

EXPLORATION UPDATE High-Grade Strategy & Discovery

HIGHLIGHTS

Ramelius Resources Limited (ASX: RMS) ("Ramelius" or "the Company") is pleased to provide an exploration update.

Two quarters of exploration drilling with one clear outcome: high-grade results strengthening the case for Ramelius' next underground mine and its pathway to more than 500,000 ounces of production per annum by FY30.

A total of 165,000 metres of drilling was completed over the half year period, delivering exceptional results. By prioritising new high-grade discoveries through extensional drilling, Ramelius aspires to strengthen its current production profile and beyond FY30.

Dalgaranga

- Never Never (infill)
 - **3.38m at 996g/t Au** from 101.6m
 - **8.8m at 20.2g/t Au** from 119.0m
 - **13.0m at 34.5g/t Au** from 151.0m
 - **10.4m at 15.2g/t Au** from 217.2m
 - **16.1m at 14.0g/t Au** from 131.0m
- Gilbey's Underground
 - **1.6m at 130g/t Au** from 216.3m
 - **3.7m at 38.2g/t Au** from 408.7m
 - **3.7m at 16.6g/t Au** from 327.3m
- Patient Wolf
 - **6.8m at 4.24g/t Au** from 246.57m
 - **4.3m at 4.05g/t Au** from 329.68m

Cue

- Lena
 - **19.7m at 5.73g/t Au** from 445.4m, incl. **2.0m at 23.1g/t Au**
 - **9.0m at 12.9g/t Au** from 499m, incl. **3.0m at 35.2g/t Au**
- Break of Day
 - **4.0m at 4.07g/t Au** from 456.0m
- Big Sky
 - **12.0m at 5.34g/t Au** from 91m
- Austin North (Cue Regional)
 - **22.1m at 4.38g/t Au** from 171.2m
- West Island (Cue Regional)
 - **6.9m at 4.47g/t Au** from 370m

Galaxy Mine Area (Mt Magnet)

- Mars and Saturn Underground
 - **20.2m at 40.7g/t Au** from 189.1m, incl. **11.0m at 71.7g/t Au**
 - **10.5m at 3.16g/t Au** from 77.1m, incl. **1.3m at 16.8g/t Au**
 - **12.0m at 3.38g/t Au** from 54.0m
- Perseverance South
 - **24.05m at 3.47g/t Au** from 315m, incl. **0.95m at 24.4g/t Au**
 - **7.8m at 8.05g/t Au** from 164m, incl. **2.0m at 25.0g/t Au**
 - **4.33m at 9.70g/t Au** from 92.45m, incl. **0.35m at 96.7g/t Au**
- Hesperus
 - **42.95m at 1.93g/t Au** from 336m, incl. **8.0m at 5.09g/t Au**
 - **7.0m at 9.64g/t Au** from 97m, incl. **1.0m at 59.2g/t Au**

Eridanus Mine Area (Mt Magnet)

- Franks Tower
 - **14.76m at 54.5g/t Au** from 244.01m, incl. **0.52m at 740g/t Au**
 - **3.6m at 113g/t Au** from 122.6m, incl. **0.7m at 577g/t Au**
- Mirkwood
 - **5m at 4.67g/t Au** from 91m

Lennonville Trend (Mt Magnet)

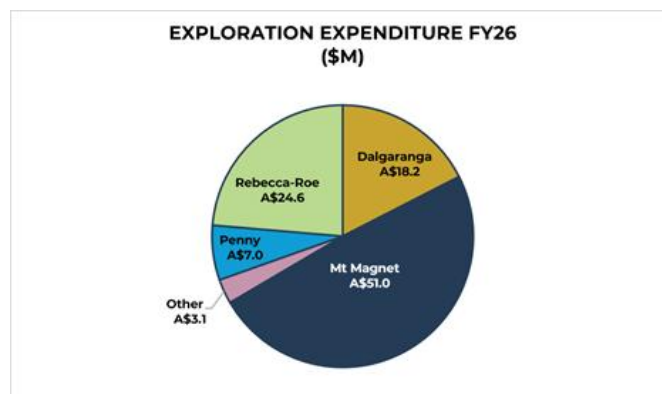
- Mermaid
 - **3.0m at 30.3g/t Au** from 91m

Rebecca-Roe Gold Project

- Duke
 - **23.9m at 3.23g/t Au** from 282m
- Rebecca
 - **23.5m at 1.70g/t Au** from 395m

FY26 Exploration Investment

Exploration and resource definition investment for the June 2026 Quarter was A\$33.9M and for FY26 was A\$103.9M which was above Guidance of A\$80 - 100M. The areas of investment are shown below:



Exploration investment FY26 by location

Given the stream of excellent results returned during FY26 that are considered likely to lead to resource extensions at a number of key projects, the Board has approved a similar budget of A\$90 – 110M or approximately 240,000 metres in drilling planned for exploration in FY27 again focusing on high-grade targets at all projects within the portfolio.

In late August, we are excited to share the latest Group Reserves and Resources statement that demonstrates the exploration program's success. In FY27, we are planning for this continued success as part of our overarching corporate growth strategy. The Company's vision is to expand our Mineral Resource inventory through continued aggressive exploration. The immediate focus centres on aggressive extension drilling to drive resource growth, and targeted infill drilling campaigns to improve geological confidence and evaluate potential upgrades of current Inferred Resources to Indicated.

Executive General Manager Exploration, Peter Ruzicka today said:

"The application of expanded exploration budget in FY26 resulted in successful identification and development of multiple high-grade targets. This includes evolving exploration target areas at Galaxy and Gilbey's Underground that have the ability to provide near-term upside for the 5-year production outlook by displacing low-grade material currently in the mine plan.

High grade underground opportunities have also been identified at Lena (Cue Gold Project) and at Perseverance South (Galaxy Mine Area – Mt Magnet Gold Project), situated immediately adjacent to the Galaxy underground mine.

Going forward we will continue to target new high-grade opportunities within prospective tenement packages at Dalgaranga, Mt Magnet and Cue."

This ASX announcement was authorised for release by the Board of Directors. For further information contact:

Investor enquiries:		Media enquiries:
Mark Zeptner Managing Director Ramelius Resources Ltd Ph: +61 8 9202 1127	Brian Massey GM – Investor Relations Ramelius Resources Ltd Ph: +61 8 9202 1127	Luke Forrestal Director GRA Partners Ph: +61 411 479 144

EXPLORATION SUMMARY

Dalgaranga Gold Project (WA)

Underground Resource Definition

Underground infill drilling at Never Never totalling 7,350m and resource definition of Gilbey's Underground (Four Pillars and West Winds) totalling 12,075m was carried out during the Quarter. The resource definition at Gilbey's targeted the conversion of Inferred Mineral Resources as well as the down-dip Exploration Target previously announced between 2.1 – 4.7Mt at 1.5 – 2.0g/t for 100 – 300koz (see RMS ASX release "Dalgaranga Exploration Update", 22 April 2026). The Exploration Target remains a drill priority for FY27. Note that the potential quality and grade of the Exploration Target is conceptual in nature and as such there has been insufficient exploration drilling conducted to estimate a Mineral Resource. At this stage, it is uncertain whether further exploration will result in the estimation of a Mineral Resource or that the Exploration Target itself will be realised.

Table 1: Range of tonnes, grade and ounces potentially contained in the Gilbey's Underground Exploration Target
 Grade reported >1.0g/t.

Range	Tonnes	Grade g/t	Ounces
Lower	2,100,000	1.5	100,000
Upper	4,700,000	2.0	300,000

Figures rounded to 2 significant figures. Rounding errors may occur.

The drilling from both areas produced outstanding results that reaffirm the predicted gold grades and average ore body thickness at Never Never while discovering additional high-grade mineralisation at Gilbey's Underground within the main shear zone (refer Figure 1). A Gilbey's MRE update based on the new drill results is now underway which will be used to advance a Pre-Feasibility Study on the underground project.

Additionally, 1,671m were drilled into the Never Never North zone immediately adjacent to the underground mine exploring the potential for undiscovered mineralisation in the area. Results from these underground exploration drill holes are now pending.

Recent significant results include:

Never Never Underground (Infill):

- **3.38m at 996g/t Au** from 101.6m in DUG26060 and
- **8.8m at 20.2g/t Au** from 119.0m
- **13.0m at 34.5g/t Au** from 151.0m in DUG26084
- **10.4m at 15.2g/t Au** from 217.2m in DUG26089
- **16.1m at 14.0g/t Au** from 131.0m in DUG26049

Gilbey's Underground (Four Pillars and West Winds):

- **1.6m at 130g/t Au** from 216.3m in DUG26018
- **3.7m at 38.2g/t Au** from 408.7m in DUG26997
- **3.7m at 16.6g/t Au** from 327.3m in DUG26112
- **12.9m at 8.70g/t Au** from 356.1m in DUG26109
- **16.6m at 6.01g/t Au** from 372.3m in DUG26995

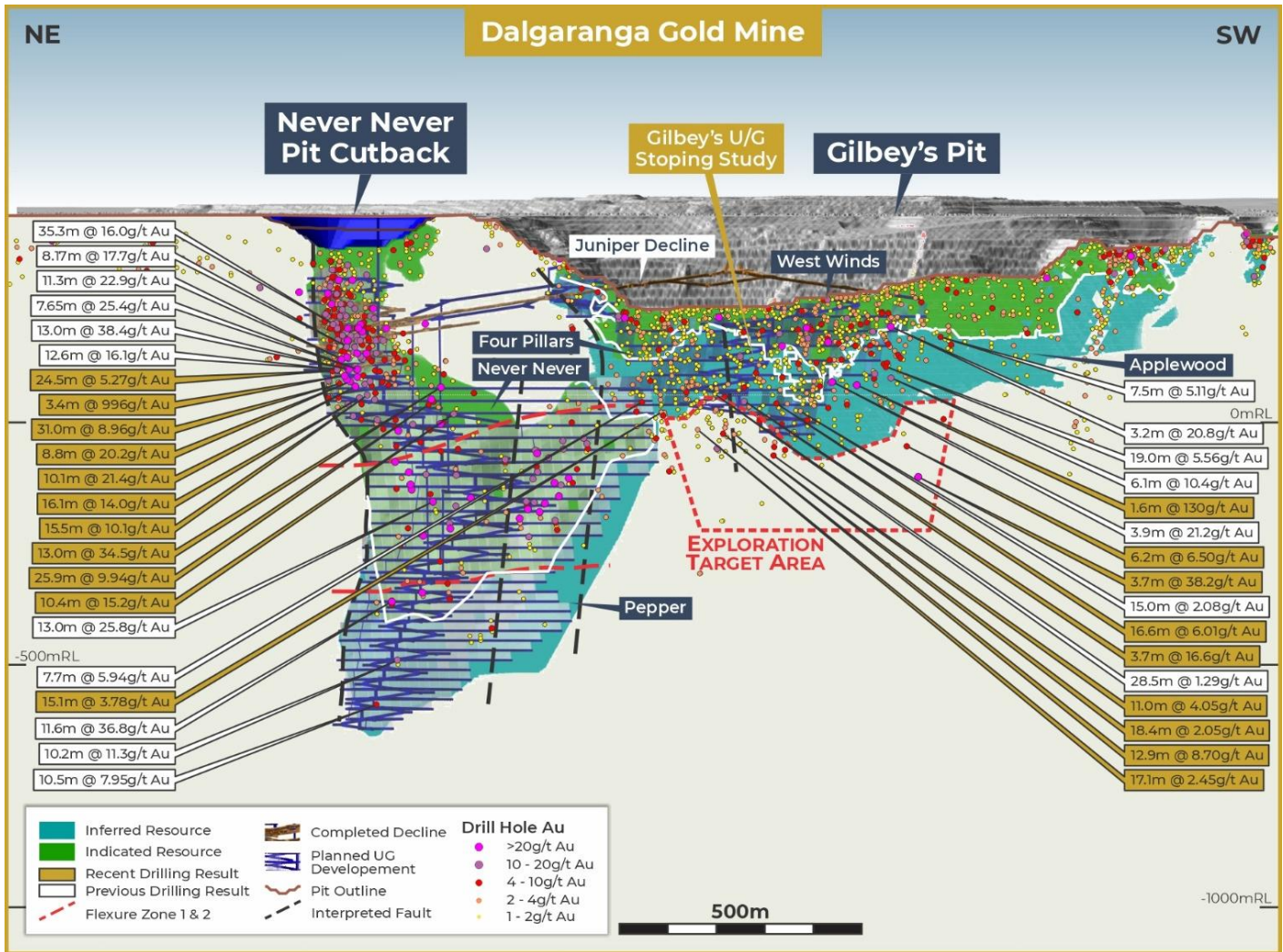


Figure 1: Dalgaranga long section displaying recent drill results from Never Never and Gilbey's Underground

Dalgaranga Mine Corridor Exploration

Diamond drilling during the Quarter was in progress at Golden Wings, Patient Wolf and Arc prospects located along the northerly extensions of the Dalgaranga structural corridor (refer Figure 2). Sporadic high-grade results have been returned from previous drilling in these areas, with recent drilling supporting previous shallow results at Golden Wings (refer Figure 3), and highlighting opportunity at Patient Wolf.

Golden Wings:

- **1.2m at 6.72g/t Au** from 276m in DGDH184, and
- **4.0m at 2.96g/t Au** from 383m, and
- **5.0m at 2.77g/t Au** from 405m
- **1.0m at 13.8g/t Au** from 371m in DGDH189
- **1.0m at 6.17g/t Au** from 157m in DGDH190

Patient Wolf:

- **6.8m at 4.24g/t Au** from 246.57m in DGDH192, and
- **7.0m at 2.17g/t Au** from 258m, and
- **4.3m at 4.05g/t Au** from 329.68m

All details are tabulated in Attachment 3.

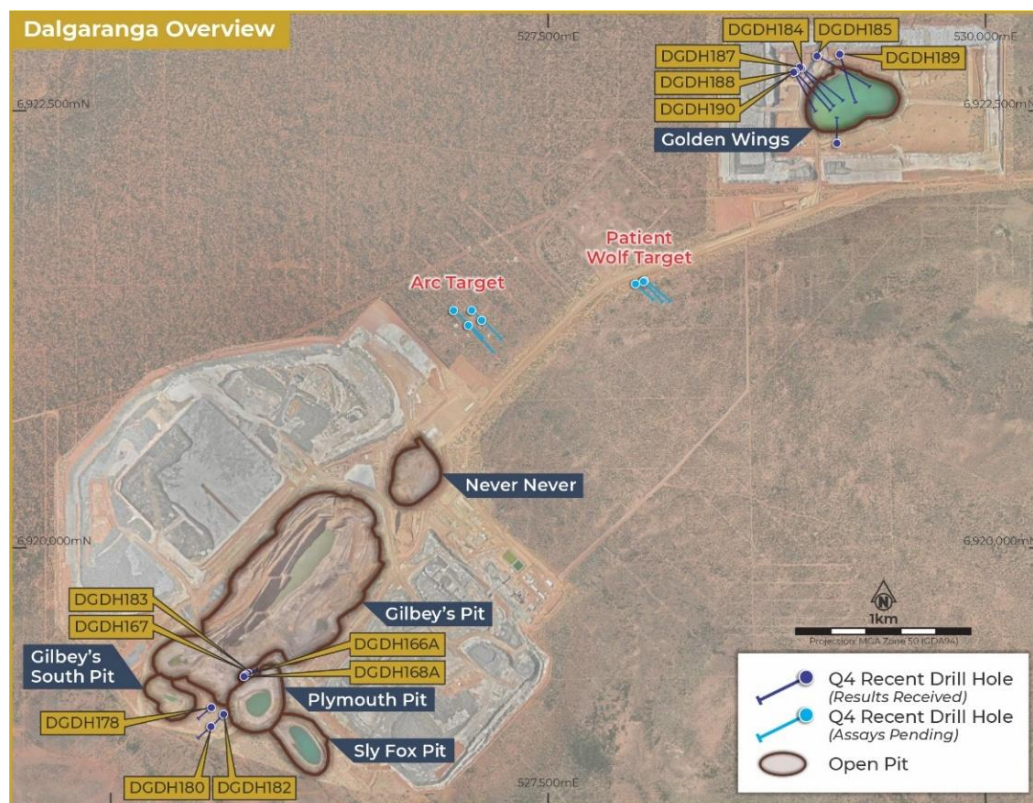


Figure 2: Dalgara exploration targets

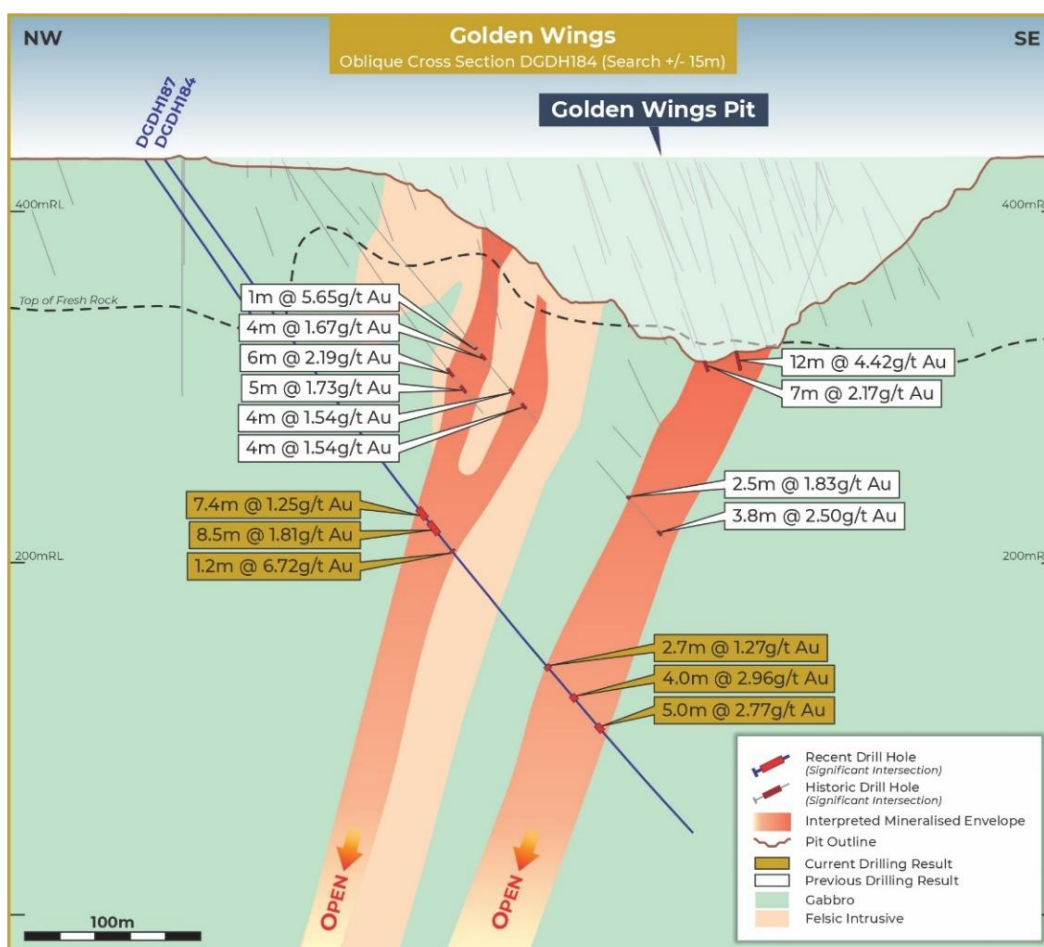


Figure 3: Golden Wings cross section facing northeast displaying recent drill results

Deeper evaluation beneath previous shallowly drilled areas is advancing geological knowledge towards realising the potential for other high-grade occurrences away from the current resource areas.

Cue Gold Project (WA)

Break of Day - Lena Underground

Diamond drilling has been conducted from surface adjacent to Lena and Break of Day to test depth extensions and mineralisation continuity beneath open cut mining. Significant results include:

- **4.0m at 4.07g/t Au** from 456m in MODD0100, incl.
- **0.55m at 10.5g/t Au** from 456.5m
- **19.7m at 5.73g/t Au** from 445.4m in MODD0114, incl.
- **2.0m at 23.1g/t Au** from 453m, and
- **9.0m at 12.9g/t Au** from 499m, and
- **3.0m at 35.2g/t Au** from 503m
- **2.0m at 5.06g/t Au** from 343m in MODD0116

The recent drill results are highlighting the potential for high-grade resource extension at depth for both deposits with the aim of combining Lena with Break of Day into an extended underground mining project (refer Figure 5 with conceptual mine design for Lena). Current underground Inferred Mineral Resources at Lena are 910kt at 3.6g/t for 110koz (see RMS ASX release “Resources & Reserves Statement 2025”, 1 October 2025) which are now being targeted for conversion to Indicated category in FY27 with an additional 18 holes planned to be drilled which will increase our geological confidence and allow us to reevaluate the resource classification. The results from the resource definition drill program and an updated MRE of Lena will be used in a Scoping Study in FY27.

Mineralisation at Lena is associated with shearing and alteration within and grossly parallel to an ultramafic-dacite porphyry sequence, and geology is favourable to a potential strike extent of plus 400m.

In addition to the Lena conversion drilling, 9 diamond drill holes are planned at Break of Day targeting down-dip extensions to the Twilight, Velvet, and Starlight lodes as well as newly discovered lodes such as Candlelight and Moonlight, which are located beneath the current underground mine plan to a depth of 300m below surface (refer Figure 5).

Details are tabulated in Attachment 4. A drill hole location plan is depicted in Figure 4, and a long section is depicted in Figure 5, and a cross section of Lena Deeps is presented in Figure 6.



Figure 4: Break of Day and Lena – drill hole location plan

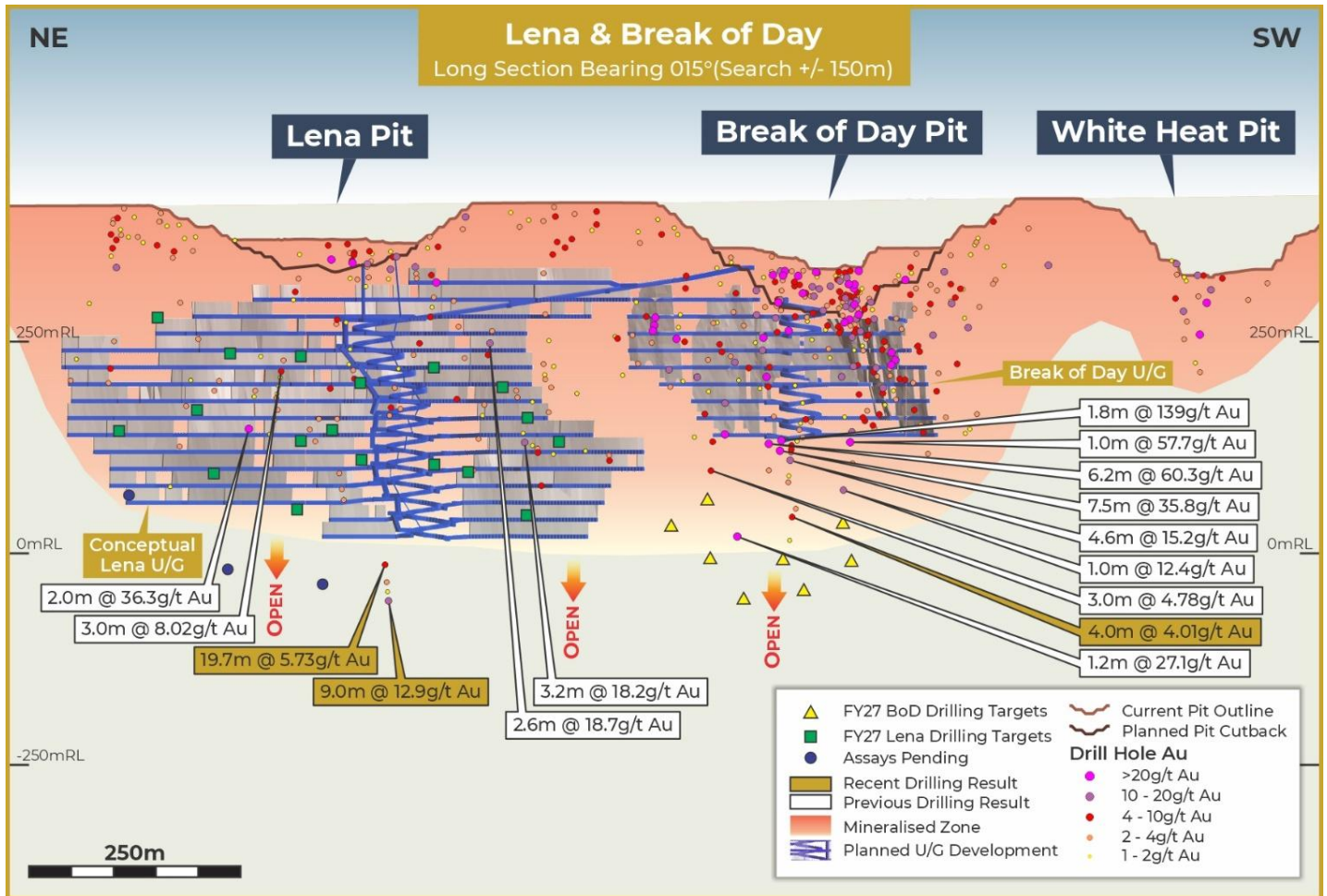


Figure 5: Long section of Lena to Break of Day Corridor 2km long with conceptual mine design of Lena Underground

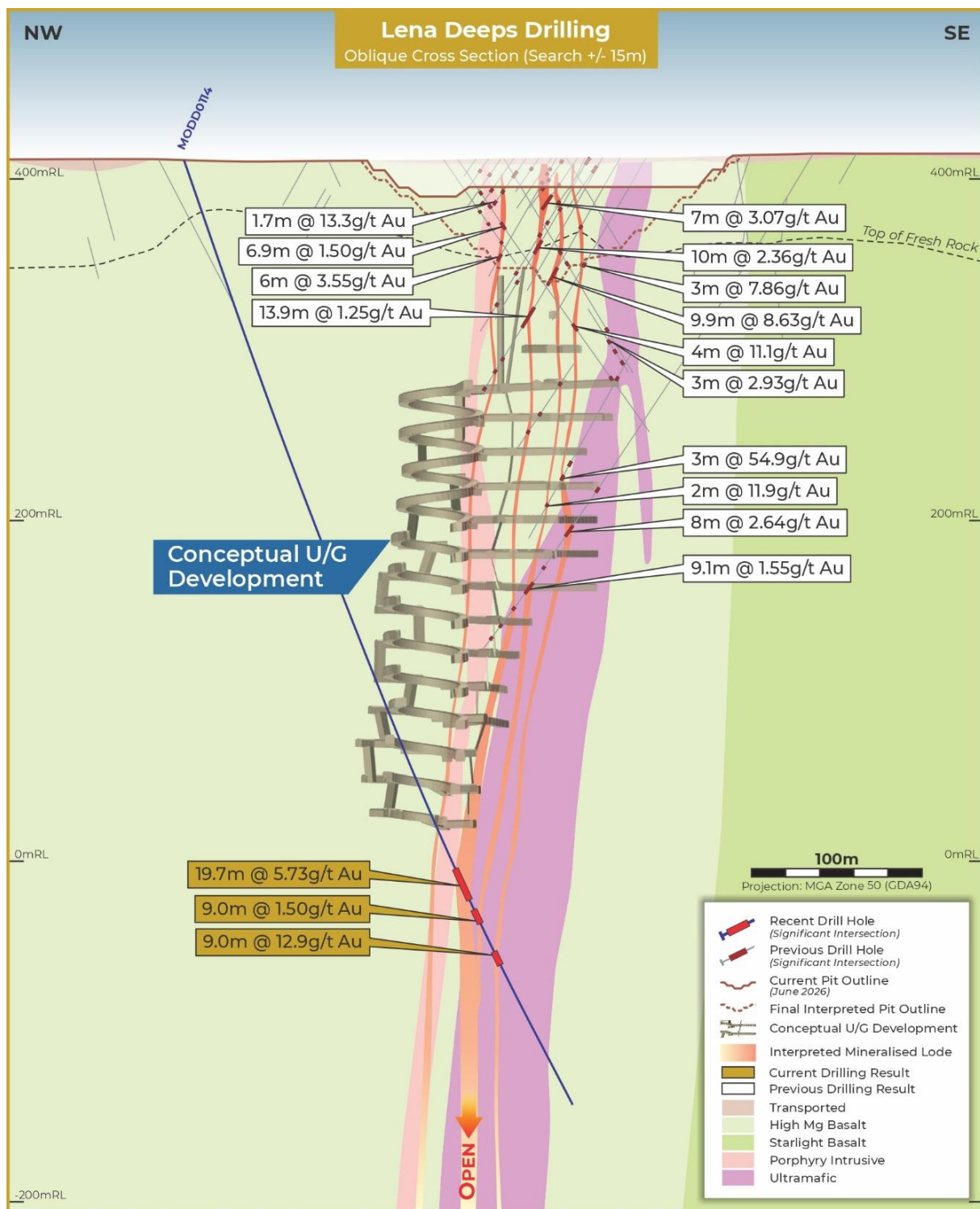


Figure 6: Break of Day and Lena – cross section showing recent results

Austin North - Cue Regional

A campaign of RC and diamond drilling has been completed at the Austin North Prospect to test previously identified mineralisation targets beneath lake cover. These targets include extensions of supergene mineralisation and potential high-grade mineralisation in underlying steeply dipping primary lodes. Significant results include:

- **4.2m at 2.60g/t Au** from 144.9m in MODD0097 and
- **22.1m at 4.38g/t Au** from 171.2m
- **2.83m at 3.18g/t Au** from 164.67m in MODD0098
- **0.41m at 6.49g/t Au** from 255m in MODD0101
- **0.91m at 6.74g/t Au** from 209m in MODD0104
- **0.5m at 23.7g/t Au** from 128.2m in MODD0106
- **1.0m at 10.9g/t Au** from 173m in MORC0085
- **5.0m at 2.50g/t Au** from 208m in MORC0088

Details are tabulated in Attachment 5.

The Austin North Prospect is located 3km northeast of the Break of Day open pit mine and is one of two mineralised areas in the northern Cue area with resource potential that have been identified by previous workers (the other being West Island). These prospects lie along a broad structural corridor that encapsulates the area between the Lena Shear (including Break of Day and Lena), and the westerly Big Sky Shear.

West Island - Cue Regional

Diamond drilling has commenced targeting mineralisation within a favourable quartz-dolerite unit along northerly extensions of the Moyagee structural corridor. Results include:

- **3.2m at 4.68g/t Au** from 152.3m in MODD0103
- **7.3m at 1.71g/t Au** from 185m in MODD103W1, and
- **0.4m at 61.2g/t Au** from 261m
- **0.83m at 19.8g/t Au** from 234m in MODD107, and
- **6.8m at 4.47g/t Au** from 370m

Details are tabulated in Attachment 6.

A drill hole location plan is depicted in Figure 7 and a cross section showing recent results is presented in Figure 8.

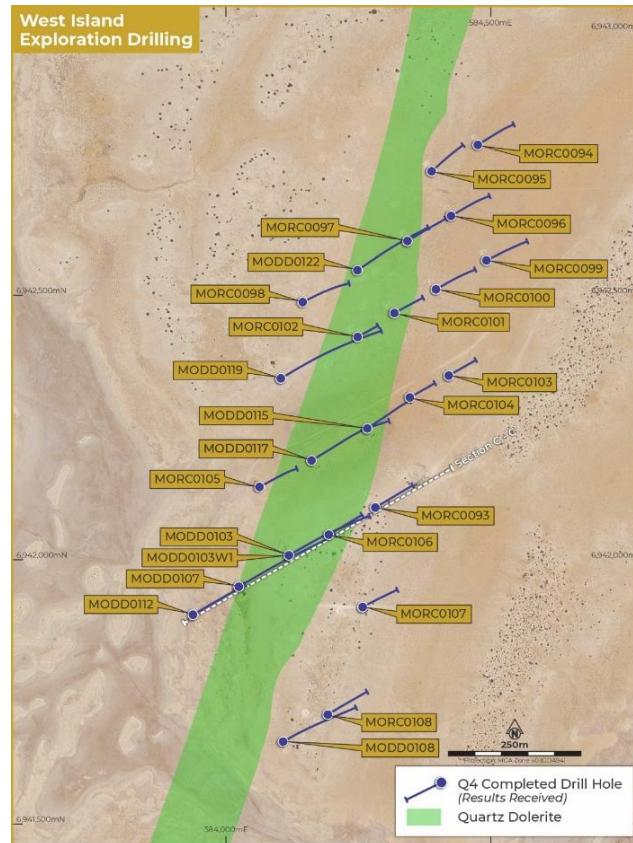


Figure 7: West Island – drill hole location plan

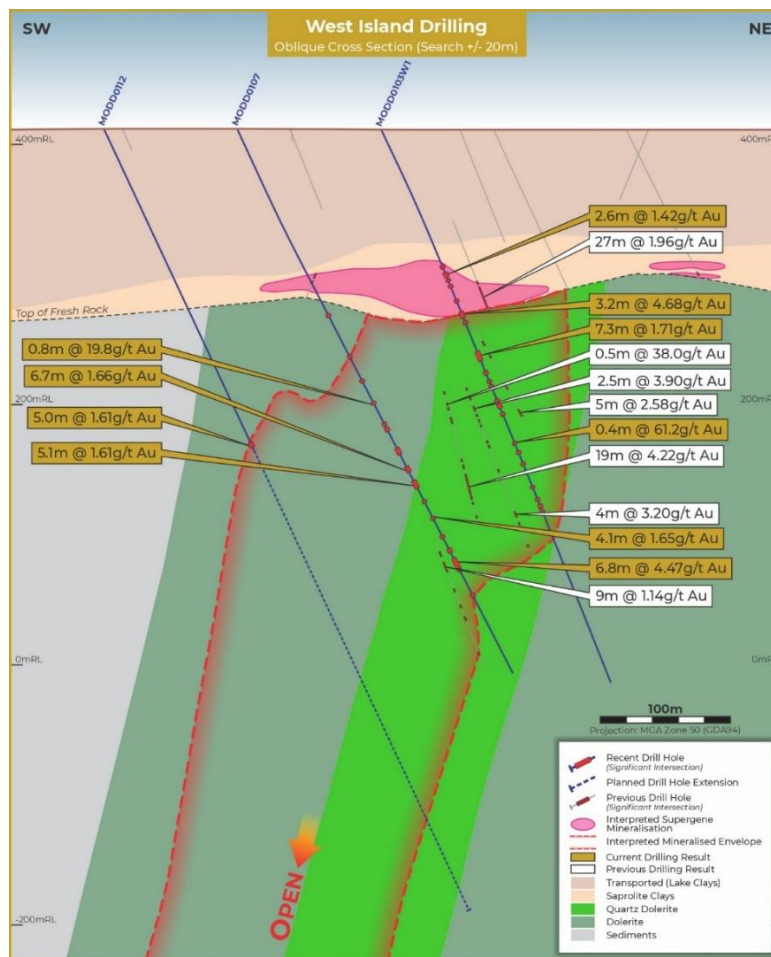


Figure 8: West Island – cross section showing recent results

Big Sky

Resource definition RC drilling within and adjacent to planned open pit areas has returned significant results including:

- **5.0m at 2.67g/t Au** from 17m in MORC0150
- **14.0m at 1.20g/t Au** from 35m in MORC0155, and
- **6.0m at 6.16g/t Au** from 23m
- **1.0m at 9.21g/t Au** from 17m in MORC0157
- **6.0m at 1.68g/t Au** from 37m in MORC0160
- **13.0m at 1.96g/t Au** from 35m in MORC0161
- **2.0m at 6.36g/t Au** from 38m in MORC0164
- **3.0m at 2.25g/t Au** from 51m in MORC0169
- **7.0m at 2.32g/t Au** from 28m in MORC0181
- **2.0m at 6.33g/t Au** from 6m in MORC0184
- **2.0m at 7.32g/t Au** from 48m in MORC0186, and
- **11.0m at 2.34g/t Au** from 59m
- **4.0m at 2.41g/t Au** from 40m in MORC0189, and
- **3.0m at 2.46g/t Au** from 72m
- **12.0m at 5.34g/t Au** from 91m in MORC0190
- **8.0m at 2.35g/t Au** from 46m in MORC0191
- **2.9m at 5.60g/t Au** from 33.6m in MODD0109

Details are tabulated in Attachment 7.

A drill hole location plan is depicted in Figure 9 and a cross section showing recent results is presented in Figure 10.

Results confirm and extend known mineralised zones associated with vein stockworking and sericite-pyrite alteration within a sheared package of sediments intruded by felsic porphyry.

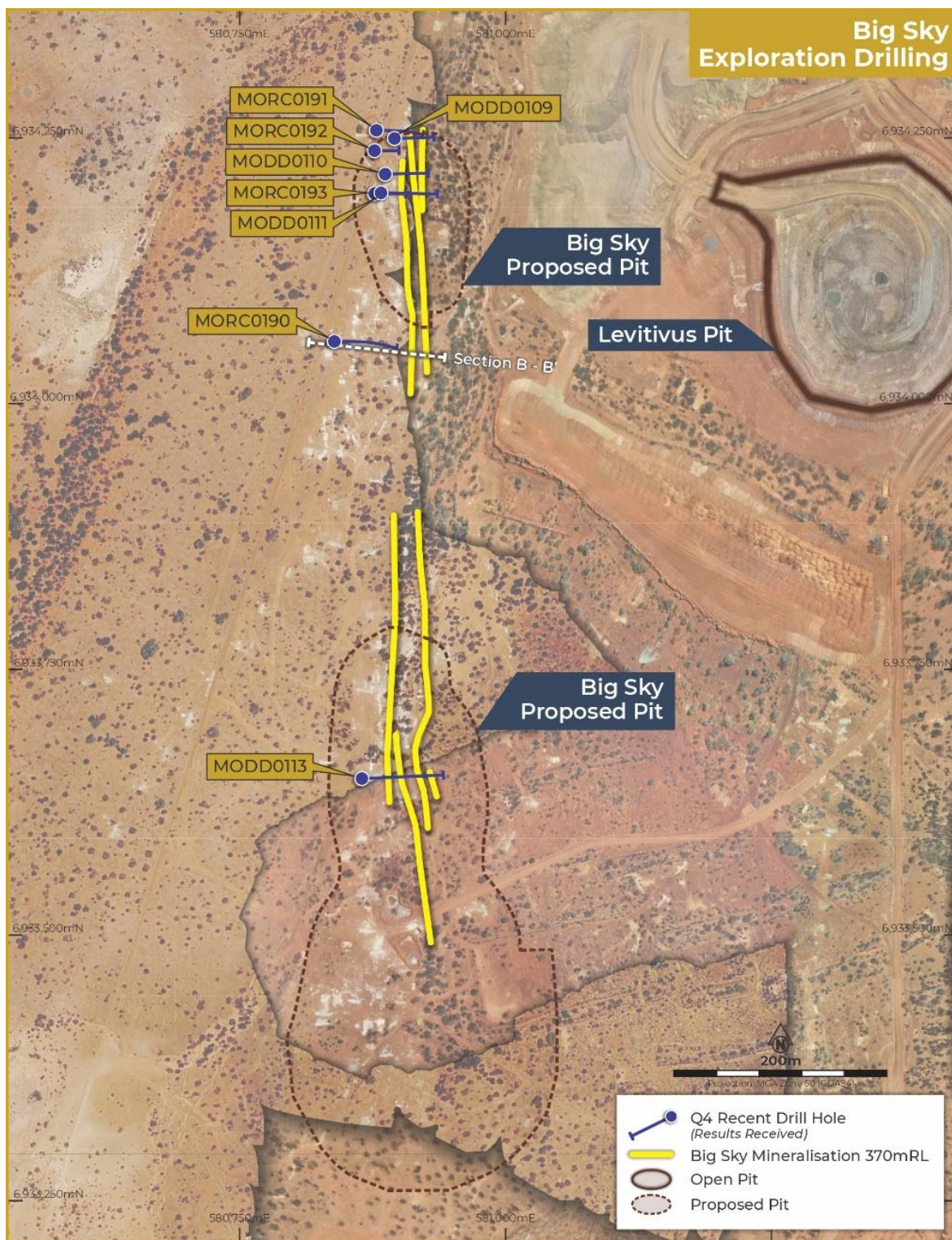


Figure 9: Big Sky – drill hole location plan

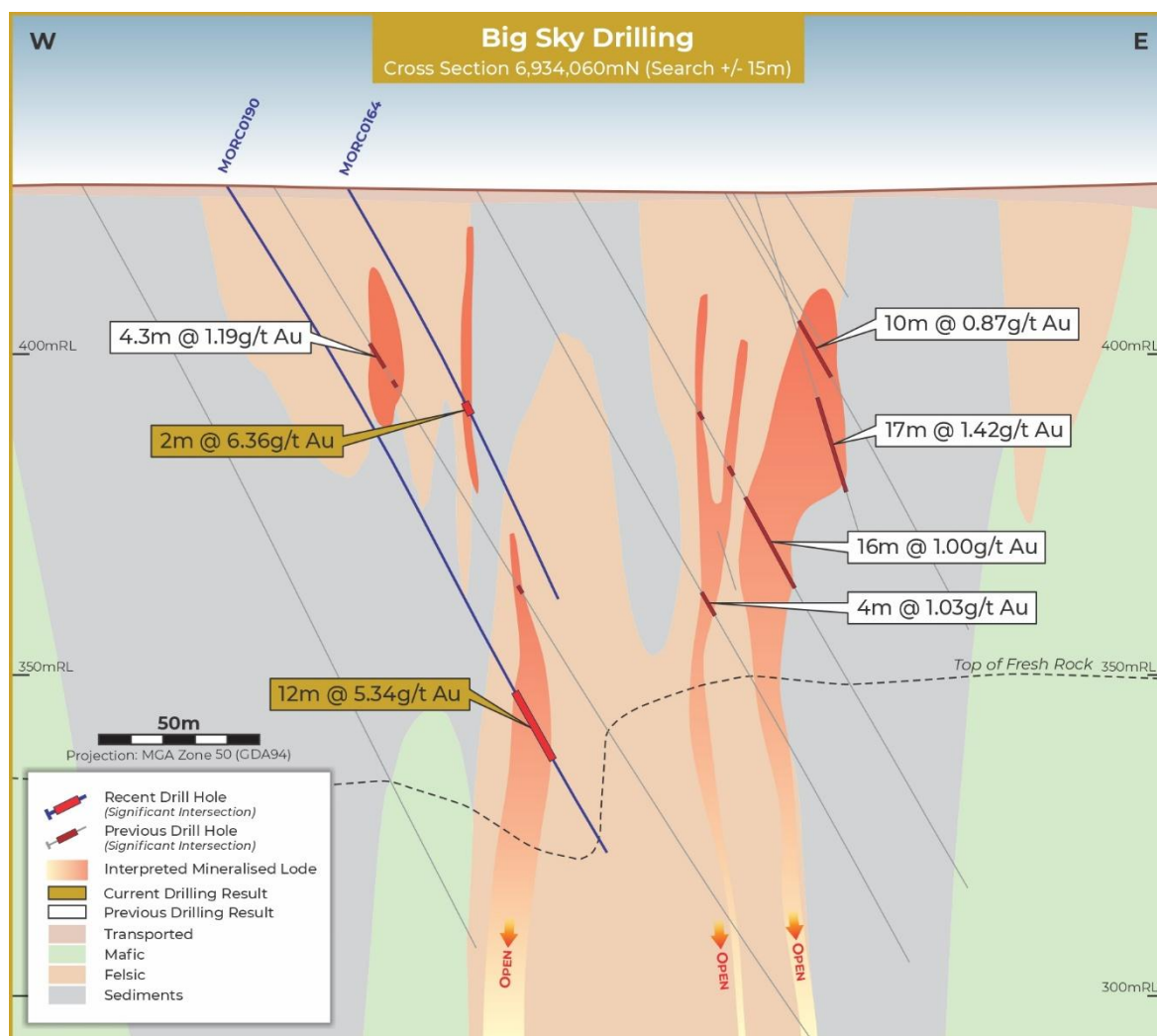


Figure 10: Big Sky – cross section showing recent results

Mt Magnet Gold Project (WA)

Galaxy Underground (Mars and Saturn)

Underground resource definition drilling continued at Mars and Saturn during the Quarter totalling 4,439m with infill drilling taking priority during the second half of the year. Resource definition focussed on the down-dip extensions of the Mars and Saturn banded iron formations (BIF) and the high-grade, vertical shoots within the brittle deformation zones formed by the Boogardie Breaks. Both deposits are considered open at depth and are related to the adjacent Hill 50 and Perseverance BIF hosted systems.

The drilling aimed to convert the current Inferred Mineral Resources of 1.2Mt at 2.3g/t for 87,000oz (see RMS ASX release 'Resources & Reserves Statement 2025', 1 October 2025) as well as discover additional mineralisation to a depth of 800m below surface (refer Figure 11). An MRE update is pending incorporating the latest drill results.

Recent significant results include:

- **20.2m at 40.7g/t Au** from 189.1m in GXYP0785, including **11.0m at 71.7g/t Au**
- **10.5m at 3.16g/t Au** from 77.1m in GXYP0780, including **1.3m at 16.8g/t Au**
- **12.0m at 3.38g/t Au** from 54.0m in GXYP0784
- **11.3m at 2.43g/t Au** from 335.0m in GXYP0799
- **8.0m at 4.42g/t Au** from 487.0m in GXYP0604, including **1.0m at 27.4g/t Au**

Additional underground drilling targeting strike and depth extensions and conversion of Inferred Mineral Resources is planned to continue in FY27. An Exploration Target was announced in the range of 6.0 - 7.0Mt at a grade of 2.1 - 2.6g/t for 400 - 600koz (see RMS ASX release "Exploration Update", 22 January 2026) and this remains a priority target for FY27. Note that the potential quality and grade of the Exploration Target is conceptual in nature and as such there has been insufficient exploration drilling conducted to estimate a Mineral Resource. At this stage, it is uncertain whether further exploration will result in the estimation of a Mineral Resource or that the Exploration Target will be realised.

Table 2: Range of tonnes, grade and ounces potentially contained in the Galaxy Exploration Target.

Grade reported >1.0g/t.

Range	Tonnes	Grade g/t	Ounces
Lower	6,000,000	2.1	400,000
Upper	7,000,000	2.6	600,000

Figures rounded to 2 significant figures. Rounding errors may occur.

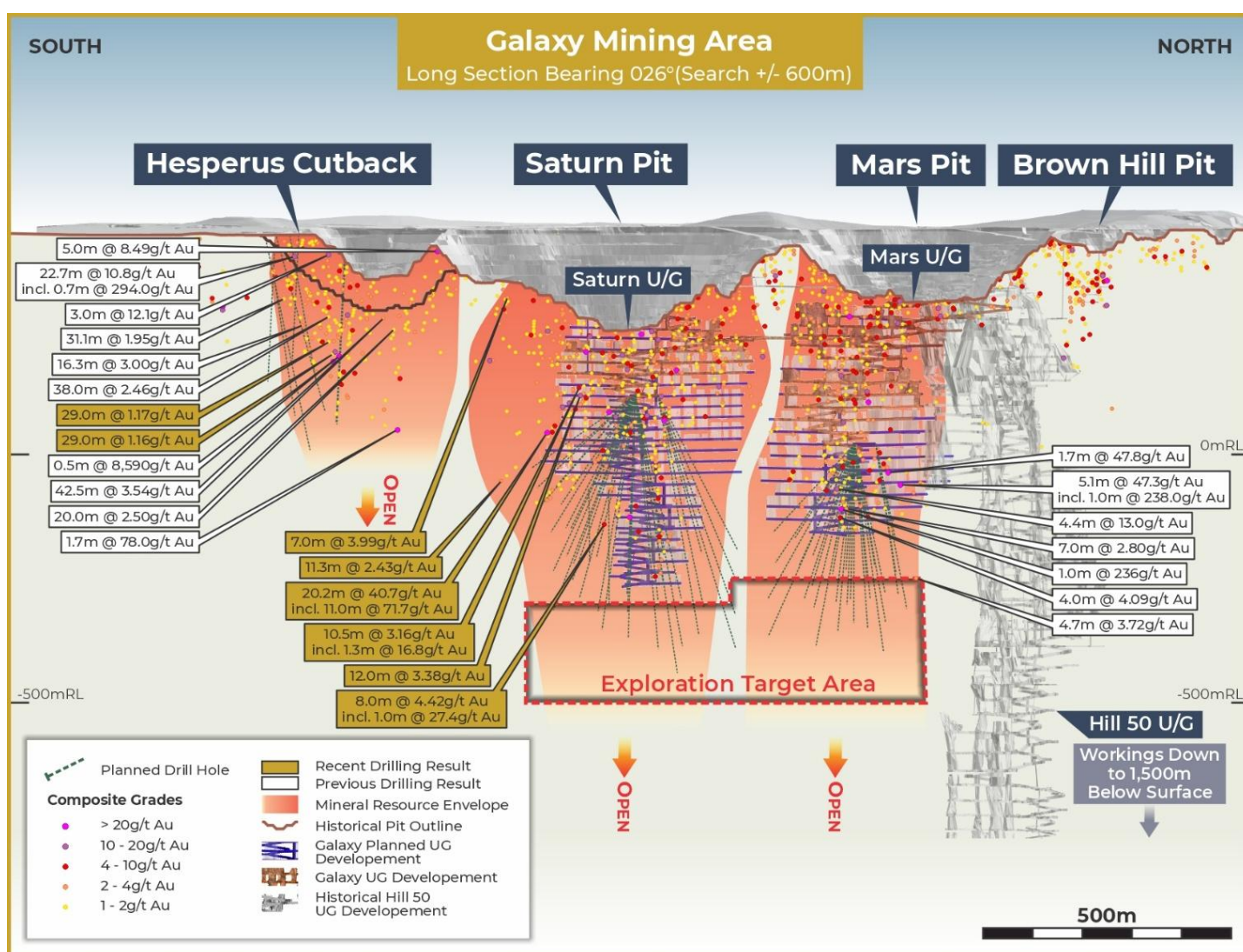


Figure 11: Galaxy mining area 2km long corridor

Galaxy Mine Area – Perseverance South (formerly Saturn East)

Surface reverse circulation (RC) and diamond drilling is targeting prospective BIF stratigraphy immediately east of the Galaxy underground mine and directly south of the historic Perseverance open pit and Hill 50 underground mines.

Recent significant results include:

- **0.8m at 17.8g/t Au** from 150.7m in GXDD0316, and
- **24.05m at 3.47g/t Au** from 315m, incl.
- **0.95m at 24.4g/t Au** from 328.85m
- **1.7m at 7.81g/t Au** from 148.6m in GXDD0324, incl.
- **0.4m at 31.6g/t Au** from 149.9m
- **0.3m at 56.2g/t Au** from 129.4m in GXDD0325
- **11.2m at 2.80g/t Au** from 69.8m in GXDD0326, and
- **5.0m at 5.32g/t Au** from 83.1m
- **1.87m at 10.3g/t Au** from 151.37m in GXDD0337, incl.
- **0.44m at 42.6g/t Au** from 152.8m, and
- **6.9m at 4.03g/t Au** from 186.86
- **8.0m at 2.70g/t Au** from 344.5m in GXDD0338, incl.
- **0.5m at 35.4g/t Au** from 344.5m
- **1.0m at 8.06g/t Au** from 301m in GXDD0342
- **8.42m at 3.09g/t Au** from 209.93 in GXDD0345, incl.
- **0.85m at 13.4g/t Au** from 216.75m
- **12.4m at 4.16g/t Au** from 238.6m in GXDD0349, incl.
- **1.65m at 14.4g/t Au** from 244m
- **7.8m at 8.05g/t Au** from 164m in GXDD0353, incl.
- **2.0m at 25.0g/t Au** from 167m
- **4.33m at 9.70g/t Au** from 92.45m in GXDD0356, incl.
- **0.35m at 96.7g/t Au** from 92.85m
- **2.1m at 4.85g/t Au** from 174.4m in GXDD0358, and
- **13.4m at 2.19g/t Au** from 196m
- **2.26m at 5.94g/t Au** from 70.2m in GXDD0359
- **1.0m at 6.69g/t Au** from 217m in GXDD0362, and
- **0.9m at 5.67g/t Au** from 117.1m in GXDD0365, and
- **1.09m at 4.87g/t Au** from 206m

Details are tabulated in Attachment 9; a drill hole location plan is presented in Figure 12 and cross sections of the Perseverance BIF and Hill 50 BIF are depicted in Figure 13 and Figure 14, respectively.

Drilling is defining discrete high-grade shoots at the intersection between BIF stratigraphy and cross-cutting Boogardie Break structure in a direct analogy to the nearby Hill 50 deposit. These shoots have the potential to be accessed from the adjacent Galaxy underground mine.

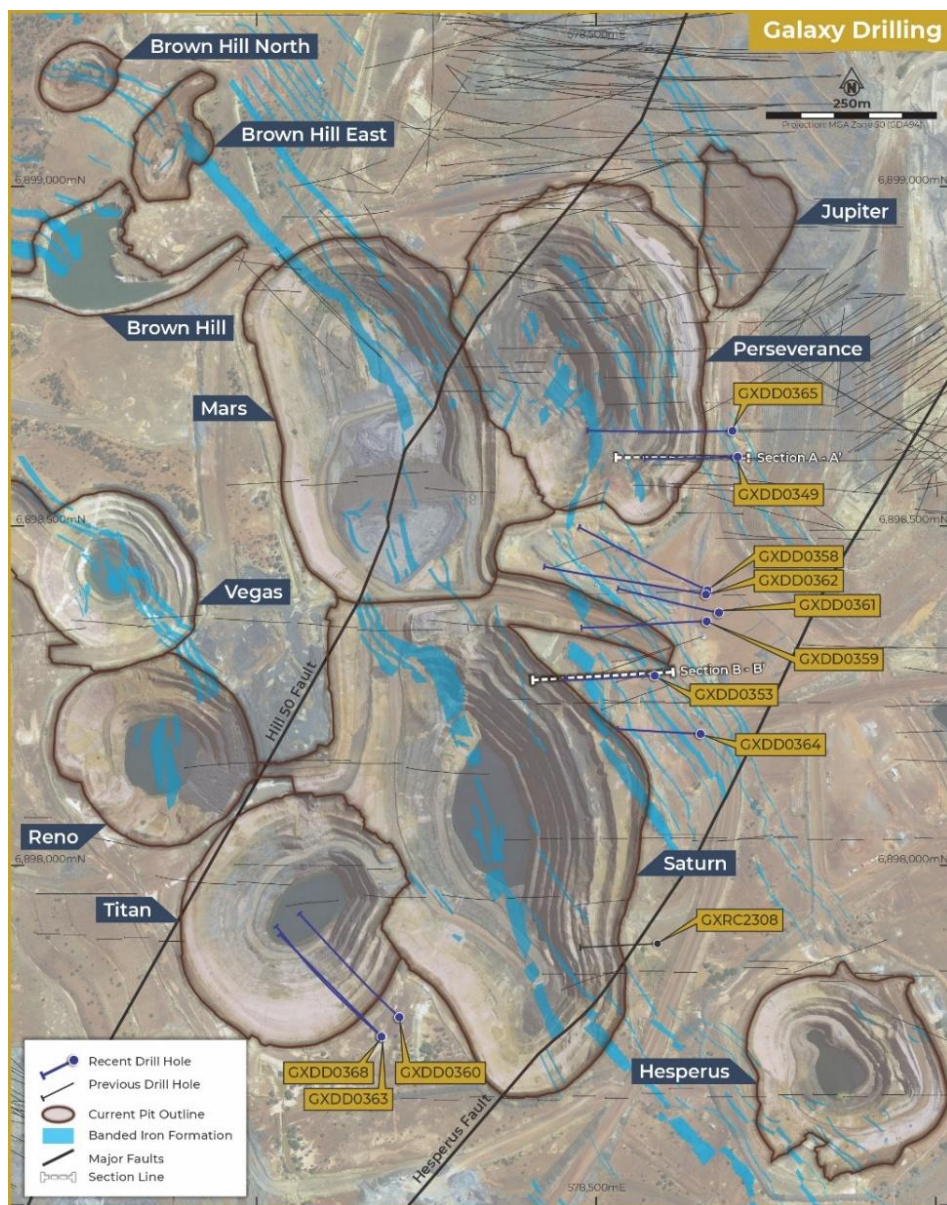


Figure 12: Galaxy mine area – plan view showing drill hole locations at Perseverance South and Titan

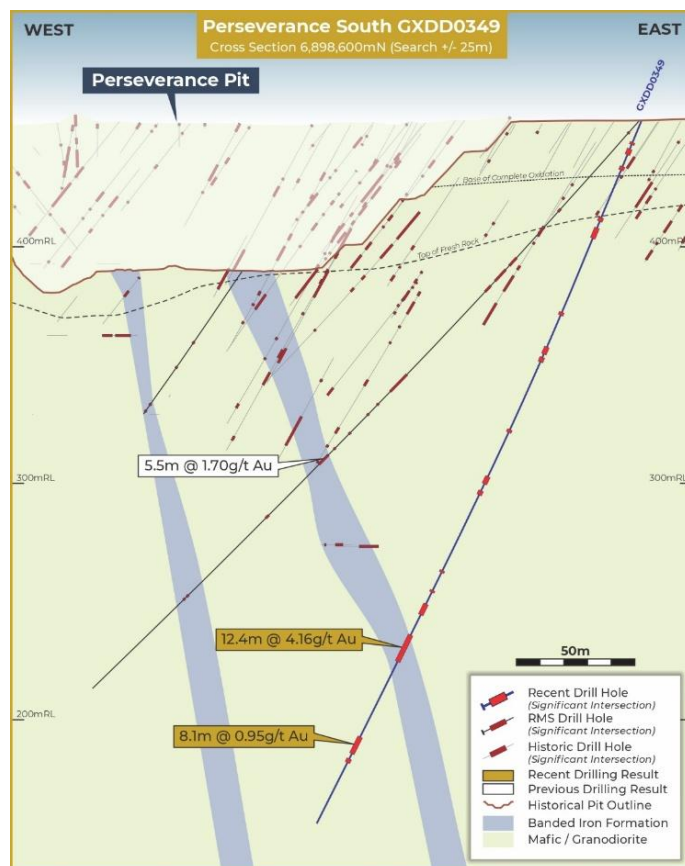


Figure 13: Perseverance South - cross section A-A' showing recent results

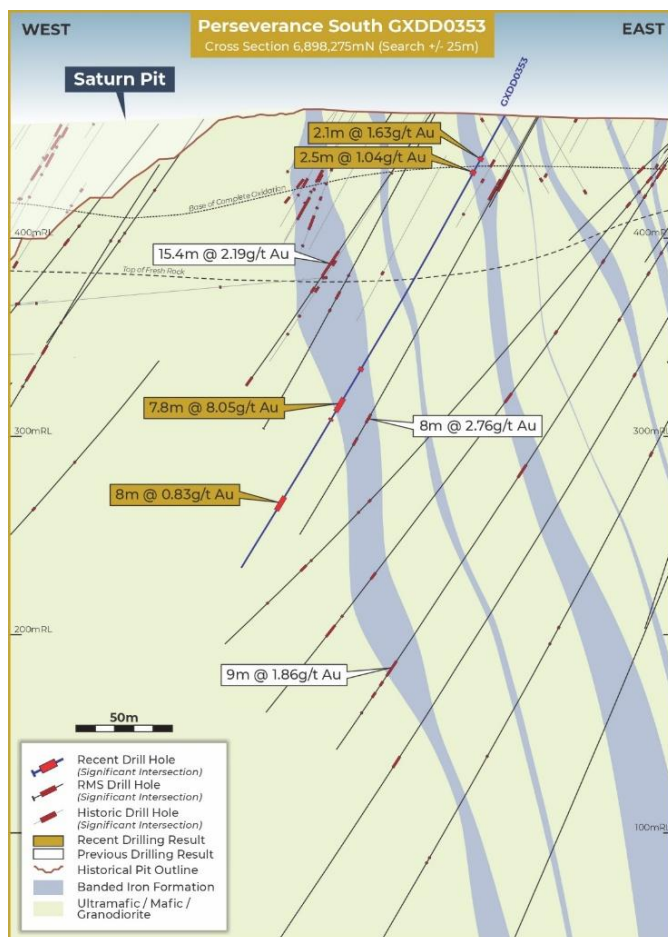


Figure 14: Perseverance South - cross section B-B' showing recent results

Galaxy Mine Area - Hesperus

Exploration and resource definition RC and diamond drilling continues to extend mineralisation at depth and around the Hesperus pit, with a focus on deeper high grade intrusive hosted mineralisation at favourable structural positions.

Significant results include:

- **7.8m at 2.15g/t Au** from 208m in GXDD0311
- **1.0m at 19.3g/t Au** from 264m in GXDD0313, and
- **5.7m at 2.25g/t Au** from 295.35m
- **1.4m at 10.5g/t Au** from 157.8m in GXDD0367
- **30.2m at 1.56g/t Au** from 272.3m in GXDD0369, and
- **42.9m at 1.93g/t Au** from 336m, incl.
- **8.0m at 5.09g/t Au** from 357m
- **7.0m at 9.64g/t Au** from 97m in GXRC2283, incl.
- **1.0m at 59.2g/t Au** from 97m
- **1.0m at 5.19g/t Au** from 201m in GXRC2284
- **31.0 at 1.44g/t Au** from 27m in GXRC2294, incl.
- **1.0m at 9.62g/t Au** from 50m, and incl.
- **1.0m at 10.7g/t Au** from 54m, and
- **30.0m at 1.78g/t Au** from 148m
- **1.0m at 13.2g/t Au** from 21m in GXRC2313
- **1.0m at 6.94g/t Au** from 203m in GXRC2338
- **7.0m at 3.99g/t Au** from 149m in GXRC2308

Details are tabulated in Attachment 10, a drill hole location plan showing drilling completed at Hesperus is presented in Figure 15 and cross section showing recent results is depicted in Figure 16.

Mineralisation is consistent with the Boogardie Dome intrusive hosted geological model. Eridanus and Bartus East have previously demonstrated the potential for high grade shoots within these systems. Better results at Hesperus outline potential for higher grade zones within the broader intrusive.

The Eclipse and Golden Ridge areas located to the south of Hesperus shows favourable geology conducive to mineralisation development. Recent assay results for Eclipse are tabulated in Attachment 11. Drill hole locations are shown in Figure 15.

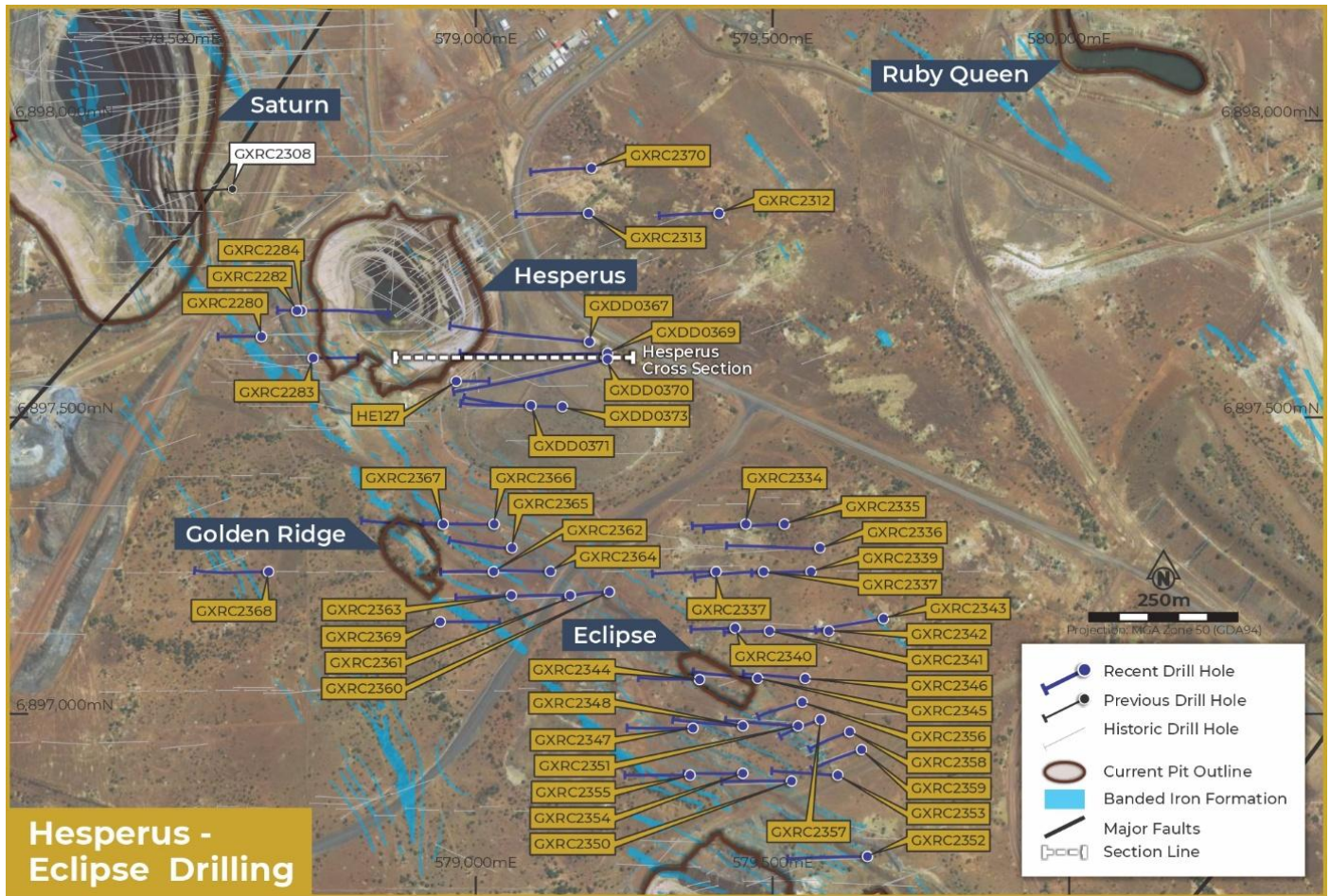


Figure 15: Hesperus-Golden Ridge-Eclipse – drill hole location plan

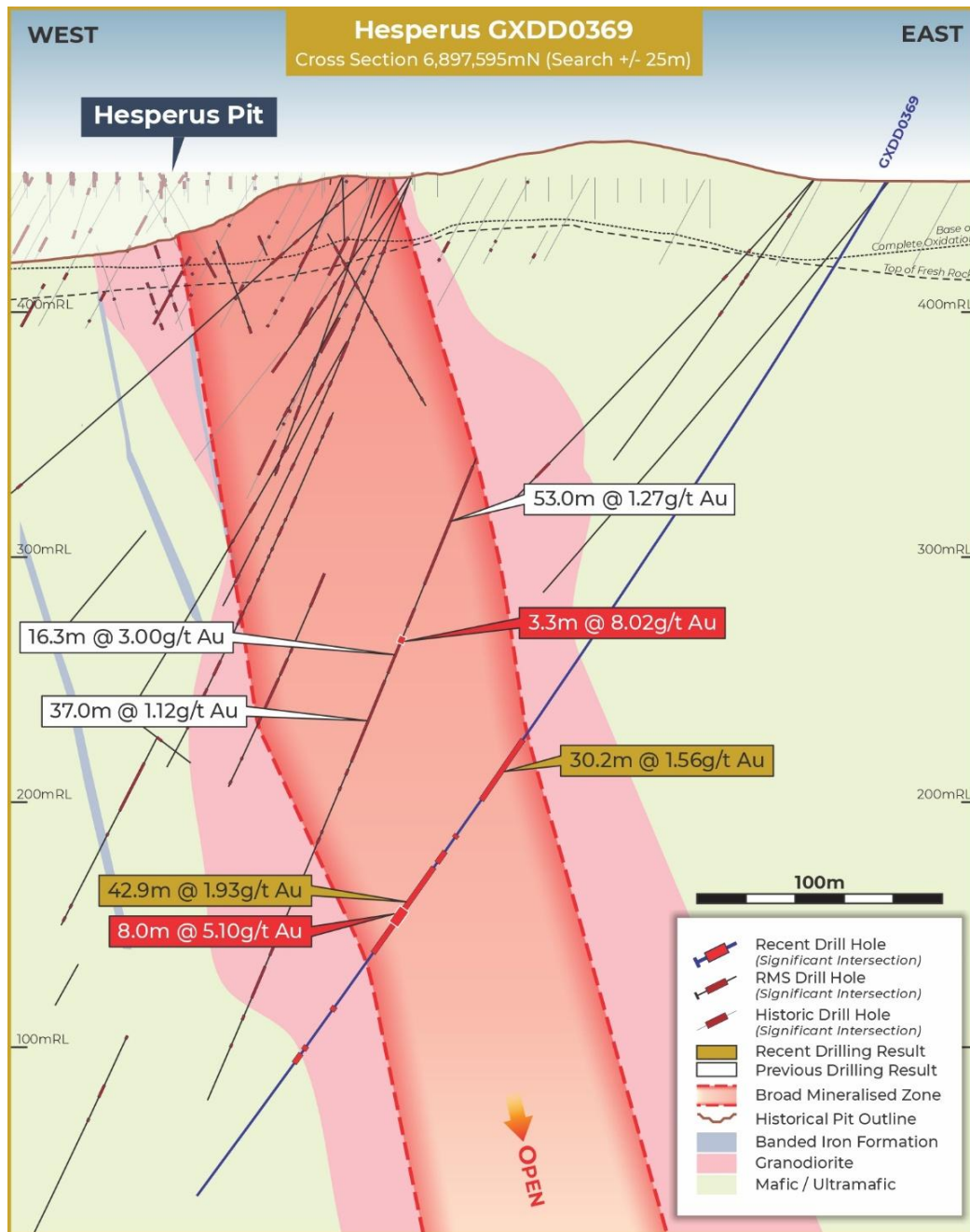


Figure 16: Hesperus - cross section showing recent results

Galaxy Mine Area - Windbag

Windbag is a recently identified intrusive mineralised system located to the north of the main Galaxy mining area. Latest results from RC drilling include:

- **24m at 1.02g/t Au** from 166m in GXRC2299
- **8m at 1.34g/t Au** from 106m in GXRC2302
- **7m at 2.65g/t Au** from 142m in GXRC2303
- **9m at 3.33g/t Au** from 96m in GXRC2305, incl.
- **1m at 15.1g/t Au** from 102m

Details are tabulated in Attachment 12.

Windbag highlights the potential of the Boogardie Basin for repetitions of intrusive hosted mineralisation – often with internal high grade potential.

Galaxy Mine Area - Titan

Titan is a small pit lying on the western margin of the larger Saturn-Mars system. Previously mined higher-grade mineralisation was associated with a mineralised intrusive and also with BIF breccia. New results include:

- **0.4m at 97.8g/t Au** from 74.8m in GXDD0360, and
- **27.4m at 0.82g/t Au** from 237m
- **3.1m at 3.42g/t Au** from 17.4m in GXDD0363

Details are tabulated in Attachment 13. Drill hole locations are shown in Figure 12 (see Perseverance South above).

Broad zones of mineralised intrusive have been intersected and the presence of narrow higher grade intervals is encouraging. Evaluation is continuing.

Eridanus Mine Area - Franks Tower

Franks Tower forms part of the +2km long Eridanus-Franks Tower structural corridor, with gold mineralisation hosted in granodiorite intrusives (refer Figures 17 and 18).

Resource definition RC and diamond drilling continues at Franks Tower, located approximately 1km northeast of Eridanus (refer Figure 18). The program is testing for Eridanus style high-grade stockwork veining both within the current cutback and below 250m below surface for potential underground extensions to the current open pit mineral resources. The gold mineralisation is hosted by the northeasterly extent of the Eridanus granodiorite, and it is hypothesised that the same style of stockwork mineralisation observed at Eridanus with dominant orientations to the high-grade quartz veining is present at Franks Tower. Recent results from the FY26 drill program support the commonality between the two deposits. Resource definition drilling in FY27 aims to provide further evidence that the mineralisation is similarly patterned while gaining confidence on the deeper extents of the granodiorite stockwork system.

Recent significant results include:

- **14.8m at 54.5g/t Au** from 244.01m in GXDD0286, incl.
- **0.52m at 740g/t Au** from 253.48m
- **3.6m at 113g/t Au** from 122.6m in GXDD289, incl.
- **0.7m at 12.4g/t Au** from 150.4m in GXDD0291, incl.
- **0.7m at 17.6g/t Au** from 153.9m and
- **3.8m at 5.01g/t Au** from 192m
- **8.7m at 2.43g/t Au** from 152m in GXDD0303

Results are tabulated in Attachment 14. A cross section of Franks Tower is shown in Figure 19.

The scope for higher grade mineralisation has been confirmed with recent results, and further work will now assess the geometry and continuity of those zones. High grade results are associated with vein breccia within pervasively altered granodiorite.

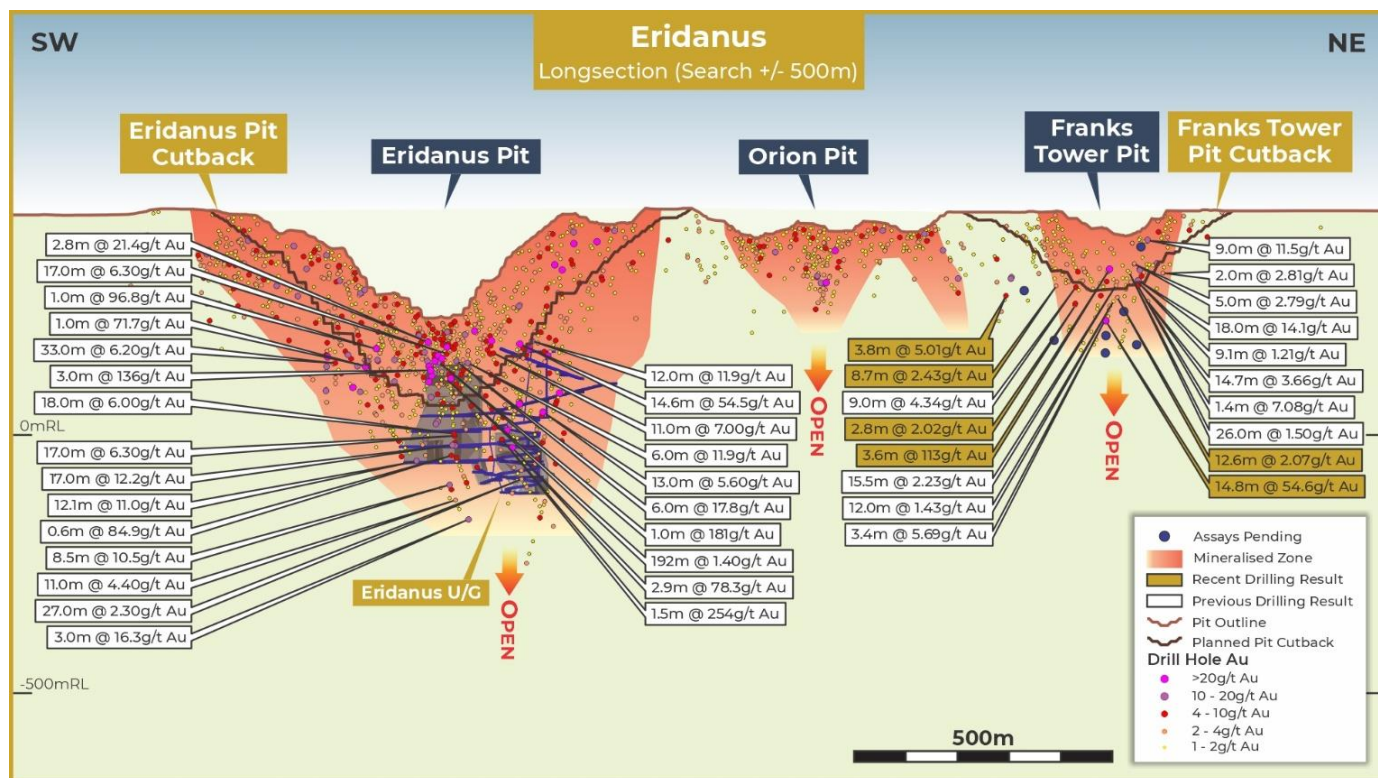


Figure 17: Eridanus - Franks Tower long section

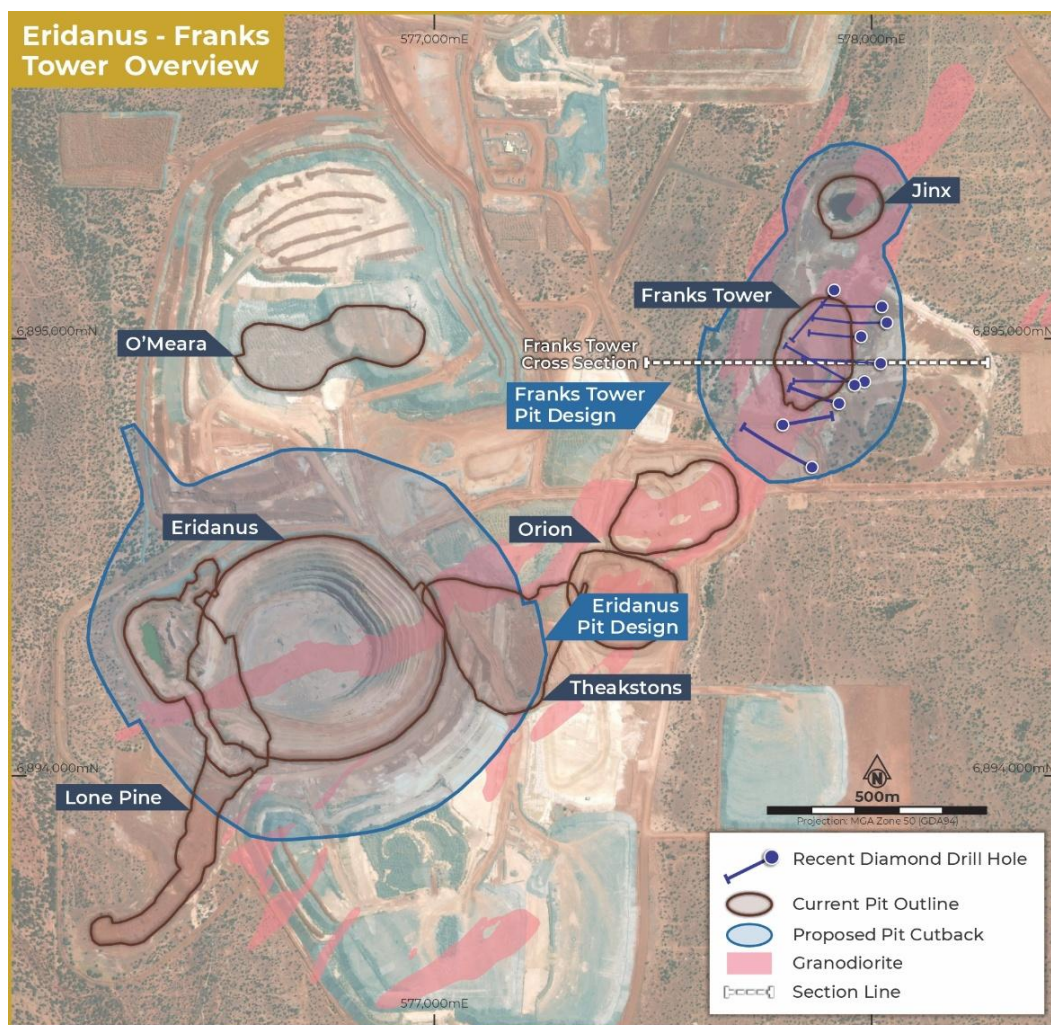


Figure 18: Eridanus to Franks Tower 2km long corridor showing modelled granodiorite intrusive

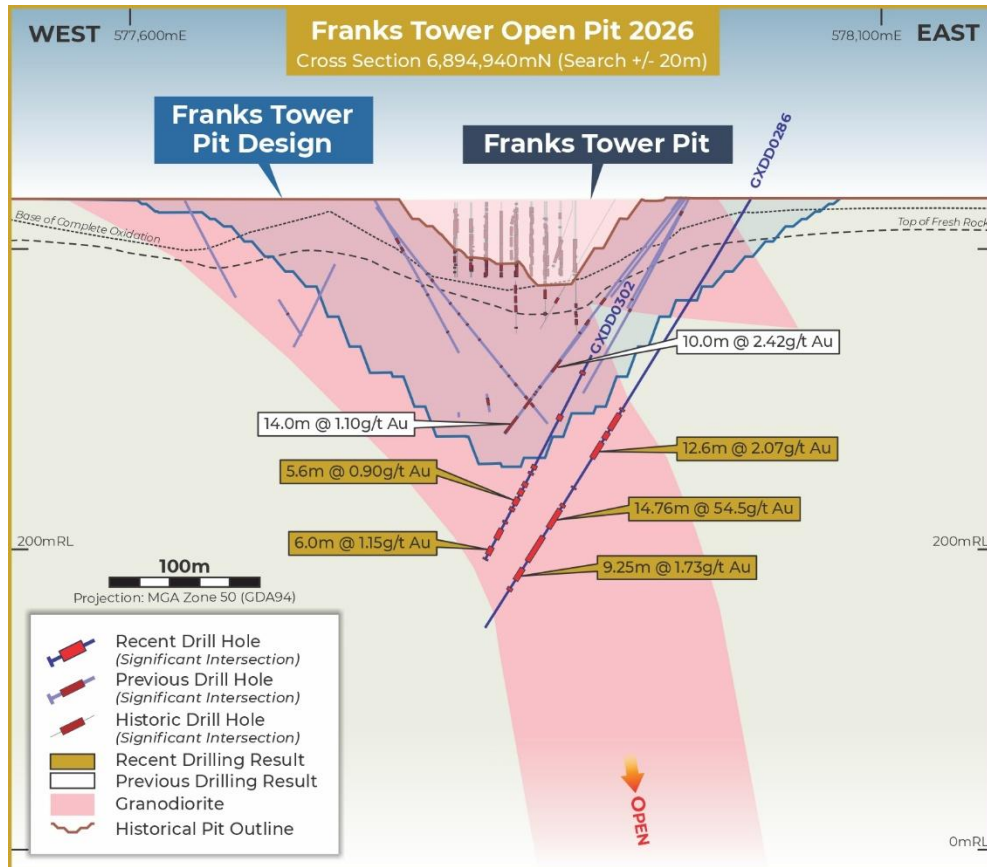


Figure 19: Franks Tower – cross section showing recent results

Eridanus Mine Area – Mirkwood

Reverse circulation (RC) drilling is testing an area of regolith anomalism situated to the south of the Eridanus – Lone Pine trend.

Recent assay results received are tabulated in Attachment 16 and include:

- **5.0m at 4.67g/t Au** from 91m in GXRC2315, incl.
- **1.0m at 18.2g/t Au** from 91m
- **1.0m at 3.48g/t Au** from 167m in GXRC2317

Results to date have indicated the potential for high grade mineralisation associated with magnetite alteration in sheared ultramafic and intrusive rocks.

Bartus Mine Area - Quasar

Diamond drilling has been conducted to test a sheared ultramafic-intrusive contact beneath the Quasar pit, and a broader structural-intrusive corridor between Quasar and Bartus.

Recent assay results received are tabulated in Attachment 15 and include:

- **4.5m at 3.59g/t Au** from 396m in GXDD0323
- **3.1m at 2.64g/t Au** from 284m in GXDD0327

Lennonville Trend – Mermaid - Jaspilite

Shear hosted and BIF targets have been tested along the Lennonville trend adjacent to the historic Mermaid-Eastern Jaspilite pits. Best results include:

- **12.0m at 2.02g/t Au** from 289m in GXRC2319
- **7.0m at 2.10g/t Au** from 92m in GXRC2325
- **3.0m at 30.3g/t Au** from 91m in GXRC2327

Details are tabulated in Attachment 17. A drill hole location plan is depicted in Figure 20 and a cross section showing recent results is presented in Figure 21.

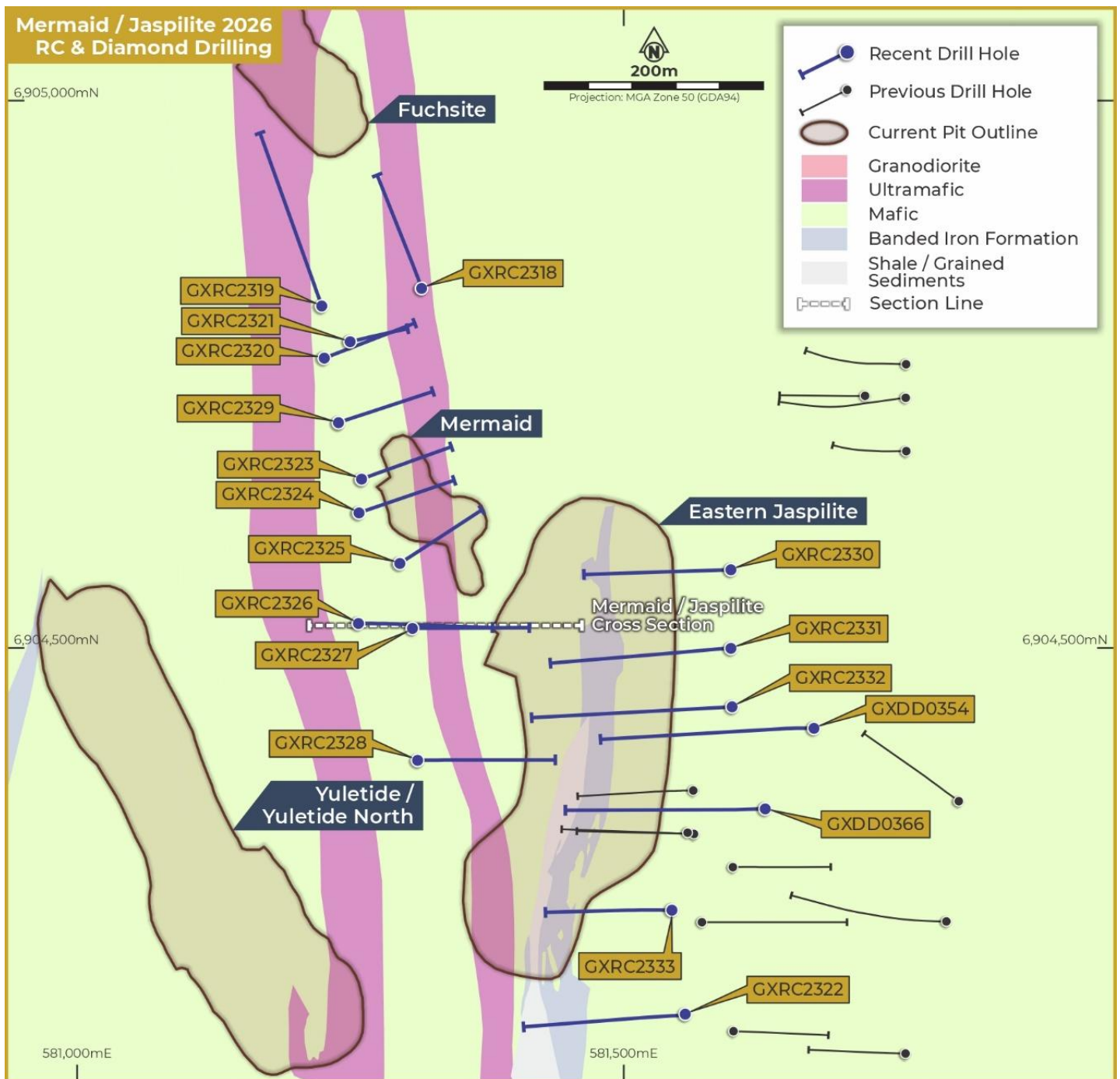


Figure 20: Mermaid-Jaspilite – drill hole location plan

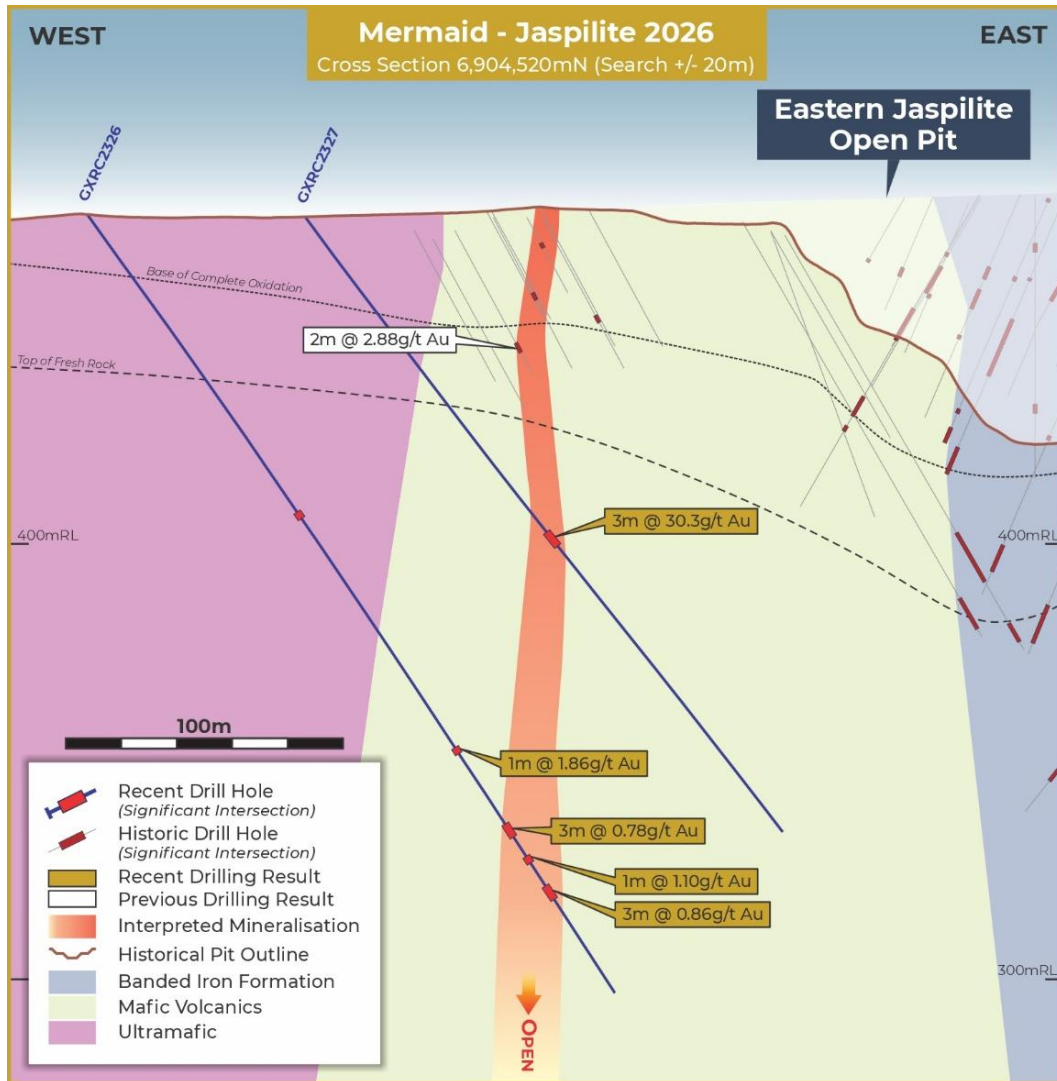


Figure 21: Mermaid-Jaspilite – cross section showing recent results

Artemis South

Aircore drilling over Artemis South/ANT5-6 target areas has intersected granodiorite in several areas, with the granodiorite known to be a favourable host for mineralisation. Anomalous assay results from the air core drilling programme are tabulated in Attachment 18.

Penny Gold Project (WA)

Magenta

Mineralisation at Magenta and Columbia is hosted by dolerite-ultramafic contact positions along northerly extensions of the Penny Shear structure. Final results from the last phase of diamond drilling to test down-plunge extensions of the Magenta lode include:

- **0.45m at 10.0g/t Au** from 409.85m in RPWD069, and
- **1.15m at 5.65g/t Au** from 412.5m

Details are tabulated in Attachment 19. A long section view of Magenta-Columbia showing recent results is presented in Figure 22.

Results indicate a continuation of the structure at depth but with more variable and diminishing grade tenor.

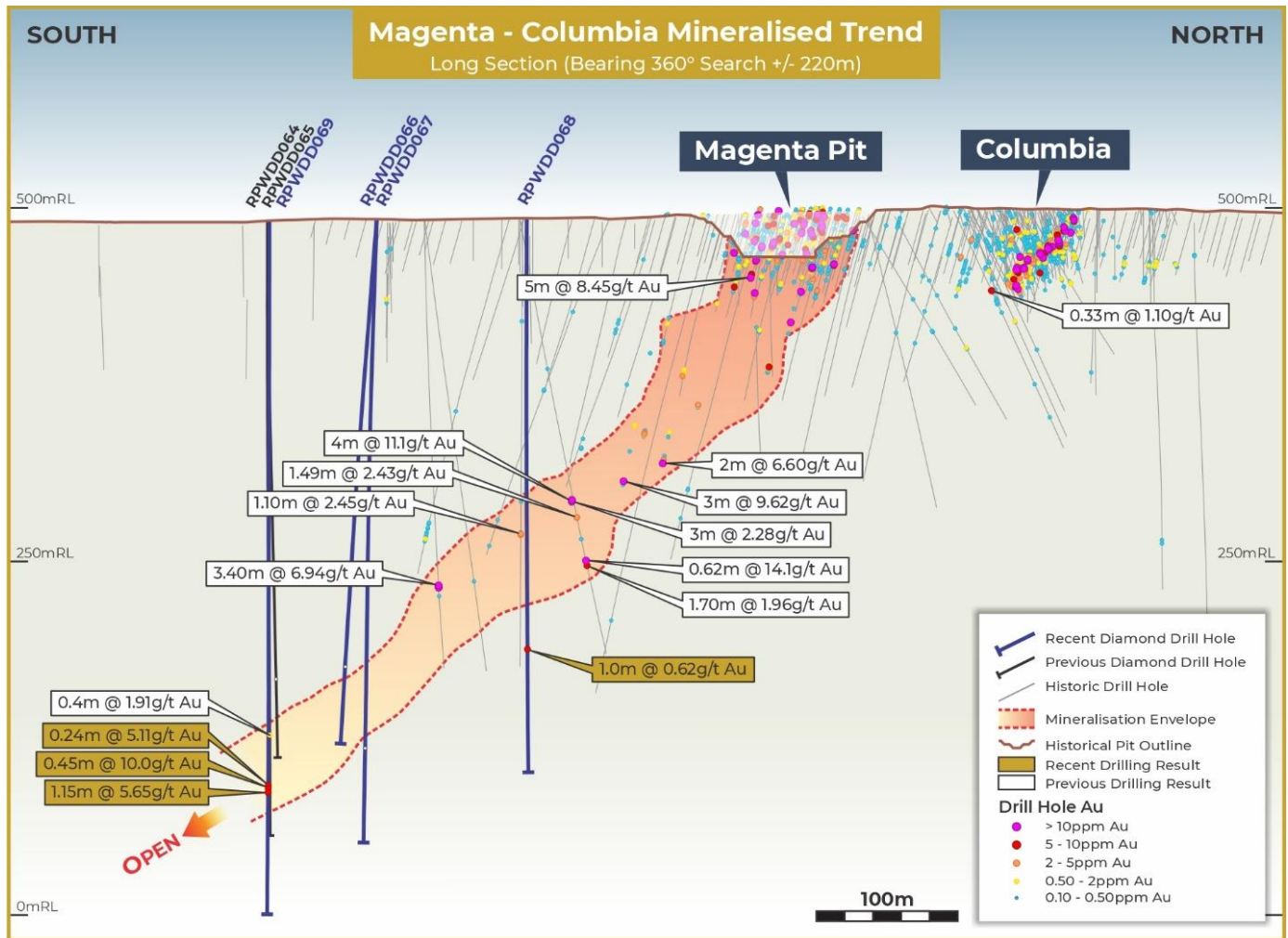


Figure 22: Magenta-Columbia – long section showing recent results

Rebecca-Roe Gold Project (WA)

Rebecca-Duchess-Duke Depth Extensions

Deeper diamond drilling is ongoing at Rebecca, Duchess and Duke. Programs testing depth extensions of known mineralisation, as well as some lateral opportunities. Drilling shows encouraging scale to the system, with Rebecca open at depth.

New results at Rebecca include:

- **13.9m at 2.03g/t Au** from 486.3m in RCDLR2082
- **6.7m at 3.71 g/t Au** from 309.3m in RCDLR2083
- **5.8m at 3.63 g/t Au** from 209m in RCDLR2086
- **4.5m at 2.36g/t Au** from 242.5m in RCDLR2089, and
- **23.5m at 1.70g/t Au** from 395m, and
- **4.1m at 2.80g/t Au** from 422m

New results at Duchess include:

- **7.0m at 3.62g/t Au** from 236m in RCDLR2090

New results at Duke include:

- **24.0m at 3.23g/t Au** from 282m in RCDLR2073
- **23.9m at 1.62g/t Au** from 339.1m in RCDLR2074
- **17.5m at 1.49g/t Au** from 452.6m in RCDLR2079

All details are tabulated in Attachment 20. A drill hole location plan and a cross section of the Rebecca area are presented in Figure 23 and Figure 24, respectively. The Rebecca Deposit is hosted by variable biotite-silica-pyrite altered granodiorite.

A drill hole location plan of the Duchess area is presented in Figure 25.

A drill hole location plan and a long section of the Duke area is presented in Figure 26 and Figure 27, respectively.

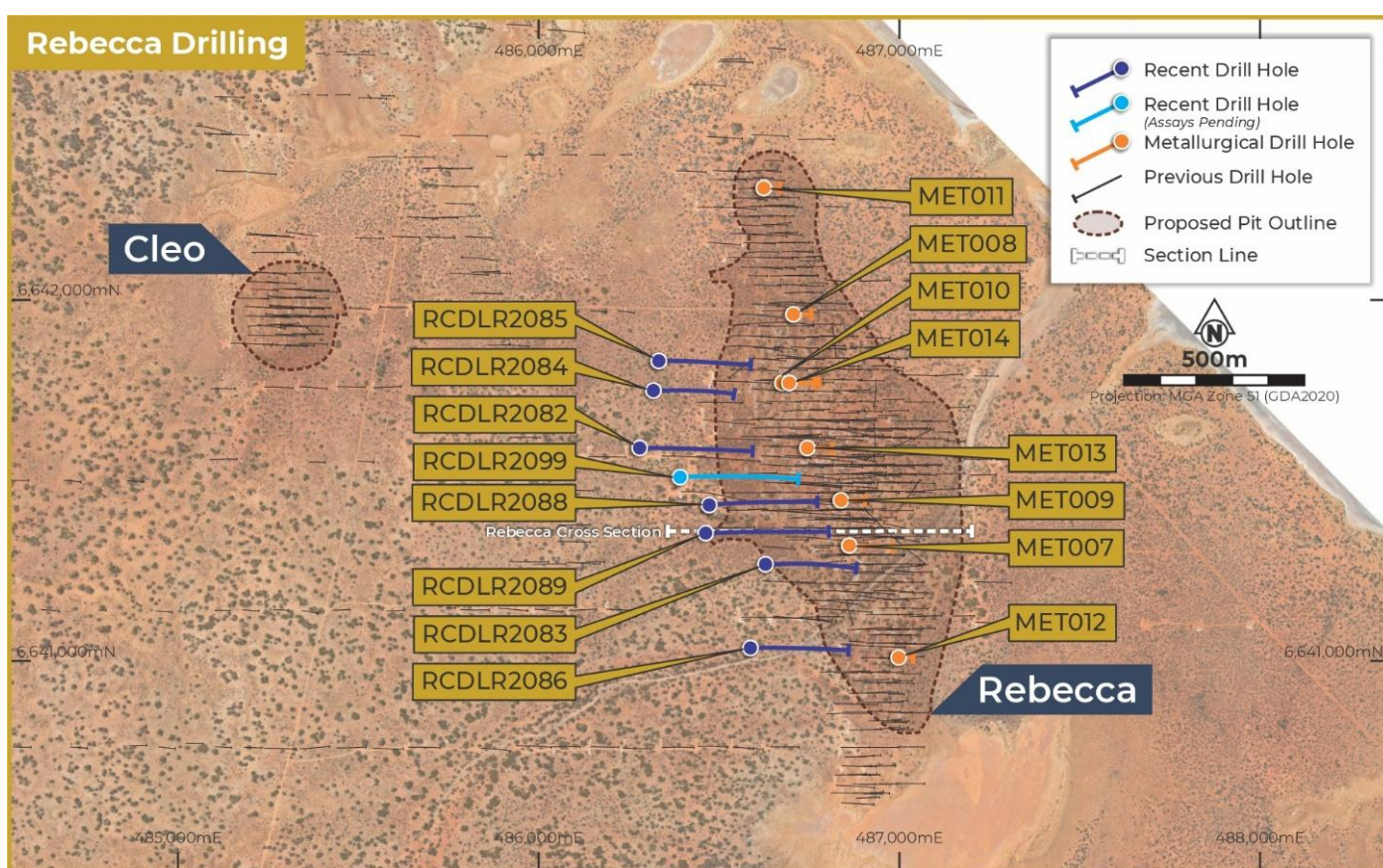


Figure 23: Rebecca - drill hole location plan

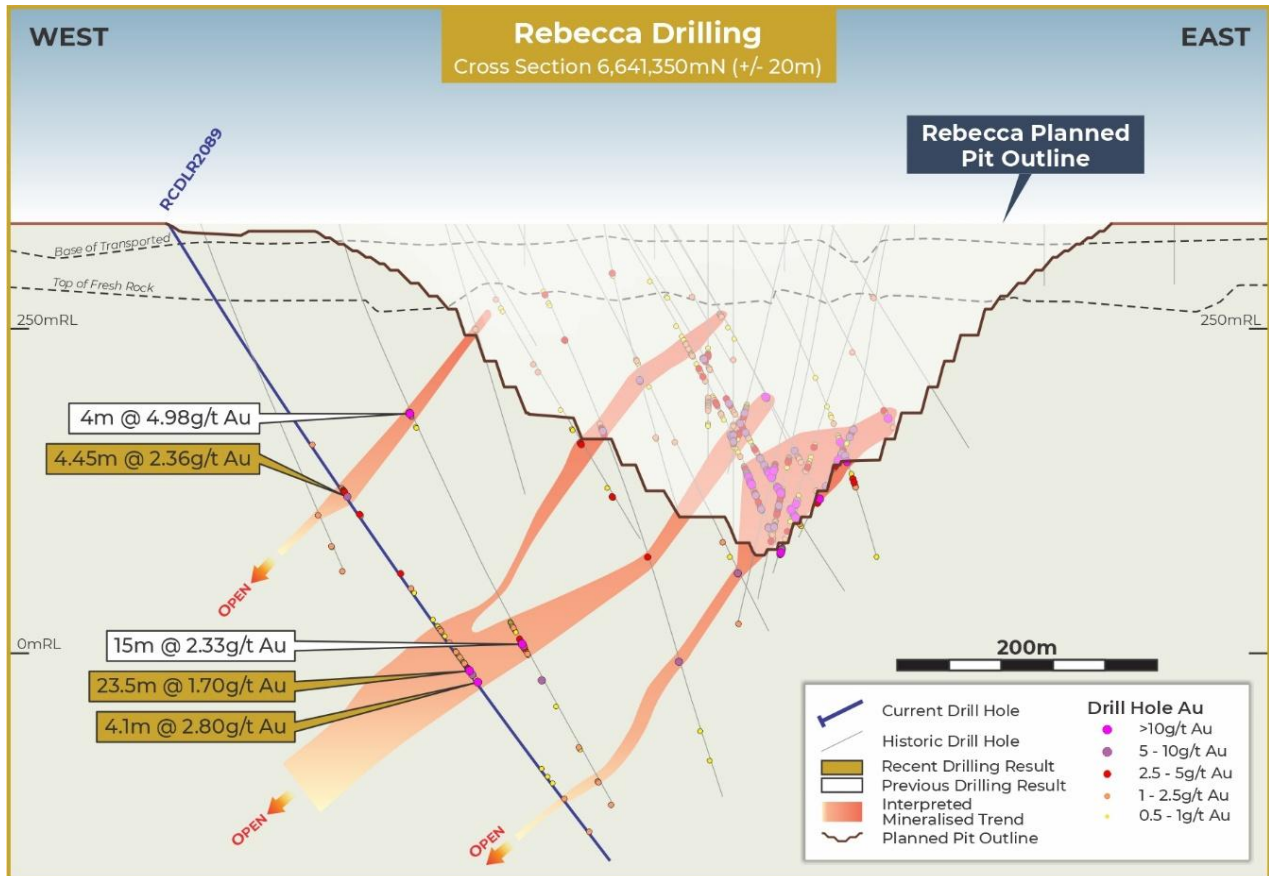


Figure 24: Rebecca - cross section showing recent results

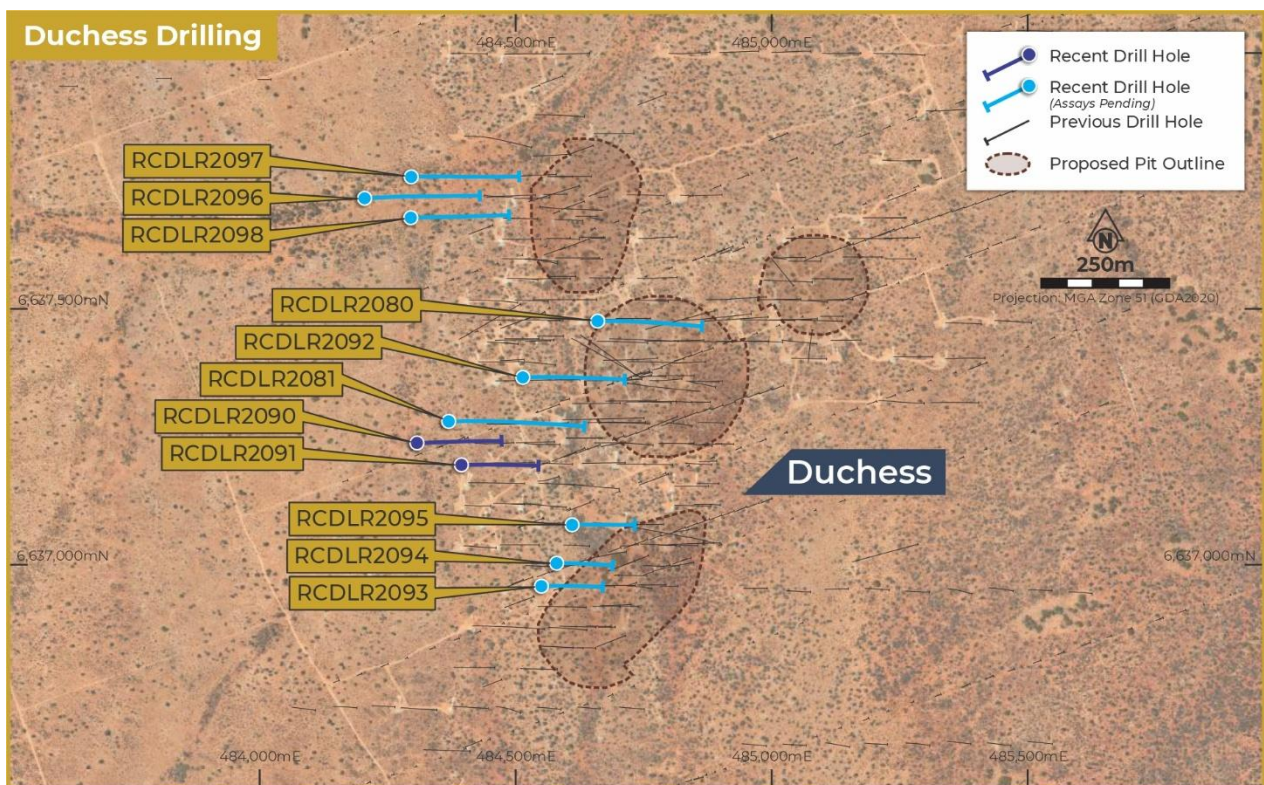


Figure 25: Duchess - drill hole location plan

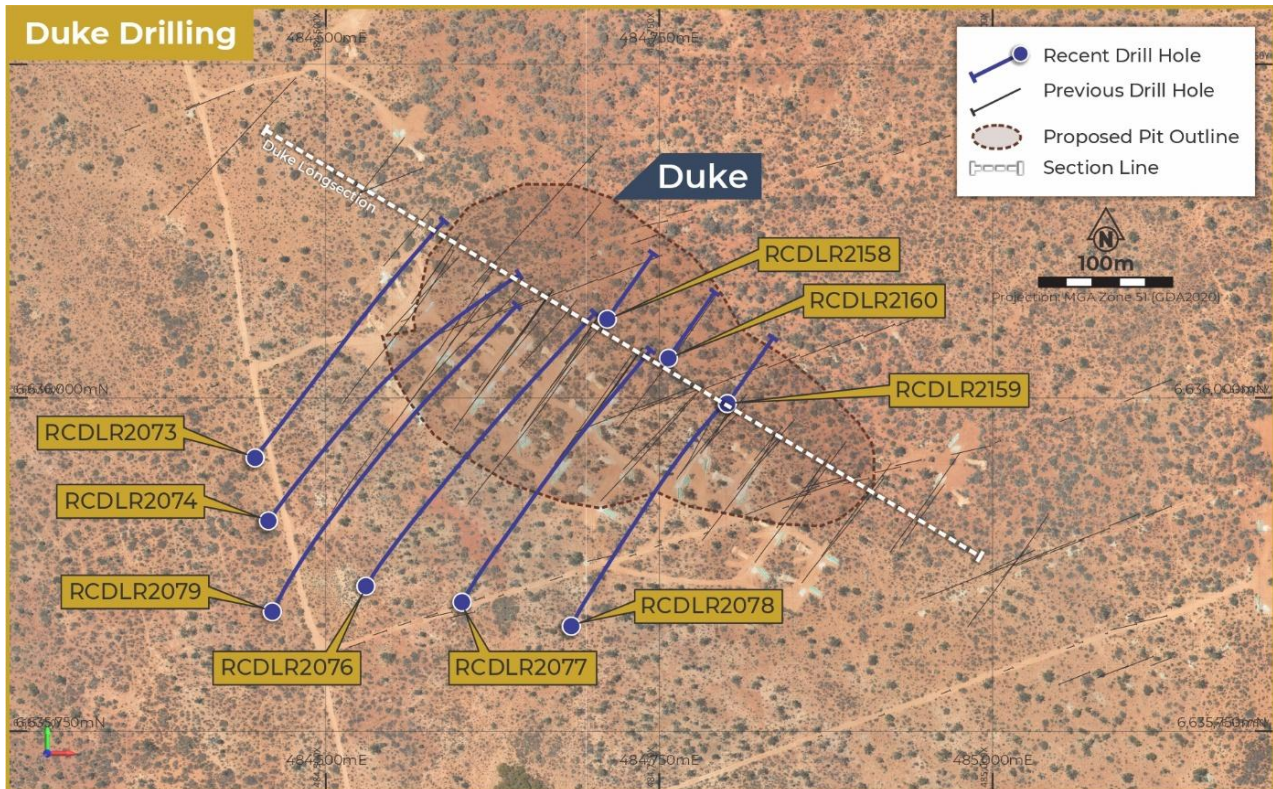


Figure 26: Duke - drill hole location plan

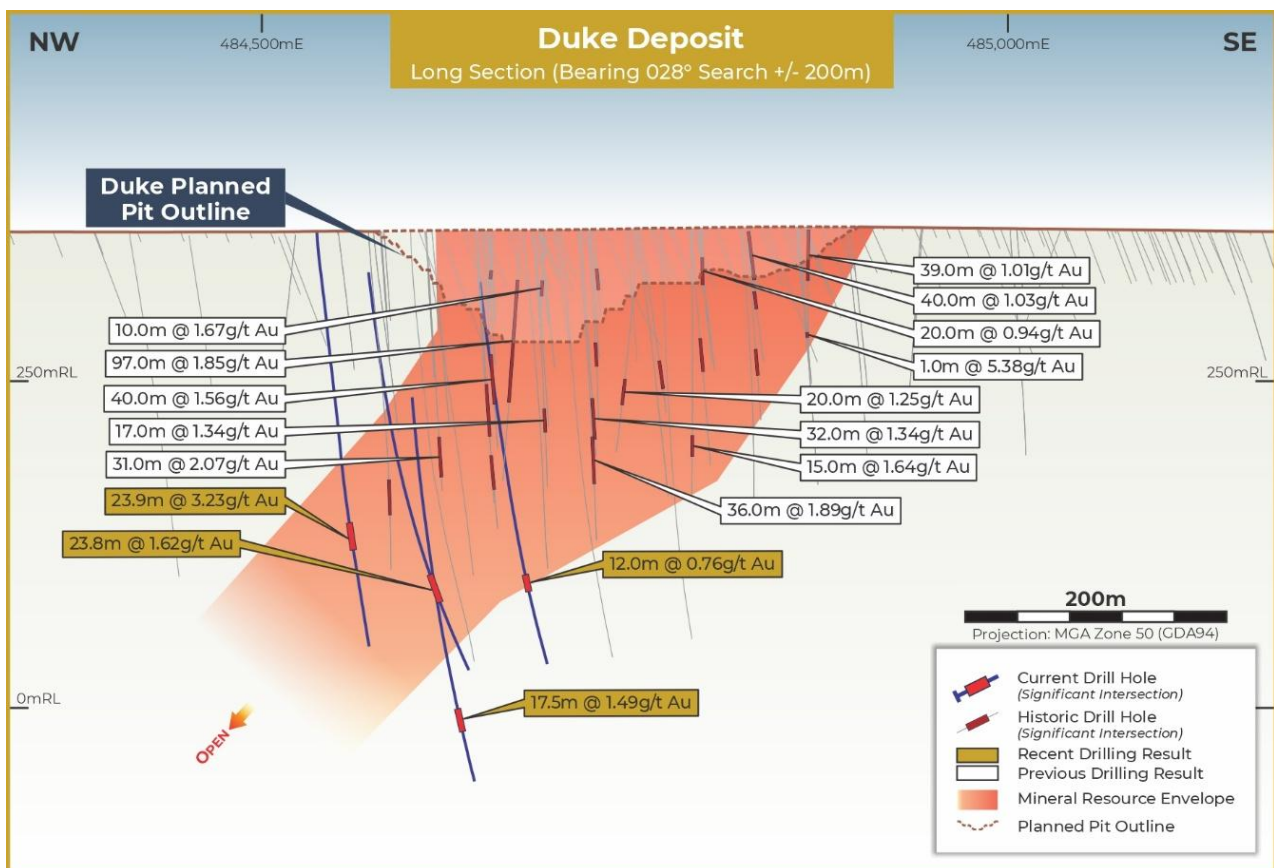


Figure 27: Duke – long section showing recent results

Rebecca Metallurgical Drilling

Eight diamond drill holes were completed at Rebecca for metallurgical sampling purposes and the drill hole locations are presented in Figure 23.

Significant results include:

- **5.7m at 2.35g/t Au** from 87.9m in MET009, and
- **9.0m at 1.93g/t Au** from 104m
- **4.0m at 5.40g/t Au** from 66m in MET010, and
- **7.0m at 1.91g/t Au** from 74m
- **3.0m at 3.29g/t Au** from 58m in MET011, and
- **11.0m at 1.46g/t Au** from 56m in MET012
- **26.0m at 1.00g/t Au** from 143m in MET013, and
- **9.0m at 3.76g/t Au** from 211m
- **12.5m at 4.53g/t Au** from 130.5m in MET014

All details are tabulated in Attachment 21.

Roe Regional Aircore Drilling

Aircore drilling over several regional exploration target areas has returned highly anomalous assay results that warrant follow-up drilling.

All details are tabulated in Attachment 22.

Roe (Bombora) Geotechnical Diamond Drilling

Ten diamond drill holes were completed at Bombora for geotechnical purposes.

Significant results include:

- **2m at 3.73g/t Au** from 306m in BBDD0196, and
- **2m at 3.79g/t Au** from 431m
- **1m at 6.73g/t Au** from 92.5m in BBDD0204

All details are tabulated in Attachment 23.

ABOUT RAMELIUS

Ramelius owns and operates the Mt Magnet, Penny, Cue and Dalgaranga gold mines, all of which are located in proximity to the town of Mount Magnet in Western Australia (refer Figure 28). The Dalgaranga and Yalgoo projects became part of the Ramelius portfolio when the Spartan Scheme completed on 31 July 2025. In addition to this Ramelius owns the Edna May, Tampia and Symes gold mines which were placed into care & maintenance in the March 2025 Quarter.

Ore from the high-grade Penny underground, the Cue open pits, and now the Dalgaranga underground is hauled to the Mt Magnet processing plant, where it is blended with ore from both underground and open pit sources at Mt Magnet.

Rebecca and Roe have been combined into a single project, Rebecca-Roe, with a Pre-Feasibility Study completed in December 2024 and Definitive Feasibility Study in October 2025. The Ramelius Board has provided a Financial Investment Decision on Rebecca-Roe, subject to environmental permitting for Roe (Rebecca approval already in place).



Figure 28: Ramelius' Operations and Development Project Locations

FORWARD LOOKING STATEMENTS

This report contains forward looking statements. The forward-looking statements are based on current expectations, estimates, assumptions, forecasts and projections and the industry in which it operates as well as other factors that management believes to be relevant and reasonable in the circumstances at the date such statements are made, but which may prove to be incorrect. The forward-looking statements relate to future matters and are subject to various inherent risks and uncertainties. Many known and unknown factors could cause actual events or results to differ materially from the estimated or anticipated events or results expressed or implied by any forward-looking statements. Such factors include, among others, changes in market conditions, future prices of gold and exchange rate movements, the actual results of production, development and/or exploration activities, variations in grade or recovery rates, plant and/or equipment failure and the possibility of cost overruns. Neither Ramelius, its related bodies corporate nor any of their directors, officers, employees, agents or contractors makes any representation or warranty (either express or implied) as to the accuracy, correctness, completeness, adequacy, reliability or likelihood of fulfilment of any forward-looking statement, or any events or results expressed or implied in any forward-looking statement, except to the extent required by law.

PREVIOUSLY REPORTED INFORMATION

Information in this report references previously reported exploration results and resource and information extracted from the Company's ASX announcements cross-referenced within the report. For the purposes of ASX Listing Rule 5.23 the Company confirms that it is not aware of any new information or data that materially affects the information included in the original market announcements and that in the case of the resources and reserves, all material assumptions and technical parameters underpinning the estimates in the relevant market announcements continue to apply and have not materially changed.

COMPETENT PERSONS

The information in this report that relates to Exploration Results, Exploration Targets, Mineral Resources and Ore Reserves is based on information compiled by Peter Ruzicka (Exploration Results) and Jake Ball (Mineral Resources and Exploration Targets) and Paul Hucker (Ore Reserves), who are Competent Persons and Members of The Australasian Institute of Mining and Metallurgy. Peter Ruzicka and Jake Ball are full-time employees of the company. Peter Ruzicka and Jake Ball have sufficient experience that 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". Peter Ruzicka and Jake Ball consent to the inclusion in this report of the matters based on their information in the form and context in which it appears.

Attachment 1: Dalgaranga Underground – Never Never Infill

Hole ID	Prospect	Easting (MGA94_50)	Northing (MGA94_50)	RL	Az/Dip	F/Depth (m)	From (m)	To (m)	Interval (m)	g/t Au	Est. True Width (m)
DUG25211	Never Never	526016	6920180	284	154/-74.3	351	221.0	242.0	21.0	1.08	16.4
							268.0	313.0	45.0	1.45	35.8
DUG26046	Never Never	526577	6920637	156	155/-34.0	130	4.0	5.0	1.0	0.54	0.9
							78.5	103.0	24.5	5.27	22.8
DUG26047	Never Never	526567	6920630	154	174/-40.3	147	85.0	90.0	5.0	1.10	4.1
							94.0	97.0	3.0	0.68	2.5
							113.1	114.2	1.0	1.56	0.9
							120.9	131.0	10.1	21.4	8.2
DUG26048	Never Never	526567	6920630	154	181/-34.6	155	76.9	81.5	4.6	0.73	3.4
							130.0	138.0	8.0	14.0	5.9
DUG26049	Never Never	526567	6920630	154	184/-48.1	157	96.9	102.4	5.6	0.85	4.1
							131.0	147.1	16.1	14.0	12.0
DUG26050	Never Never	526567	6920630	154	191/-43.0	167	83.0	91.6	8.6	0.56	5.9
							136.0	151.4	15.5	10.1	10.5
DUG26051	Never Never	526567	6920630	154	199/-27.5	197	160.9	168.6	7.7	6.16	4.1
DUG26055	Never Never	526567	6920630	156	191/-20.3	185	60.9	61.9	1.0	21.8	0.6
							153.9	162.6	8.7	3.22	4.8
DUG26059	Never Never	526577	6920637	156	166/-44.6	135	69.8	70.8	1.0	0.64	0.9
							76.0	78.7	2.7	1.68	2.4
							94.0	125.0	31.0	8.96	26.9
DUG26060	Never Never	526577	6920637	156	172/-35.8	140	40.0	41.0	1.0	0.79	0.8
							76.0	77.5	1.5	6.18	1.2
							91.0	93.0	2.0	1.46	1.6
							101.6	105.0	3.4	996	2.8
							115.0	116.0	1.0	3.04	0.8
							119.0	127.8	8.8	20.2	7.2
DUG26062	Never Never	526567	6920630	154	185/-29.8	170	134.9	142.0	7.1	11.5	5.0
DUG26063	Never Never	526567	6920630	156	201/-26.0	209	173.4	179.5	6.1	3.62	3.0
DUG26064	Never Never	526567	6920630	154	198/-38.3	191	145.4	156.1	10.7	4.68	6.7
DUG26072	Never Never	526544	6920507	167	182/-26.5	80	55.1	57.0	1.9	8.86	1.4
DUG26073	Never Never	526545	6920507	168	177/-11.6	80	57.7	60.0	2.3	2.16	1.6
DUG26074	Never Never	526530	6920506	168	169/-17.1	90	60.5	63.1	2.6	1.55	2.1
DUG26075	Never Never	526529	6920506	168	187/-16.2	105	75.0	79.0	4.0	8.95	2.4
DUG26076	Never Never	526529	6920506	168	191/-10.4	115	86.8	89.8	3.0	1.55	1.6
DUG26077	Never Never	526530	6920507	167	170/-41.5	86	57.4	60.3	2.9	3.99	2.5
DUG26078	Never Never	526529	6920507	167	173/-49.8	90	60.6	63.6	3.0	2.18	2.5
DUG26079	Never Never	526530	6920506	168	178/-18.8	90	67.4	71.1	3.7	1.21	2.6
DUG26081	Never Never	526519	6920509	168	222/-26.9	172	129.2	130.7	1.5	2.63	0.4
DUG26082	Never Never	526519	6920509	167	234/-47.5	169	129.0	132.0	3.0	0.72	1.0
DUG26083	Never Never	526519	6920509	167	235/-41.7	185	137.0	141.0	4.0	2.25	1.0
DUG26084	Never Never	526519	6920510	167	236/-37.2	201	138.1	140.5	2.4	0.56	0.5

Hole ID	Prospect	Easting (MGA94_50)	Northing (MGA94_50)	RL	Az/Dip	F/Depth (m)	From (m)	To (m)	Interval (m)	g/t Au	Est. True Width (m)
							151.0	164.0	13.0	34.5	2.6
DUG26085	Never Never	526518	6920510	167	236/-32.5	223	86.0	87.0	1.0	3.24	0.1
							207.0	208.6	1.6	0.68	0.2
DUG26086	Never Never	526519	6920510	167	236/-28.3	245	172.6	173.7	1.0	1.11	0.1
							222.6	227.5	4.9	4.34	0.3
DUG26087	Never Never	526518	6920510	167	247/-50.2	202	157.1	183.0	25.9	9.94	5.2
							186.0	187.0	1.0	0.70	0.2
DUG26088	Never Never	526519	6920510	167	246/-46.4	214	164.7	165.7	1.1	38.2	0.2
							170.0	174.7	4.7	8.54	0.8
							184.3	192.2	7.9	3.91	1.4
DUG26089	Never Never	526518	6920510	167	245/-42.6	228	217.2	227.7	10.4	15.2	1.5
DUG26090	Never Never	526519	6920510	167	245/-39.2	245	213.0	230.0	17.0	1.95	1.1
DUG26104	Never Never	526068	6920208	279	186/-52.7	377	117.3	120.8	3.5	1.54	2.6
							205.0	221.0	16.0	0.87	12.1
							227.0	230.0	3.0	0.70	2.3
							232.9	250.5	17.6	1.47	13.3
							256.0	267.6	11.6	1.45	8.8
							273.0	274.2	1.2	0.53	0.9
							277.7	283.6	5.9	1.37	4.5
							295.2	298.2	3.0	0.61	2.3
							318.0	319.0	1.0	0.50	0.8
							340.0	343.0	3.0	1.37	2.3
DUG26105	Never Never	526068	6920208	279	193/-46.4	407	121.0	122.6	1.6	5.14	1.1
							236.0	237.0	1.0	0.90	0.7
							258.0	259.0	1.0	0.51	0.7
							262.5	269.0	6.5	0.74	4.4
							273.0	274.0	1.0	0.63	0.7
DUG26119	Never Never	526577	6920636	156	135/-3.2	128	77.0	78.0	1.0	0.72	0.9
DUG26121	Never Never	526577	6920636	156	140/-18.1	126	72.4	74.0	1.6	1.12	1.5
DUG26122	Never Never	526577	6920636	156	143/-27.1	125	70.0	72.0	2.0	1.07	1.9
DUG26169	Never Never	526580	6920639	156	95/-8.4	371	0.0	1.0	1.0	0.70	0.7
							60.0	61.0	1.0	3.18	0.8
							71.0	72.1	1.1	0.92	0.8
							141.6	144.4	2.9	4.07	2.1
							166.3	172.0	5.7	3.50	4.4
							177.4	179.1	1.7	1.05	1.3

Notes

Significant gold assay intersections using a 0.50 g/t Au lower cut, with up to 2m internal dilution. No topcut was applied. Samples from underground diamond drilling were taken from NQ2 whole core and crushed to 85% passing 2mm before being split into 500g aliquot jars for Photon Assay analysis with a lower detection limit of 0.03ppm Au. NSR denotes no significant result. Coordinates are in MGA94 Zone 50.

Attachment 2: Gilbey's Underground (West Winds and Four Pillars)

Hole ID	Prospect	Easting (MGA94_50)	Northing (MGA94_50)	RL	Az/Dip	F/Depth (m)	From (m)	To (m)	Interval (m)	Est. True Width	g/t Au
DUG25205	Four Pillars	526016	6920180	284	113/-60.0	299	151.0	152.0	1.0	0.51	0.9
							158.9	164.0	5.1	0.83	4.5
							167.0	173.0	6.0	1.17	5.3
							213.1	216.6	3.4	1.12	3.1
							225.2	229.0	3.8	1.27	3.4
							242.2	251.0	8.8	0.68	7.8
DUG25208	Four Pillars	526016	6920179	284	140/-60.2	316	115.2	120.6	5.5	0.86	4.7
							196.2	199.0	2.7	1.13	2.5
							201.2	215.0	13.8	1.92	12.1
							218.6	221.0	2.4	3.05	2.1
							267.6	285.0	17.4	1.16	15.4
							302.1	303.3	1.2	0.53	1.1
DUG25210	Four Pillars	526016	6920180	284	125/-75.9	328	179.0	187.3	8.3	1.23	6.0
							233.0	237.1	4.1	3.86	3.0
							245.0	246.7	1.6	2.15	1.2
							256.0	262.0	6.0	1.36	4.4
							265.0	280.1	15.1	3.78	11.1
							290.1	296.2	6.1	1.01	4.5
							302.0	304.0	2.0	0.52	1.5
							309.0	312.0	3.0	1.67	2.2
DUG25216	Four Pillars	525969	6920122	282	128/-39.2	273	105.6	107.4	1.8	0.94	1.8
							205.0	207.9	2.9	1.21	2.9
							224.7	232.8	8.1	2.02	8.0
							235.0	236.0	1.0	0.53	1.0
							248.0	249.0	1.0	0.70	1.0
							263.0	264.0	1.0	1.64	1.0
DUG25218	Four Pillars	525968	6920123	282	126/-76.8	344	221.3	228.0	6.7	1.38	4.7
							236.0	253.2	17.2	1.86	12.1
							257.0	259.0	2.0	0.75	1.4
							262.8	271.1	8.3	1.32	5.9
							283.3	294.0	10.7	0.81	7.6
							297.9	315.0	17.1	2.45	12.3
							341.9	343.3	1.4	1.42	1.0
DUG25219	Four Pillars	525969	6920123	282	110/-70.9	337	204.0	213.4	9.4	0.52	7.3
							218.0	219.5	1.5	1.04	1.2
							220.4	223.0	2.6	0.66	2.0
							231.0	238.0	7.0	4.22	5.4
							241.0	246.5	5.5	0.68	4.3
							249.0	251.0	2.0	2.50	1.6
							268.0	298.0	30.0	1.14	23.5
							308.7	311.0	2.3	1.41	1.8

Hole ID	Prospect	Easting (MCA94_50)	Northing (MCA94_50)	RL	Az/Dip	F/Depth (m)	From (m)	To (m)	Interval (m)	Est. True Width	g/t Au
DUG25221	Four Pillars	525969	6920122	282	148/-52.8	309	202.9	209.5	6.6	0.82	5.9
							214.0	220.0	6.0	0.60	5.4
							230.6	241.1	10.5	1.01	9.4
							256.0	258.8	2.8	0.56	2.5
							264.0	266.0	2.0	1.74	1.8
DUG25223	Four Pillars	525968	6920122	282	142/-64.0	317	209.0	223.2	14.2	0.69	12.0
							232.1	240.1	8.0	1.46	6.8
							242.5	245.4	2.9	0.82	2.5
							245.6	251.7	6.1	0.94	5.2
							264.4	265.5	1.1	1.15	0.9
							274.0	275.0	1.0	0.55	0.9
							294.1	295.1	1.0	2.11	0.9
DUG26006	West Winds	525750	6919895	273	110/-60.6	341	298.0	299.0	1.0	0.56	0.9
DUG26007	Four Pillars	525752	6919899	275	111/-31.6	226	195.4	200.8	5.4	1.98	5.3
DUG26008	West Winds	525751	6919896	273	121/-49.5	301	191.8	192.8	1.0	8.28	1.0
							239.3	262.0	22.7	1.14	21.7
DUG26010	West Winds	525752	6919900	275	125/-17.2	306	183.0	184.0	1.0	0.85	1.0
							194.4	196.0	1.6	1.03	1.6
							242.6	258.0	15.4	1.45	15.1
							260.9	266.5	5.5	0.81	5.5
							278.6	290.1	11.5	1.09	11.3
DUG26012	West Winds	525752	6919899	274	128/-33.9	271	180.0	182.5	2.5	2.24	2.5
							232.5	239.9	7.4	0.88	7.4
							245.4	251.2	5.8	1.14	5.8
DUG26013	West Winds	525752	6919899	275	131/-24.4	281	179.6	182.0	2.4	5.11	2.4
							236.7	243.2	6.5	0.72	6.5
							245.6	251.5	5.9	1.04	5.9
DUG26014	West Winds	525752	6919899	275	132/-13.3	320	184.2	190.2	6.0	2.29	5.8
							239.0	243.0	4.0	1.19	3.9
							246.4	261.0	14.6	1.34	14.1
							264.1	267.6	3.5	0.80	3.4
							285.0	287.0	2.0	5.07	1.9
							290.0	292.0	2.1	1.04	1.9
DUG26015	West Winds	525750	6919896	273	135/-50.3	290	240.1	254.1	14.0	0.86	13.1
							263.0	271.3	8.4	0.70	7.8
DUG26016	West Waste Dump	525749	6919895	273	137/-57.4	308	197.3	201.0	3.7	0.50	3.3
							249.1	260.8	11.7	0.79	10.5
							267.0	268.5	1.5	0.65	1.3
							274.9	281.5	6.6	0.91	5.9
DUG26017	West Winds	525750	6919896	273	137/-71.1	337	274.9	279.0	4.1	1.20	3.2
							285.6	288.7	3.1	1.66	2.4
							297.6	300.4	2.8	0.56	2.2

Hole ID	Prospect	Easting (MCA94_50)	Northing (MCA94_50)	RL	Az/Dip	F/Depth (m)	From (m)	To (m)	Interval (m)	Est. True Width	g/t Au
							304.7	306.5	1.8	1.52	1.4
DUG26018	West Winds	525749	6919896	273	137/-65.8	310	216.3	217.9	1.6	130	1.3
							264.0	271.1	7.1	0.97	5.9
							275.0	281.2	6.2	0.62	5.2
							287.9	289.0	1.1	1.94	0.9
DUG26021	West Winds	525748	6919890	273	141/-34.7	271	174.3	176.3	2.0	1.67	2.0
							225.0	246.5	21.5	1.25	20.9
							253.0	255.9	2.9	0.71	2.8
DUG26023	West Winds	525749	6919890	273	146/-56.5	305	251.0	260.1	9.1	0.51	8.0
DUG26028	West Winds	525766	6919878	273	153/-61.4	500	260.5	264.3	3.9	1.33	3.2
							266.9	269.8	2.8	2.73	2.4
							272.3	274.7	2.4	1.22	2.0
DUG26035	West Winds	525929	6920075	283	151/-40.6	317	195.3	203.4	8.1	0.61	7.5
							231.6	239.0	7.4	1.98	6.9
							241.7	245.3	3.6	0.60	3.3
							248.2	252.6	4.4	0.75	4.1
							254.9	261.7	6.8	1.15	6.3
							271.0	275.0	4.0	0.55	3.7
							278.4	281.0	2.6	0.93	2.4
							289.4	292.0	2.6	0.53	2.4
DUG26037	West Winds	525929	6920074	283	152/-50.8	318	196.4	203.1	6.7	1.26	6.0
							232.7	237.1	4.4	6.94	3.9
							242.9	252.7	9.8	1.35	8.8
							255.0	257.0	2.0	0.98	1.8
							259.0	261.0	2.0	1.05	1.8
							263.6	267.8	4.3	0.74	3.8
							271.0	273.0	2.0	1.21	1.8
							277.0	282.0	5.0	0.61	4.5
							291.0	292.0	1.0	0.58	0.9
							293.0	296.0	3.0	0.51	2.7
							299.0	303.8	4.8	0.68	4.3
DUG26038	West Winds	525929	6920074	283	162/-54.1	341	207.0	211.9	4.9	0.52	4.1
							262.1	263.2	1.2	1.03	0.9
							269.2	296.4	27.2	1.37	22.9
							300.0	311.0	11.0	4.05	9.3
							313.5	321.5	8.0	1.16	6.8
DUG26039	West Winds	525928	6920074	282	143/-58.8	326	191.4	204.0	12.6	1.49	10.9
							235.7	242.0	6.3	1.01	5.5
							245.2	249.2	4.1	6.80	3.5
							257.7	267.0	9.3	0.83	8.1
							296.0	299.0	3.0	1.35	2.6
DUG26040	West Winds	525928	6920073	282	163/-62.9	356	221.0	227.0	6.0	1.30	4.7

Hole ID	Prospect	Easting (MCA94_50)	Northing (MCA94_50)	RL	Az/Dip	F/Depth (m)	From (m)	To (m)	Interval (m)	Est. True Width	g/t Au
							276.4	283.0	6.7	1.54	5.2
							292.8	319.0	26.2	1.73	20.6
							330.0	337.7	7.7	0.78	6.0
DUG26041	West Winds	525928	6920075	283	141/-64.1	365	198.0	199.9	1.9	1.80	1.6
							207.0	210.0	3.0	0.62	2.5
							214.0	222.9	8.9	0.58	7.4
							237.0	246.0	9.0	1.28	7.5
							252.0	255.0	3.0	0.60	2.5
							258.1	262.4	4.3	0.94	3.6
DUG26042	West Winds	525927	6920074	282	197/-65.4	428	291.5	293.3	1.7	1.97	1.1
							338.0	339.0	1.0	2.11	0.6
							344.1	358.4	14.3	1.46	8.9
							361.0	362.0	1.0	0.53	0.6
							252.6	255.0	2.4	0.80	1.7
DUG26043	West Winds	525927	6920073	282	171/-71.9	380	285.0	291.3	6.3	1.62	4.4
							295.0	296.0	1.0	4.47	0.7
							298.6	328.0	29.4	1.75	21.3
							335.7	341.3	5.6	3.40	4.1
DUG26045	West Winds	525928	6920075	282	147/-78.5	389	241.3	244.0	2.7	0.86	1.8
							279.7	292.9	13.2	1.46	9.0
							298.1	300.4	2.4	0.93	1.6
							312.0	313.1	1.1	1.50	0.8
							327.0	343.0	16.0	1.22	11.0
							354.0	355.0	1.0	0.88	0.7
DUG26102	West Winds	526068	6920208	279	184/-40.2	374	113.0	118.1	5.1	2.21	3.6
DUG26103	West Winds	526068	6920208	279	177/-57.9	350	149.1	153.5	4.4	1.27	3.2
							201.5	202.5	1.1	0.58	0.7
							207.0	211.0	4.0	0.52	3.0
							214.1	224.0	9.9	0.61	7.4
							229.0	238.0	9.0	1.17	6.7
							244.5	251.2	6.7	2.94	5.0
							270.0	284.0	14.0	1.15	10.4
							289.0	291.0	2.0	1.77	1.5
							294.6	296.3	1.7	0.65	1.3
							299.0	303.0	4.0	0.80	3.0
							309.0	311.0	2.0	0.69	1.5
							321.6	323.8	2.2	0.63	1.6
DUG26107	West Winds	526058	6920208	279	178/-67.0	346	160.5	166.5	6.0	1.68	4.2
							170.9	172.4	1.5	1.10	1.1
							211.0	219.9	8.9	1.03	6.3
							230.1	233.7	3.7	0.91	2.5
							261.4	264.0	2.6	1.37	1.8

Hole ID	Prospect	Easting (MCA94_50)	Northing (MCA94_50)	RL	Az/Dip	F/Depth (m)	From (m)	To (m)	Interval (m)	Est. True Width	g/t Au
							272.0	282.0	10.0	1.32	7.1
							285.0	302.2	17.2	1.19	12.2
							309.0	310.0	1.0	0.59	0.7
DUG26108	West Winds	526058	6920208	279	184/-60.8	392	156.7	161.0	4.3	1.21	3.0
							210.3	223.0	12.7	0.61	8.8
							235.0	237.8	2.8	0.88	1.9
							246.0	247.1	1.1	1.37	0.8
							251.0	256.0	5.0	1.51	3.5
							291.0	307.4	16.4	1.52	11.3
							312.0	313.0	1.0	0.91	0.7
							317.0	318.0	1.0	0.57	0.7
							321.0	322.1	1.1	0.63	0.8
							327.9	332.0	4.1	0.78	2.8
							369.5	371.0	1.5	0.73	1.0
DUG26109	West Winds	526068	6920208	279	198/-57.3	380	164.9	169.0	4.1	0.89	2.5
							233.5	237.0	3.5	0.66	2.1
							239.9	241.5	1.6	1.20	1.0
							244.5	264.6	20.1	0.77	12.3
							266.9	268.4	1.5	0.53	0.9
							275.0	294.0	19.0	2.28	11.6
							327.0	328.0	1.0	0.79	0.6
							356.1	369.0	12.9	8.70	7.8
DUG26110	West Winds	526058	6920208	279	201/-50.5	413	295.7	297.5	1.8	7.21	1.0
							314.5	319.4	4.9	1.39	2.8
							327.2	330.0	2.8	1.00	1.6
							353.0	354.0	1.0	0.55	0.6
							357.0	366.9	9.9	1.71	5.8
							387.0	392.0	5.0	0.86	2.9
DUG26111	West Winds	526058	6920208	279	197/-43.3	443	151.0	152.0	1.0	1.08	0.6
							249.9	252.0	2.1	0.74	1.2
							358.0	360.0	2.0	0.96	1.1
							369.0	371.7	2.7	1.08	1.5
							382.2	389.7	7.5	0.85	4.2
							394.0	396.4	2.4	3.47	1.3
							399.2	415.0	15.8	0.82	8.8
							421.0	426.2	5.2	0.55	2.9
DUG26112	West Winds	526058	6920208	279	203/-45.6	420	277.6	282.7	5.1	2.24	2.7
							288.4	290.1	1.8	0.72	0.9
							306.0	307.0	1.0	0.63	0.5
							311.7	312.8	1.1	0.71	0.6
							327.3	331.0	3.7	16.6	1.9
							332.0	333.0	1.0	0.80	0.5

Hole ID	Prospect	Easting (MCA94_50)	Northing (MCA94_50)	RL	Az/Dip	F/Depth (m)	From (m)	To (m)	Interval (m)	Est. True Width	g/t Au
							344.1	345.2	1.1	2.50	0.6
							351.8	404.6	52.8	2.21	27.9
							407.0	411.0	4.0	0.81	2.1
DUG26113	West Winds	526058	6920208	279	198/-61.7	455	138.1	139.8	1.7	0.94	1.0
							173.9	178.5	4.6	0.66	2.8
							224.0	225.1	1.1	2.74	0.7
							227.0	245.8	18.8	2.31	11.7
							252.0	254.5	2.5	0.62	1.6
							257.4	266.0	8.7	0.82	5.4
							272.4	275.3	2.9	0.76	1.8
							281.2	291.0	9.9	1.86	6.2
							315.0	316.0	1.0	1.18	0.6
							321.0	328.5	7.5	1.30	4.7
							336.0	337.0	1.0	1.67	0.6
							356.6	359.0	2.4	0.86	1.5
							365.0	369.5	4.5	1.15	2.9
							374.0	375.0	1.0	0.93	0.6
							393.4	394.4	1.1	1.01	0.7
DUG26114	West Winds	526058	6920208	279	208/-57.5	467	178.0	185.0	7.0	0.53	3.7
							264.0	285.0	21.0	0.78	11.5
							289.0	291.9	2.9	0.66	1.6
							298.0	299.0	1.0	0.62	0.6
							303.0	304.0	1.0	3.09	0.6
							315.0	316.9	1.9	1.49	1.1
							320.0	325.5	5.5	0.68	3.0
							330.4	335.6	5.2	0.77	2.9
							336.3	343.4	7.1	2.17	3.9
							350.0	353.2	3.2	0.84	1.8
							384.0	398.0	14.0	1.62	7.9
							413.0	414.0	1.0	0.60	0.6
							420.0	421.0	1.0	0.92	0.6
DUG26115	West Winds	526058	6920208	279	211/-64.2	440	186.0	197.8	11.8	1.31	6.2
							263.9	273.0	9.1	1.51	4.9
							275.2	278.7	3.5	0.77	1.9
							281.0	291.3	10.3	1.82	5.6
							347.0	348.3	1.3	0.60	0.7
							356.0	358.0	2.0	0.96	1.1
							373.5	374.5	1.0	10.9	0.6
							377.5	381.7	4.2	1.28	2.4
							390.2	395.4	5.2	1.93	2.9
DUG26116	West Winds	526058	6920208	279	218/-57.1	481	189.1	192.0	2.9	0.78	1.3
							316.0	318.7	2.7	0.99	1.3

Hole ID	Prospect	Easting (MGA94_50)	Northing (MGA94_50)	RL	Az/Dip	F/Depth (m)	From (m)	To (m)	Interval (m)	Est. True Width	g/t Au
							322.0	323.9	1.9	0.73	0.9
							330.0	331.0	1.0	1.51	0.5
							355.4	373.8	18.4	2.05	9.0
							376.0	399.8	23.8	0.91	11.8
							403.0	411.0	8.0	1.24	4.0
							442.5	444.1	1.6	0.65	0.8
DUG26992	West Winds	526060	6920215	278	232/-77.8	495	187.7	188.9	1.2	0.66	0.6
							270.5	272.0	1.5	8.40	0.8
							284.0	286.0	2.0	0.60	1.1
							290.0	293.0	3.0	0.57	1.6
							307.0	318.5	11.5	0.64	6.3
DUG26993	West Winds	526058	6920208	279	77/-88.5	336	254.9	259.7	4.8	4.40	2.6
							274.2	278.8	4.6	0.84	2.5
							286.3	289.7	3.4	2.17	1.9
DUG26994	West Winds	526058	6920208	279	224/-69.9	452	210.3	215.0	4.7	1.19	2.4
							265.4	267.0	1.6	0.66	0.8
							269.9	304.0	34.1	1.47	17.8
							327.2	337.4	10.2	1.40	5.5
							340.0	360.0	20.0	0.95	10.9
							379.0	380.0	1.0	0.68	0.6
DUG26995	West Winds	525752	6919896	274	53/-65.2	468	360.9	362.0	1.1	0.58	0.7
							365.0	368.7	3.7	0.58	2.4
							372.3	388.9	16.6	6.01	11.0
DUG26996	West Winds	525752	6919896	275	61/-80.1	434	345.2	348.2	3.1	0.55	1.8
							359.0	360.0	1.0	0.73	0.6
Notes											
Significant gold assay intersections using a 0.50 g/t Au lower cut, with up to 2m internal dilution. No topcut was applied. Samples from underground diamond drilling were taken from NQ2 whole core and crushed to 85% passing 2mm before being split into 500g aliquot jars for Photon Assay analysis with a lower detection limit of 0.03ppm Au. NSR denotes no significant result. Coordinates are in MGA94 Zone 50.											

Attachment 3: Patient Wolf, Arc, Golden Wings Diamond Drilling – Dalgaranga Gold Project, WA

Hole ID	Prospect	Easting (MGA94_50)	Northing (MGA94_50)	RL	Az/Dip	F/Depth (m)	From (m)	To (m)	Interval (m)	g/t Au
DGDH192	Patient Wolf	528043.1	6921524.6	427.1	137.0/-72.6	474.65	165	166	1.0	0.58
							203.18	210	6.8	1.48
							218	219	1.0	3.52
							223	224	1.0	0.51
							246.57	253.36	6.8	4.24
							258	265	7.0	2.17
							276	278	2.0	1.10

Hole ID	Prospect	Easting (MGA94_50)	Northing (MGA94_50)	RL	Az/Dip	F/Depth (m)	From (m)	To (m)	Interval (m)	g/t Au
							285.5	291	5.5	0.83
							329.68	334	4.3	4.05
DGDH193	Patient Wolf	528051.1	6921527.3	427.5	121.2/- 64.0	366.4	147	148	1.0	0.78
							209	211.77	2.8	0.59
							216	217	1.0	1.29
							222	223	1.0	0.82
							249	255	6.0	2.37
							289	290	1.0	1.13
DGDH194	Arc	526960.0	6921358.0	421	133.9/- 59.1	441.21	170	174	4.0	0.74
							179	180	1.0	1.36
							217	220.5	3.5	0.52
							320.5	326.15	5.7	1.56
DGDH189	Golden Wings	529167.2	6922823.9	430	162.9/- 55.2	474.94	326.08	327.72	1.6	0.85
							361	362	1.0	1.91
							371	372	1.0	13.8
							375	376	1.0	0.76
							247	248	1.0	0.73
							347	353	6.0	1.51
DGDH191	Patient Wolf North	528000.0	6921506.8	427.2	130.8/- 66.9	315.37	173	174	1.0	0.56
							191	192	1.0	0.65
							197	198	1.0	1.22
							216	217	1.0	1.59
							281	282	1.0	4.45
DGDH185	Golden Wings	529036.8	6922813.0	427.6	118.5/- 55.3	564.16	95.4	96.5	1.1	2.16
							100.4	101.9	1.5	1.44
							179.17	181	1.8	2.04
							559	560	1.0	0.87
DGDH190	Golden Wings	528906.9	6922719.7	429.7	152.0/- 55.0	420.13	142	146	4.0	1.18
							151	152	1.0	0.59
							157	158	1.0	6.17
							328.62	330	1.4	2.26
							339	340	1.0	1.66
DGDH187	Golden Wings	528939.3	6922749.0	429.4	138.0/- 55.0	479.54	241	242	1.0	0.55
DGDH187	Golden Wings	528939.3	6922749.0	429.4	138.0/- 55.0	479.54	244.54	245	0.5	4.82

Hole ID	Prospect	Easting (MGA94_50)	Northing (MGA94_50)	RL	Az/Dip	F/Depth (m)	From (m)	To (m)	Interval (m)	g/t Au
							285.55	292	6.5	1.03
							362.46	364.1	1.6	1.33
DGDH184	Golden Wings	528949.7	6922744.3	429.6	128.0/-54.7	487.38	245.43	252.79	7.4	1.25
							255.5	264	8.5	1.81
							269	270	1.0	0.61
							276	277.22	1.2	6.72
							294.16	302	7.8	0.71
							360.83	363.55	2.7	1.27
							383	387	4.0	2.96
							394.73	396.21	1.5	2.03
							401	402.2	1.2	1.44
							405	410	5.0	2.77
							439.4	443	3.6	0.72
DGRC1470-DT	Golden Wings	529002.4	6922702.4	428.6	149.7/-57.0	318.35	179	180	1.0	1.19
							185.23	190	4.8	0.79
Notes										
Significant gold assay intersections using a 0.50 g/t Au lower cut, up to 2m internal dilution. Diamond samples collected from half core, sampled to 1m intervals or to geological intervals. Gold determination was by Fire Assay using a 50gm charge with AAS finish and a lower limit of detection of 0.01 ppm Au. No topcut is applied. NSR denotes no significant result. Abd denotes hole abandoned. Coordinates are MGA94 Zone 50.										

Attachment 4: Break of Day – Diamond Drilling – Cue Gold Project, WA

Hole ID	Prospect	Easting (GDA2020)	Northing (GDA2020)	RL	Az/Dip	F/Depth (m)	From (m)	To (m)	Interval (m)	g/t Au
MODD0090	Twilight	581735.7	6936034.9	415	86.7/-51.4	449.7	321	322	1.0	0.86
							343	344	1.0	1.64
							354	355	1.0	2.29
							371.24	374	2.76	1.96
						Incl.	371.24	371.67	0.43	9.21
MODD0092	Starlight North	582502.2	6936668.5	413.9	269.4/-55.2	507.1	483	485	2.0	0.77
							491	492	1.0	1.17
MODD0100	Twilight	581668.6	6936062.9	414.1	89.2/-56.7	670	182	183	1.0	0.87
							184	185	1.0	0.55
							205	206.57	1.57	1.20
							373	374	1.0	0.60
							456	460	4.0	4.07
						Incl.	456.55	457.1	0.55	10.5
						Incl.	457.85	458.56	0.71	12.3

Hole ID	Prospect	Easting (GDA2020)	Northing (GDA2020)	RL	Az/Dip	F/Depth (m)	From (m)	To (m)	Interval (m)	g/t Au
							495	497	2.0	1.94
MODD0114	Lena Deeps	581893.6	6936603.5	411	118.9/-71.2	600.3	393	394	1.0	0.90
							419	421	2.0	0.81
							424	425	1.0	1.15
							430	431	1.0	0.52
							445.4	465.1	19.7	5.73
						<i>Incl.</i>	453	455	2.0	23.1
							472	481	9.0	1.50
							490	491	1.0	1.51
							499	508	9.0	12.9
						<i>Incl.</i>	503	506	3.0	35.2
MODD0116	Starlight North	582317.9	6936594.0	415.7	220.0/-55.0	422.2	65.5	66.5	1.0	0.99
							98.2	100.1	1.90	0.81
							166	167	1.0	0.66
							233	234	1.0	0.69
							265.1	267.15	2.05	2.47
							343	345	2.0	5.06
MODD0118	Lena Deeps	581922	6936674	412	120/-70	625				Pending
Notes										
Significant gold assay intersections using a 0.50 g/t Au lower cut, up to 2m internal dilution. Diamond samples collected from either half core or whole core, and sampled to 1m intervals or to geological intervals. RC samples collected from a cone splitter and sampled to 1m intervals. Gold determination by Fire Assay using a 50gm charge with AAS finish and a lower limit of detection of 0.01 ppm Au. No topcut is applied. NSR denotes no significant result. Coordinates are MGA2020-Z50.										

Attachment 5: Austin North – RC and Diamond Drilling – Cue Gold Project, WA

Hole ID	Prospect	Easting (GDA2020)	Northing (GDA2020)	RL	Az/Dip	F/Depth (m)	From (m)	To (m)	Interval (m)	g/t Au
MODD0093	Austin North A-Zone	583091.2	6939101.2	408.7	188.4	188.4	158.3	159.65	1.35	0.72
MODD0097	Austin North A-Zone	583157.4	6939048.0	408.7	272.5/-65.4	231.2	92	93	1.00	1.02
							96	98	2.00	0.65
							100.5	102.5	2.00	1.83
							106	113.4	7.40	1.18
							114.8	117.3	2.50	0.94
							118.1	122.5	4.40	1.47
							130.2	137.9	7.70	1.32
							144.9	149.1	4.20	2.60
							164	166	2.00	0.55
							171.2	193.3	22.10	4.38

Hole ID	Prospect	Easting (GDA2020)	Northing (GDA2020)	RL	Az/Dip	F/Depth (m)	From (m)	To (m)	Interval (m)	g/t Au
							195.7	198	2.30	0.72
							200.56	204.8	4.24	1.07
							215.72	216.9	1.18	0.88
							229.5	230.55	1.05	0.84
MODD0098	Austin North A- Zone	583216.7	6939047.7	408.9	270/-64.1	320.58	65.8	71.2	5.40	1.10
							79.3	82.3	3.00	0.89
							140.5	143	2.50	0.66
							148.4	150.9	2.50	0.55
							164.67	167.5	2.83	3.18
						Incl.	164.67	165.2	0.53	5.19
							192.1	194	1.90	0.64
							205.6	211.4	5.80	0.68
							214.9	217.7	2.80	0.82
							268.7	270.8	2.10	0.53
							272.2	277	4.80	0.61
							280	281	1.00	0.58
							288.29	289.68	1.39	1.36
							299.65	301.24	1.59	0.72
							304.2	305.51	1.31	0.77
							314.74	316.53	1.79	0.65
							319.35	320.58	1.23	1.11
MODD0101	Austin North A- Zone	583301.7	6939182.7	409	269.8/-61	420.07	88	89	1.00	0.73
							388	389	1.00	1.72
							184.92	186.04	1.12	1.18
							197.98	200.55	2.57	1.39
							255	255.41	0.41	6.49
							294.39	297	2.61	0.71
							327.41	329.65	2.24	0.52
MODD0104	Austin North A- Zone	583260.4	6939252.3	409.1	271.9/-61.2	408.1	96.3	100	3.70	0.71
							119	127.35	8.35	1.51
							149	150	1.00	1.81
							180	184.6	4.60	0.97
							188.37	193.4	5.03	0.78
							209	209.91	0.91	6.74
							214	218	4.00	1.42
							223	226	3.00	1.55
							229.09	231.2	2.11	0.81
							239.5	244.4	4.90	0.81

Hole ID	Prospect	Easting (GDA2020)	Northing (GDA2020)	RL	Az/Dip	F/Depth (m)	From (m)	To (m)	Interval (m)	g/t Au
							287.48	290.41	2.93	0.91
							300.94	305.09	4.15	1.57
							319.95	321.13	1.18	2.01
							340	341	1.00	0.96
							344	345	1.00	1.34
							375	376	1.00	0.86
MODD0106	Austin North A-Zone	583176.0	6939251.5	410	271.1/-60.9	246.2	90.9	96.6	5.70	0.56
							100	103	3.00	2.29
							110.7	114.2	3.50	0.89
							117.7	118.7	1.00	0.59
							128.2	128.7	0.50	23.7
MORC0085	Lake Austin	582361.9	6939275.6	412.2	160.5/-60.8	189	131	132	1.00	0.80
							152	153	1.00	1.48
							158	159	1.00	1.63
							173	174	1.00	10.9
							177	178	1.00	1.14
MORC0087	Lake Austin	582863.7	6939682.3	408.3	300/-60	135	111	112	1.00	0.87
MORC0088	Lake Austin	583011.3	6939842.9	408.2	58.4/-59.4	243	136	141	5.00	0.51
							177	178	1.00	1.49
							184	194	10.0	0.95
							199	200	1.00	0.52
							202	203	1.00	1.17
							208	213	5.00	2.50
MORC0090	Lake Austin	582914.6	6940429.8	408	120/-60	142	133	134	1.00	0.51
Notes										
Significant gold assay intersections using a 0.50 g/t Au lower cut, up to 2m internal dilution. Diamond samples collected from either half core or whole core, and sampled to 1m intervals or to geological intervals. RC samples collected from a cone splitter and sampled to 1m intervals. Gold determination by Fire Assay using a 50gm charge with AAS finish and a lower limit of detection of 0.01 ppm Au. No topcut is applied. NSR denotes no significant result. Coordinates are MGA2020-Z50.										

Attachment 6: West Island RC and Diamond Drilling – Cue Gold Project, WA

Hole ID	Prospect	Easting (GDA2020)	Northing (GDA2020)	RL	Az/Dip	F/Depth (m)	From (m)	To (m)	Interval (m)	g/t Au
MODD0103	West Island	584119.4	6942010.2	410.6	59.8/-65.5	161.7	152.3	155.5	3.2	4.68
MODD0103W1	West Island	584119.4	6942010.2	410.6	60.0/-65.2	460	155.7	161	5.3	0.73
							185	192.33	7.3	1.71
							201.1	203.6	2.5	2.15
							210.44	213.4	3.0	1.13
							225.27	230.69	5.4	0.99

Hole ID	Prospect	Easting (GDA2020)	Northing (GDA2020)	RL	Az/Dip	F/Depth (m)	From (m)	To (m)	Interval (m)	g/t Au
							242.2	244.33	2.1	2.41
							261	261.4	0.4	61.2
							268.66	272	3.3	0.97
							278.52	278.9	0.4	5.58
							307.5	309	1.5	2.73
							313	318	5.0	0.83
							333	334	1.0	0.84
							339	344	5.0	0.73
							347	348	1.0	0.93
							360	361	1.0	0.95
							391	392	1.0	0.66
MODD0107	West Island	584025.4	6941951.1	411.4	61.2/- 65.0	468.23	158.7	159.9	1.2	1.14
							195	196	1.0	4.68
							234.0	234.83	0.83	19.8
							253	259.41	6.4	0.83
							274.9	278	3.1	1.99
							287.6	294.3	6.7	1.66
							303	303.4	0.4	11.2
							305.5	308.1	2.6	1.41
							319.73	320.77	1.0	1.10
							334	338.14	4.1	1.65
							349	351	2.0	1.04
							357	358	1.0	0.64
							362	364	2.0	1.46
							370	376.86	6.8	4.47
							379	380	1.0	1.48
							392	396	4.0	0.64
							400	402	2.0	2.63
MODD0108	West Island	584108.9	6941658.1	412.1	60.4/- 65.4	372.13	199.4	204.3	4.9	1.41
							239	240	1.0	0.90
							248	249	1.0	0.56
							267.4	268.5	1.1	0.84
MODD0112	West Island	583938.9	6941898.1	409.3	63.1/-65.1	270.1	161.2	162.2	1.0	0.85
							262	267	5.0	1.61
MORC0092	West Island	584365.1	6942146.8	410.7	60.2/- 65.9	226	217	218	1.0	0.99
MORC0093	West Island	584283.6	6942100.4	412.6	60.6/- 65.4	184	91	92	1.0	0.57
							113	118	5.0	0.61
							125	127	2.0	1.39
MORC0094	West Island	584476.0	6942785.5	413.3	57.3/- 65.2	201	114	115	1.0	0.62
MORC0095	West Island	584389.0	6942735.5	413	54.2/- 66.2	183	98	99	1.0	1.03
							137	139	2.0	0.62

Hole ID	Prospect	Easting (GDA2020)	Northing (GDA2020)	RL	Az/Dip	F/Depth (m)	From (m)	To (m)	Interval (m)	g/t Au
							151	152	1.0	0.58
MORC0096	West Island	584425.0	6942651.5	413	57.9/-66.0	201	70	75	5.0	1.02
							180	181	1.0	0.55
MORC0097	West Island	584343.4	6942603.6	410.6	54.8/-65.9	213	78	81	3.0	0.80
							87	88	1.0	0.53
MORC0099	West Island	584492.8	6942567.3	413.3	59.9/-64.7	200	132	133	1.0	0.89
MORC0100	West Island	584397.2	6942513.4	410	61.1/-66.0	200	58	60	2.0	2.71
							63	64	1.0	4.67
							190	191	1.0	0.89
MORC0101	West Island	584319.1	6942468.3	410	59.5/-66.7	165	74	77	3.0	0.62
MORC0102	West Island	584250.1	6942423.4	410.1	60.7/-65.7	104	87	88	1.0	0.57
							92	93	1.0	0.66
MORC0103	West Island	584421.5	6942349.9	409.6	59.0/-64.9	135				NSR
MORC0104	West Island	584348.6	6942308.4	409.3	59.2/-63.8	118				NSR
MORC0105	West Island	584064.12	6942139.45	409.08	60/-65	182				NSR
MORC0106	West Island	584194.7	6942050.27	413	60/-65	173				Pending
MORC0107	West Island	584256.7	6941909.29	413.116	60/-65	158				Pending
MORC0108	West Island	584190.61	6941706.48	413	60/-65	188				Pending
Notes										
Significant gold assay intersections using a 0.50 g/t Au lower cut, up to 2m internal dilution. Diamond samples collected from either half core or whole core, and sampled to 1m intervals or to geological intervals. RC samples collected from a cone splitter and sampled to 1m intervals. Gold determination by Fire Assay using a 50gm charge with AAS finish and a lower limit of detection of 0.01 ppm Au. No topcut is applied. NSR denotes no significant result. Coordinates are MGA2020-Z50.										

Attachment 7: Big Sky RC and Diamond Drilling – Cue Gold Project, WA

Hole ID	Prospect	Easting (GDA2020)	Northing (GDA2020)	RL	Az/Dip	F/Depth (m)	From (m)	To (m)	Interval (m)	g/t Au
MORC0150	Big Sky	580910.0	6934278.3	423.9	92.3/-59.8	36	17	22	5.0	2.67
MORC0151	Big Sky	580906.4	6934258.5	424.1	90/-60	42	20	21	1.0	1.14
							25	26	1.0	1.33
MORC0152	Big Sky	580909.0	6934238.7	424.1	91.1/-59.8	36	5	6	1.0	0.69
							26	28	2.0	0.85
MORC0153	Big Sky	580904.9	6934218.2	424.4	93.6/-59.2	36	13	14	1.0	1.61
							30	35	5.0	0.72
MORC0154	Big Sky	580908.4	6934176.1	424.6	89.6/-61.7	36	27	29	2.0	0.70
							34	36	2.0	3.22
MORC0155	Big Sky	580895.8	6934175.7	424.8	92.7/-60.3	60	35	49	14.0	1.20
							54	55	1.0	1.28
							19	20	1.0	1.34

Hole ID	Prospect	Easting (GDA2020)	Northing (GDA2020)	RL	Az/Dip	F/Depth (m)	From (m)	To (m)	Interval (m)	g/t Au
							23	29	6.0	6.16
MORC0156	Big Sky	580880.2	6934197.4	424.9	90.8/-59	94	54	57	3.0	0.64
							61	62	1.0	0.55
							65	72	7.0	1.35
							91	93	2.0	0.69
MORC0157	Big Sky	580927.9	6934164.0	424.4	89.4/-60.7	18	17	18	1.0	9.21
MORC0159	Big Sky	580901.1	6934100.4	425	91.8/-59.7	60	32	33	1.0	0.70
							48	51	3.0	1.80
MORC0160	Big Sky	580906.4	6934140.2	424.9	88.2/-60.4	54	31	33	2.0	0.92
							37	43	6.0	1.68
MORC0161	Big Sky	580910.8	6934122.4	424.8	89.6/-59.6	48	35	48	13.0	1.96
MORC0164	Big Sky	580858.6	6934061.5	425.8	89/-59.9	72	38	40	2.0	6.36
							46	47	1.0	1.71
							57	58	1.0	0.76
							23	24	1.0	0.67
MORC0166	Big Sky	580853.0	6934000.4	426.2	88.5/-60.8	36	21	22	1.0	1.18
							26	27	1.0	1.02
							30	31	1.0	0.68
MORC0167	Big Sky	580831.3	6933979.4	426.6	89.7/-59.8	60	31	32	1.0	0.58
MORC0169	Big Sky	580832.4	6933957.8	426.5	87.7/-61.4	54	42	43	1.0	1.87
MORC0169	Big Sky	580832.4	6933957.8	426.5	87.7/-61.4	54	51	54	3.0	2.25
MORC0170	Big Sky	580846.5	6933958.3	426.3	84.6/-58.9	36	26	27	1.0	0.62
MORC0171	Big Sky	580883.6	6933778.7	426.4	90.8/-55.2	84	36	37	1.0	0.56
							67	68	1.0	0.64
							74	78	4.0	1.12
MORC0172	Big Sky	580892.7	6933740.0	426.4	90/-60	72	15	16	1.0	2.31
MORC0173	Big Sky	580877.2	6933735.6	426.7	90/-60	72	32	33	1.0	0.68
							40	41	1.0	0.85
MORC0174	Big Sky	580881.6	6933735.5	426.6	98/-58.4	114	23	29	6.0	1.29
							81	84	3.0	1.02
							89	90	1.0	1.07
MORC0175	Big Sky	580912.8	6933775.8	426.3	91.8/-60	36	24	26	2.0	0.74
MORC0176	Big Sky	580935.6	6933760.1	426.6	270.9/-54.9	24	16	21	5.0	1.68
							20	21	1.0	0.56
							22	23	1.0	0.61
MORC0179	Big Sky	580883.5	6933700.1	426.8	90.9/-58	90	29	34	5.0	0.68
							39	40	1.0	0.52
							43	44	1.0	0.52
MORC0180	Big Sky	580907.1	6933685.1	426.8	66.5/-57.8	60	31	36	5.0	0.73
MORC0181	Big Sky	580885.0	6933681.5	426.8	90.1/-55.9	102	24	25	1.0	0.62
							28	35	7.0	2.32

Hole ID	Prospect	Easting (GDA2020)	Northing (GDA2020)	RL	Az/Dip	F/Depth (m)	From (m)	To (m)	Interval (m)	g/t Au
							40	41	1.0	0.54
							54	57	3.0	0.76
							76	78	2.0	0.60
							91	92	1.0	0.60
MORC0182	Big Sky	580900.3	6933659.2	427	93.5/-57.9	78	26	28	2.0	1.57
							49	50	1.0	1.67
MORC0183	Big Sky	580893.5	6933622.3	427.2	87.7/-55.3	102	43	44	1.0	0.67
MORC0184	Big Sky	580886.2	6933605.3	427.3	89.8/-57.3	126	6	8	2.0	6.33
							32	33	1.0	0.51
							39	40	1.0	1.40
							45	46	1.0	1.36
							60	62	2.0	1.01
							93	96	3.0	0.61
							101	102	1.0	0.53
MORC0185	Big Sky	580880.5	6933555.2	427.7	88.5/-53.9	72	48	59	11.0	0.75
MORC0186	Big Sky	580898.9	6933450.4	428.7	Incl.	72	48	50	2.0	7.32
							54	55	1.0	0.69
							59	70	11.0	2.34
MORC0187	Big Sky	580875.2	6933649.5	427.1	90.9/-56.7	48	39	41	2.0	1.77
							46	47	1.0	1.62
MORC0189	Big Sky	580865.3	6933458.5	428.8	90.6/-57.7	120	40	44	4.0	2.41
							48	50	2.0	2.61
							72	75	3.0	2.46
							107	114	7.0	0.72
MORC0190	Big Sky	580839.7	6934059.2	426.3	88.6/-57.2	120	41	42	1.0	0.52
							53	54	1.0	1.03
							77	78	1.0	0.65
							91	103	12.0	5.34
MORC0191	Big Sky	580881.2	6934258.0	424.6	91.1/-58.0	84	32	33	1.0	1.04
							42	43	1.0	0.71
							46	54	8.0	2.35
MORC0192	Big Sky	580878.0	6934239.0	424.7	90.0/-60.0	46	35	36	1.0	0.54
							43	44	1.0	0.52
MORC0193	Big Sky	580878.0	6934198.5	425	90.0/-60.0	46	23	24	1.0	0.62
							33	34	1.0	1.63
							45	46	1.0	0.91
MODD0109	Big Sky	580896.7	6934250.5	425	90.0/-65.5	90.6	33.6	36.5	2.9	5.60
MODD0110	Big Sky	580888.1	6934217.0	424.7	89.6/-61.2	84	32.7	33.3	0.6	3.46
							41.7	42.7	1.0	2.92
MODD0111	Big Sky	580884.1	6934199.1	424.8	90.0/-60.0	108	63	65	2.0	1.15
MODD0113							44.5	45.75	1.3	3.30

Hole ID	Prospect	Easting (GDA2020)	Northing (GDA2020)	RL	Az/Dip	F/Depth (m)	From (m)	To (m)	Interval (m)	g/t Au
							48.15	50	1.9	2.24
							60.2	61.2	1.0	2.13
							83.8	91.3	7.5	0.86
							93.8	94.8	1.0	1.13
							133.3	136.1	2.8	2.11
							143.1	145.2	2.1	0.57
							152.2	155	2.8	1.14
Notes										
Significant gold assay intersections using a 0.50 g/t Au lower cut, up to 2m internal dilution. Diamond samples collected from either half core or whole core, and sampled to 1m intervals or to geological intervals. RC samples collected from a cone splitter and sampled to 1m intervals. Gold determination by Fire Assay using a 50gm charge with AAS finish and a lower limit of detection of 0.01 ppm Au. No topcut is applied. NSR denotes no significant result. Coordinates are MGA2020-Z50.										

Attachment 8: Galaxy Underground Drilling

Hole_ID	Prospect	Easting (MGA94)	Northing (MGA94)	RL	Azi/Dip	F/Depth (m)	From (m)	To (m)	Interval (m)	g/t Au	Est. True Width (m)
GXYD0591	Saturn	46,993	80,250	5,234	-64/43	467.7	30.0	31.0	1.0	0.95	0.4
							40.0	41.0	1.0	1.66	0.4
							54.2	63.0	8.8	2.56	3.3
							66.0	67.0	1.0	0.58	0.4
							81.0	83.0	2.0	0.66	0.8
							264.0	265.0	1.0	0.58	0.4
GXYD0604	Saturn	578,159	6,898,251	234	-50/126	593.6	44.0	45.2	1.2	1.43	0.6
							52.0	56.5	4.5	2.44	2.1
							66.1	75.0	8.9	1.60	3.5
							195.0	196.0	1.0	0.54	0.5
							238.0	239.0	1.0	0.57	0.5
							274.9	276.5	1.6	2.48	0.8
							282.0	284.0	2.0	0.66	1
							286.0	287.0	1.0	0.64	0.5
							329.0	330.0	1.0	0.60	0.5
							352.0	354.0	2.0	0.91	0.9
							386.0	387.0	1.0	0.86	0.4
							410.0	417.1	7.1	0.91	3
							435.6	437.1	1.5	1.02	0.6
							448.0	455.2	7.2	0.62	2.5
							487.0	495.0	8.0	4.42	2.6
						Incl.	494.0	495.0	1.0	27.4	
							504.0	505.0	1.0	2.24	0.4
							510.0	511.0	1.0	0.51	0.4
							514.0	515.0	1.0	0.81	0.4
							518.0	521.0	3.0	1.09	0.8
GXYD0607	Saturn	578,159	6,898,252	234	-38/134	568.2	20.4	21.5	1.1	1.76	0.5
							37.0	41.0	4.0	1.67	1.9
							44.0	45.0	1.0	1.25	0.5
							52.0	53.0	1.0	3.02	0.5

Hole_ID	Prospect	Easting (MGA94)	Northing (MGA94)	RL	Azi/Dip	F/Depth (m)	From (m)	To (m)	Interval (m)	g/t Au	Est. True Width (m)
							209.0	214.0	5.0	0.83	2
							225.8	226.8	1.0	0.53	0.4
							258.0	259.0	1.0	1.20	0.4
							276.5	279.5	3.0	1.94	1.3
							288.0	289.3	1.3	2.02	0.4
							292.0	297.0	5.0	0.68	2
							306.0	307.0	1.0	0.78	0.4
							323.0	324.0	1.0	0.53	0.4
							403.0	405.6	2.6	0.52	1.1
							458.0	459.0	1.0	0.75	0.4
							463.0	469.8	6.8	1.79	2.5
							484.2	489.4	5.2	1.95	1.8
							504.5	507.0	2.5	3.77	1.1
							510.0	515.0	5.0	1.25	1.7
							520.3	525.0	4.7	1.05	1.7
							543.5	552.0	8.5	1.71	1.5
GXYD0780	Saturn	578,298	6,898,024	152	-15/127	269.7	1.0	6.5	5.5	0.80	2.5
							12.0	13.0	1.0	2.38	0.4
							34.0	36.0	2.0	1.05	0.7
							46.3	60.4	14.1	1.78	7.2
							62.7	70.3	7.6	4.41	4
						Incl.	62.7	63.4	0.7	37.8	
							77.1	87.6	10.5	3.16	5
						incl.	78.5	79.7	1.3	16.8	
							102.0	106.7	4.7	1.94	2.2
							110.0	111.0	1.0	0.57	0.4
							114.0	115.0	1.0	2.32	0.4
							119.0	128.2	9.2	1.47	4.1
							138.0	139.0	1.0	0.78	0.4
							142.3	155.0	12.7	0.60	6
							157.2	159.0	1.8	1.74	0.8
							163.0	165.0	2.0	0.58	0.9
							168.0	169.0	1.0	1.72	0.4
							180.0	181.0	1.0	0.59	0.4
							181.7	182.8	1.1	0.50	0.5
							184.0	185.0	1.0	0.59	0.4
							196.0	197.0	1.0	0.75	0.4
							199.0	200.0	1.0	0.66	0.4
							212.0	225.3	13.3	0.85	5.1
							246.0	260.1	14.1	1.40	3.5
GXYD0784	Saturn	578,298	6,898,024	151	-28/126	266.7	0.0	7.8	7.8	0.99	3.5
							33.0	39.8	6.8	0.86	3.4
							54.0	66.0	12.0	3.38	5.8
						Incl.	61.0	64.0	3.0	9.4	
							69.0	70.0	1.0	12.6	0.4
							79.0	97.0	18.0	1.40	8.6
							100.0	101.8	1.8	12.0	0.8
							106.0	108.0	2.0	0.86	0.9
							119.0	120.0	1.0	15.9	0.4
							123.0	129.0	6.0	2.94	2.9

Hole_ID	Prospect	Easting (MGA94)	Northing (MGA94)	RL	Azi/Dip	F/Depth (m)	From (m)	To (m)	Interval (m)	g/t Au	Est. True Width (m)
							133.8	135.0	1.2	0.57	0.5
							137.0	146.0	9.0	0.53	4.9
							154.0	170.0	16.0	0.76	7.4
							185.0	186.0	1.0	1.11	0.4
							197.0	209.0	12.0	0.53	6.1
							235.9	239.0	3.1	1.10	1.5
							243.0	246.0	3.0	1.84	1.5
							248.1	250.0	1.9	0.95	0.8
GXYD0785	Saturn	578,298	6,898,024	151	-34/117	230.7	0.0	9.1	9.1	0.67	4.5
							12.0	13.0	1.0	3.52	0.5
							19.0	20.9	1.9	1.19	0.9
							38.5	42.0	3.5	0.67	1.7
							45.0	46.0	1.0	0.59	0.4
							51.7	60.5	8.8	1.18	4.5
							69.0	79.4	10.4	2.08	5.1
							84.5	97.7	13.2	3.00	6
						Incl.	84.5	86.4	1.9	7.96	
						Incl.	93.3	94.4	1.1	12.9	
							112.0	113.0	1.0	0.58	0.4
							121.0	124.0	3.0	0.89	1.5
							133.0	142.0	9.0	1.61	5.7
							154.0	156.0	2.0	3.12	0.8
							162.0	168.0	6.0	0.79	3.4
							171.0	175.1	4.1	5.62	2.1
							177.3	181.0	3.7	1.17	1.4
							189.1	209.2	20.2	40.7	10.1
						incl.	195.0	206.0	11.0	71.7	71.7
GXYD0799	Saturn	578,298	6,898,024	151	-39/124	357	0.0	6.0	6.0	1.39	4
							8.1	10.0	1.9	1.21	1.2
							35.0	36.0	1.0	0.54	0.6
							41.0	45.0	4.0	1.23	2.8
							49.0	51.0	2.0	0.63	1.3
							60.0	61.5	1.5	4.13	0.9
							67.0	70.4	3.4	0.85	1.7
							72.6	74.0	1.4	3.77	0.7
							77.0	84.0	7.0	3.63	4.1
							92.0	103.0	11.0	4.37	5.2
							108.0	116.7	8.7	1.13	4.1
							119.0	120.9	1.9	1.05	0.9
							130.0	131.7	1.7	3.29	0.8
							142.0	156.0	14.0	0.66	6.8
							161.0	169.0	8.0	0.58	4
							174.0	175.0	1.0	5.12	0.5
							186.0	190.0	4.0	1.16	2
							198.0	199.0	1.0	0.53	0.5
							200.0	201.0	1.0	0.56	0.5
							202.0	204.0	2.0	0.51	0.9
							261.0	262.0	1.0	0.63	0.4
							281.3	284.0	2.7	0.56	1.3
							292.0	295.0	3.0	1.03	1.5

Hole_ID	Prospect	Easting (MGA94)	Northing (MGA94)	RL	Azi/Dip	F/Depth (m)	From (m)	To (m)	Interval (m)	g/t Au	Est. True Width (m)
							305.0	309.0	4.0	0.52	2.2
							316.0	329.0	13.0	1.37	6
							335.0	346.3	11.3	2.43	5
Notes											
Significant gold assay intersections using a 0.50 g/t Au lower cut, with up to 2m internal dilution. No topcut was applied. Samples from underground diamond drilling were taken from NQ2 whole core and crushed to 85% passing 2mm before being split into 500g aliquot jars for Photon Assay analysis with a lower detection limit of 0.03ppm Au. NSR denotes no significant result. Coordinates are in MGA94 Zone 50.											

Attachment 9: Perseverance South RC and Diamond Drilling – Mt Magnet Gold Project, WA

Hole ID	Prospect	Easting (GDA2020)	Northing (GDA2020)	RL	Az/Dip	F/Depth (m)	From (m)	To (m)	Interval (m)	g/t Au
GXDD0316	Perseverance South	578755.7	6898186.4	460	273.4/-57.9	384.5	150.7	151.5	0.8	17.8
							299	306	7.0	1.19
							309	312.9	3.9	1.93
							315	339.0 ₅	24.05	3.47
						Incl.	328.85	329.8	0.95	24.4
						Incl.	331.5	332.25	0.75	14.4
GXDD0318	Perseverance South	578774.2	6898192.3	459.5	271.2/-64.5	441.7	137	140.2	3.2	1.55
							181.5	186	4.5	0.60
							190.9	192.1	1.2	0.87
							216	220	4.0	1.01
							230	231	1.0	0.60
							360	365.18	5.18	1.82
							368	369	1.0	1.31
							375.1	378.2	3.1	0.94
							381	386	5.0	1.11
							390	391	1.0	1.57
							395	396	1.0	0.80
GXDD0322	Perseverance South	578760.7	6898160.3	459.9	269.3/-62	390.5	33.7	35.1	1.4	4.41
						Incl.	33.7	34.4	0.7	7.38
							101.7	105	3.3	1.55
							296	297	1.0	1.58
							318	320	2.0	2.03
GXDD0324	Perseverance South	578765.6	6898121.1	459.3	268/-58.9	310.5	23.2	25.3	2.1	0.93
							36.4	40.8	4.4	0.93
							148.6	150.3	1.7	7.81
						Incl.	149.9	150.3	0.4	31.6
							158.8	160	1.2	1.07

Hole ID	Prospect	Easting (GDA2020)	Northing (GDA2020)	RL	Az/Dip	F/Depth (m)	From (m)	To (m)	Interval (m)	g/t Au
							291	292	1.0	0.60
GXDD0325	Perseverance South	578794.9	6898081.4	457.7	268.4/-73.8	489.4	107	109	2.0	2.04
							117	119.7	2.7	2.43
							129.4	129.7	0.3	56.2
							177.4	179.5	2.1	1.68
							197.7	199.1	1.4	0.72
							243	247	4.0	0.51
							263	264	1.0	0.51
							377	378	1.0	0.75
							383.9	385	1.1	0.80
							453.95	455.15	1.2	0.51
GXDD0326	Perseverance South	578796.1	6898039.8	456.9	267.7/-74.6	480	19.5	20.5	1.0	1.37
							52.63	54	1.37	4.30
						<i>Incl.</i>	52.63	53.3	0.67	6.48
							63	64.9	1.9	1.17
							69.8	81	11.2	2.80
							83.1	88.1	5.0	5.32
							99.1	100.5	1.4	1.16
							120	121	1.0	1.56
							143	144	1.0	0.68
							146	147	1.0	0.69
							206	207	1.0	0.58
							214	215	1.0	0.54
							228	229	1.0	0.89
							444.4	447.12	2.72	2.91
GXDD0328	Perseverance South	578839.8	6898207.9	458.2	266.5/-67	570.5	397	398	1.0	0.77
							438	439	1.0	0.58
							516	517	1.0	1.34
GXDD0329	Perseverance South	578682.6	6898282.0	459.8	282.0/-42.7	297	33.2	39.45	6.25	0.91
							93	95	2.0	1.84
							153	156	3.0	0.84
							163	164	1.0	0.70
							168	169.07	1.07	0.78
							270.95	276	5.05	1.27
GXDD0331	Perseverance South	578734.4	6898267.0	459.23	260/-60	414.2	2.4	3.9	1.5	0.88
							163	165.1	2.1	3.33
							212	215	3.0	0.78
							322.5	323.2	0.7	3.33

Hole ID	Prospect	Easting (GDA2020)	Northing (GDA2020)	RL	Az/Dip	F/Depth (m)	From (m)	To (m)	Interval (m)	g/t Au
							326	327	1.0	3.49
							338	340	2.0	9.10
						<i>Incl.</i>	338.65	339.3	0.65	25.2
							361	362	1.0	1.15
GXDD0332	Perseverance South	578702.8	6898572.2	454.3	265.3/-46.8	309.4	44.7	45.1	0.4	5.23
							45.2	47.3	2.1	1.19
							104.4	115	10.6	0.83
							118.4	122.4	4.0	0.93
							131.7	136.4	4.7	0.53
							163.7	169.4	5.7	1.11
							185	186	1.0	0.70
							192.82	198	5.18	1.88
						<i>Incl.</i>	192.82	193.45	0.63	9.24
							216	218	2.0	0.85
							230	234	4.0	1.29
							249	250	1.0	0.88
GXDD0334	Perseverance South	578685.8	6898281.6	459.6	266.9/-49.5	357.1	37.5	41.8	4.3	1.83
							47	48.3	1.3	1.51
							296	297	1.0	3.93
							299.9	304	4.1	1.09
							327	328	1.0	0.57
GXDD0336	Perseverance South	578736.5	6898268.7	459.1	259.0/-73.8	534.26	134.6	136.8	2.2	0.50
							155	156	1.0	1.47
							273.34	281	7.66	2.16
							329	330	1.0	0.62
							472	476	4.0	2.18
							478.9	480	1.1	0.74
GXDD0337	Perseverance South	578703.0	6898572.4	454.2	265.5/-57.1	330.5	40	41.8	1.8	1.13
							53.08	59.06	5.98	0.53
							99.7	103.2	3.5	0.55
							110.9	121	10.1	0.87
							125	126	1.0	1.06
							151.37	153.24	1.87	10.3
						<i>Incl.</i>	152.8	153.24	0.44	42.6
							156.06	157.63	1.57	0.89
							165.22	170.25	5.03	0.94
							186.86	193.76	6.9	4.03
							200	201	1.0	0.83
							223	224	1.0	0.75

Hole ID	Prospect	Easting (GDA2020)	Northing (GDA2020)	RL	Az/Dip	F/Depth (m)	From (m)	To (m)	Interval (m)	g/t Au
							237.72	241	3.28	0.71
							318.45	321	2.55	1.41
GXDD0338	Perseverance South	578759.9	6898307.5	459	271.6/-57.5	405	85.7	89	3.3	0.67
							98.6	103.5	4.9	0.63
							137.7	139	1.3	1.28
							145.44	151.47	6.03	0.71
							155.87	169.4	13.53	0.71
							280	281	1.0	0.67
							288.7	290.1	1.4	2.00
							333	334	1.0	0.74
							344.5	352.5	8.0	2.70
						<i>Incl.</i>	344.5	345	0.5	35.4
							355	356	1.0	3.20
							375	376	1.0	1.41
							379	380	1.0	0.79
GXDD0339	Perseverance South	578707.6	6898284.1	459.4	267.7/-57.9	378	42.3	44.3	2.0	1.44
							47.3	49.3	2.00	0.83
							59.8	65.5	5.70	0.94
							78.08	79.5	1.40	1.28
							89.97	91.9	1.88	0.56
							117.56	119.1	1.54	4.57
							205.3	213.0	7.70	2.25
							324	333.0	9.00	1.86
							336.56	339.0	2.44	1.18
							343	346.0	3.00	0.52
							355	356.0	1.00	0.51
GXDD0340	Perseverance South	578704.3	6898572.8	454	264.4/-74.5	354.5	47.8	49.9	2.1	1.02
							54.8	56.2	1.40	1.74
							78.8	79.1	0.31	11.2
							154	159.0	5.00	0.55
							164	176.0	12.00	0.90
							227.92	230.4	2.45	1.75
							311	312.7	1.67	0.50
GXDD0342	Perseverance South	578707.5	6898264.5	459.6	260.0/-54.6	384	49.3	52.85	3.55	0.58
							123.6	126.4	2.80	1.47
							130.5	134.0	3.50	2.62
							263.3	269.0	5.70	1.30
							274	276.0	2.00	2.27
							294	298.0	4.00	1.32

Hole ID	Prospect	Easting (GDA2020)	Northing (GDA2020)	RL	Az/Dip	F/Depth (m)	From (m)	To (m)	Interval (m)	g/t Au
							301	302.0	1.00	8.06
							351	357.6	6.64	1.19
							360	361.7	1.69	0.97
GXDD0343	Perseverance South	578759.5	6898294.5	459.1	260.8/-69.6	528.6	23.5	25	1.5	0.51
							40.8	42.1	1.25	2.48
							47.5	50.0	2.50	0.53
							127.2	130.7	3.50	0.84
							164.3	165.7	1.40	0.77
							170	171.0	1.00	1.09
							222.7	229.0	6.30	1.98
							232	233.0	1.00	0.55
							237	238.0	1.00	0.89
GXDD0345	Perseverance South	578700.6	6898574.1	453.8	250.1/-45.1	347.8	99	100	1.0	0.66
							107	108.0	1.00	0.56
							121	123.0	2.00	0.71
							129	134.0	5.00	0.90
							138.1	147.0	8.90	1.11
							167	180.4	13.35	0.93
							183.9	185.9	2.02	0.73
							209.93	218.4	8.42	3.09
						Incl.	216.75	217.6	0.85	13.4
							228.75	232.0	3.25	0.64
							243.6	249.0	5.40	0.70
							254	255.0	1.00	0.51
							293.15	296.0	2.85	0.51
							302	303.0	1.00	0.55
GXDD0349	Perseverance South	578709.4	6898603.1	453.5	267.3/-67.5	327.6	10	15.7	5.7	1.02
							21	22.7	1.70	3.10
							44.4	46.2	1.80	0.52
							49.1	53.9	4.80	0.52
							87.8	89.2	1.40	0.65
							142	143.4	1.40	0.94
							164	167.4	3.35	1.61
							170.7	172.6	1.90	1.68
							208	209.0	1.00	0.58
							217.4	218.4	1.00	3.73
							224	229.0	5.00	0.62
							238.6	251.0	12.40	4.16
						Incl.	244	246.4	1.65	14.4
							286.55	294.7	8.10	0.95

Hole ID	Prospect	Easting (GDA2020)	Northing (GDA2020)	RL	Az/Dip	F/Depth (m)	From (m)	To (m)	Interval (m)	g/t Au
							297.1	298.7	1.55	1.40
GXDD0351	Perseverance South	578708.7	6898603.1	453.7	267.8/-48.2	333.5	6.7	10.3	3.60	2.53
							50.5	51.9	1.40	1.35
							60.7	64.2	3.53	0.72
							78.16	82.7	4.49	2.51
							85	91.5	6.45	0.66
							94.25	97.7	3.45	0.83
							145.8	156.0	10.20	0.78
							163	164.0	1.00	1.38
							169	170.0	1.00	0.72
							180	181.0	1.00	2.90
							189	190.0	1.00	0.54
							193.4	198.9	5.50	1.55
							229.2	231.0	1.80	1.09
GXDD0353	Perseverance South	578587.3	6898280.9	461.7	267.5/-61.1	264	23.9	26.0	2.10	1.63
							31.5	34.0	2.50	1.04
							146	148.0	2.00	0.73
							164	171.8	7.80	8.05
						<i>Incl.</i>	167	169.0	2.00	25.0
							176	177.0	1.00	0.76
							222	230.0	8.00	0.83
GXDD0355	Perseverance South	578703.2	6898641.2	452.6	267.2/-68.8	393.7	19.9	21.7	1.80	0.80
							53.67	55.5	1.83	1.40
							84.8	89.4	4.60	0.99
							100.3	102.2	1.90	0.57
							132.2	133.6	1.40	0.67
							153	154.0	1.00	0.53
							170	174.4	4.39	2.26
							286.01	295.4	9.37	1.11
							343.7	346.1	2.40	1.72
							348.7	354.0	5.30	2.30
GXDD0356	Perseverance South	578661.6	6898381.1	459.2	276.5/-44.2	273	92.45	96.8	4.33	9.70
						<i>Incl.</i>	92.85	93.2	0.35	96.7
							103.28	105.2	1.92	1.24
							132.4	134.7	2.30	3.21
							194.95	207.2	12.21	1.81
							220.9	223.8	2.87	2.15
							248	254.5	6.50	0.68
							257	258.0	1.00	0.95

Hole ID	Prospect	Easting (GDA2020)	Northing (GDA2020)	RL	Az/Dip	F/Depth (m)	From (m)	To (m)	Interval (m)	g/t Au
GXDD0358	Perseverance South	578664.9	6898407	459.1	294.1/-56.1	354.5	129.3	130.7	1.40	0.66
							147.2	148.2	1.00	0.57
							151.2	153.6	2.40	0.60
							174.4	178.9	4.48	1.86
							190	192.1	2.10	4.85
							196	209.4	13.42	2.19
							264.0 5	265.5	1.45	0.70
							298.4 7	304.4	5.97	1.54
							330	332.2	2.20	0.50
GXDD0359	Perseverance South	578663.8	6898361	459.5	268.0/-45.1	263.6	47.7	49.1	1.40	0.60
							52.9	53.3	0.40	13.6
							70.2	72.5	2.26	5.94
							84.5	86.6	2.10	1.83
GXDD0361	Perseverance South	578681.9	6898373.8	459.4	281.7/-72.5	432.6	87.4	94.0	6.60	0.76
							106.85	111.0	4.15	0.80
							113.7	115.8	2.12	1.18
							159	160.0	1.00	0.57
							168.2	175.5	7.30	1.14
							177.63	181.6	3.96	1.57
							204.8	207.5	2.72	0.94
							247.0 7	257.0	9.91	1.66
							278.53	281.0	2.47	0.55
							291.85	294.0	2.15	0.69
							304	305.0	1.00	0.77
							319	323.0	4.00	0.50
							343	344.0	1.00	2.39
							363.5	364.5	1.00	2.43
							370	373.0	3.00	0.62
							385	390.0	5.00	1.78
							399	400.0	1.00	0.77
GXDD0362	Perseverance South	578661.7	6898401.2	458.9	279.0/-36.3	294.9	54.2	55.6	1.40	0.75
							93.09	96.0	2.91	0.59
							112.7	113.8	1.10	0.81
							143.65	149.0	5.35	1.36
							159.5	162.0	2.50	1.13
							165.09	167.1	2.05	3.14
							205	206.0	1.00	0.60
							217	218.0	1.00	6.69

Hole ID	Prospect	Easting (GDA2020)	Northing (GDA2020)	RL	Az/Dip	F/Depth (m)	From (m)	To (m)	Interval (m)	g/t Au
							226	232.0	6.00	1.55
							256	258.0	2.00	0.56
							262	264.0	2.00	1.14
GXDD0364	Perseverance South	578654.7	6898195.2	463.4	272.7/-61.2	249.2	50.3	54.8	4.50	1.07
							58.8	60.6	1.80	0.72
							108.6	112.2	3.60	0.95
							138	139.0	1.00	1.02
							214.25	217.9	3.66	1.97
GXDD0365	Perseverance South	578701.8	6898641.5	452.7	268.4/-47.2	295.9	29.32	36.2	6.88	1.62
							39.7	43.6	3.90	0.53
							78.08	80.1	2.02	1.04
							101.8	103.9	2.10	1.14
							108.5	111.9	3.40	1.75
							117.1	118.0	0.90	5.67
							206	207.1	1.09	4.87
							226	227.0	1.00	0.57
							250.2	252.0	1.80	0.71
							257.11	260.0	2.89	0.81
Notes										
Significant gold assay intersections using a 0.50 g/t Au lower cut, up to 2m internal dilution. Diamond samples collected from either half core or whole core, and sampled to 1m intervals or to geological intervals. RC samples collected from a cone splitter and sampled to 1m intervals. Gold determination by Fire Assay using a 50gm charge with AAS finish and a lower limit of detection of 0.01 ppm Au. No topcut is applied. NSR denotes no significant result. Coordinates are MGA2020-Z50.										

Attachment 10: Hesperus – RC and Diamond Drilling – Mt Magnet Gold Project, WA

Hole ID	Prospect	Easting (GDA2020)	Northing (GDA2020)	RL	Az/Dip	F/Depth (m)	From (m)	To (m)	Interval (m)	g/t Au
GXDD0311	Hesperus	578864.8	6897496.5	460.9	282.3/-46	287.9	43.6	44.7	1.1	2.07
							51	58.5	7.5	0.77
							76.9	78	1.1	0.76
							186	188.56	2.6	0.78
							196.5	198	1.5	1.41
							208	215.76	7.8	2.15
						<i>Incl.</i>	215	215.76	0.8	5.35
							243	244	1.0	0.67
							254	265	11.0	0.59
							268	271.44	3.4	0.67
GXDD0313	Hesperus	578660.0	6897641.5	456.5	89.1/-42.7	368.9	0	1.4	1.4	0.60
							93.5	95	1.5	0.52
							109	121.7	12.7	1.19

Hole ID	Prospect	Easting (GDA2020)	Northing (GDA2020)	RL	Az/Dip	F/Depth (m)	From (m)	To (m)	Interval (m)	g/t Au
							139	140	1.0	0.96
							172	173	1.0	4.08
							189	194	5.0	0.70
							214	215	1.0	0.59
							223	225.2	2.2	1.42
							264	265	1.0	19.3
							269	270	1.0	0.50
							277	278	1.0	2.76
							295.35	301	5.7	2.25
							312	313.1	1.1	1.84
							318	322	4.0	0.60
							336	337	1.0	3.35
							352	353.71	1.7	0.56
GXDD0367	Hesperus	579191.1	6897625.5	453.8	273.9/-54.8	444.7	16.7	18.5	1.8	0.70
							44.2	52.4	8.2	0.65
							65.5	67.7	2.2	1.92
							143.7	144.4	0.7	3.24
							157.8	159.2	1.4	10.5
							167.4	177	9.6	1.04
							245	246	1.0	0.6
							252	254	2.0	0.70
							261	263	2.0	2.49
							268	297	29.0	1.17
							300	329	29.0	1.16
							335	340	5.0	1.16
							345.4	346.7	1.3	0.60
							351.3	353	1.7	0.6
							361	362	1.0	0.50
							364.87	366.12	1.3	1.32
							370	371	1.0	1.00
							380	396.01	16.0	0.97
							410	418	8.0	0.71
							422	424	2.0	2.21
							428	430	2.0	2.1
GXDD0369	Hesperus	579223.1	6897609.2	454	270/-56	501.4	272.3	302.5	30.2	1.56
							320	321	1.0	0.94
							328	333.82	5.8	0.84
							336	378.95	42.95	1.93
						Incl.	357	365	8.00	5.09
							406	407.95	2.0	0.63
							425.6	427.3	1.7	0.52

Hole ID	Prospect	Easting (GDA2020)	Northing (GDA2020)	RL	Az/Dip	F/Depth (m)	From (m)	To (m)	Interval (m)	g/t Au
							429.5	434	4.5	0.59
GXRC2274	Hesperus	579217.5	6897721.6	452.6	271.1/-57.1	162	134	135	1.0	0.54
GXRC2275	Hesperus	579269.6	6897720.0	452.1	269.2/-56.4	150	110	114	4.0	0.93
GXRC2276	Hesperus	579152.3	6897839.6	451.9	271.4/-62.9	144	24	25	1.0	0.54
							43	44	1.0	1.01
							47	49	2.0	0.68
							53	55	2.0	0.64
							112	119	7.0	0.89
							122	126	4.0	1.02
							131	138	7.0	1.19
GXRC2277	Hesperus	578621.8	6897720.8	455.3	269.5/-56.6	184	120	121	1.0	1.16
							148	149	1.0	0.91
							152	167	15.0	0.65
							171	175	4.0	0.69
							181	182	1.0	0.62
GXRC2278	Hesperus	578631.6	6897683.7	456.1	269.4/-60.1	214	107	114	7.0	1.38
							130	131	1.0	0.75
							162	171	9.0	0.83
							38	39	1.0	3.38
							173	175	2.0	2.21
							191	192	1.0	0.63
GXRC2280	Hesperus	578637.3	6897637.8	456.7	272.4/-76.3	274	57	60	3.0	0.58
							134	139	5.0	0.61
							154	155	1.0	0.59
							159	160	1.0	0.50
GXRC2281	Hesperus	578953.4	6897941.5	454.2	269.4/-60.6	270	155	162	7.0	0.99
							197	198	1.0	0.56
							205	207	2.0	1.42
							217	218	1.0	0.50
							231	236	5.0	3.46
						<i>Incl.</i>	231	232	1.0	9.57
GXRC2282	Hesperus	578698.2	6897682.3	455.5	271.2/-71.5	106	0	9	9.0	0.75
							30	31	1.0	1.71
							34	38	4.0	0.50
							72	75	3.0	2.41
GXRC2283	Hesperus	578723.7	6897601.6	456.7	91.5/-61	154	85	90	5.0	1.11
							97	104	7.0	9.64
						<i>Incl.</i>	97	98	1.0	59.2
							122	124	2.0	1.49
GXRC2284	Hesperus	578712.6	6897683.1	456.4	90.2/-54.4	238	3	6	3.0	0.86
							24	26	2.0	0.68

Hole ID	Prospect	Easting (GDA2020)	Northing (GDA2020)	RL	Az/Dip	F/Depth (m)	From (m)	To (m)	Interval (m)	g/t Au
							31	32	1.0	0.66
							50	51	1.0	0.55
							84	86	2.0	1.00
							152	153	1.0	0.60
							162	166	4.0	0.68
							180	182	2.0	0.98
							201	202	1.0	5.19
							219	220	1.0	1.04
							231	234	3.0	0.95
							237	238	1.0	0.76
GXRC2285	Hesperus	578686.9	6897762.9	454.5	270.5/-75.5	166	22	28	6.0	0.95
							42	43	1.0	0.78
							133	136	3.0	1.88
							161	162	1.0	1.68
GXRC2286	Hesperus	578686.9	6897762.9	454.5	89.8/-61.6	184	153	158	5.0	0.81
							163	164	1.0	0.67
							170	172	2.0	0.89
							175	176	1.0	0.57
							179	184	5.0	0.76
GXRC2287	Hesperus	578694.0	6897801.5	432.1	269.8/-61.2	136	47	51	4.0	0.58
							54	57	3.0	0.96
							82	83	1.0	3.23
GXRC2288	Hesperus	578711.1	6897801.2	452.3	91.4/-56.2	166	66	67	1.0	0.83
							72	73	1.0	0.63
							98	100	2.0	0.68
							111	117	6.0	0.74
							120	125	5.0	0.58
							140	154	14.0	1.02
							159	165	6.0	1.17
GXRC2289	Hesperus	578957.0	6897841.8	455	272.7/-60.7	136	0	1	1.0	0.81
							70	71	1.0	0.64
							75	77	2.0	1.06
							102	107	5.0	0.53
GXRC2290	Hesperus	578957.0	6897841.8	455	268.2/-60.8	184	11	15	4.0	0.78
							99	100	1.0	0.51
							108	110	2.0	0.70
							114	115	1.0	0.55
							118	119	1.0	0.52
							132	133	1.0	0.50
							163	165	2.0	0.62
							170	171	1.0	0.51

Hole ID	Prospect	Easting (GDA2020)	Northing (GDA2020)	RL	Az/Dip	F/Depth (m)	From (m)	To (m)	Interval (m)	g/t Au
							175	176	1.0	0.60
							50	51	1.0	0.64
							70	71	1.0	1.05
							126	131	5.0	0.63
							182	183	1.0	0.78
							64	65	1.0	0.53
							76	77	1.0	0.69
							81	82	1.0	0.56
							83	84	1.0	0.75
							89	91	2.0	0.82
							108	109	1.0	0.63
GXRC2293	Hesperus	578679.1	6897856.6	451	252.6/-55.8	190	63	64	1.0	1.15
							67	68	1.0	0.55
							76	78	2.0	1.16
							95	96	1.0	0.55
							164	165	1.0	0.58
							175	176	1.0	1.92
GXRC2294	Hesperus	578967.2	6897562.5	455.9	89.7/-73	178	0	2	2.0	0.56
							27	58	31.0	1.44
						Incl.	50	51	1.0	9.62
						Incl.	54	55	1.0	10.7
							86	87	1.0	0.52
							90	97	7.0	1.83
							105	125	20.0	1.31
						Incl.	105	106	1.0	9.64
							135	136	1.0	0.69
							139	144	5.0	0.97
							148	178	30.0	1.78
GXRC2309	Hesperus	578614.9	6897944.7	454.2	270.9/-59.3	185	1	4	3.0	0.53
GXRC2310	Hesperus	578920.6	6897495.3	458.4	271.7/-63.4	238	143	145	2.0	0.55
GXRC2311	Hesperus	579192.0	6897844.6	451.8	270.5/-61.3	147	41	42	1.0	0.78
							52	53	1.0	0.80
GXRC2313	Hesperus	579182.9	6897845.1	451.7	270.7/-62.0	250	11	12	1.0	0.59
							15	16	1.0	0.89
							21	22	1.0	13.20
							179	183	4.0	0.60
							189	198	9.0	0.85
GXRC2334	Hesperus	579454.3	6897320.8	452.8	267.6/-60.9	214	20	21	1.0	2.73
							27	28	1.0	0.68
							44	45	1.0	0.53
							51	52	1.0	0.55

Hole ID	Prospect	Easting (GDA2020)	Northing (GDA2020)	RL	Az/Dip	F/Depth (m)	From (m)	To (m)	Interval (m)	g/t Au
GXRC2335	Hesperus	579518.8	6897321.0	451.6	266.5/-59.9	202	135	146	11.0	1.05
							154	155	1.0	0.52
							159	168	9.0	0.65
GXRC2336	Hesperus	579579.5	6897281.6	449.7	266.6/-60.0	304	228	234	6.0	1.39
							238	239	1.0	0.71
							245	251	6.0	1.60
							257	259	2.0	0.67
GXRC2338	Hesperus	579486.6	6897238.3	450.8	270.0/-60.0	214	75	76	1.0	0.53
							79	80	1.0	0.56
							86	87	1.0	0.69
							107	108	1.0	0.51
							142	143	1.0	0.68
							185	186	1.0	0.50
							203	204	1.0	6.94
GXRC2339	Hesperus	579565.8	6897238.2	449.8	269.1/-59.5	214	181	182	1.0	0.52
GXRC2308	Hesperus	578591.0	6897886.2	450.8	268.9/-60.9	241	5	6	1.0	1.53
							57	58	1.0	0.53
							149	156	7.0	3.99
							159	164	5.0	1.18
							188	189	1.0	0.87
							222	225	3.0	0.57
Notes										
Significant gold assay intersections using a 0.50 g/t Au lower cut, up to 2m internal dilution. Diamond samples collected from either half core or whole core, and sampled to 1m intervals or to geological intervals. RC samples collected from a cone splitter and sampled to 1m intervals. Gold determination by Fire Assay using a 50gm charge with AAS finish and a lower limit of detection of 0.01 ppm Au. No topcut is applied. NSR denotes no significant result. Coordinates are MGA2020-Z50.										

Attachment 11: Eclipse – RC Drilling – Mt Magnet Gold Project, WA

Hole ID	Prospect	Easting (GDA2020)	Northing (GDA2020)	RL	Az/Dip	F/Depth (m)	From (m)	To (m)	Interval (m)	g/t Au
GXRC2341	Eclipse	579494.0	6897138.0	452.7	268.4/-59.3	154	145	146	1.0	0.87
GXRC2342	Eclipse	579594.7	6897139.1	450.8	270.0/-59.9	200	18	20	2.0	2.00
							28	29	1.0	0.53
							35	56	21.0	0.84
							76	80	4.0	0.56
							94	96	2.0	1.29
GXRC2343	Eclipse	579678.1	6897160.7	448.9	259.3/-61.6	262	109	110	1.0	0.66
							126	127	1.0	0.60
							177	178	1.0	0.60
							190	191	1.0	0.54
							194	195	1.0	0.62
							205	206	1.0	0.85
							234	236	2.0	0.54
Notes										
Significant gold assay intersections using a 0.50 g/t Au lower cut, up to 2m internal dilution. Diamond samples collected from either half core or whole core, and sampled to 1m intervals or to geological intervals. RC samples collected from a cone splitter and sampled to 1m intervals. Gold determination by Fire Assay using a 50gm charge with AAS finish and a lower limit of detection of 0.01 ppm Au. No topcut is applied. NSR denotes no significant result. Coordinates are MGA2020-Z50.										

Attachment 12: Windbag – RC Drilling – Mt Magnet Gold Project, WA

Hole ID	Prospect	Easting (GDA2020)	Northing (GDA2020)	RL	Az/Dip	F/Depth (m)	From (m)	To (m)	Interval (m)	g/t Au
GXRC2296	Windbag	577221.6	6899685.7	468.3	335/-57	155				NSR
GXRC2297	Windbag	577255.6	6899710.6	466.3	335.2/-58	113	97	98	1.0	0.63
							101	109	8.0	0.77
GXRC2298	Windbag	577293.9	6899727.3	465	335.2/-58.5	167	70	72	2.0	1.28
							75	76	1.0	0.95
							86	87	1.0	0.54
							88	89	1.0	0.51
							101	115	14.0	0.96
							121	122	1.0	0.85
GXRC2299	Windbag	577357.1	6899691.9	465.5	337.1/-59.7	215	114	115	1.0	0.54
							117	118	1.0	0.70
							133	134	1.0	0.57
							155	156	1.0	0.99
							161	163	2.0	0.83
							166	190	24.0	1.02
GXRC2300	Windbag	577401.8	6899686.8	465.1	333.2/-58.2	209	128	129	1.0	0.54
							130	131	1.0	0.80
							135	138	3.0	1.10
							141	143	2.0	0.75
							147	149	2.0	2.49

Hole ID	Prospect	Easting (GDA2020)	Northing (GDA2020)	RL	Az/Dip	F/Depth (m)	From (m)	To (m)	Interval (m)	g/t Au
							174	179	5.0	0.53
							185	189	4.0	0.51
							92	94	2.0	0.64
							97	100	3.0	0.90
							103	106	3.0	1.32
							115	119	4.0	0.97
							127	136	9.0	0.72
							151	154	3.0	1.25
							157	159	2.0	2.10
GXRC2302	Windbag	577442.0	6899734.4	462.5	333.4/-59.7	204	90	92	2.0	1.00
							95	96	1.0	0.60
							106	114	8.0	1.34
							118	119	1.0	1.00
							123	127	4.0	0.92
							136	137	1.0	0.59
							155	156	1.0	3.06
GXRC2303	Windbag	577495.5	6899721.4	461.7	330.8/-58.6	203	142	149	7.0	2.65
							152	154	2.0	1.13
							162	163	1.0	0.58
GXRC2304	Windbag	577513.6	6899731.1	461.1	332.4/-58.7	179	118	119	1.0	4.86
							142	143	1.0	1.00
							150	151	1.0	3.24
GXRC2305	Windbag	577500.6	6899755.3	460.7	330.9/-61	191	96	105	9.0	3.33
						<i>Incl.</i>	98	99.0	1.0	9.87
						<i>Incl.</i>	102	103.0	1.0	15.1
							125	126	1.0	0.87
							129	134	5.0	0.89
							139	140	1.0	0.64
							143	145	2.0	0.81
							111	112	1.0	0.50
							160	162	2.0	1.06

Notes

Significant gold assay intersections using a 0.50 g/t Au lower cut, up to 2m internal dilution. Diamond samples collected from either half core or whole core, and sampled to 1m intervals or to geological intervals. RC samples collected from a cone splitter and sampled to 1m intervals. Gold determination by Fire Assay using a 50gm charge with AAS finish and a lower limit of detection of 0.01 ppm Au. No topcut is applied. NSR denotes no significant result. Coordinates are MGA2020-Z50.

Attachment 13: Titan - Diamond Drilling – Mt Magnet Gold Project, WA

Hole ID	Prospect	Easting (MGA1994)	Northing (MGA1994)	RL	F/Depth (m)	Az/Dip	From (m)	To (m)	Interval (m)	g/t Au
GXDD0360	Titan	578211.3	6897778	445.7	357.7	312.4/ -54.8	34.8	38.9	4.1	0.75
							74.8	75.2	0.4	97.8
							96.3	97.8	1.5	0.68
							100.6	104.58	3.98	0.54
							124.9	139.2	14.3	0.58
							141.7	153	11.3	0.65
							167	180.5	13.5	0.63
							199	200	1	0.59
							207	218	11	0.80
							237	264.42	27.42	0.82
							269.3	275.98	6.68	0.88
							278	279	1	1.19
							284	285	1	2.51
							301	305.53	4.53	0.85
							309	318	9	0.80
							323	324.69	1.69	0.75
GXDD0363	Titan	578184.8	6897749.5	444.8	326.57	311.7/ -48.8	17.4	20.5	3.1	3.42
							146	147	1	1.04
							194	198	4	0.58
							204	217.1	13.1	0.68
							283	287	4	0.8
							289	295	6	0.6
							315	318.3	3.3	0.88
Notes										
Significant gold assay intersections using a 0.50 g/t Au lower cut, up to 2m internal dilution. Diamond samples collected from either half core or whole core and sampled to 1m intervals or to geological intervals. RC samples collected from a cone splitter and sampled to 1m intervals. Gold determination by Fire Assay using a 50gm charge with AAS finish and a lower limit of detection of 0.01 ppm Au. No topcut is applied. NSR denotes no significant result. Coordinates are MGA1994-Z50.										

Attachment 14: Franks Tower – Diamond Drilling – Mt Magnet Gold Project, WA

Hole ID	Prospect	Easting (GDA2020)	Northing (GDA2020)	RL	Az/Dip	F/Depth (m)	From (m)	To (m)	Interval (m)	g/t Au
GXDD0286	Franks Tower	578014.9	6894941.9	434.5	267.7/-59.8	337.5	165.2	166.6	1.4	0.70
							169.15	181.5	12.4	0.97
						Incl.	174.8	175.5	0.7	6.55
							183.6	188.9	5.3	0.85
							191.3	203.9	12.6	2.07
						Incl.	191.9	192.6	0.7	13.1
						Incl.	194.71	195.2	0.49	8.1

Hole ID	Prospect	Easting (GDA2020)	Northing (GDA2020)	RL	Az/Dip	F/Depth (m)	From (m)	To (m)	Interval (m)	g/t Au
							226.5	227.5	1.0	0.50
							240	242	2.0	1.00
							244.01	258.77	14.8	54.5
						Incl.	252.95	253.48	0.53	190
						Incl.	253.48	254	0.52	740
						Incl.	254	254.39	0.39	229
						Incl.	254.39	255	0.61	125
							265.38	285	19.6	0.64
							290.6	299.85	9.25	1.73
						Incl.	298.25	299	0.75	16.5
							305.75	308	2.25	1.06
GXDD0289	Franks Tower	577979.4	6894899.0	434.9	269.4/-66.1	387.1	122.6	126.2	3.6	113
						Incl.	123.1	123.8	0.7	577
							137.87	140.45	2.58	0.55
						Incl.	150.9	151.6	0.7	6.58
							201	203.3	2.3	1.1
							206.6	208	1.4	0.73
							222.7	239.7	17.0	0.72
							242.5	267.9	25.4	0.79
							282.4	284.5	2.1	1.48
							294.86	302.56	7.7	1.25
							317.8	322.7	4.90	0.82
GXDD0290	Franks Tower	577929.7	6894851.3	434.7	280.6/-69.7	324.3	163.1	167.8	4.7	1.84
							193.3	194	0.7	9.87
							196.05	198.8	2.75	2.02
						Incl.	196.05	196.42	0.37	10.9
							201	202	1.0	0.5
							202.98	205	2.02	0.64
							213	217	4.0	0.84
							226.45	228	1.55	0.67
							240	244	4.0	1.15
							247.7	250.7	3.0	1.50
							252.5	253.85	1.35	1.96
							271	276	5.0	0.52
GXDD0291	Franks Tower	577867.2	6894707.9	433.3	297.6/-59.7	330.3	150.4	151.1	0.7	12.4
							153.9	154.6	0.7	17.6
							164.3	164.6	0.3	5.85
							185	186	1.0	0.8
							192	195.8	3.8	5.01
							199	204	5.0	0.68

Hole ID	Prospect	Easting (GDA2020)	Northing (GDA2020)	RL	Az/Dip	F/Depth (m)	From (m)	To (m)	Interval (m)	g/t Au
							214	219.19	5.19	0.67
							231	232	1.0	3.31
							253	254	1.0	1.57
GXDD0301	Franks Tower	577910.9	6895106.7	434.8	219.6/-60.9	296.9	20	25.5	5.50	2.22
						<i>Incl.</i>	24.42	24.92	0.5	17.2
							35.5	37.4	1.9	0.59
GXDD0302	Franks Tower	577961.7	6894892.1	434.7	299.2/-60.4	351.3	23.9	27.5	3.6	0.50
							134.3	136.4	2.1	0.68
							167.9	171.9	4.0	1.2
							191	191.7	0.7	8.05
							206.9	209.7	2.8	0.53
							212.3	213.82	1.52	0.97
							220.1	223.4	3.3	1.16
							225.5	230	4.5	0.77
							232.1	237.7	5.60	0.90
							239.8	242.2	2.4	1.27
							250.4	251.8	1.4	0.91
							256.4	260.04	3.64	1.19
							270.5	276.5	6.0	1.15
							279.5	280.95	1.45	0.8
							283	284	1.0	0.52
							285	286	1.0	0.70
GXDD0303	Franks Tower	577801.9	6894802.2	434.3	79.4/-69.8	309.1	27.5	31	3.5	0.87
							62	63	1.0	0.69
							86.22	88.83	2.61	0.62
							139.7	142.5	2.80	0.53
							146.9	148	1.1	0.78
							152	160.7	8.7	2.43
							237.7	239.44	1.74	0.5
Notes										
Significant gold assay intersections using a 0.50 g/t Au lower cut, up to 2m internal dilution. Diamond samples collected from either half core or whole core, and sampled to 1m intervals or to geological intervals. RC samples collected from a cone splitter and sampled to 1m intervals. Gold determination by Fire Assay using a 50gm charge with AAS finish and a lower limit of detection of 0.01 ppm Au. No topcut is applied. NSR denotes no significant result. Coordinates are MGA2020-Z50.										

Attachment 15: Quasar – Diamond Drilling – Mt Magnet Gold Project, WA

Hole ID	Prospect	Easting (GDA2020)	Northing (GDA2020)	RL	Az/Dip	F/Depth (m)	From (m)	To (m)	Interval (m)	g/t Au
GXDD0323	Quasar	578416.7	6892528.0	422.3	323.4/-60.9	452.2	68.9	71	2.1	0.66
							96.9	101.1	4.2	1.29
							115.54	119	3.5	1.21
							261.7	262.7	1.0	0.98
							290	291	1.0	2.48
							368	369	1.0	1.11
							372	373.96	2.0	0.84
							389	390	1.0	0.59
							396	400.5	4.5	3.59
						<i>Incl.</i>	396	396.61	0.6	17.8
GXDD0327	Quasar	578370.7	6892462.3	422.9	324.1/-61.6	437	126	127	1.0	0.59
							180.74	183	2.3	0.76
							284	287.1	3.1	2.64
GXDD0335	Quasar	578348.8	6892438.3	422.7	323.4/-61.2	417.1	160	162	2.0	1.48
							177	178	1.0	0.56
							281	282	1.0	0.86
GXDD0341	Quasar	578320.0	6892417.0	422	325/-58	255.1	113	114	1.0	0.55
							141	142	1.0	0.50
							151	152	1.0	0.66
GXDD0344	Quasar	578271.0	6892411.5	421.5	324.7/-60.5	251.8	138	139	1.0	0.79
							221	222	1.0	0.97
GXDD0347	Quasar	578393.2	6892492.8	422	325.6/-60.5	420.7	19.4	24.8	5.4	1.41
							30.5	31.5	1.0	1.68
							78.6	79.3	0.7	3.77
							396	399	3.0	1.16
							412.7	413.5	0.8	3.08

Notes

Significant gold assay intersections using a 0.50 g/t Au lower cut, up to 2m internal dilution. Diamond samples collected from either half core or whole core, and sampled to 1m intervals or to geological intervals. RC samples collected from a cone splitter and sampled to 1m intervals. Gold determination by Fire Assay using a 50gm charge with AAS finish and a lower limit of detection of 0.01 ppm Au. No topcut is applied. NSR denotes no significant result. Coordinates are MGA2020-Z50.

Attachment 16: Mirkwood – RC Drilling – Mt Magnet Gold Project, WA

Hole ID	Prospect	Easting (GDA2020)	Northing (GDA2020)	RL	Az/Dip	F/Depth (m)	From (m)	To (m)	Interval (m)	g/t Au
GXRC2315	Mirkwood	576875.6	6892670.5	423.6	90 / -60	208	30	31	1.0	0.63
							40	41	1.0	2.20
							51	52	1.0	0.66
							91	96	5.0	4.67
						<i>Incl.</i>	91	92	1.0	18.2
GXRC2316	Mirkwood	576812.2	6892670.5	423.4	90 / -60	214	32	38	6.0	1.45

Hole ID	Prospect	Easting (GDA2020)	Northing (GDA2020)	RL	Az/Dip	F/Depth (m)	From (m)	To (m)	Interval (m)	g/t Au
							80	81	1.0	2.95
							99	101	2.0	1.45
							107	108	1.0	1.64
							116	117	1.0	1.01
							134	135	1.0	0.63
							142	143	1.0	1.95
							152	153	1.0	2.05
							173	181	8.0	1.96
GXRC2317	Mirkwood	576750.1	6892675.4	423.5	90 / -60	220	56	57	1.0	1.07
							94	96	2.0	1.00
							152	153	1.0	0.77
							167	168	1.0	3.48
							195	196	1.0	1.06
							205	206	1.0	2.04
Notes										
Significant gold assay intersections using a 0.50 g/t Au lower cut, up to 2m internal dilution. RC samples collected from a cone splitter and sampled to 1m intervals. Gold determination by Fire Assay using a 50gm charge with AAS finish and a lower limit of detection of 0.01 ppm Au. No topcut is applied. NSR denotes no significant result. Coordinates are MGA2020-Z50.										

Attachment 17: Mermaid and Eastern Jaspilite RC and Diamond Drilling – Mt Magnet Gold Project, WA

Hole ID	Prospect	Easting (GDA2020)	Northing (GDA2020)	RL	Az/Dip	F/Depth (m)	From (m)	To (m)	Interval (m)	g/t Au
GXDD0354	Eastern Jaspilite	581674.8	6904428.1	473.2	271.8/-59.3	375	31	32	1.0	0.73
							55	57	2.0	2.14
GXRC2318	Mermaid	581316.1	6904829.9	469.7	341.3/-60.1	220	7	9	2.0	1.43
							39	47	8.0	0.64
							94	95	1.0	1.09
							142	143	1.0	0.67
							166	168	2.0	1.30
GXRC2319	Mermaid	581224.8	6904813.9	470.6	341.6/-58.9	328	9	12	3.0	2.29
							17	18	1.0	0.61
							26	27	1.0	0.52
							167	177	10.0	0.69
							280	282	2.0	0.55
							289	301	12.0	2.02
							304	316	12.0	0.91
GXRC2320	Mermaid	581227.1	6904766.3	471	68.9/-59.0	172	63	70	7.0	0.74
							81	82	1.0	1.22
							86	87	1.0	1.60
							134	136	2.0	1.10

Hole ID	Prospect	Easting (GDA2020)	Northing (GDA2020)	RL	Az/Dip	F/Depth (m)	From (m)	To (m)	Interval (m)	g/t Au
							146	147	1.0	0.96
							150	151	1.0	2.10
							169	170	1.0	0.60
GXRC2321	Mermaid	581250.8	6904781.3	470	75.0/-57.2	100	25	28	3.0	1.14
							78	79	1.0	0.96
GXRC2322	Eastern Jaspilite	581556.0	6904165.8	473.6	269.3/-54.3	270	76	78	2.0	0.77
							150	151	1.0	0.78
							185	186	1.0	1.26
GXRC2324	Mermaid	581258.8	6904624.9	472.1	69.9/-58.9	178	83	99	16.0	1.24
							137	138	1.0	0.57
							143	144	1.0	0.75
GXRC2325	Mermaid	581293.9	6904575.7	473	55.4/-53.7	154	45	46	1.0	1.24
							49	54	5.0	0.85
							70	74	4.0	0.62
							82	83	1.0	0.81
							92	99	7.0	2.10
							114	115	1.0	1.46
							148	150	2.0	2.21
GXRC2326	Mermaid	581255.9	6904520.8	473.9	89.2/-54.3	214	82	83	1.0	0.53
							147	148	1.0	1.86
							168	171	3.0	0.78
							177	178	1.0	1.10
							185	188	3.0	0.86
GXRC2327	Mermaid	581307.8	6904519.4	474.4	89.5/-54.7	178	91	94	3.0	30.3
GXRC2328	Mermaid	581312.5	6904398.9	476.4	89.5/-53.4	202	36	37	1.0	0.73
							54	55	1.0	0.61
GXRC2329	Mermaid	581240.0	6904707.3	470.9	70.2/-53.8	154	143	144	1.0	0.53
GXRC2330	Eastern Jaspilite	581599.0	6904572.9	474.1	269.8/-57.2	250	175	176	1.0	0.54
GXRC2331	Eastern Jaspilite	581599.0	6904501.2	475.3	266.6/-53.7	275	174	175	1.0	0.79
							178	179	1.0	0.62
GXRC2332	Eastern Jaspilite	581600.0	6904447.7	475.5	267.3/-54.2	304	145	146	1.0	0.50
							203	206	3.0	0.71
GXRC2333	Eastern Jaspilite	581544.9	6904262.0	475.6	270.2/-55.0	196	120	121	1.0	0.58
							155	157	2.0	0.61

Notes

Significant gold assay intersections using a 0.50 g/t Au lower cut, up to 2m internal dilution. Diamond samples collected from either half core or whole core, and sampled to 1m intervals or to geological intervals. RC samples collected from a cone splitter and sampled

Hole ID	Prospect	Easting (GDA2020)	Northing (GDA2020)	RL	Az/Dip	F/Depth (m)	From (m)	To (m)	Interval (m)	g/t Au
to 1m intervals. Gold determination by Fire Assay using a 50gm charge with AAS finish and a lower limit of detection of 0.01 ppm Au. No topcut is applied. NSR denotes no significant result. Coordinates are MGA2020-Z50.										

Attachment 18: Artemis South Aircore Drilling – Mt Magnet Gold Project, WA

Hole ID	Prospect	Easting (GDA2020)	Northing (GDA2020)	RL	Az/Dip	F/Depth (m)	From (m)	To (m)	Interval (m)	g/t Au
GXAC2543	Artemis South	579800.9	6893201.8	425.8	270.0/-60.0	90	0	4	4	0.45
GXAC2544	Artemis South	579837.8	6893205.7	425.9	270.0/-60.0	90	0	4	4	0.10
GXAC2545	Artemis South	579880.7	6893202.1	426.1	270.0/-60.0	99	0	4	4	0.10
GXAC2559	Artemis South	580004.5	6893002.1	426.2	270.0/-60.0	65	0	4	4	0.10
GXAC2560	Artemis South	580080.3	6893002.4	426.5	270.0/-60.0	51	0	4	4	0.10
GXAC2564	Artemis South	580249.2	6893000.8	427.1	270.0/-60.0	38	0	4	4	0.10
GXAC2580	Artemis South	579802.4	6892595.3	424.7	270.0/-60.0	120	12	16	4	0.19
GXAC2599	Artemis South	579100.4	6892412.3	421.9	0.0/-60.0	66	24	28	4	0.13
GXAC2600	Artemis South	579091.6	6892294.4	421.5	0.0/-60.0	36	0	4	4	0.10
GXAC2602	Artemis South	579090.5	6892218	421.5	0.0/-60.0	105	32	36	4	0.18
GXAC2606	Artemis South	579104.1	6892052.8	421.5	0.0/-60.0	120	32	40	8	0.16
GXAC2607	Artemis South	579101.1	6892018.4	421.7	0.0/-60.0	120	32	36	4	0.12
GXAC2609	Artemis South	579098.4	6891934.1	421.8	0.0/-60.0	61	28	32	4	0.20
GXAC2610	Artemis South	579097.6	6891891.4	421.9	0.0/-60.0	120	32	36	4	0.20
GXAC2614	Artemis South	578698.2	6891689.2	419.9	0.0/-60.0	69	20	24	4	0.13
Notes										
Significant gold assay intersections using a 0.10 g/t Au lower cut at 4m composite intervals and up to 4m internal dilution. Chip samples collected from a cone splitter at 1m intervals and then composited over 4m using a scoop. Gold determination was by Fire Assay using a 50gm charge with AAS finish and a lower limit of detection of 0.01 ppm Au. No topcut is applied. NSR denotes no significant result. Coordinates are MGA2020-Z51.										

Attachment 19: Penny –Diamond Drilling – Penny Gold Project, WA

Hole ID	Prospect	Easting (GDA2020)	Northing (GDA2020)	RL	Az/Dip	F/Depth (m)	From (m)	To (m)	Interval (m)	g/t Au
RPWDD064	Magenta	676694.6	6808443.3	490.15	268.6/-75	449.9	375.6	376	0.4	1.91
							377.3	377.68	0.4	1.01
RPWDD065	Magenta	676707.4	6808366.3	488.9	270.1/-68.2	411.3	346	347	1.0	0.6
RPWDD068	Magenta	676688.0	6808549.5	491	268.5/-70.1	417.2	323	324	1.0	0.6
RPWDD069	Magenta	676709.0	6808367.5	491	268.9/-79.4	501.3	407.51	407.75	0.24	5.11
							409.85	410.3	0.45	10.0
							412.5	413.65	1.15	5.65
Notes										
Significant gold assay intersections using a 0.50 g/t Au lower cut, up to 2m internal dilution. Diamond samples collected from half core, sampled to 1m intervals or to geological intervals. RC samples collected from a cone splitter and sampled to 1m intervals. Gold determination was by Fire Assay using a 50gm charge with AAS finish and a lower limit of detection of 0.01 ppm Au. No topcut is applied. NSR denotes no significant result. Abd denotes hole abandoned. Coordinates are MGA2020-Z50.										

Attachment 20: Rebecca – Diamond Drilling – Rebecca-Roe Project, WA

Hole ID	Prospect	Easting (GDA2020)	Northing (GDA2020)	RL	Az/Dip	F/Depth (m)	From (m)	To (m)	Interval (m)	g/t Au
RCDLR2073	Duke	484445	6635955	368.7	33.7/-55.8	401.93	215	218	3.0	0.60
							252	253	1.0	0.70
							282	305.95	24.0	3.23
							320	321	1.0	1.30
							330	331	1.0	0.70
							333	334	1.0	0.58
							345	346	1.0	0.67
							370	373	3.0	1.49
							383	384	1.0	0.64
RCDLR2074	Duke	484460	6635906	369.5	33.2/-55.8	434.7	259	260	1.0	1.11
							321	322	1.0	0.64
							325	331	6.0	1.07
							339.15	363	23.9	1.62
							372	373	1.0	0.78
							382	383	1.0	0.72
							384	385	1.0	0.52
							403	404	1.0	0.67
RCDLR2076	Duke	484531	6635859	370.7	32/-54.8	431.7	324	325	1.0	0.83
							345	357	12.0	0.76
							360.1	366	5.9	0.54
							375	376	1.0	0.63
							428	429.5	1.5	0.69

Hole ID	Prospect	Easting (GDA2020)	Northing (GDA2020)	RL	Az/Dip	F/Depth (m)	From (m)	To (m)	Interval (m)	g/t Au
RCDLR2077	Duke	484605	6635855	370.2	30.4/- 56.6	411.2	225	226	1.0	0.58
							231	232	1.0	0.52
							304	310	6.0	0.60
							314	317	3.0	0.84
							339	343.6	4.6	0.90
							348	349.2	1.2	0.50
							406	407	1.0	0.75
RCDLR2078	Duke	484682.6	6635830	366.9	28.3/- 57.4	380.7	212	213	1.0	0.64
							218	219	1.0	1.62
							293	294.04	1.0	1.22
							307.5	309	1.5	0.85
RCDLR2079	Duke	484460	6635840	370.3	25/-59.1	520	422	423	1.0	0.59
							432	435	3.0	0.80
							452.58	470.12	17.5	1.49
							477	478	1.0	0.55
							511	512	1.0	0.54
RCDLR2082	Rebecca	486277.2	6641591.3	328	89.9/-61.0	567.7	300.2	301.28	1.1	0.65
							395	401	6.0	0.70
							427.3	428.88	1.6	0.78
							436.45	438	1.6	0.99
							480.7	483.93	3.2	1.98
							486.32	500	13.7	2.03
							540	548.69	8.7	1.50
RCDLR2083	Rebecca	486627.7	6641267.6	328.1	90.7/- 62.3	515.6	47.5	48.5	1.0	0.90
							116	117	1.0	0.70
							137.76	142	4.2	0.79
							151	152	1.0	0.76
							175.98	179	3.0	0.68
							186	187	1.0	0.65
							196	201	5.0	0.68
							206.76	210	3.2	0.84
							303.17	305.07	1.9	0.67
							309.35	316	6.7	3.71
							322	323	1.0	0.87
							416.79	418.33	1.5	1.39
RCDLR2084	Rebecca	486316.1	6641745.9	328	89.5/- 63.0	474.03	320.98	322.2	1.2	0.89
							354.4	355	0.6	5.66
							361	363.27	2.3	1.19
							369.6	370.6	1.0	0.65

Hole ID	Prospect	Easting (GDA2020)	Northing (GDA2020)	RL	Az/Dip	F/Depth (m)	From (m)	To (m)	Interval (m)	g/t Au
							399.34	401.66	2.3	1.20
							409.65	411	1.4	0.95
RCDLR2085	Rebecca	486331.3	6641831	328	89.4/- 57.3	450.2	287	296	9.0	0.51
							300	301	1.0	5.63
							305	307	2.0	1.00
							328	331	3.0	2.83
							339	342	3.0	0.87
							385	387.24	2.2	1.53
							392	394	2.0	0.84
							414	415	1.0	0.58
							448	449	1.0	0.61
RCDLR2086	Rebecca	486586.1	6641033.8	327.7	89.0/- 57.9	474.34	209	214.84	5.8	3.63
							260.02	261.12	1.1	0.52
							267.56	269	1.4	6.22
							312.62	316.24	3.6	0.80
							334.32	335.52	1.2	1.29
RCDLR2088	Rebecca	486473	6641429	335	85.8/-61.6	600.3	291.2	292	0.8	2.80
							367	378	11.0	0.70
							388	389	1.0	0.59
							392	394	2.0	1.11
							411	412	1.0	0.68
							498	500.11	2.1	0.65
							504	505	1.0	0.60
							528	532	4.0	0.64
							535	538.19	3.2	1.85
							575	576	1.0	1.14
RCDLR2089	Rebecca	486466	6641349	331	88.6/- 57.6	600.3	242.55	247	4.5	2.36
							250.25	250.76	0.5	5.34
							266.75	269	2.3	1.88
							322.08	323	0.9	2.73
							336	337	1.0	1.07
							371	378	7.0	0.77
							381	382.09	1.1	0.65
							387	387.99	1.0	2.44
							395	418.5	23.5	1.70
							422	426.1	4.1	2.80
							515	516	1.0	0.67
RCDLR2090	Duchess	484307	6637238	351	89.3/- 60.5	321.4	212.29	217	4.7	1.09
							223.42	225	1.6	0.65

Hole ID	Prospect	Easting (GDA2020)	Northing (GDA2020)	RL	Az/Dip	F/Depth (m)	From (m)	To (m)	Interval (m)	g/t Au
							232	233	1.0	0.64
							236	243	7.0	3.62
							250	254	4.0	0.78
							258	259	1.0	1.07
Notes										
Significant gold assay intersections using a 0.50 g/t Au lower cut, up to 2m internal dilution. Diamond samples collected from half core, sampled to 1m intervals or to geological intervals. RC samples collected from a cone splitter and sampled to 1m intervals. Gold determination was by Fire Assay using a 50gm charge with AAS finish and a lower limit of detection of 0.01 ppm Au. No topcut is applied. NSR denotes no significant result. Coordinates are MGA2020-Z51.										

Attachment 21: Rebecca Metallurgical Diamond Drilling – Rebecca-Roe Gold Project, WA

Hole ID	Prospect	Easting (GDA2020)	Northing (GDA2020)	RL	Az/Dip	F/Depth (m)	From (m)	To (m)	Interval (m)	g/t Au
MET007	Rebecca	486861	6641327	330.2	92.4/-59.5	236.9	140	141	1.0	0.82
							143.08	147.6	4.5	0.80
							218.86	223	4.1	2.05
MET008	Rebecca	486712	6641959	330.3	88.7/-63.6	110.9	59	61	2.0	3.18
							74	75	1.0	0.65
							92	95	3.0	1.24
MET009	Rebecca	486836	6641445	330	88.9/-60.5	135.02	80	84	4.0	0.80
							87.97	93.7	5.7	2.35
							97.45	99.45	2.0	1.95
							104	113	9.0	1.93
MET010	Rebecca	486674	6641770	330	87.6/-58.1	165	66	70	4.0	5.40
							74	81	7.0	1.91
							86	87	1.0	3.28
							152	154	2.0	1.36
MET011	Rebecca	486629	6642303	330.5	88.7/-56.9	80.8	58	61	3.0	3.29
							67	69	2.0	2.09
MET012	Rebecca	486999	6641011	330	89.1/-56.7	75	56	67	11.0	1.46
MET013	Rebecca	486744	6641593	330.3	91.6/-75.8	280	139	140	1.0	2.98
							143	169	26.0	1.00
							211	220	9.0	3.76
							226	228	2.0	1.00
							232	235	3.0	0.88
							241	242	1.0	1.27
							249	250	1.0	1.94
							253	258	5.0	1.32

Hole ID	Prospect	Easting (GDA2020)	Northing (GDA2020)	RL	Az/Dip	F/Depth (m)	From (m)	To (m)	Interval (m)	g/t Au
MET014	Rebecca	486695	6641772	330	90/-60	156.4	130.5	143	12.5	4.53
							146	147	1.0	0.51
							155	156	1.0	0.61
Notes										
Significant gold assay intersections using a 0.50 g/t Au lower cut, up to 2m internal dilution. Diamond samples collected from half core, sampled to 1m intervals or to geological intervals. RC samples collected from a cone splitter and sampled to 1m intervals. Gold determination was by Fire Assay using a 50gm charge with AAS finish and a lower limit of detection of 0.01 ppm Au. No topcut is applied. NSR denotes no significant result. Coordinates are MGA2020-Z51.										

Attachment 22: Roe Regional – Aircore Drilling – Rebecca-Roe Gold Project, WA

Hole ID	Prospect	Easting (GDA2020)	Northing (GDA2020)	RL	Az/Dip	F/Depth (m)	From (m)	To (m)	Interval (m)	g/t Au
BAC2637	Windward Nw	459354.9	6619779.5	396	270.0/-60.0	102	66	67	1	0.81
BAC2644	Windward Nw	459523.9	6619404.5	379	270.0/-60.0	114	81	82	1	0.23
BAC2644	Windward Nw	459523.9	6619404.5	379	270.0/-60.0	114	87	88	1	0.11
BAC2649	Windward Nw	459521.9	6618597.5	372	270.0/-60.0	144	134	139	5	0.12
BAC2650	Windward Nw	459680.9	6618603.5	374	270.0/-60.0	120	87	88	1	0.69
BAC2671	Leeward	464475.9	6613999.5	363	270.0/-60.0	47	40	42	2	0.21
							45	47	2	0.20
BAC2676	Bombora East	470100.9	6601996.5	315	270.0/-60.0	54	40	43	3	0.58
BAC2697	Bombora_East	470260.9	6602797.5	314	270.0/-60.0	66	48	50	2	0.35
BAC2705	Bombora East	468323.9	6601198.5	315	270.0/-60.0	107	69	70	1	0.91
BAC2721	Corsair	459365.9	6612109.5	343	270.0/-60.0	90	85	89	4	0.45
BAC2722	Corsair	459520.9	6612111.5	337	270.0/-60.0	84	74	76	2	0.17
BAC2723	Corsair	459683.9	6612120.5	338	270.0/-60.0	102	56	57	1	0.30
BAC2724	Corsair	459843.9	6612100.5	338	270.0/-60.0	96	61	62	1	0.16
							66	67	1	0.83
BAC2725	Corsair	460005.9	6612098.5	335	270.0/-60.0	81	61	62	1	0.44
BAC2728	Corsair	458875.9	6612104.5	340	270.0/-60.0	137	59	61	2	0.40
BAC2749	Corsair	459841.9	6613503.5	347	270.0/-60.0	114	104	106	2	0.60
BAC2758	Corsair	459521.9	6614116.5	347	270.0/-60.0	138	136	138	2	0.31
BAC2775	Corsair	459685.9	6614711.5	346	270.0/-60.0	108	106	107	1	0.54
BAC2800	Leeward	461761.9	6615998.5	368	270.0/-60.0	96	68	72	4	0.12
BAC2801	Leeward	461924.9	6615997.5	362	270.0/-60.0	108	76	80	4	0.37
							84	88	4	0.13
BAC2808	Leeward	463045.9	6615999.5	374	270.0/-60.0	66	56	64	8	0.22
BAC2846	Bombora East	471459	6603200	316	270.0/-60.0	66	52	56	4	0.11
BAC2881	Surfers	469405	6606597	320	180.0/-60.0	78	72	76	4	0.31
BAC2882	Surfers	469407	6606768	322	180.0/-60.0	63	4	8	4	1.84
BAC2917	Surfers	468999	6607164	319	180.0/-60.0	63	52	60	8	0.22

Hole ID	Prospect	Easting (GDA2020)	Northing (GDA2020)	RL	Az/Dip	F/Depth (m)	From (m)	To (m)	Interval (m)	g/t Au
BAC2918	Surfers	469000	6607320	318	180.0/-60.0	72	48	56	8	0.14
BAC2919	Surfers	469001	6607463	320	180.0/-60.0	76	44	48	4	0.11
							52	56	4	1.27
YDAC0561	Yindi Airstrip	454402.9	6637996.5	387	270.0/-60.0	65	13	14	1	0.12
							18	21	3	0.26
							25	26	1	0.12
							32	42	10	0.24
							47	48	1	0.15
YDAC0583	Yindi Airstrip	454894.9	6640301.5	384	270.0/-60.0	90	78	85	7	0.23
YDAC0597	Yindi Airstrip	455020.9	6639091.5	390	270.0/-60.0	57	44	45	1	0.10
							50	51	1	0.88
YDAC0608	Yindi Airstrip	455341.9	6638705.5	390	270.0/-60.0	72	59	60	1	0.39
YDAC0614	Yindi Airstrip	455611.9	6638305.5	393	270.0/-60.0	168	75	76	1	0.68
YDAC0621	Yindi Airstrip	455595.9	6637891.5	391	270.0/-60.0	48	41	45	4	0.19
YDAC0622	Yindi Airstrip	455690.9	6637890.5	392	270.0/-60.0	39	11	12	1	0.77
							29	31	2	0.14
Notes										
Significant gold assay intersections using a 0.10 g/t Au lower cut at 1 - 4m composite intervals and up to 4m internal dilution. Chip samples collected from a cone splitter at 1m intervals and then composited over 1 - 4m using a scoop. Gold determination was by Fire Assay using a 50gm charge with AAS finish and a lower limit of detection of 0.01 ppm Au. No topcut is applied. NSR denotes no significant result. Coordinates are MGA2020-Z51.										

Attachment 23: Bombora – Geotechnical Diamond Drilling – Rebecca-Roe Gold Project, WA

Hole ID	Prospect	Easting (GDA2020)	Northing (GDA2020)	RL	Az/Dip	F/Depth (m)	From (m)	To (m)	Interval (m)	g/t Au
BBDD0196	Bombora	458616.25	6602304.15	313.7	88.4/-57.8	474.32	306	307.5	2	3.73
							315.19	315.8	1	2.07
							379.5	379.9	0	1.13
							403.76	404.35	1	2.21
							422.66	423	0	3.86
							431	432.5	2	3.79
							469.27	469.67	0	1.22
BBDD0197	Bombora	458563.59	6601781.572	315.2	300.6/-55.3	125				NSR
BBDD0198	Bombora	458730.74	6601843.742	314	258/-55.5	140	129.1	129.7	1	1.27
BBDD0199	Bombora	458640.53	6602020.314	314.2	309.5/-55.2	100				NSR
BBDD0200	Bombora	458524.72	6602103.1	314.3	220.9/-54.5	64.65	13.6	19.8	6	0.69
BBDD0201	Bombora	458671.01	6602151.39	313.8	230.9/-56	90	74.4	76.8	2	1.20
							79.6	81.4	2	0.76
BBDD0202	Bombora	458527.61	6602108.42	314.2	245.4/-52.6	85	20	22	2	1.40
BBDD0203	Bombora	458629.71	6601086.274	315.3	269.6/-65	80				NSR
BBDD0204	Bombora	458650.69	6601235.14	312	150.2/-50.9	125	78	79	1	1.40

Hole ID	Prospect	Easting (GDA2020)	Northing (GDA2020)	RL	Az/Dip	F/Depth (m)	From (m)	To (m)	Interval (m)	g/t Au
							82	83	1	1.63
							91	95	4	1.70
							92.55	93.11	1	6.73
							102.32	103.35	1	0.76
							105.74	109	3	0.65
BBDD0205	Bombora	458749.45	6601096.098	315	93.9/-60.1	80				NSR
Notes										
Significant gold assay intersections using a 0.50 g/t Au lower cut, up to 2m internal dilution. Diamond core samples collected from either half core or whole core and sampled to 1m intervals or to geological intervals. Gold determination by Fire Assay using a 50gm charge with AAS finish and a lower limit of detection of 0.01 ppm Au. No topcut is applied. NSR denotes no significant result. Coordinates are MGA2020-Z51.										

JORC TABLE 1 REPORT FOR EXPLORATION & MINERAL RESOURCES

Section 1 Sampling Techniques and Data

Criteria	JORC Code explanation	Commentary
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. - Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used. - Aspects of the determination of mineralisation that are Material to the Public Report. - In cases where 'industry standard' work has been done this would be relatively simple (e.g. 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases, more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (e.g. submarine nodules) may warrant disclosure of detailed information.	- At all projects potential gold mineralised RC and Diamond intervals are systematically sampled using industry standard 1m intervals, collected from reverse circulation (RC) drill holes and/or 4m composites from reconnaissance aircore traverses. Surface and underground Diamond holes may be sampled along sub 1m geological contacts, otherwise 1m intervals are the default. - Drill hole locations were designed to allow for spatial spread across the interpreted mineralised zone. All RC samples were collected and cone-split to 2-3kg samples on 1m metre intervals. aircore samples are speared from 1m interval piles on the ground or from 1m interval bags and are composited into 4m intervals before despatching to the laboratory. Single metre bottom of hole aircore samples are also collected for trace element determinations. Diamond core is half cut along downhole orientation lines, with the exception of underground diamond drilling. Here, whole core is despatched to the laboratory to maximise the sample size. Otherwise, half core is sent to the laboratory for analysis and the other half is retained for future reference. - Standard fire assaying was employed using either a 30gm or a 50gm charge with an AAS finish for all diamond, RC and aircore chip samples. Trace element determination was undertaken using a multi (4) acid digest and ICP- AES finish. - Underground diamond drill holes and development face samples are photon assayed using whole core samples that are crushed to 90% passing 3.15mm and split into 500g aliquot jars for analysis since June 2023. Roe (Bombora and Kopai-Crescent) samples from March 2024 were also photon assayed.
Drilling techniques	Drill type (e.g. core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (e.g. core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc).	Drilling was completed using best practice NQ, HQ or PQ diamond core, 5 ¾" face sampling RC drilling hammers for all RC drill holes or 4½" aircore bits/RC hammers unless otherwise stated.
Drill sample recovery	- Method of recording and assessing core and chip sample recoveries and results assessed. - Measures taken to maximise sample recovery and ensure representative nature of the samples. - Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.	- All diamond core is jigsawed to ensure any core loss, if present is fully accounted for. Bulk RC and aircore drill holes samples were visually inspected by the supervising geologist to ensure adequate clean sample recoveries were achieved. Note aircore drilling while clean is not used in any resource estimation work. Any wet, contaminated or poor sample returns are flagged and recorded in the database to ensure no sampling bias is introduced. - Zones of poor sample return both in RC and aircore are recorded in the database and cross checked once assay results are received from the laboratory to ensure no misrepresentation of sampling intervals has occurred. Of note, excellent RC drill recovery is reported from all RC holes. Reasonable recovery is noted for all aircore samples. Zero sample recovery is achieved while navi drilling. The navi lengths are kept to a minimum and avoided when close to potentially mineralised units.

Criteria	JORC Code explanation	Commentary
Logging	- Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies. - Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography. - The total length and percentage of the relevant intersections logged.	- All drill samples are geologically logged on site by professional geologists. Details on the host lithologies, deformation, dominant minerals including sulphide species and alteration minerals plus veining are recorded relationally (separately) so the logging is interactive and not biased to lithology. - Drill hole logging is qualitative on visual recordings of rock forming minerals and quantitative on estimates of mineral abundance. - The entire length of each drill hole is geologically logged.
Sub-sampling techniques and sample preparation	- If core, whether cut or sawn and whether quarter, half or all core taken. - If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry. - For all sample types, the nature, quality and appropriateness of the sample preparation technique. - Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples. - 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. - Whether sample sizes are appropriate to the grain size of the material being sampled.	- Duplicate samples are collected every 20th and 50th sample from the RC and aircore chips respectively. Coarse crush duplicates are taken from diamond core at an average rate of 1 every 20 samples. - Dry RC 1m samples are riffle split to 2-3kg as drilled and dispatched to the laboratory. Any wet samples are recorded in the database as such and allowed to dry before splitting and dispatching to the laboratory. - All core, RC and aircore chips are pulverized prior to splitting in the laboratory to ensure homogenous samples with 85% passing 75um. 200gm is extracted by spatula that is used for the 50gm or 30 gm charge on standard fire assays. - All samples submitted to the laboratory are sorted and reconciled against the submission documents. In addition to duplicates, a selection of appropriate high-grade or low-grade standards and controlled blanks are included every 20th sample. The laboratory uses barren flushes to clean their pulveriser and their own internal standards and duplicates to ensure industry best practice quality control is maintained. - The sample size is considered appropriate for the type, style, thickness and consistency of mineralisation.
Quality of assay data and laboratory tests	- The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total. - For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc. - Nature of quality control procedures adopted (e.g. standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (i.e. lack of bias) and precision have been established.	- The fire assay method is designed to measure the total gold in the diamond core, RC and aircore samples. The technique involves standard fire assays using a 50gm or 30gm sample charge with a lead flux (decomposed in the furnace). The prill is totally digested by HCl and HNO₃ acids before measurement of the gold determination by AAS. Aqua regia digest is considered adequate for surface soil sampling. - Some intervals have been analysed by Photon analysis of a crushed 500g sample or sub-sample. Photon is a non-destructive technique that utilises high energy X-Rays for gold detection. - No field analyses of gold grades are completed. Quantitative analysis of the gold content and trace elements is undertaken in a controlled laboratory environment. - Industry best practice is employed with the inclusion of duplicates and standards as discussed above and used by Ramelius as well as the laboratory. All Ramelius standards and blanks are interrogated to ensure they lie within acceptable tolerances. Additionally, sample size, grind size and field duplicates are examined to ensure no bias to gold grades exists. - Where applicable, Rare Earth Element (REE) analytical determination for each element is reported using peroxide fusion and ICP-MS finish. REE values are

Criteria	JORC Code explanation	Commentary
		converted to Rare Earth Oxide (REO) using the appropriate oxide formulae. TREO (Total Rare Earth Oxide) refers to the total sum of the REO. Rare Earth analytical technique ME-MS61L-REE is considered appropriate for exploration purposes, however some REE and HFSE in resistate minerals may only be partially digested using this method and some results could be under-reported. The Competent Person considers the ME-MS61L and MS61L-REE methods appropriate for geochemical interpretation at an early stage of a project, noting the known partial digest limitations for some minerals.
Verification of sampling and assaying	- The verification of significant intersections by either independent or alternative company personnel. - The use of twinned holes. - Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols. - Discuss any adjustment to assay data.	- Alternative Ramelius personnel have inspected the diamond core, RC and aircore chips in the field to verify the correlation of mineralised zones between assay results and lithology, alteration and mineralization. - All holes are digitally logged in the field and all primary data is forwarded to Ramelius' Database Administrator (DBA) in Perth where it is imported into AcQuire or Datashed, both commercially available and industry accepted database software package. Assay data is electronically merged when received from the laboratory. The responsible project geologist reviews the data in the database to ensure that it is correct and has merged properly and that all the drill data collected in the field has been captured and entered into the database correctly. - The responsible geologist makes the DBA aware of any errors and/or omissions to the database and the corrections (if required) are corrected in the database immediately. - No adjustments or calibrations are made to any of the assay data recorded in the database.
Location of data points	- Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation. - Specification of the grid system used. - Quality and adequacy of topographic control.	- All drill hole collars are picked up using accurate DGPS or mine survey control. All down hole surveys are collected using downhole Eastman single shot or gyro surveying techniques provided by the drilling contractors. - All Mt Magnet, Cue, Dalgaranga, Penny, Tampia and Edna May drill holes are picked up in either MGA94 – Zone 50 or MGA2020 – Zone grid coordinates. Rebecca and Roe drill holes are picked up in MGA2020 - Zone 51. - DGPS RL measurements captured the collar surveys of the drill holes prior to the resource estimation work.
Data spacing and distribution	- Data spacing for reporting of Exploration Results. - Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied. - Whether sample compositing has been applied.	- RC drill spacing varies depending on stage of the prospect – infill and step out (extensional) programmes are planned on nominal 20m to 40m centres. Good continuity has been achieved from the RC drilling. - Given the previous limited understanding of the target horizons infill drilling (whether diamond or RC) is necessary to help define the continuity of mineralisation. - No sampling compositing has been applied within key mineralised intervals.
Orientation of data in relation to geological structure	- Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type. - If the relationship between the drilling orientation and the orientation of key mineralised	The core drilling and RC drilling is completed orthogonal to the interpreted strike of the target horizon(s), plunge projection of higher-grade shoots, with some exceptions at Bartus East where several holes were drilled approximately parallel to the strike of the Bartus East Granodiorite but orthogonal to predicted cross cutting lodes. Multiple other directions have also been tested.

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	structures is considered to have introduced a sampling bias, this should be assessed and reported if material.	
Sample security	The measures taken to ensure sample security.	Sample security is integral to Ramelius' sampling procedures. All bagged samples are delivered directly from the field to the assay laboratory in Perth, whereupon the laboratory checks the physically received samples against Ramelius' sample submission/dispatch notes.
Audits or reviews	The results of any audits or reviews of sampling techniques and data.	Sampling techniques and procedures are reviewed prior to the commencement of new work programmes to ensure adequate procedures are in place to maximize the sample collection and sample quality on new projects. No external audits have been completed to date.

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. - 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.	- The results reported are located on granted Mining Leases or Exploration Licences at Mt Magnet, Cue, Penny, Dalgaranga, Edna May, Tampia, Rebecca and Roe, all in Western Australia (owned 100% by Ramelius Resources Limited or its 100% owned subsidiaries). In some instances, projects are in JV with other parties with Ramelius earning equity. The Mt Magnet, Cue, Dalgaranga, Penny, Rebecca and Roe tenements are located on pastoral/grazing leases or vacant crown land. The broader Westonia, Holleaton-Mt Hampton and Tampia areas are located over private farmland where the veto on the top 30m has been removed via executed compensation agreement(s) with the various landowners. Edna May is within the Westonia Common, while the Holleaton Mining Centre is situated within the Holleaton Timber and Mining Reserve which requires ground disturbance consultation with the Department of Lands, Planning & Heritage. Heritage surveys are completed prior to any ground disturbing activities in accordance with Ramelius' responsibilities under the Aboriginal Heritage Act in Australia. - Currently all the tenements are in good standing. There are no known impediments to obtaining licences to operate in all areas. - At the Rebecca-Roe Gold Project – a Native Title Mining Agreement has been executed with the Kakarra Aboriginal Corporation (KAC) in December 2025.
Exploration done by other parties	Acknowledgment and appraisal of exploration by other parties.	Exploration and mining by other parties has been reviewed and is used as a guide to Ramelius' exploration activities. Previous parties have completed RAB, aircore, RC and diamond drilling. Open pit mining has previously occurred at Mt Magnet, Dalgaranga, Tampia, Edna May, and underground mining has been undertaken at Mt Magnet and Edna May. This report concerns exploration results generated by Ramelius for the current reporting period, not previously reported to the ASX. At Dalgaranga significant recent resource drilling was conducted by Spartan Resources Ltd in 2022-2025. At Rebecca significant recent resource drilling was conducted by Apollo in 2018-2021, and at Roe Breaker Resources NL has conducted all previous

Criteria	JORC Code explanation	Commentary
		work.
Geology	Deposit type, geological setting and style of mineralisation.	The targeted mineralisation at all projects is typical of orogenic structurally controlled Archaean gold lode systems. Mineralisation occurs in a variety of host rocks, with strong structural controls.
Drill hole Information	- A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes: - easting and northing of the drill hole collar - elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar - dip and azimuth of the hole - down hole length and interception depth - hole length. - 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.	- All the drill holes reported in this report have the following parameters applied. All drill holes completed, including holes with no significant results (as defined in the Attachments) are reported in this announcement. - Easting and northing are given in MGA94 or MGA2020 coordinates as defined in the Attachments. - RL is AHD - Dip is the inclination of the hole from the horizontal. Azimuth is reported in magnetic degrees as the direction the hole is drilled. MGA94 and MGA2020 and magnetic degrees vary by <1degree in the project area. All reported azimuths are corrected for magnetic declinations. - Down hole length is the distance measured along the drill hole trace. Intersection length is the thickness of an anomalous gold intersection measured along the drill hole trace. - Hole length is the distance from the surface to the end of the hole measured along the drill hole trace. - No results currently available from the exploration drilling are excluded from this report. Gold grade intersections >0.4 g/t Au within 4m aircore composites or >0.5 g/t Au within single metre RC samples (generally using a maximum of 2m of internal dilution but additional dilution where specifically indicated) are considered significant in the broader mineralised host rocks. Diamond core samples are generally cut along geological contacts or up to 1m maximum. - Gold grades greater than 0.5 g/t Au are highlighted where good continuity of higher-grade mineralisation is observed. A 0.1 g/t Au cut-off grade is used for reconnaissance exploration programs.
Data aggregation methods	- In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (e.g. cutting of high-grades) and cut-off grades are usually Material and should be stated. - Where aggregate intercepts incorporate short lengths of high-grade results and longer lengths of low-grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail. - The assumptions used for any reporting of metal equivalent values should be clearly stated.	- The first gold assay result received from each sample reported by the laboratory is tabled in the list of significant assays. Subsequent repeat analyses when performed by the laboratory are checked against the original to ensure repeatability of the assay results. - Weighted average techniques are applied to determine the grade of the anomalous interval when geological intervals less than 1m have been sampled. - Exploration drilling results are generally reported using a 0.5 g/t Au lower cut-off for RC and diamond or 0.1 g/t Au for aircore drilling (as described above and reported in the Attachments) and may include up to 4m of internal dilution or more where specifically indicated. Significant resource development drill hole assays are reported greater than 0.5 or 8.0 g/t Au and are also reported separately. For example, the broader plus 1.0 g/t Au intersection of 6.5m @ 30.5 g/t Au contains a higher-grade zone running plus 8 g/t Au and is included as 4m @ 48.5 g/t Au. Where extremely high gold intersections are encountered as in this example, the highest-grade sample interval (e.g. 1.0m @ 150 g/t Au) is also reported. All assay results are reported to 3 significant figures in line with the analytical precision of the laboratory techniques employed.

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		- No metal equivalent reporting is used or applied. - For Rare Earth Element (REE) reporting, a lower cut-off grade of 0.15% TREO (Total Rare Earth Oxide) is used with no internal dilution. No top-cuts are applied to TREO reporting.
Relationship between mineralisation widths and intercept lengths	- These relationships are particularly important in the reporting of Exploration Results. - If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. - If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (e.g. 'down hole length, true width not known').	- The intersection length is measured down the length of the hole and is not usually the true width. When sufficient knowledge on the thickness of the intersection is known an estimate of the true thickness is provided in the Attachments. - In general, drilling orientation is semi perpendicular to known lodes and dominant mineralisation controls such that reported down hole intervals are often close to true width. - The known geometry of the mineralisation with respect to drill holes reported for advanced projects is generally well constrained.
Diagrams	Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported. These should include but not be limited to a plan view of drill hole collar locations and appropriate sectional views.	Detailed drill hole plans and sectional views of advanced prospects at Mt Magnet, Cue, Dalgaranga, Penny, Edna May, Tampia, Rebecca and Roe are provided or have been provided previously. Long section and cross-sectional views (orthogonal to the plunging shoots) are considered the best 2-D representation of the known spatial extent of the mineralisation.
Balanced reporting	Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high-grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.	Available results of all drill holes completed for the reporting period are included in this report, and all material intersections (as defined above) are reported.
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, geo-technical and rock characteristics; potential deleterious or contaminating substances.	No other exploration data that has been collected is considered meaningful and material to this report.
Further work	- The nature and scale of planned further work (e.g. tests for lateral extensions or depth extensions or large-scale step-out drilling). - Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.	Future exploration is dependent on specific circumstances at individual prospects but may include infill and step out RC and diamond drilling where justified to define the full extent of the mineralisation discovered to date.