.00 | 75.40 | 78.50 | 85.00 |
| CD803 | 6470.30 | 7439.50 | 141.70 | -45.00 | 270.00 | 0.00 | 1.54 | 91.20 |
| CD803 | 6470.30 | 7439.50 | 141.70 | -45.00 | 270.00 | 4.29 | 25.70 | 91.20 |
| CD803 | 6470.30 | 7439.50 | 141.70 | -45.00 | 270.00 | 28.80 | 54.44 | 91.20 |
| CD803 | 6470.30 | 7439.50 | 141.70 | -45.00 | 270.00 | 54.44 | 86.80 | 91.20 |
| CD804 | 6449.80 | 7272.20 | 145.40 | -40.00 | 270.00 | 44.90 | 66.50 | 80.80 |
| CD804 | 6449.80 | 7272.20 | 145.40 | -40.00 | 270.00 | 70.10 | 73.60 | 80.80 |
| CD805 | 6458.60 | 7719.50 | 128.60 | -45.00 | 90.00 | 0.00 | 0.73 | 57.00 |
| CD805 | 6458.60 | 7719.50 | 128.60 | -45.00 | 90.00 | 2.40 | 19.70 | 57.00 |
| CD805 | 6458.60 | 7719.50 | 128.60 | -45.00 | 90.00 | 42.30 | 49.40 | 57.00 |
| CD806 | 6186.10 | 6462.60 | 154.80 | -45.00 | 270.00 | 46.82 | 54.00 | 54.00 |
| CD807 | 6015.00 | 6235.40 | 155.90 | -50.00 | 90.00 | 0.40 | 28.90 | 80.30 |
| CD807 | 6015.00 | 6235.40 | 155.90 | -50.00 | 90.00 | 28.90 | 42.10 | 80.30 |
| CD807 | 6015.00 | 6235.40 | 155.90 | -50.00 | 90.00 | 67.90 | 75.60 | 80.30 |
| CD807 | 6015.00 | 6235.40 | 155.90 | -50.00 | 90.00 | 75.60 | 80.30 | 80.30 |
| CD808 | 6042.80 | 6278.80 | 147.00 | -45.00 | 90.00 | 0.00 | 16.30 | 80.30 |
| CD808 | 6042.80 | 6278.80 | 147.00 | -45.00 | 90.00 | 40.70 | 45.70 | 80.30 |
| CD808 | 6042.80 | 6278.80 | 147.00 | -45.00 | 90.00 | 45.70 | 52.70 | 80.30 |
| CD808 | 6042.80 | 6278.80 | 147.00 | -45.00 | 90.00 | 52.70 | 75.70 | 80.30 |
| CD808 | 6042.80 | 6278.80 | 147.00 | -45.00 | 90.00 | 75.70 | 80.30 | 80.30 |
| CD810 | 6124.90 | 6502.10 | 155.10 | -45.00 | 90.00 | 28.38 | 38.31 | 77.00 |
| CD810 | 6124.90 | 6502.10 | 155.10 | -45.00 | 90.00 | 52.84 | 70.50 | 77.00 |
| CD811 | 6446.80 | 7540.90 | 130.70 | -50.00 | 90.00 | 0.00 | 0.83 | 100.00 |
| CD811 | 6446.80 | 7540.90 | 130.70 | -50.00 | 90.00 | 10.72 | 17.20 | 100.00 |
| CD811 | 6446.80 | 7540.90 | 130.70 | -50.00 | 90.00 | 17.20 | 27.60 | 100.00 |
| CD811 | 6446.80 | 7540.90 | 130.70 | -50.00 | 90.00 | 27.60 | 51.86 | 100.00 |
| CD811 | 6446.80 | 7540.90 | 130.70 | -50.00 | 90.00 | 53.49 | 58.80 | 100.00 |
| CD811 | 6446.80 | 7540.90 | 130.70 | -50.00 | 90.00 | 80.00 | 95.30 | 100.00 |
| CD812 | 6445.90 | 7677.60 | 126.90 | -45.00 | 90.00 | 0.00 | 9.53 | 117.00 |
| CD812 | 6445.90 | 7677.60 | 126.90 | -45.00 | 90.00 | 19.90 | 23.50 | 117.00 |
| CD812 | 6445.90 | 7677.60 | 126.90 | -45.00 | 90.00 | 23.50 | 33.00 | 117.00 |
| CD812 | 6445.90 | 7677.60 | 126.90 | -45.00 | 90.00 | 33.00 | 65.30 | 117.00 |
| CD812 | 6445.90 | 7677.60 | 126.90 | -45.00 | 90.00 | 65.30 | 73.70 | 117.00 |
| CD812 | 6445.90 | 7677.60 | 126.90 | -45.00 | 90.00 | 85.90 | 111.90 | 117.00 |
| CD813 | 6470.10 | 7625.50 | 128.30 | -50.00 | 270.00 | 0.00 | 42.90 | 90.00 |
| CD813 | 6470.10 | 7625.50 | 128.30 | -50.00 | 270.00 | 54.90 | 85.50 | 90.00 |

Hole ID

.00 CD901 115.00 CD901 .40 162.10 CD901 .00 255.80 264.20 CD901 6573.40 292.50 7745.00 145.00 -54.00 270.00 7745.00 270.00 299.50 CD901 6573.40 145.00 -54.00 292.50 CD903 209.50 -50.00 107.30 5926.00 6158.30 90.00 113.40 CD903 5926.00 6158.30 209.50 -50.00 90.00 115.55 118.50 CD903 5926.00 6158.30 209.50 -50.00 90.00 127.60 171.00 CD903 5926.00 209.50 -50.00 90.00 181.86 202.01 6158.30 CD903 5926.00 6158.30 209.50 -50.00 90.00 210.34 211.51 CD903 5926.00 6158.30 209.50 -50.00 90.00 214.40 224.40 CD904 5942.20 6325.10 192.50 -50.00 90.00 178.80 187.30 CD904 5942.20 6325.10 192.50 -50.00 90.00 196.80 197.95 5942.20 6325.10 192.50 90.00 197.95 198.12 CD904 -50.00 CD904 6325.10 192.50 -50.00 90.00 198.12 219.30 5942.20

Table 18 Centre Pit Combined Drill-hole Intersects as at 31 Dec 2020

| х | У | Z | dip | azimuth | Depth from |
|----------|---------|---------|--------|---------|------------|
| 6573.40 | 7745.00 | 145.00 | -54.00 | 270.00 | 105.00 |
| 6573.40 | 7745.00 | 145.00 | -54.00 | 270.00 | 124.40 |
| 6573.40 | 7745.00 | 145.00 | -54.00 | 270.00 | 164.00 |
| 65 70 40 | 7745.00 | 4 45 00 | F 4 00 | 270.00 | 264.20 |

| CD904 | 5942.20 | 6325.10 | 192.50 | -50.00 | 90.00 | 227.60 | 264.60 | 272.00 |
|-------|---------|---------|--------|--------|--------|--------|--------|--------|
| CD905 | 6061.80 | 6499.90 | 173.00 | -50.00 | 90.00 | 95.29 | 109.05 | 247.00 |
| CD905 | 6061.80 | 6499.90 | 173.00 | -50.00 | 90.00 | 123.30 | 126.50 | 247.00 |
| CD905 | 6061.80 | 6499.90 | 173.00 | -50.00 | 90.00 | 138.30 | 142.30 | 247.00 |
| CD905 | 6061.80 | 6499.90 | 173.00 | -50.00 | 90.00 | 152.10 | 178.40 | 247.00 |
| CD905 | 6061.80 | 6499.90 | 173.00 | -50.00 | 90.00 | 196.80 | 212.03 | 247.00 |
| CD905 | 6061.80 | 6499.90 | 173.00 | -50.00 | 90.00 | 212.03 | 212.04 | 247.00 |
| CD905 | 6061.80 | 6499.90 | 173.00 | -50.00 | 90.00 | 212.05 | 230.70 | 247.00 |
| CD905 | 6061.80 | 6499.90 | 173.00 | -50.00 | 90.00 | 237.92 | 242.40 | 247.00 |
| CD906 | 6163.00 | 6780.00 | 168.50 | -50.00 | 83.00 | 96.80 | 107.70 | 236.70 |
| CD906 | 6163.00 | 6780.00 | 168.50 | -50.00 | 83.00 | 114.48 | 136.80 | 236.70 |
| CD906 | 6163.00 | 6780.00 | 168.50 | -50.00 | 83.00 | 143.00 | 161.20 | 236.70 |
| CD908 | 6599.00 | 7540.00 | 183.00 | -53.00 | 270.00 | 82.40 | 92.30 | 250.00 |
| CD908 | 6599.00 | 7540.00 | 183.00 | -53.00 | 270.00 | 93.70 | 97.10 | 250.00 |
| CD908 | 6599.00 | 7540.00 | 183.00 | -53.00 | 270.00 | 128.50 | 139.10 | 250.00 |
| CD908 | 6599.00 | 7540.00 | 183.00 | -53.00 | 270.00 | 153.18 | 169.67 | 250.00 |
| CD908 | 6599.00 | 7540.00 | 183.00 | -53.00 | 270.00 | 169.96 | 224.40 | 250.00 |
| CD908 | 6599.00 | 7540.00 | 183.00 | -53.00 | 270.00 | 238.20 | 250.00 | 250.00 |
| CD910 | 6111.00 | 6599.00 | 160.00 | -45.00 | 90.00 | 93.04 | 93.51 | 242.00 |
| CD910 | 6111.00 | 6599.00 | 160.00 | -45.00 | 90.00 | 116.20 | 134.10 | 242.00 |
| CD910 | 6111.00 | 6599.00 | 160.00 | -45.00 | 90.00 | 134.53 | 166.81 | 242.00 |
| CD910 | 6111.00 | 6599.00 | 160.00 | -45.00 | 90.00 | 201.17 | 201.27 | 242.00 |
| CD911 | 6007.00 | 6095.00 | 222.00 | -60.00 | 90.00 | 0.00 | 24.00 | 111.00 |
| CD911 | 6007.00 | 6095.00 | 222.00 | -60.00 | 90.00 | 58.00 | 84.00 | 111.00 |
| CD911 | 6007.00 | 6095.00 | 222.00 | -60.00 | 90.00 | 110.92 | 111.00 | 111.00 |
| CD913 | 5948.00 | 6045.00 | 222.00 | -60.00 | 90.00 | 28.00 | 42.00 | 96.00 |

34a Alexander St, Burnie Tasmania 7320

RA

Depth to

IGE

RESOURCES

Max depth

301.50

301.50

301.50

301.50

301.50

241.30

241.30

241.30

241.30

241.30

241.30

272.00

272.00

272.00

272.00

Table 18 Centre Pit Combined Drill-hole Intersects as at 31 Dec 2020

| Hole ID | x | у | z | dip | azimuth | Depth from | Depth to | Max depth |
|-----------|---------|---------|--------|--------|---------|------------|----------|-----------|
| CD913 | 5948.00 | 6045.00 | 222.00 | -60.00 | 90.00 | 70.18 | 80.08 | 96.00 |
| CDDH07001 | 6421.05 | 7816.59 | 111.71 | -53.56 | 72.63 | 4.76 | 13.36 | 20.00 |
| CDDH07001 | 6421.05 | 7816.59 | 111.71 | -53.56 | 72.63 | 13.36 | 20.00 | 20.00 |
| CDDH07002 | 6419.03 | 7816.03 | 111.54 | -86.27 | 244.45 | 5.60 | 20.00 | 20.00 |
| CDDH13011 | 6017.12 | 6673.00 | 188.58 | -50.62 | 91.34 | 280.75 | 287.80 | 410.00 |
| CDDH13012 | 6056.43 | 6746.77 | 193.83 | -59.73 | 91.48 | 279.30 | 300.50 | 400.00 |
| CDDH13012 | 6056.43 | 6746.77 | 193.83 | -59.73 | 91.48 | 305.60 | 311.20 | 400.00 |
| CDDH13012 | 6056.43 | 6746.77 | 193.83 | -59.73 | 91.48 | 328.20 | 360.93 | 400.00 |
| CDDH13012 | 6056.43 | 6746.77 | 193.83 | -59.73 | 91.48 | 360.93 | 364.37 | 400.00 |
| CDDH13013 | 6174.86 | 6829.12 | 168.98 | -53.71 | 126.79 | 99.00 | 111.00 | 262.10 |
| CDDH13013 | 6174.86 | 6829.12 | 168.98 | -53.71 | 126.79 | 121.53 | 138.25 | 262.10 |
| CDDH13013 | 6174.86 | 6829.12 | 168.98 | -53.71 | 126.79 | 145.40 | 167.90 | 262.10 |
| CDDH13013 | 6174.86 | 6829.12 | 168.98 | -53.71 | 126.79 | 174.10 | 184.90 | 262.10 |
| CDDH13013 | 6174.86 | 6829.12 | 168.98 | -53.71 | 126.79 | 186.90 | 212.90 | 262.10 |
| CDDH13013 | 6174.86 | 6829.12 | 168.98 | -53.71 | 126.79 | 222.30 | 233.60 | 262.10 |
| CDDH13014 | 6175.23 | 6829.95 | 169.14 | -52.04 | 81.07 | 82.72 | 92.30 | 315.20 |
| CDDH13014 | 6175.23 | 6829.95 | 169.14 | -52.04 | 81.07 | 112.30 | 120.90 | 315.20 |
| CDDH13014 | 6175.23 | 6829.95 | 169.14 | -52.04 | 81.07 | 199.90 | 218.00 | 315.20 |
| CDDH13014 | 6175.23 | 6829.95 | 169.14 | -52.04 | 81.07 | 243.50 | 255.50 | 315.20 |
| CDDH13014 | 6175.23 | 6829.95 | 169.14 | -52.04 | 81.07 | 271.10 | 281.62 | 315.20 |
| CDDH13014 | 6175.23 | 6829.95 | 169.14 | -52.04 | 81.07 | 281.62 | 281.63 | 315.20 |
| CDDH13014 | 6175.23 | 6829.95 | 169.14 | -52.04 | 81.07 | 281.63 | 292.40 | 315.20 |
| CDDH13014 | 6175.23 | 6829.95 | 169.14 | -52.04 | 81.07 | 296.10 | 308.98 | 315.20 |
| CDDH13015 | 6263.19 | 6927.95 | 155.05 | -57.38 | 112.68 | 89.37 | 90.89 | 229.80 |
| CDDH13015 | 6263.19 | 6927.95 | 155.05 | -57.38 | 112.68 | 116.29 | 117.98 | 229.80 |
| CDDH13015 | 6263.19 | 6927.95 | 155.05 | -57.38 | 112.68 | 133.60 | 140.60 | 229.80 |
| CDDH13015 | 6263.19 | 6927.95 | 155.05 | -57.38 | 112.68 | 148.60 | 171.10 | 229.80 |
| CDDH13015 | 6263.19 | 6927.95 | 155.05 | -57.38 | 112.68 | 171.10 | 174.80 | 229.80 |
| CDDH13015 | 6263.19 | 6927.95 | 155.05 | -57.38 | 112.68 | 182.30 | 184.00 | 229.80 |
| CDDH13015 | 6263.19 | 6927.95 | 155.05 | -57.38 | 112.68 | 190.57 | 208.70 | 229.80 |
| CDDH13016 | 6264.22 | 6930.42 | 155.01 | -50.97 | 77.19 | 102.57 | 113.78 | 230.10 |
| CDDH13016 | 6264.22 | 6930.42 | 155.01 | -50.97 | 77.19 | 121.90 | 128.43 | 230.10 |
| CDDH13016 | 6264.22 | 6930.42 | 155.01 | -50.97 | 77.19 | 145.82 | 161.05 | 230.10 |
| CDDH13016 | 6264.22 | 6930.42 | 155.01 | -50.97 | 77.19 | 177.33 | 187.12 | 230.10 |
| CDDH13016 | 6264.22 | 6930.42 | 155.01 | -50.97 | 77.19 | 187.12 | 191.50 | 230.10 |
| CDDH13016 | 6264.22 | 6930.42 | 155.01 | -50.97 | 77.19 | 191.50 | 212.97 | 230.10 |
| CDDH13017 | 6176.23 | 6828.28 | 168.23 | -51.97 | 98.46 | 76.33 | 86.67 | 278.30 |
| CDDH13017 | 6176.23 | 6828.28 | 168.23 | -51.97 | 98.46 | 112.30 | 122.40 | 278.30 |
| CDDH13017 | 6176.23 | 6828.28 | 168.23 | -51.97 | 98.46 | 124.30 | 159.15 | 278.30 |
| CDDH13017 | 6176.23 | 6828.28 | 168.23 | -51.97 | 98.46 | 164.10 | 177.00 | 278.30 |
| CDDH13017 | 6176.23 | 6828.28 | 168.23 | -51.97 | 98.46 | 238.00 | 243.30 | 278.30 |

Table 18 Centre Pit Combined Drill-hole Intersects as at 31 Dec 2020

| Hole ID | x | у | z | dip | azimuth | Depth from | Depth to | Max depth |
|-----------|---------|---------|--------|--------|---------|------------|----------|-----------|
| CDDH13018 | 6338.83 | 7000.72 | 144.49 | -63.85 | 90.02 | 45.30 | . 54.17 | 163.70 |
| CDDH13018 | 6338.83 | 7000.72 | 144.49 | -63.85 | 90.02 | 60.55 | 82.24 | 163.70 |
| CDDH13018 | 6338.83 | 7000.72 | 144.49 | -63.85 | 90.02 | 82.24 | 82.82 | 163.70 |
| CDDH13018 | 6338.83 | 7000.72 | 144.49 | -63.85 | 90.02 | 82.82 | 102.70 | 163.70 |
| CDDH13018 | 6338.83 | 7000.72 | 144.49 | -63.85 | 90.02 | 109.15 | 138.80 | 163.70 |
| CDDH13018 | 6338.83 | 7000.72 | 144.49 | -63.85 | 90.02 | 138.80 | 148.00 | 163.70 |
| CDDH13019 | 6323.90 | 7087.32 | 139.92 | -56.50 | 116.73 | 28.50 | 52.62 | 195.20 |
| CDDH13019 | 6323.90 | 7087.32 | 139.92 | -56.50 | 116.73 | 72.70 | 106.80 | 195.20 |
| CDDH13019 | 6323.90 | 7087.32 | 139.92 | -56.50 | 116.73 | 110.50 | 127.00 | 195.20 |
| CDDH13019 | 6323.90 | 7087.32 | 139.92 | -56.50 | 116.73 | 130.80 | 163.80 | 195.20 |
| CDDH13019 | 6323.90 | 7087.32 | 139.92 | -56.50 | 116.73 | 170.00 | 186.55 | 195.20 |
| CDDH13020 | 6323.92 | 7088.57 | 139.93 | -54.70 | 81.62 | 38.20 | 49.60 | 219.60 |
| CDDH13020 | 6323.92 | 7088.57 | 139.93 | -54.70 | 81.62 | 59.35 | 81.00 | 219.60 |
| CDDH13020 | 6323.92 | 7088.57 | 139.93 | -54.70 | 81.62 | 93.45 | 124.30 | 219.60 |
| CDDH13020 | 6323.92 | 7088.57 | 139.93 | -54.70 | 81.62 | 130.00 | 139.80 | 219.60 |
| CDDH13020 | 6323.92 | 7088.57 | 139.93 | -54.70 | 81.62 | 150.11 | 174.35 | 219.60 |
| CDDH13020 | 6323.92 | 7088.57 | 139.93 | -54.70 | 81.62 | 174.35 | 195.40 | 219.60 |
| CDDH13021 | 6323.51 | 7090.78 | 139.72 | -48.83 | 54.88 | 52.80 | 56.70 | 246.50 |
| CDDH13021 | 6323.51 | 7090.78 | 139.72 | -48.83 | 54.88 | 65.23 | 68.05 | 246.50 |
| CDDH13021 | 6323.51 | 7090.78 | 139.72 | -48.83 | 54.88 | 69.10 | 98.30 | 246.50 |
| CDDH13021 | 6323.51 | 7090.78 | 139.72 | -48.83 | 54.88 | 122.20 | 148.40 | 246.50 |
| CDDH13021 | 6323.51 | 7090.78 | 139.72 | -48.83 | 54.88 | 151.90 | 179.90 | 246.50 |
| CDDH13021 | 6323.51 | 7090.78 | 139.72 | -48.83 | 54.88 | 181.60 | 185.10 | 246.50 |
| CDDH13021 | 6323.51 | 7090.78 | 139.72 | -48.83 | 54.88 | 189.60 | 202.40 | 246.50 |
| CDDH13021 | 6323.51 | 7090.78 | 139.72 | -48.83 | 54.88 | 210.40 | 228.10 | 246.50 |
| CDDH14001 | 6294.11 | 6850.43 | 141.64 | -59.16 | 89.75 | 0.00 | 9.60 | 314.20 |
| CDDH14001 | 6294.11 | 6850.43 | 141.64 | -59.16 | 89.75 | 16.98 | 19.37 | 314.20 |
| CDDH14001 | 6294.11 | 6850.43 | 141.64 | -59.16 | 89.75 | 19.53 | 37.79 | 314.20 |
| CDDH14001 | 6294.11 | 6850.43 | 141.64 | -59.16 | 89.75 | 44.80 | 54.00 | 314.20 |
| CDDH14001 | 6294.11 | 6850.43 | 141.64 | -59.16 | 89.75 | 98.42 | 109.25 | 314.20 |
| CDDH14001 | 6294.11 | 6850.43 | 141.64 | -59.16 | 89.75 | 110.34 | 118.60 | 314.20 |
| CDDH14001 | 6294.11 | 6850.43 | 141.64 | -59.16 | 89.75 | 189.40 | 197.90 | 314.20 |
| CDDH14001 | 6294.11 | 6850.43 | 141.64 | -59.16 | 89.75 | 258.15 | 262.00 | 314.20 |
| CDDH14002 | 6314.81 | 6900.14 | 140.75 | -60.15 | 90.51 | 18.00 | 23.30 | 150.70 |
| CDDH14002 | 6314.81 | 6900.14 | 140.75 | -60.15 | 90.51 | 90.42 | 91.52 | 150.70 |
| CDDH14002 | 6314.81 | 6900.14 | 140.75 | -60.15 | 90.51 | 91.52 | 93.70 | 150.70 |
| CDDH14002 | 6314.81 | 6900.14 | 140.75 | -60.15 | 90.51 | 95.90 | 98.90 | 150.70 |
| CDDH14002 | 6314.81 | 6900.14 | 140.75 | -60.15 | 90.51 | 99.14 | 106.38 | 150.70 |
| CDDH14003 | 6342.98 | 6950.19 | 140.46 | -59.38 | 89.98 | 0.00 | 0.35 | 135.10 |
| CDDH14003 | 6342.98 | 6950.19 | 140.46 | -59.38 | 89.98 | 99.02 | 99.26 | 135.10 |
| CDDH14004 | 6392.66 | 7050.16 | 152.20 | -60.06 | 89.94 | 32.50 | 44.92 | 115.80 |



| Hole ID | x | у | Z | dip | azimuth | Depth from | Depth to | Max depth |
|------------|---------|---------|--------|--------|---------|------------|----------|-----------|
| CDDH14004 | 6392.66 | 7050.16 | 152.20 | -60.06 | 89.94 | 66.40 | 72.40 | 115.80 |
| CDDH14004 | 6392.66 | 7050.16 | 152.20 | -60.06 | 89.94 | 72.40 | 76.45 | 115.80 |
| CDDH14005 | 6396.75 | 7100.15 | 153.15 | -60.04 | 90.91 | 5.90 | 18.29 | 120.80 |
| CDDH14005 | 6396.75 | 7100.15 | 153.15 | -60.04 | 90.91 | 30.95 | 49.00 | 120.80 |
| CDDH14005 | 6396.75 | 7100.15 | 153.15 | -60.04 | 90.91 | 63.75 | 76.15 | 120.80 |
| CDDH14005 | 6396.75 | 7100.15 | 153.15 | -60.04 | 90.91 | 78.20 | 87.30 | 120.80 |
| CDDH14005 | 6396.75 | 7100.15 | 153.15 | -60.04 | 90.91 | 87.30 | 95.80 | 120.80 |
| CDDH14006 | 6403.49 | 7150.27 | 153.73 | -59.16 | 90.22 | 33.02 | 33.35 | 122.20 |
| CDDH14006 | 6403.49 | 7150.27 | 153.73 | -59.16 | 90.22 | 46.38 | 53.51 | 122.20 |
| CDDH14006 | 6403.49 | 7150.27 | 153.73 | -59.16 | 90.22 | 67.55 | 77.80 | 122.20 |
| CDDH14006 | 6403.49 | 7150.27 | 153.73 | -59.16 | 90.22 | 102.18 | 112.35 | 122.20 |
| CP2018_01 | 6485.02 | 7204.29 | 166.17 | -54.14 | 90.32 | 0.00 | 5.37 | 212.00 |
| CP2018_01 | 6485.02 | 7204.29 | 166.17 | -54.14 | 90.32 | 28.92 | 33.78 | 212.00 |
| CP2018_02 | 6331.39 | 7398.26 | 132.22 | -47.90 | 87.48 | 42.04 | 58.10 | 255.50 |
| CP2018_02 | 6331.39 | 7398.26 | 132.22 | -47.90 | 87.48 | 109.62 | 127.93 | 255.50 |
| CP2018_02 | 6331.39 | 7398.26 | 132.22 | -47.90 | 87.48 | 127.93 | 149.99 | 255.50 |
| CP2018_02 | 6331.39 | 7398.26 | 132.22 | -47.90 | 87.48 | 186.27 | 190.30 | 255.50 |
| CP2018_02 | 6331.39 | 7398.26 | 132.22 | -47.90 | 87.48 | 200.97 | 209.54 | 255.50 |
| CP2018_02 | 6331.39 | 7398.26 | 132.22 | -47.90 | 87.48 | 227.70 | 227.72 | 255.50 |
| CP2018_02 | 6331.39 | 7398.26 | 132.22 | -47.90 | 87.48 | 248.78 | 251.80 | 255.50 |
| CP2018_03 | 6331.97 | 7242.69 | 136.59 | -65.86 | 90.00 | 61.82 | 84.92 | 211.30 |
| CP2018_03 | 6331.97 | 7242.69 | 136.59 | -65.86 | 90.00 | 133.32 | 134.61 | 211.30 |
| CP2018_03 | 6331.97 | 7242.69 | 136.59 | -65.86 | 90.00 | 136.08 | 147.20 | 211.30 |
| CP2018_03 | 6331.97 | 7242.69 | 136.59 | -65.86 | 90.00 | 189.80 | 211.30 | 211.30 |
| CP2018_04 | 6331.08 | 7243.70 | 136.53 | -46.41 | 58.59 | 50.30 | 68.35 | 221.90 |
| CP2018_04 | 6331.08 | 7243.70 | 136.53 | -46.41 | 58.59 | 104.77 | 117.09 | 221.90 |
| CP2018_04 | 6331.08 | 7243.70 | 136.53 | -46.41 | 58.59 | 121.12 | 174.96 | 221.90 |
| CP2018_04 | 6331.08 | 7243.70 | 136.53 | -46.41 | 58.59 | 174.96 | 183.03 | 221.90 |
| CP2018_05 | 6332.48 | 7401.90 | 132.07 | -51.06 | 116.79 | 46.17 | 68.15 | 200.50 |
| CP2018_05 | 6332.48 | 7401.90 | 132.07 | -51.06 | 116.79 | 107.10 | 121.12 | 200.50 |
| CP2018_05 | 6332.48 | 7401.90 | 132.07 | -51.06 | 116.79 | 121.12 | 133.89 | 200.50 |
| CP2018_05 | 6332.48 | 7401.90 | 132.07 | -51.06 | 116.79 | 133.89 | 183.71 | 200.50 |
| CP2018_06a | 6327.72 | 7484.72 | 126.98 | -63.13 | 67.57 | 47.66 | 50.09 | 150.30 |
| CP2018_06a | 6327.72 | 7484.72 | 126.98 | -63.13 | 67.57 | 72.24 | 95.88 | 150.30 |
| CP2018_06a | 6327.72 | 7484.72 | 126.98 | -63.13 | 67.57 | 117.29 | 122.95 | 150.30 |
| CP2018_07 | 6329.62 | 7399.55 | 132.10 | -68.10 | 90.23 | 67.69 | 110.80 | 132.50 |
| CP2018_08a | 6409.45 | 7359.83 | 152.61 | -52.39 | 72.35 | 1.14 | 30.59 | 222.50 |
| CP2018_08a | 6409.45 | 7359.83 | 152.61 | -52.39 | 72.35 | 88.51 | 96.42 | 222.50 |
| CP2018_08a | 6409.45 | 7359.83 | 152.61 | -52.39 | 72.35 | 98.26 | 111.16 | 222.50 |
| CP2018_08a | 6409.45 | 7359.83 | 152.61 | -52.39 | 72.35 | 121.97 | 130.92 | 222.50 |
| CP2018_08a | 6409.45 | 7359.83 | 152.61 | -52.39 | 72.35 | 133.38 | 159.91 | 222.50 |



CP8892

CP8892

CP8893

CP8894

6475.00

6475.00

6485.00

6474.00

7541.00

7541.00

7460.00

7481.00

Hole ID dip azimuth **Depth from** Depth to Max depth х z CP2018 08a 6409.45 7359.83 152.61 -52.39 72.35 160.92 167.33 222.50 CP2018_09a 6326.79 7486.01 126.93 -49.95 36.76 96.44 138.86 157.00 CP2018 12 6365.73 7856.44 110.32 -44.20 143.04 40.00 48.60 333.50 CP2018 12 -44.20 49.54 6365.73 7856.44 110.32 143.04 59.65 333.50 CP2018_12 -44.20 143.04 96.26 6365.73 7856.44 110.32 62.27 333.50 CP2018 12 6365.73 7856.44 110.32 -44.20 143.04 142.66 150.74 333.50 CP2018 12 -44.20 6365.73 7856.44 110.32 143.04 153.85 162.94 333.50 CP2018_12 6365.73 7856.44 110.32 -44.20 143.04 188.69 194.91 333.50 6365.73 7856.44 110.32 143.04 201.84 227.46 333.50 CP2018 12 -44.20 CP2018 12 6365.73 7856.44 110.32 -44.20 143.04 229.11 230.75 333.50 6365.73 7856.44 110.32 -44.20 240.93 257.42 333.50 CP2018_12 143.04 CP2018 12 6365.73 7856.44 110.32 -44.20 143.04 257.42 275.58 333.50 CP2018_12 6365.73 7856.44 110.32 -44.20 143.04 324.84 329.49 333.50 274.00 CP2018_13 6327.72 7484.72 126.98 -48.78 90.08 34.15 39.64 CP2018 13 6327.72 7484.72 126.98 -48.78 90.08 52.72 63.92 274.00 -48.78 75.84 CP2018 13 6327.72 7484.72 126.98 90.08 78.49 274.00 CP2018 13 6327.72 7484.72 126.98 -48.78 90.08 132.81 134.13 274.00 157 24 274.00 CP2018 13 6327.72 7484 72 126.98 -48 78 90.08 142.66 6327.72 7484.72 126.98 -48.78 90.08 157.24 171.10 274.00 CP2018_13 CP2018_13 6327.72 7484.72 126.98 -48.78 90.08 186.32 219.24 274.00 CP2018 13 6327.72 7484.72 126.98 -48.78 90.08 226.20 251.04 274.00 7699.00 0.00 CP8877 6491.00 129.00 -90.00 0.00 4.30 21.00 CP8877 7699.00 0.00 9.00 21.00 21.00 6491.00 129.00 -90.00 CP8879 6472.00 7696.00 127.00 -90.00 0.00 0.00 3.00 3.00 CP8880 6465.00 7677.00 127.00 -90.00 0.00 0.00 3.00 3.00 CP8881 6457.00 7653.00 127.00 -90.00 0.00 0.00 6.00 6.00 6461.00 7627.00 127.00 0.00 0.00 21.00 CP8883 -90.00 21.00 6455.00 127.00 -90.00 0.00 0.00 3.00 3.00 CP8884 7628.00 CP8885 6459.00 7612.00 127.00 -90.00 0.00 0.00 21.00 21.00 6464.00 7657.00 0.00 0.00 CP8886 128.00 -90.00 6.00 6.00 0.00 0.00 21.00 CP8887 6456.00 7591.00 127.00 -90.00 1.14 CP8887 6456.00 7591.00 127.00 -90.00 0.00 12.00 21.00 21.00 CP8888 6453.00 7572.00 127.00 -90.00 0.00 0.00 21.00 21.00 6454.00 0.00 6.00 CP8889 7541.00 129.00 -90.00 18.00 24.00 CP8890 6462.00 7512.00 129.00 -90.00 0.00 0.00 11.24 24.00 CP8890 6462.00 7512.00 129.00 -90.00 0.00 13.34 24.00 24.00 CP8891 6476.00 7518.00 128.00 -90.00 0.00 0.06 24.00 24.00

Table 18 Centre Pit Combined Drill-hole Intersects as at 31 Dec 2020

129.00

129.00

128.00

129.00

-90.00

-90.00

-90.00

-90.00

0.00

0.00

0.00

0.00

0.65

22.79

0.00

0.00

21.70

24.00

24.00

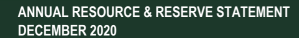
24.00

24.00

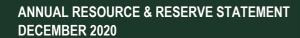
24.00

24.00

24.00



| Hole ID | х | у | Z | dip | azimuth | Depth from | Depth to | Max depth |
|---------|---------|---------|--------|--------|---------|------------|----------|-----------|
| CP8895 | 6485.00 | 7502.00 | 128.00 | -90.00 | 0.00 | 0.00 | 24.00 | 24.00 |
| CP8896 | 6469.00 | 7500.00 | 129.00 | -90.00 | 0.00 | 0.00 | 24.00 | 24.00 |
| CP8897 | 6473.00 | 7678.00 | 128.00 | -90.00 | 0.00 | 0.00 | 6.00 | 6.00 |
| CP8898 | 6481.00 | 7699.00 | 128.00 | -90.00 | 0.00 | 0.00 | 0.92 | 3.00 |
| CPSTH1 | 6406.65 | 6997.93 | 159.25 | -54.68 | 110.30 | 0.00 | 12.00 | 29.50 |
| CPSTH2 | 6404.77 | 7012.28 | 157.21 | -53.29 | 111.16 | 0.00 | 29.50 | 29.50 |
| DH014 | 6660.00 | 7870.00 | 140.00 | -60.00 | 274.00 | 258.50 | 268.80 | 469.70 |
| DH014 | 6660.00 | 7870.00 | 140.00 | -60.00 | 274.00 | 272.20 | 291.10 | 469.70 |
| DH014 | 6660.00 | 7870.00 | 140.00 | -60.00 | 274.00 | 307.50 | 349.00 | 469.70 |
| DH014 | 6660.00 | 7870.00 | 140.00 | -60.00 | 274.00 | 355.10 | 356.30 | 469.70 |
| DH014 | 6660.00 | 7870.00 | 140.00 | -60.00 | 274.00 | 368.80 | 417.60 | 469.70 |
| DH018 | 6558.00 | 8042.00 | 155.40 | -55.00 | 270.00 | 111.66 | 145.40 | 193.20 |
| DH018 | 6558.00 | 8042.00 | 155.40 | -55.00 | 270.00 | 160.16 | 169.80 | 193.20 |
| DH018 | 6558.00 | 8042.00 | 155.40 | -55.00 | 270.00 | 169.80 | 172.80 | 193.20 |
| DH019 | 6552.00 | 8195.00 | 161.50 | -60.00 | 270.00 | 20.62 | 77.61 | 150.00 |
| DH019 | 6552.00 | 8195.00 | 161.50 | -60.00 | 270.00 | 77.62 | 81.78 | 150.00 |
| DH019 | 6552.00 | 8195.00 | 161.50 | -60.00 | 270.00 | 83.67 | 84.30 | 150.00 |
| DH019 | 6552.00 | 8195.00 | 161.50 | -60.00 | 270.00 | 85.78 | 87.50 | 150.00 |
| DH023 | 6252.00 | 6736.00 | 284.00 | -46.00 | 270.00 | 0.00 | 32.35 | 90.50 |
| DH023 | 6252.00 | 6736.00 | 284.00 | -46.00 | 270.00 | 32.59 | 84.94 | 90.50 |
| DH023 | 6252.00 | 6736.00 | 284.00 | -46.00 | 270.00 | 88.40 | 90.50 | 90.50 |
| DH039 | 6642.50 | 8187.00 | 143.75 | -80.00 | 274.00 | 144.20 | 146.46 | 167.00 |
| DH039B | 6642.50 | 8187.00 | 143.80 | -80.00 | 274.00 | 150.63 | 153.89 | 320.30 |
| DH039B | 6642.50 | 8187.00 | 143.80 | -80.00 | 274.00 | 212.50 | 312.93 | 320.30 |
| DH042 | 6725.00 | 7860.00 | 145.00 | -80.00 | 270.30 | 539.50 | 555.80 | 697.80 |
| DH042 | 6725.00 | 7860.00 | 145.00 | -80.00 | 270.30 | 570.10 | 695.60 | 697.80 |
| DH048 | 6577.00 | 8341.50 | 195.10 | -60.00 | 274.00 | 73.80 | 88.38 | 101.50 |
| GT001 | 6355.28 | 7940.68 | 111.75 | -43.50 | 270.00 | 0.00 | 14.69 | 161.34 |
| ND049 | 6490.70 | 8019.90 | 179.00 | -45.00 | 270.00 | 28.35 | 37.81 | 136.00 |
| ND049 | 6490.70 | 8019.90 | 179.00 | -45.00 | 270.00 | 44.16 | 59.69 | 136.00 |
| ND049 | 6490.70 | 8019.90 | 179.00 | -45.00 | 270.00 | 61.83 | 98.00 | 136.00 |
| ND049 | 6490.70 | 8019.90 | 179.00 | -45.00 | 270.00 | 102.90 | 119.65 | 136.00 |
| ND066 | 6463.32 | 7928.74 | 154.71 | -43.00 | 267.92 | 13.53 | 67.90 | 127.00 |
| ND066 | 6463.32 | 7928.74 | 154.71 | -43.00 | 267.92 | 67.90 | 90.48 | 127.00 |
| ND067 | 6412.17 | 7990.06 | 154.96 | -51.00 | 89.30 | 0.00 | 0.91 | 151.50 |
| ND067 | 6412.17 | 7990.06 | 154.96 | -51.00 | 89.30 | 22.60 | 48.19 | 151.50 |
| ND067 | 6412.17 | 7990.06 | 154.96 | -51.00 | 89.30 | 53.36 | 75.64 | 151.50 |
| ND067 | 6412.17 | 7990.06 | 154.96 | -51.00 | 89.30 | 75.64 | 77.70 | 151.50 |
| ND067 | 6412.17 | 7990.06 | 154.96 | -51.00 | 89.30 | 122.30 | 128.30 | 151.50 |
| ND068 | 6530.80 | 8089.56 | 146.52 | -45.00 | 269.10 | 58.81 | 61.80 | 197.00 |
| ND068 | 6530.80 | 8089.56 | 146.52 | -45.00 | 269.10 | 61.80 | 84.30 | 197.00 |



| Hole ID | x | У | Z | dip | azimuth | Depth from | Depth to | Max depth |
|---------|---------|---------|--------|--------|---------|------------|----------|-----------|
| ND068 | 6530.80 | 8089.56 | 146.52 | -45.00 | 269.10 | 87.10 | 94.05 | 197.00 |
| ND068 | 6530.80 | 8089.56 | 146.52 | -45.00 | 269.10 | 94.05 | 98.09 | 197.00 |
| ND068 | 6530.80 | 8089.56 | 146.52 | -45.00 | 269.10 | 131.80 | 133.80 | 197.00 |
| ND068 | 6530.80 | 8089.56 | 146.52 | -45.00 | 269.10 | 145.80 | 148.60 | 197.00 |
| ND069 | 6539.71 | 8141.51 | 146.47 | -47.00 | 269.50 | 50.60 | 68.80 | 139.00 |
| ND069 | 6539.71 | 8141.51 | 146.47 | -47.00 | 269.50 | 77.57 | 78.03 | 139.00 |
| ND069 | 6539.71 | 8141.51 | 146.47 | -47.00 | 269.50 | 78.03 | 78.09 | 139.00 |
| ND069 | 6539.71 | 8141.51 | 146.47 | -47.00 | 269.50 | 78.09 | 93.80 | 139.00 |
| ND070 | 6514.60 | 8239.37 | 153.19 | -45.00 | 88.22 | 4.00 | 45.70 | 163.00 |
| ND070 | 6514.60 | 8239.37 | 153.19 | -45.00 | 88.22 | 46.34 | 52.31 | 163.00 |
| ND070 | 6514.60 | 8239.37 | 153.19 | -45.00 | 88.22 | 85.50 | 93.50 | 163.00 |
| ND074 | 6510.74 | 8297.89 | 157.00 | -45.00 | 87.91 | 0.00 | 13.80 | 148.50 |
| ND074 | 6510.74 | 8297.89 | 157.00 | -45.00 | 87.91 | 19.00 | 46.60 | 148.50 |
| ND078 | 6440.30 | 8141.70 | 139.20 | -45.00 | 91.98 | 29.29 | 61.51 | 151.00 |
| ND078 | 6440.30 | 8141.70 | 139.20 | -45.00 | 91.98 | 61.55 | 61.57 | 151.00 |
| ND078 | 6440.30 | 8141.70 | 139.20 | -45.00 | 91.98 | 69.40 | 108.83 | 151.00 |
| ND078 | 6440.30 | 8141.70 | 139.20 | -45.00 | 91.98 | 115.80 | 138.70 | 151.00 |
| ND078 | 6440.30 | 8141.70 | 139.20 | -45.00 | 91.98 | 140.28 | 142.40 | 151.00 |
| ND079 | 6477.70 | 8087.70 | 125.80 | -37.00 | 270.35 | 0.00 | 12.30 | 91.60 |
| ND079 | 6477.70 | 8087.70 | 125.80 | -37.00 | 270.35 | 21.60 | 29.37 | 91.60 |
| ND079 | 6477.70 | 8087.70 | 125.80 | -37.00 | 270.35 | 40.10 | 51.30 | 91.60 |
| ND079 | 6477.70 | 8087.70 | 125.80 | -37.00 | 270.35 | 58.60 | 71.30 | 91.60 |
| ND093 | 6618.40 | 8348.80 | 163.90 | -38.00 | 270.00 | 99.96 | 106.92 | 200.00 |
| ND095 | 6519.90 | 8440.40 | 168.80 | -40.00 | 90.00 | 79.27 | 85.90 | 177.50 |
| NP026 | 6444.00 | 8040.00 | 203.10 | -90.00 | 0.00 | 54.00 | 75.00 | 75.00 |
| NP027 | 6425.00 | 7990.00 | 210.20 | -90.00 | 0.00 | 9.00 | 32.92 | 90.00 |
| NP027 | 6425.00 | 7990.00 | 210.20 | -90.00 | 0.00 | 36.01 | 57.00 | 90.00 |
| NP028 | 6463.00 | 7993.00 | 185.40 | -90.00 | 0.00 | 0.00 | 12.00 | 81.00 |
| NP028 | 6463.00 | 7993.00 | 185.40 | -90.00 | 0.00 | 21.00 | 81.00 | 81.00 |
| NP030 | 6520.00 | 8189.00 | 159.70 | -90.00 | 0.00 | 0.00 | 39.00 | 39.00 |
| NP031 | 6424.00 | 7894.00 | 167.80 | -90.00 | 0.00 | 0.00 | 36.00 | 36.00 |
| NP032 | 6487.00 | 7990.00 | 166.20 | -60.00 | 270.00 | 0.00 | 12.00 | 60.00 |
| NP032 | 6487.00 | 7990.00 | 166.20 | -60.00 | 270.00 | 30.00 | 51.94 | 60.00 |
| NP032 | 6487.00 | 7990.00 | 166.20 | -60.00 | 270.00 | 51.94 | 60.00 | 60.00 |
| NP033 | 6451.00 | 7891.00 | 150.80 | -90.00 | 0.00 | 0.00 | 27.00 | 27.00 |
| SL001 | 6404.00 | 7989.90 | 215.40 | -60.00 | 270.00 | 0.00 | 24.00 | 24.00 |
| SL002 | 6400.00 | 7940.00 | 199.00 | -60.00 | 270.00 | 4.00 | 15.00 | 70.00 |
| SL003 | 6381.70 | 8029.70 | 183.10 | -60.00 | 90.00 | 22.23 | 39.09 | 70.00 |
| SL004 | 6353.40 | 7893.70 | 174.50 | -60.00 | 270.00 | 9.00 | 43.00 | 43.00 |
| SL005 | 6378.50 | 7888.10 | 172.90 | -60.00 | 90.00 | 16.00 | 65.00 | 65.00 |
| SL006 | 6450.20 | 7891.30 | 151.60 | -60.00 | 270.00 | 0.00 | 1.98 | 30.00 |



| Hole ID | × | У | Z | dip | azimuth | Depth from | Depth to | Max depth | | | |
|----------|---------|---------|--------|--------|---------|------------|----------|-----------|--|--|--|
| SL006 | 6450.20 | 7891.30 | 151.60 | -60.00 | 270.00 | 23.00 | 30.00 | 30.00 | | | |
| SL007 | 6466.20 | 7947.50 | 166.00 | -40.00 | 270.00 | 23.00 | 34.00 | 34.00 | | | |
| SL009 | 6549.70 | 7939.80 | 110.00 | 0.00 | 270.00 | 50.00 | 75.00 | 163.00 | | | |
| SL009 | 6549.70 | 7939.80 | 110.00 | 0.00 | 270.00 | 75.00 | 92.91 | 163.00 | | | |
| SL009 | 6549.70 | 7939.80 | 110.00 | 0.00 | 270.00 | 101.50 | 103.53 | 163.00 | | | |
| SL009 | 6549.70 | 7939.80 | 110.00 | 0.00 | 270.00 | 115.05 | 133.28 | 163.00 | | | |
| SL009 | 6549.70 | 7939.80 | 110.00 | 0.00 | 270.00 | 142.47 | 151.89 | 163.00 | | | |
| SL010 | 6523.10 | 7890.80 | 107.10 | 0.00 | 270.00 | 29.00 | 43.78 | 124.00 | | | |
| SL010 | 6523.10 | 7890.80 | 107.10 | 0.00 | 270.00 | 43.78 | 44.00 | 124.00 | | | |
| SL010 | 6523.10 | 7890.80 | 107.10 | 0.00 | 270.00 | 44.00 | 59.00 | 124.00 | | | |
| SL010 | 6523.10 | 7890.80 | 107.10 | 0.00 | 270.00 | 89.00 | 95.00 | 124.00 | | | |
| SL010 | 6523.10 | 7890.80 | 107.10 | 0.00 | 270.00 | 95.00 | 119.00 | 124.00 | | | |
| SL010 | 6523.10 | 7890.80 | 107.10 | 0.00 | 270.00 | 119.00 | 124.00 | 124.00 | | | |
| SL012 | 6508.90 | 8090.60 | 167.70 | -20.00 | 270.00 | 18.00 | 39.00 | 71.00 | | | |
| SL012 | 6508.90 | 8090.60 | 167.70 | -20.00 | 270.00 | 39.00 | 51.00 | 71.00 | | | |
| SL012 | 6508.90 | 8090.60 | 167.70 | -20.00 | 270.00 | 51.58 | 51.68 | 71.00 | | | |
| SL012 | 6508.90 | 8090.60 | 167.70 | -20.00 | 270.00 | 51.68 | 63.00 | 71.00 | | | |
| SL013 | 6505.80 | 7990.10 | 161.60 | -60.00 | 270.00 | 0.00 | 5.00 | 78.00 | | | |
| SL013 | 6505.80 | 7990.10 | 161.60 | -60.00 | 270.00 | 61.00 | 70.00 | 78.00 | | | |
| SLP07001 | 6438.15 | 7823.13 | 110.06 | -72.00 | 73.00 | 0.00 | 1.27 | 18.00 | | | |
| SLP07002 | 6427.14 | 7816.89 | 111.25 | -70.00 | 77.00 | 0.00 | 2.63 | 18.00 | | | |
| SLP07002 | 6427.14 | 7816.89 | 111.25 | -70.00 | 77.00 | 2.63 | 3.59 | 18.00 | | | |
| SLP07002 | 6427.14 | 7816.89 | 111.25 | -70.00 | 77.00 | 3.59 | 17.29 | 18.00 | | | |
| SLP07004 | 6402.69 | 7810.45 | 111.26 | -73.00 | 94.00 | 0.00 | 18.00 | 18.00 | | | |
| SLP07005 | 6383.30 | 7807.47 | 111.84 | -73.00 | 100.00 | 4.00 | 16.18 | 18.00 | | | |