

IN-FILL RC DRILLING AT KAMPERMAN CONFIRMS HIGH-GRADE GOLD

Furthermore, reconnaissance air-core drilling at regional Feysville targets identifies several new areas of gold anomalism to be targeted in future RC drill programs

HIGHLIGHTS

- Assay results received from 17 in-fill reverse circulation (RC) holes (2,440 metres) drilled at the Kamperman Deposit, part of a 41-hole (5,782-metre) drill program recently completed at the 100%-owned Feysville Gold Project near Kalgoorlie in WA. Best results include:
 - **9 metres at 5.01g/t Au** from 127m, including **1 metre at 23.8g/t Au** from 129m and **16 metres at 1.87g/t Au** from 140m in FRC417;
 - **4 metres at 1.28g/t Au** from 104m and **4 metres at 12.2g/t Au** from 119m, including **1 metre at 44.3g/t Au** from 121m in FRC414;
 - **4 metres at 1.29g/t Au** from 67m and **19 metres at 1.93g/t Au** from 85m in FRC409;
 - **16 metres at 2.08g/t Au** from 17m, including **1 metre at 14.5g/t Au** from 17m and **9 metres at 2.37g/t Au** from 52m, including **1 metre at 11.5g/t Au** from 53m and **3 metres at 5.8g/t Au** from 71m, including **1 metre at 14.3g/t Au** from 72m in FRC407;
 - **7 metres at 1.67g/t Au** from 20m, **15 metres at 1.60g/t Au** from 65m and **3 metres at 8.63g/t Au** from 114m, including **1 metre at 19.9g/t Au** from 115m and **6 metres at 1.2g/t Au** from 132m in FRC415;
 - **6 metres at 3.14g/t Au** from 121m, including **1 metre at 12.6g/t Au** from 123m and **3 metres at 7.21g/t Au** from 149m, including **1 metre at 19.6g/t Au** from 150m in FRC411;
 - **16 metres at 0.82g/t Au** from 33m and **10 metres at 2.42g/t Au** from 56m in FRC413;
 - **5 metres at 1.08g/t Au** from 94m, **4 metres at 1.59g/t Au** from 102m, **3 metres at 2.35g/t Au** from 118m and **3 metres at 7.65g/t Au** from 130m, including **1 metre at 18.8g/t Au** from 131m in FRC416;
 - **8 metres at 2.02g/t Au** from 41m and **12 metres at 1.13g/t Au** from 54m in FRC418;
 - **27 metres at 1.00g/t Au** from 30m in FRC421;
 - **11 metres at 1.29g/t Au** from 24m in FRC408; and
 - **6 metres at 0.98g/t Au** from 28m and **1 metre at 5.05g/t Au** from 54m and **6 metres at 1.42g/t Au** from 60m and **4 metres at 1.90g/t Au** from 87m in FRC406.
- The 17-hole program at Kamperman, which primarily encompassed in-fill drilling, tested a number of potential orientations for high-grade gold structures within the Kamperman deposit. High-grade gold mineralisation interpreted to be associated with sheared ultramafic/porphyry contacts, has been confirmed as an important control.
- Assay results for the remaining 24 holes (3,342 metres) of the RC program drilled at other locations at Feysville are pending.

- Assay results have also been received for a 313-hole (8,364-metre) air-core (**AC**) drill program completed recently across the broader Feysville Gold Project. The program was split into three areas of focus – the Empire Rose Prospect, Central Feysville Anticline and Southern Feysville.
- A 17-hole (2,683-metre) RC drill program has been completed at the Iris deposit, part of Astral's 100%-owned Mandilla Gold Project, located 70km south of Kalgoorlie. Assay results for this program are pending.
- A 24-hole (3,170-metre) RC drill program is currently underway at Hestia, also a part of Mandilla, targeting extensions along strike to the south on the recently acquired Spargoville tenure.

Astral Resources' Managing Director Marc Ducler said: *"Following recent successful metallurgical test results at the Kamperman Deposit, we are pleased to report new high-grade assay results which reinforce the significant opportunity which exists for us at Kamperman."*

"The 17-hole infill RC program was designed to test a number of theories on the orientation of the high-grade gold structures. Strong gold mineralisation associated with sheared ultramafic and porphyry contacts has been consistently intersected in this program, confirming our interpretations of these contacts being a major high-grade mineralisation control."

"Importantly, the Kamperman deposit remains open and further drilling, extending to the north and at depth, is required to determine the greater extent of the gold mineralisation."

"Pleasingly, a broad-based air-core drilling program undertaken at Feysville has delineated several new areas of gold anomalism that will require follow-up in the next Feysville RC program, likely in the September Quarter this year."

"In particular, at the Central Feysville Anticline, the AC program identified five areas of gold anomalism, two of which appear to be located along a north-east structure previously identified by aero magnetics. This could be either coincident supergene mineralisation along a lithological contact or more broadly associated with a north-east structure, presenting a plus 300-metre strike length opportunity."

"At Mandilla, RC drilling is continuing with the Iris in-fill program completed, the Hestia extensional drill program underway and a broader 10,000-metre Spargoville program expected to commence in June."

"With the Mandilla PFS well advanced, the continued growth at Kamperman, the discovery of additional regional targets within the broader Feysville tenement package and now, for the first time, a significant RC drill program on the newly acquired Spargoville tenure, Astral is well positioned both to advance a significant gold development project and, in tandem, a highly prospective exploration opportunity."

Astral Resources NL (ASX: AAR) (**Astral** or the **Company**) is pleased to report assay results received from 17 reverse circulation (**RC**) holes for 2,440 metres drilled at the Kamperman Deposit, part of a 41-hole (5,782-metre) drill program recently completed at the 100%-owned Feysville Gold Project (**Feysville**), located approximately 14km south of Kalgoorlie in Western Australia (Figure 1).

Additionally, assay results for a 313-hole (8,364-metre) reconnaissance air-core (**AC**) drill program across the broader Feysville tenement package are also reported as part of this announcement.

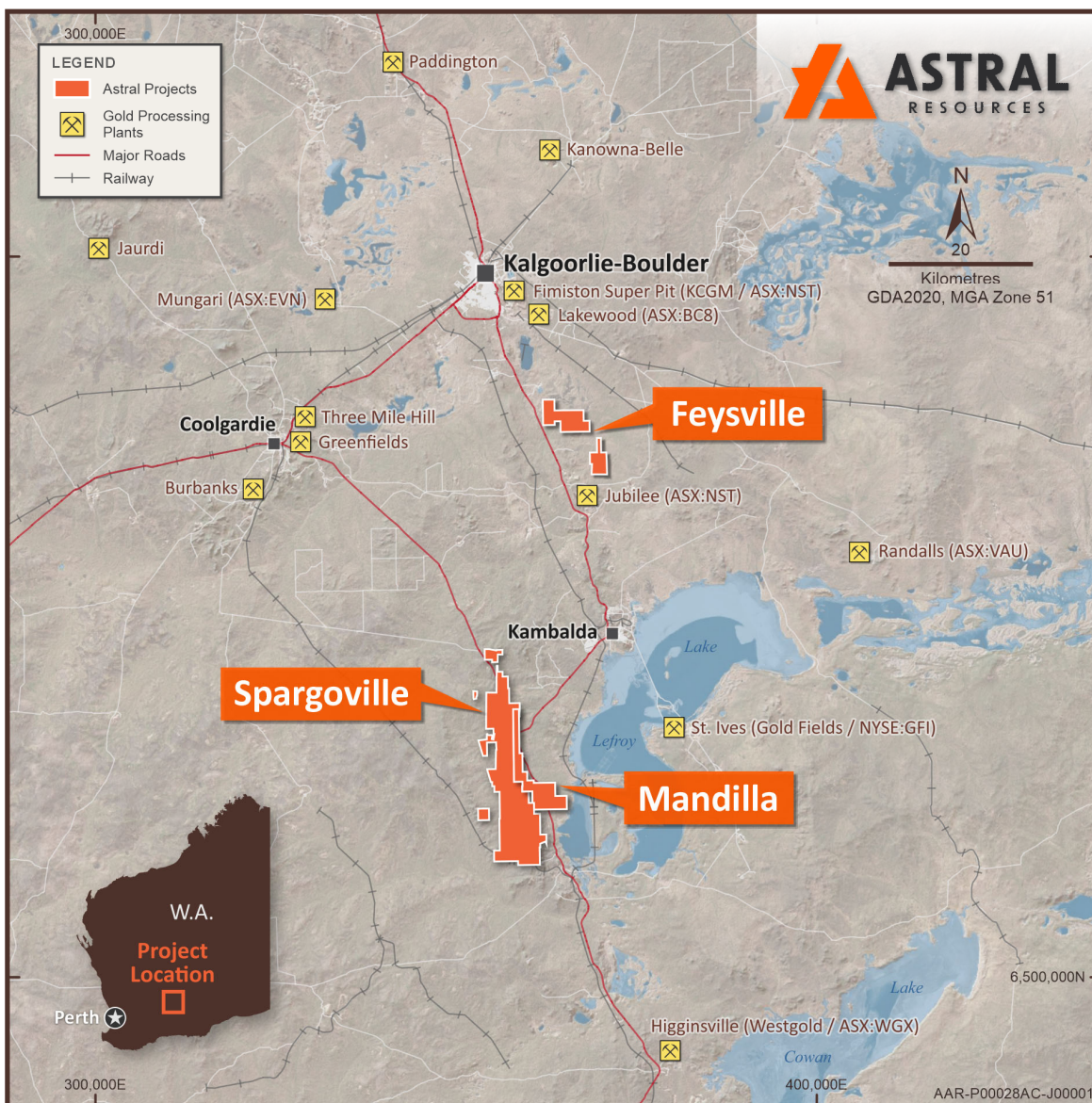


Figure 1 – Map illustrating the location of the Mandilla, Spargoville and Feysville Gold Projects.

FEYSVILLE GOLD PROJECT

The Feysville Gold Project is located within the north-north-west trending Norseman – Wiluna Greenstone Belt, within the Kambalda Domain of the Archean Yilgarn Craton, approximately 14km south of the KCGM Super Pit in Kalgoorlie.

Significant gold and nickel mineralisation occurs throughout the belt, including world-class deposits such as the Golden Mile Super Pit in Kalgoorlie, owned by Northern Star Resources Limited (ASX: NST), and the St Ives Gold Mine, south of Kambalda, owned by Gold Fields Limited. The area also hosts the Beta Hunt Gold Mine, owned by Westgold Resources Limited (ASX: WGX).

Feysville hosts an MRE of **5Mt at 1.2g/t Au for 196koz¹** of contained gold at the Kamperman, Think Big and Rogan Josh deposits, providing a strong foundation for the project to become a source of satellite ore feed for a future operation based on Astral's flagship Mandilla Gold Project.

Locally, Feysville has been interpreted to contain upthrust ultramafics, emplaced within a sequence of volcanic sediments (the Black Flag sediment group), granitic intrusions, mafic basalts, gabbro and andesite. A map of the Feysville Gold Project showing tenements and deposits/prospects on local area geology is set out in Figure 2.

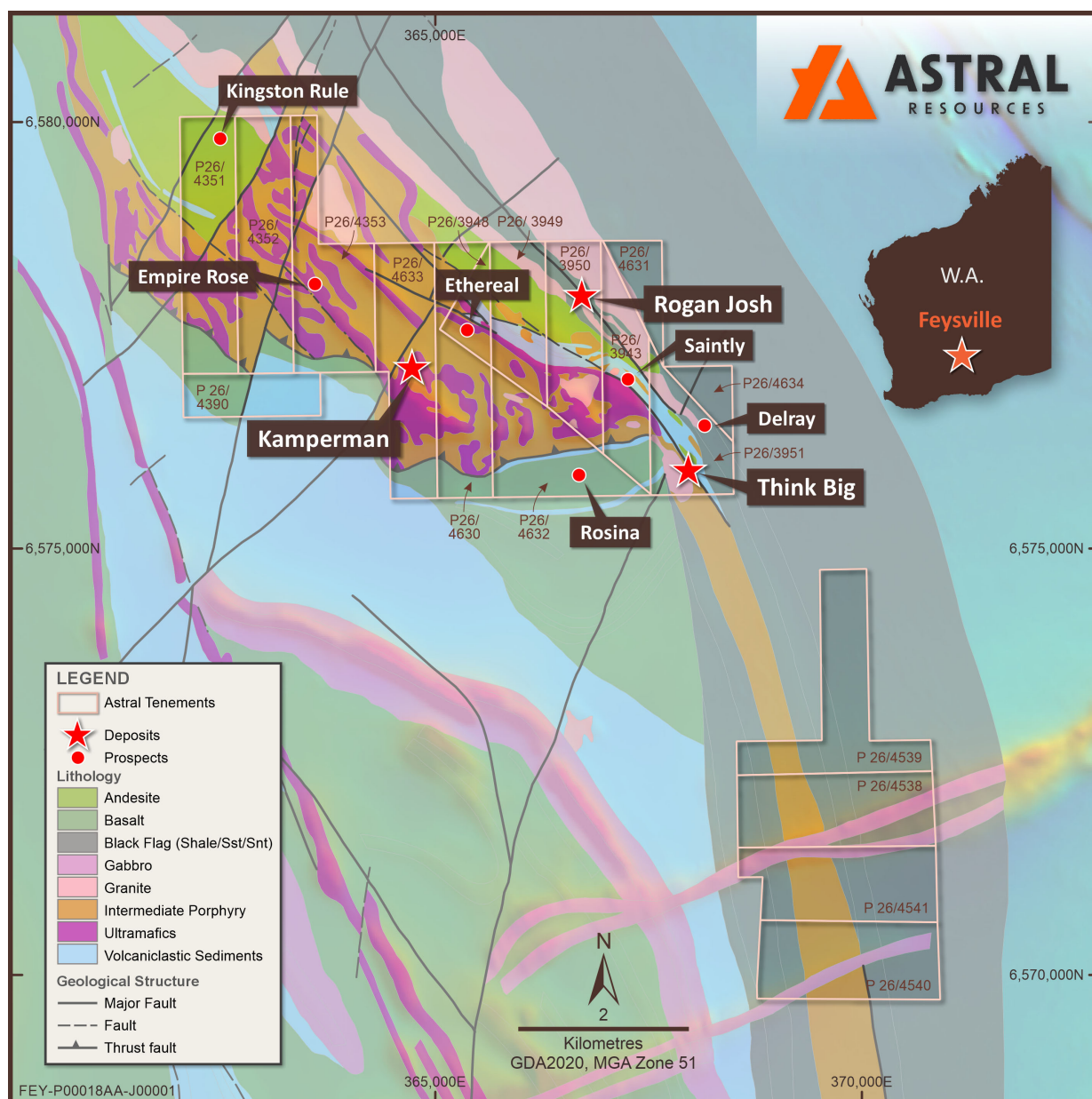


Figure 2 – Map of Feysville Gold Project on local area geology.

¹ Feysville JORC 2012 Mineral Resource Estimate: 4Mt at 1.3g/t Au for 144koz Indicated Mineral Resources and 1Mt at 1.1g/t Au for 53koz Inferred Mineral Resources (refer to Astral ASX announcement dated 1 November 2024).

KAMPERMAN RC DRILL RESULTS

In March 2025, a 41-hole (5,782-metre) RC drill program was undertaken at Feysville, which included 17 holes for 2,440 metres drilled at the Kamperman Deposit.

The aim of the Kamperman program was to:

- Extend the area of 20 x 20 metre in-fill drilling in the main zone to a 400-metre strike extent; and
- Test several different theories on the potential orientations of high-grade gold structures at this location

A map showing the drill-hole collar locations on local area geology is presented in Figure 3.

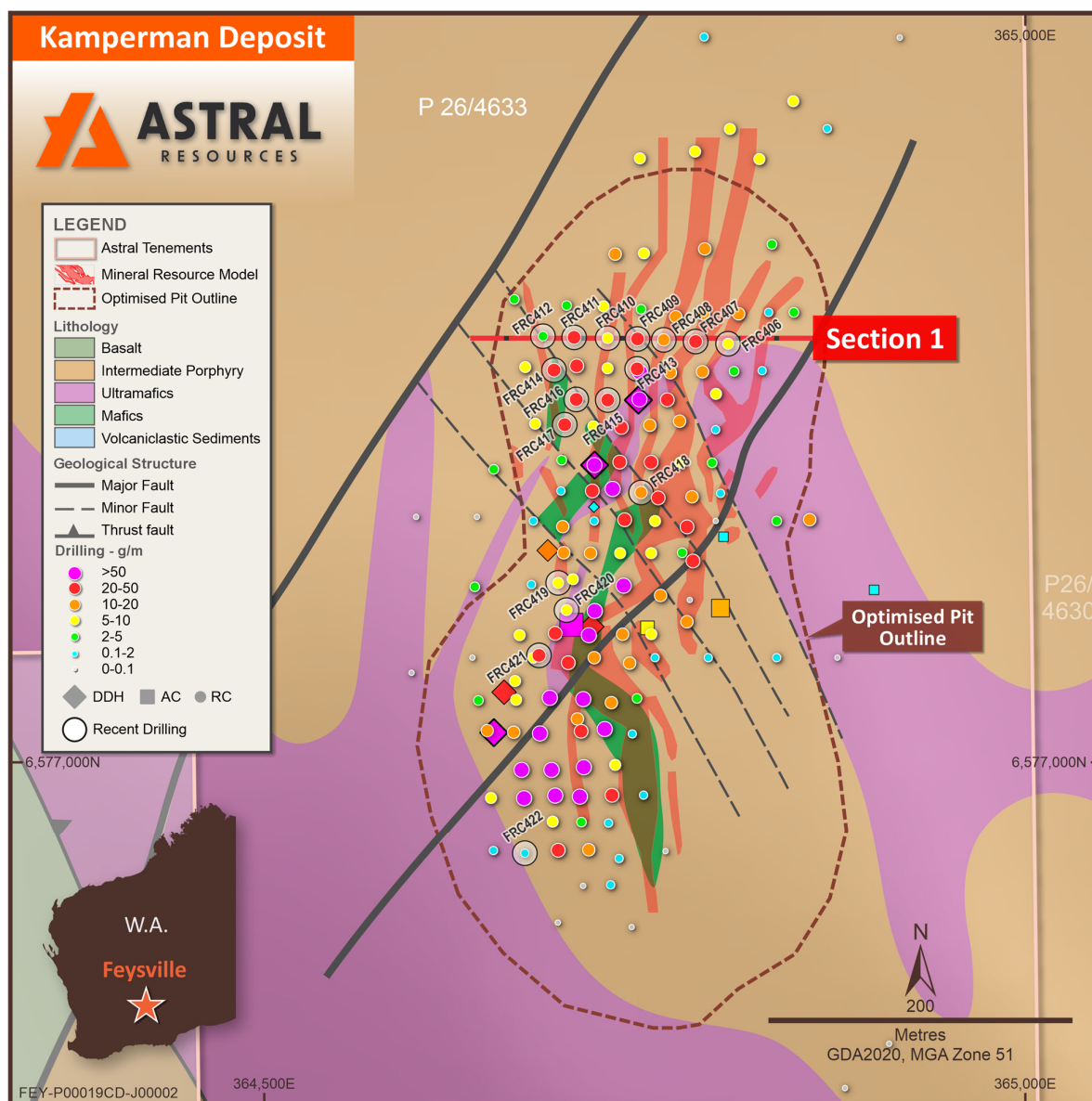


Figure 3 – Map of Kamperman illustrating the October 2024 MRE and drill collar locations of recent and historical drilling on local area geology.

IN-FILL LINE OF RC HOLES FRC406 TO FRC412

RC holes FRC406 to FRC412 were drilled as an in-fill east-west line across the northern part of the Kamperman deposit to reduce the line spacing to 20 metres in this area.

Best assay results include:

- **6 metres at 0.98g/t Au** from 28 metres, **1 metre at 5.05g/t Au** from 54 metres, **6 metres at 1.42g/t Au** from 60 metres and **4 metres at 1.90g/t Au** from 87 metres in FRC406;
- **16 metres at 2.08g/t Au** from 17 metres, including **1 metre at 14.5g/t Au** from 17 metres and **9 metres at 2.37g/t Au** from 52 metres, including **1 metre at 11.5g/t Au** from 53 metres and **3 metres at 5.8g/t Au** from 71 metres, including **1 metre at 14.3g/t Au** from 72 metres in FRC407;
- **11 metres at 1.29g/t Au** from 24 metres in FRC408;
- **4 metres at 1.29g/t Au** from 67 metres and **19 metres at 1.93g/t Au** from 85 metres in FRC409;
- **21 metres at 0.50g/t Au** from 97 metres and **9 metres at 0.74g/t Au** from 128 metres in FRC410;
- **6 metres at 3.14g/t Au** from 121 metres, including **1 metre at 12.6g/t Au** from 123 metres and **3 metres at 7.21g/t Au** from 149 metres, including **1 metre at 19.6g/t Au** from 150 metres in FRC411; and
- **3 metres at 1.54g/t Au** from 74 metres and **4 metres at 1.22g/t Au** from 178 metres in FRC412.

A cross-section through Kamperman showing the line of drilling FRC406 to FRC412 is set out in Figure 4.

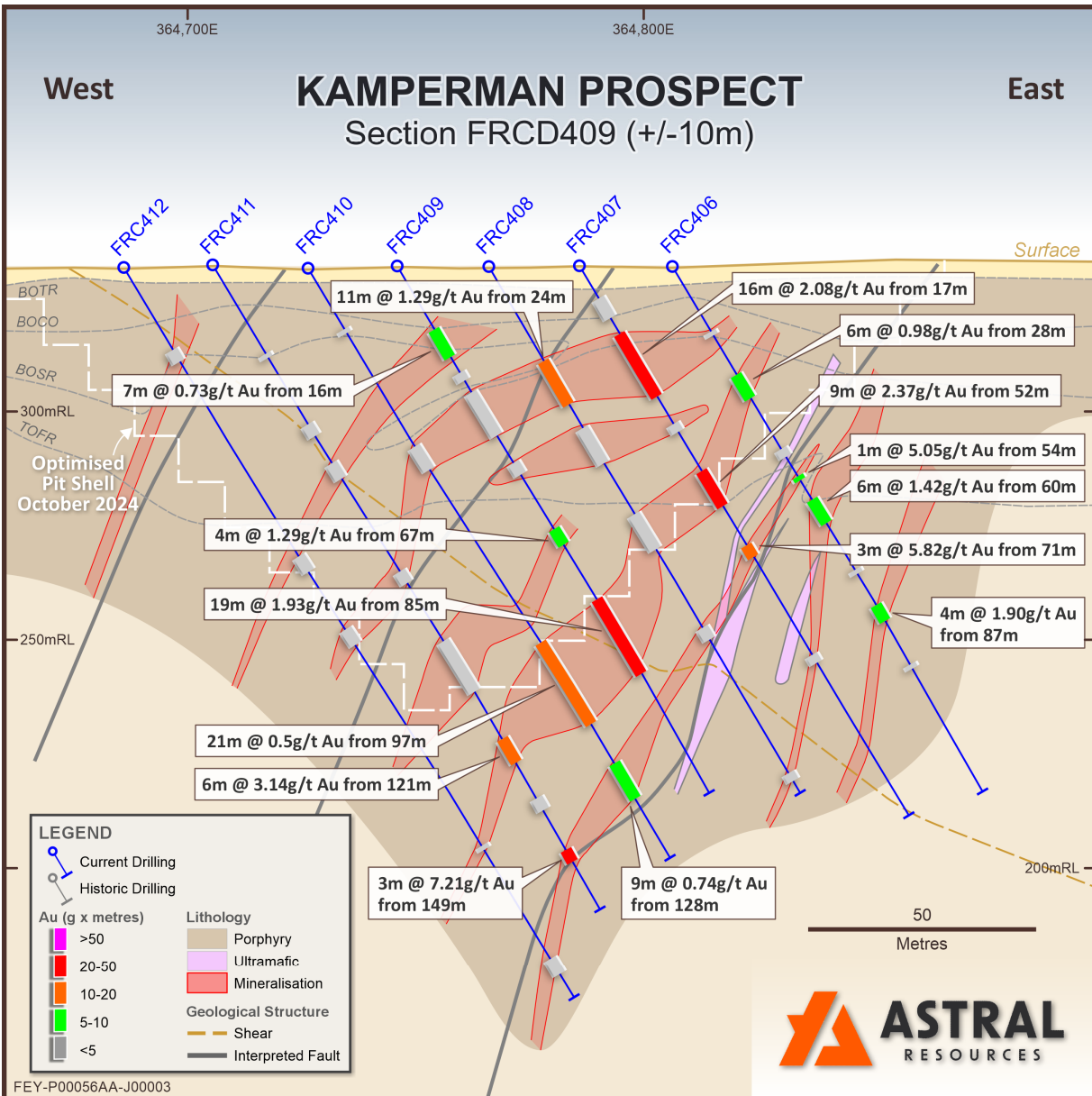


Figure 4 – Cross-section through Kamperman illustrating current mineralisation interpretation and drill trace, assay results and geological interpretation (see Figure 3 for section location).

This in-fill line is located at the northern extent of the main ultramafic sequence at Kamperman with porphyry presenting as the predominant lithology, as anticipated.

A zone of supergene enrichment is present near surface. This overlays several lodes of gold mineralisation, orientated north-south with a steep westerly dip, which is interpreted to be associated with quartz veining with shearing and/or faulting.

RC HOLE FRC413

RC hole FRC413, located 20 metres to the south of the aforementioned drill line, was designed as a re-drill of FRC279, albeit with the hole extended at depth (FRC279 was drilled to a down-hole depth of 54 metres).

Drilled to a depth of 122 metres, the best assay results from FRC413 include **16 metres at 0.82g/t Au** from 33 metres and **10 metres at 2.42g/t Au** from 56 metres.

Gold mineralisation was intersected coincident with an interpreted steep, west-dipping shear.

RC HOLE FRC414

RC hole FRC414, also located 20 metres to the south of the aforementioned drill line, was drilled to test for the presence of a high-grade ore shoot, in-filling previously drilled holes FRC280 and FRC281.

FRC414 returned best results of **4 metres at 1.28g/t Au** from 104 metres and **4 metres at 12.2g/t Au** from 119 metres, including **1 metre at 44.3g/t Au** from 121 metres.

The new results add further weight to the presence of a high-grade ore shoot at the intersection of two interpreted faults, coincident with the high-grade intersection in FRC378 (**25 metres at 24.3g/t Au** from 68 metres, including **3 metres at 177g/t Au** from 74 metres).

RC HOLE FRC415 AND FRC416

RC holes FRC415 and FRC416 were drilled 20 metres to the south of the aforementioned holes as 20-metre down-dip step outs from the previously drilled FRC378.

Best assay results include:

- **7 metres at 1.67g/t Au** from 20 metres, **15 metres at 1.60g/t Au** from 65 metres and **3 metres at 8.63g/t Au** from 114 metres, including **1 metre at 19.9g/t Au** from 115 metres and **6 metres at 1.2g/t Au** from 132 metres in FRC415; and
- **5 metres at 1.08g/t Au** from 94 metres, **4 metres at 1.59g/t Au** from 102 metres, **3 metres at 2.35g/t Au** from 118 metres and **3 metres at 7.65g/t Au** from 130 metres, including **1 metre at 18.8g/t Au** from 131 metres in FRC416.

Both holes successfully tested for a potential westerly-dipping extension to the high-grade mineralisation intersected in FRC378.

RC HOLE FRC417

RC hole FRC417 was an in-fill test between the previously drilled FRC277 and FRC278. The hole was extended to test for high-grade mineralisation coincident with ultramafic/porphyry contacts.

Best assay results in FRC417 include **9 metres at 5.01g/t Au** from 127 metres, including **1 metre at 23.8g/t Au** from 129 metres, and **16 metres at 1.87g/t Au** from 140 metres.

The test was successful, identifying the potential for the presence of a continuation of the same westerly-dipping structure as was intersected in FRC415.

RC HOLE FRC418

RC hole FRC418 was an in-fill test between FRC272 and FRC301.

Best assay results for FRC418 include **8 metres at 2.02g/t Au** from 41 metres and **12 metres at 1.13g/t Au** from 54 metres.

As such, the in-fill test was successful.

RC HOLE FRC421

RC Hole FRC421, located to the southern part of the Kamperman deposit, was drilled to extend a previous hole (FEC356).

Best assay results for FRC421 include **27 metres at 1.00g/t Au** from 30 metres.

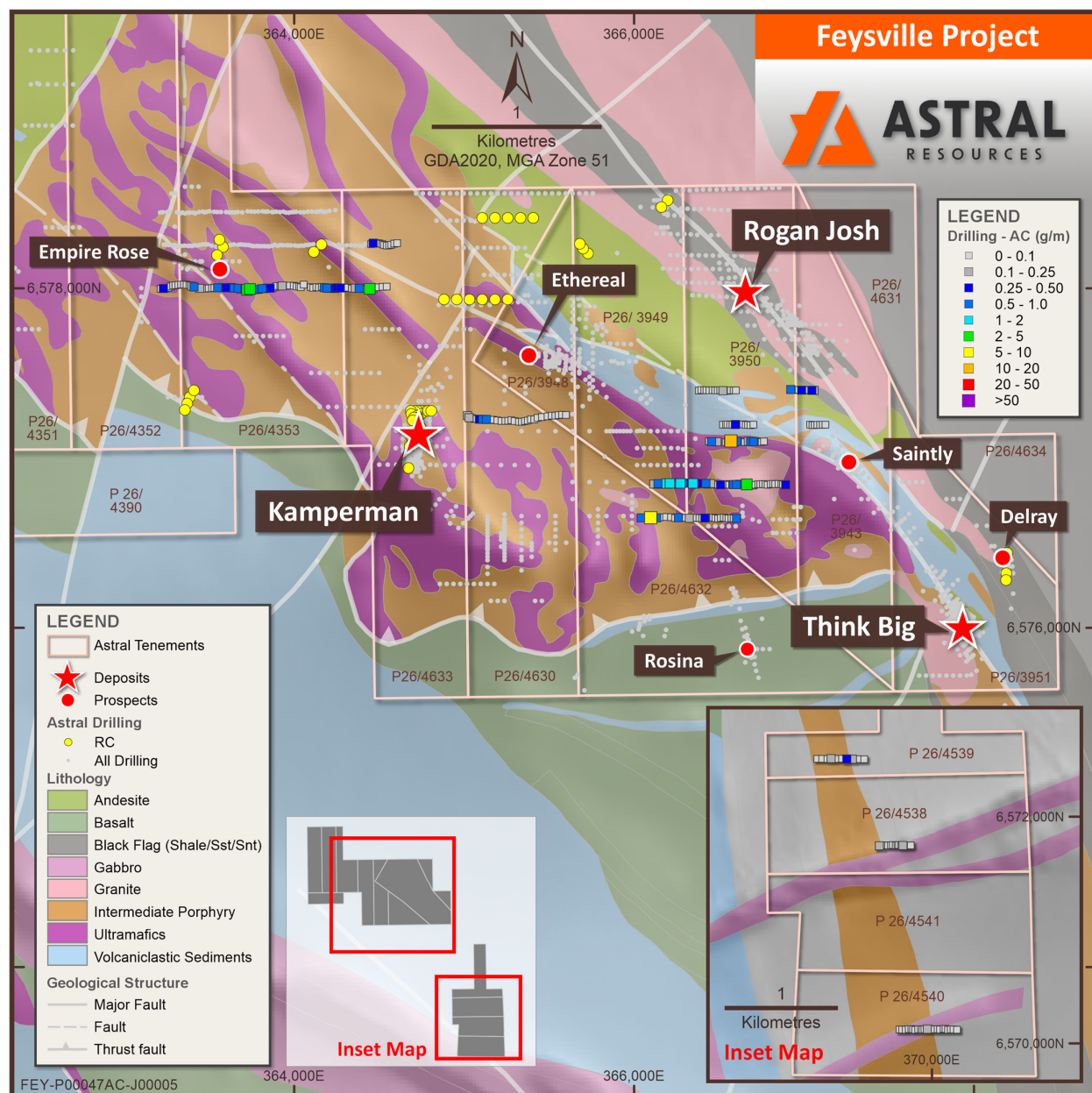
FRC421 intersected the northern extent of the main Kamperman lode, with gold mineralisation interpreted to be associated with a chloritic, magnetic and sulphidic mafic unit.

REGIONAL FEYSVILLE RECONNAISSANCE AC DRILL RESULTS

In January 2025, a 313-hole (8,364-metre) reconnaissance AC drill program was completed at Feysville.

The program, which was designed to test previously untested or poorly tested ground within the tenement package, encompassed three areas of focus – the Empire Rose Prospect, Central Feysville Anticline and Southern Feysville.

A map showing the drill-hole collar locations within the three focus areas on local area geology is presented in Figure 5.



EMPIRE ROSE PROSPECT

At Empire Rose, RC drilling previously returned:

- **3 metres at 5.01g/t Au** from 41 metres and **7 metres at 2.47g/t Au** from 71 metres in FEC350; and
- **4 metres at 1.97g/t Au** from 29 metres in FEC391.

To follow up, in 2024, Astral drilled two parallel AC lines, approximately 250 metres apart, encompassing 120 holes for 3,664 metres, to the immediate north of Empire Rose.

Best results included:

- **19 metres at 0.73g/t Au** from metres to BOH including **4 metres at 2.46g/t Au** from 12 metres in FAC141;
- **6 metres at 0.30g/t Au** from 8 metres including **1 metre at 1.02g/t Au** from 13 metres to BOH in FAC142;
- **12 metres at 0.17g/t Au** from 15 metres in FAC145; and
- **15 metres at 0.18g/t Au** from 15 metres to BOH in FAC146.

The AC program recently undertaken, which represents a further follow-up, encompassed 90 holes for 2,236 metres across two drill lines – one extending the aforementioned more southerly drill line further to the east and a second line, parallel to both, and located 250 metres to the south of that drill line and to the south of the Empire Rose intersections reported above.

Best results were returned from the drill line to the south of Empire Rose including:

- **7 metres at 0.18g/t Au** from 20 metres in FAC229;
- **12 metres at 0.31g/t Au** from 24 metres FAC230;
- **4 metres at 0.84g/t Au** from 20 metres in FAC231;
- **2 metres at 0.45g/t Au** from 36 metres in FAC232;
- **10 metres at 0.11g/t Au** from 32 metres in FAC233; and
- **5 metres at 0.11g/t Au** from 32 metres in FAC234.

The anomalous gold was associated with ultramafic porphyry contacts and a mineralised porphyry unit

A follow-up RC drill program will be planned in due course.

CENTRAL FEYSVILLE ANTICLINE

At the Central Feysville Anticline, the AC program consisted of 145 holes for 2,497 metres of drilling.

This program targeted a sparsely drilled area, based on a geological model that identified the axis of the Feysville Anticline as prospective for gold mineralisation due to the high strain zones associated with the interpreted fold hinge. Additionally, possible cross-structures were identified from aerial magnetics that appear to be straddling the anticline.

Drilling was conducted along six variably spaced east-west lines.

Significant areas of gold anomalism were returned from five lines.

Best results included:

- **4 metres at 1.77g/t Au** from 56 metres in FAC280;
- **1 metre at 0.43g/t Au** from 35 metres FAC310;
- **1 metre at 0.34g/t Au** from 33 metres FAC311;
- **7 metres at 0.26g/t Au** from 29 metres in FAC312;
- **6 metres at 0.26g/t Au** from 21 metres in FAC313;
- **8 metres at 0.10g/t Au** from 13 metres in FAC316;
- **8 metres at 0.30g/t Au** from 21 metres in FAC317;
- **8 metres at 0.17g/t Au** from 17 metres in FAC318;
- **4 metres at 0.09g/t Au** from 21 metres in FAC321
- **4 metres at 0.53g/t Au** from 17 metres in FAC322;
- **3 metres at 0.14g/t Au** from 17 metres in FAC323;
- **2 metres at 0.13g/t Au** from 17 metres in FAC324;
- **4 metres at 0.23g/t Au** from 12 metres in FAC327;
- **1 metre at 0.16g/t Au** from 11 metres in FAC342;
- **1 metre at 2.92g/t Au** from 4 metres in FAC343;
- **14 metres at 1.23g/t Au** from 21 metres in FAC365; and
- **4 metres at 0.20g/t Au** from 25 metres in FAC367.

AC holes FAC310 to FAC318 represent a possible supergene development which will require follow-up to test for primary gold mineralisation.

AC holes FAC321 to FAC327 represent a broad weak supergene anomalism potentially located coincident with a mineralised lithological contact or a north-east trending structure identified through aero magnetics.

AC holes FAC365 to 367 were drilled 300 metres to the south of FAC321 to FAC327 and present as a similar zone of supergene gold anomalism on the same north-east trending structure, albeit with a higher gold tenor.

A follow-up RC drill program will also be planned for this area in due course.

SOUTHERN FEYSVILLE

No noteworthy mineralisation was intersected.

EXPLORATION UPDATE

At the Iris Deposit, part of the 100%-owned Mandilla Gold Project, Astral has estimated a Mineral Resource of **4.3Mt at 0.8g/t Au for 108koz of contained gold²**.

Here, two lines of in-fill RC drilling have recently been completed, encompassing 19 holes for 2,893 metres. Assay results are pending.

At the Hestia deposit, also a part of Mandilla, Astral has estimated a Mineral Resource of **2.4Mt at 1.2g/t Au for 91koz of contained gold³**.

Hestia, is associated with a shear zone adjacent to a mafic/sediment contact, interpreted to be part of the major north-south trending group of thrust faults known as the Spargoville Shear Corridor, with a known mineralised strike length of approximately 800 metres; however, the southern end is demarked by the Mandilla – Spargoville tenement boundary.

With Astral now owning the Spargoville tenure through the acquisition of Maximus Resources, the company has commenced a 24-hole/3,170 metre RC drill program to see whether mineralisation extends along strike to the south as this area is currently envisaged for infrastructure purposes.

It is noted that the magnetic response of the Hestia shear over the Spargoville tenure is much the same as for that on the Mandilla tenure.

Once drilling at Hestia is completed, a broader 10,000 metre exploration program will commence over the Spargoville tenements. This program presents a significant opportunity to evaluate the broader mineralised potential of the Spargoville Shear Corridor – a significant structure known to host multiple gold deposits, most notably the Wattle Dam Gold Mine from which 266,000 ounces were previously mined at an average grade of 10.6g/t Au.

The drilling is designed to extend the known mineralisation along strike and at depth, while also testing new targets across an 8km corridor.

A map illustrating the exploration drilling currently underway at Mandilla and Spargoville is set in Figure 6 below.

² Iris JORC 2012 Mineral Resource Estimate: 2.8Mt at 0.8g/t Au for 68koz of Indicated Mineral Resources and 1.6Mt at 0.8g/t Au for 40koz of Inferred Mineral Resources. See ASX Announcement 3 April 2025.

³ Hestia JORC 2012 Mineral Resource Estimate: 2.2Mt at 1.1g/t Au for 76koz of Indicated Mineral Resources and 0.2Mt at 2.1g/t Au for 15koz of Inferred Mineral Resources. See ASX Announcement 3 April 2025.

CONSOLIDATED MINERAL RESOURCE ESTIMATE

The Group's consolidated JORC 2012 Mineral Resource Estimate as at the date of this announcement is detailed in the table below.

Project	Indicated			Inferred			Total		
	Tonnes (Mt)	Grade (Au g/t)	Metal (oz Au)	Tonnes (Mt)	Grade (Au g/t)	Metal (oz Au)	Tonnes (Mt)	Grade (Au g/t)	Metal (oz Au)
Mandilla ⁴	31	1.1	1,034,000	11	1.1	392,000	42	1.1	1,426,000
Feysville ⁵	4	1.3	144,000	1	1.1	53,000	5	1.2	196,000
Spargoville ⁶	2	1.3	81,000	1	1.6	58,000	3	1.4	139,000
Total	36	1.1	1,259,000	14	1.2	502,000	50	1.1	1,761,000
<i>The preceding statement of Mineral Resources conforms to the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves (JORC Code) 2012 Edition. All tonnages reported are dry metric tonnes. Minor discrepancies may occur due to rounding to appropriate significant figures.</i>									
<i>The Mineral Resources for Mandilla, Feysville and Spargoville are reported at a cut-off grade of 0.39 g/t Au lower cut-off and is constrained within pit shells derived using a gold price of AUD \$3,500 per ounce for Mandilla and Spargoville and AUD\$2,500 per ounce for Feysville.</i>									

APPROVED FOR RELEASE

This announcement has been authorised for release by the Managing Director.

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⁴ Mandilla JORC 2012 Mineral Resource Estimate: 31Mt at 1.1g/t Au for 1,034koz Indicated Mineral Resources and 11Mt at 1.1g/t Au for 392koz Inferred Mineral Resources. See ASX Announcement 3 April 2025.

⁵ Feysville JORC 2012 Mineral Resource Estimate: 4Mt at 1.3g/t Au for 144koz Indicated Mineral Resources and 1Mt at 1.1g/t Au for 53koz Inferred Mineral Resources. See ASX Announcement 1 November 2024.

⁶ Spargoville JORC 2012 Mineral Resource Estimate: 2Mt at 1.3g/t Au for 81koz Indicated Mineral Resources and 1Mt at 1.6g/t Au for 58koz Inferred Mineral Resources. See ASX Announcement 7 May 2025.

Competent Person's Statement

The information in this announcement that relates to exploration targets and exploration results is based on, and fairly represents, information and supporting documentation compiled by Ms Julie Reid, who is a full-time employee of Astral Resources NL. Ms Reid is a Competent Person and a Member of The Australasian Institute of Mining and Metallurgy. Ms Reid has 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'. Ms Reid consents to the inclusion in this announcement of the material based on this information, in the form and context in which it appears.

The information in this announcement that relates to Estimation and Reporting of Mineral Resources for the Feysville Gold Project is based on information compiled by Mr Michael Job, who is a Fellow of the Australasian Institute of Mining and Metallurgy (FAusIMM). Mr Job is an independent consultant employed by Cube Consulting. Mr Job has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2012 Edition of the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves. Mr Job consents to the inclusion in this announcement of the matters based on the information in the form and context in which it appears.

The information in this announcement that relates to Estimation and Reporting of Mineral Resources for the Mandilla Gold Project is based on information compiled by Mr Michael Job, who is a Fellow of the Australasian Institute of Mining and Metallurgy (FAusIMM). Mr Job is an independent consultant employed by Cube Consulting. Mr Job has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2012 Edition of the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves. Mr Job consents to the inclusion in this announcement of the matters based on the information in the form and context in which it appears.

The information in this announcement that relates to Estimation and Reporting of Mineral Resources for the Spargoville Gold Project is based on information compiled by Mr Lynn Widenbar, who is a Fellow of the Australasian Institute of Mining and Metallurgy (FAusIMM). Mr Widenbar is an independent consultant employed by Widenbar & Associates. Mr Widenbar has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2012 Edition of the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves. Mr Widenbar consents to the inclusion in this announcement of the matters based on the information in the form and context in which it appears.

Previously Reported Results

There is information in this announcement relating to exploration results which were previously announced on 31 January 2017, 19 June 2020, 11 August 2020, 15 September 2020, 17 February 2021, 26 March 2021, 20 April 2021, 20 May 2021, 29 July 2021, 26 August 2021, 27 September 2021, 6 October 2021, 3 November 2021, 15 December 2021, 22 February 2022, 3 May 2022, 6 June 2022, 5 July 2022, 13 July 2022, 10 August 2022, 23 August 2022, 21 September 2022, 13 October 2022, 3 November 2022, 30 November 2022, 15 March 2023, 12 April 2023, 24 April 2023, 16 May 2023, 14 June 2023, 3 July 2023, 30 August 2023, 5 September 2023, 18 September 2023, 8 November 2023, 22 November 2023, 21 December 2023, 18 January 2024, 30 January 2024, 28 February 2024, 6 March 2024, 4 April 2024, 4 June 2024, 11 July 2024, 25 July 2024, 2 August 2024, 19 August 2024, 9 October 2024, 23 October 2024, 12 November 2024, 17 December 2024, 20 January 2025, 28 January 2025 and 24 March 2025. Other than as disclosed in those announcements, 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.

The information in this announcement relating to the Company's Scoping Study are extracted from the Company's announcement on 21 September 2023 titled "Mandilla Gold Project – Kalgoorlie, WA. Positive Scoping Study". All material assumptions and technical parameters underpinning the Company's Scoping Study results referred to in this announcement continue to apply and have not materially changed. The Company confirms that the form and context in which the Competent Person's findings are presented have not been materially modified from the original market announcements.

The information in this announcement relating to the Company's Mineral Resource Estimate for the Mandilla Gold Project are extracted from the Company's announcement on 3 April 2025 titled "Group Mineral Resource Increases to 1.62 million ounces with Indicated Resources at the Mandilla Gold Project Exceeding One Million Ounces". All material assumptions and technical parameters underpinning the Company's Mineral Resource

Estimate for the Mandilla Gold Project referred to in this announcement continue to apply and have not materially changed. The Company confirms that the form and context in which the Competent Person's findings are presented have not been materially modified from the original market announcements.

The information in this announcement relating to the Company's Mineral Resource Estimate for the Feysville Gold Project are extracted from the Company's announcement on 1 November 2024 titled "Astral's Group Gold Mineral Resource Increases to 1.46Moz with Updated Feysville MRE". All material assumptions and technical parameters underpinning the Company's Mineral Resource Estimate for the Feysville Gold Project referred to in this announcement continue to apply and have not materially changed. The Company confirms that the form and context in which the Competent Person's findings are presented have not been materially modified from the original market announcements.

The information in this announcement relating to the Company's Mineral Resource Estimate for the Spargoville Project are extracted from the Company's announcement on 7 May 2025 titled "Group MRE Increases to 1.76Moz – Inclusion of Spargoville". All material assumptions and technical parameters underpinning the Company's Mineral Resource Estimate for the Spargoville Project referred to in this announcement continue to apply and have not materially changed. The Company confirms that the form and context in which the Competent Person's findings are presented have not been materially modified from the original market announcements.

Forward Looking Statements

This announcement may contain forward-looking statements, which include all matters that are not historical facts. Without limitation, indications of, and guidance on, future earnings and financial position and performance are examples of forward-looking statements. Forward-looking statements, including projections or guidance on future earnings and estimates, are provided as a general guide only and should not be relied upon as an indication or guarantee of future performance. No representation, warranty or assurance (express or implied) is given or made in relation to any forward-looking statement by any person. In particular, no representation, warranty or assurance (express or implied) is given that the occurrence of the events expressed or implied in any forward-looking statements in this announcement will actually occur. Actual results, performance or achievement may vary materially from any projections and forward-looking statements and the assumptions on which those statements are based.

Appendix 1 – Drill Hole Details

Feysville Gold Project

Table 1 – Drill hole data

Hole ID	Type	Hole Depth (m)	GDA (North)	GDA (East)	GDA RL	Dip	MGA Azimuth
FRC406	RC	134	6,577,274	364,805	331.5	-60	90
FRC407	RC	140	6,577,276	364,784	331.5	-60	90
FRC408	RC	134	6,577,277	364,763	331.5	-60	90
FRC409	RC	134	6,577,277	364,746	331.4	-60	90
FRC410	RC	152	6,577,278	364,726	331.3	-60	90
FRC411	RC	164	6,577,278	364,704	331.4	-60	90
FRC412	RC	188	6,577,279	364,683	331.3	-60	90
FRC413	RC	122	6,577,257	364,745	331.6	-60	90
FRC414	RC	182	6,577,257	364,691	331.5	-60	90
FRC415	RC	140	6,577,237	364,726	331.7	-60	90
FRC416	RC	164	6,577,237	364,705	331.7	-60	90
FRC417	RC	164	6,577,221	364,698	331.7	-60	90
FRC418	RC	98	6,577,176	364,748	332.1	-60	90
FRC419	RC	92	6,577,117	364,693	332.4	-60	90
FRC420	RC	122	6,577,099	364,699	332.5	-60	90
FRC421	RC	104	6,577,069	364,681	332.7	-60	90
FRC422	RC	206	6,576,938	364,671	333.9	-60	90
FAC188	AC	16	6,578,258	364,451	330.3	-60	90
FAC189	AC	31	6,578,264	364,463	330.6	-60	90
FAC190	AC	9	6,578,265	364,473	330.8	-60	90
FAC191	AC	8	6,578,264	364,488	331.2	-60	90
FAC192	AC	20	6,578,262	364,501	331.5	-60	90
FAC193	AC	17	6,578,258	364,517	331.9	-60	90
FAC194	AC	12	6,578,253	364,527	332.1	-60	90
FAC195	AC	18	6,578,250	364,543	332.4	-60	90
FAC196	AC	5	6,578,251	364,557	332.8	-60	90
FAC197	AC	11	6,578,254	364,570	333.0	-60	90
FAC198	AC	10	6,578,261	364,587	333.0	-60	90
FAC199	AC	10	6,578,264	364,604	333.0	-60	90
FAC200	AC	25	6,577,995	363,213	335.1	-60	90
FAC201	AC	32	6,577,997	363,229	334.9	-60	90
FAC202	AC	21	6,577,998	363,244	335.0	-60	90
FAC203	AC	18	6,578,001	363,257	335.0	-60	90
FAC204	AC	10	6,578,009	363,272	334.9	-60	90
FAC205	AC	9	6,578,015	363,286	334.9	-60	90
FAC206	AC	5	6,578,016	363,300	334.7	-60	90

FAC207	AC	28	6,578,018	363,317	334.2	-60	90
FAC208	AC	32	6,578,020	363,333	333.9	-60	90
FAC209	AC	7	6,578,020	363,350	333.7	-60	90
FAC210	AC	4	6,578,019	363,365	333.5	-60	90
FAC211	AC	21	6,578,016	363,382	333.3	-60	90
FAC212	AC	21	6,578,011	363,396	333.2	-60	90
FAC213	AC	33	6,578,006	363,409	333.3	-60	90
FAC214	AC	42	6,578,002	363,424	333.1	-60	90
FAC215	AC	60	6,577,998	363,443	333.0	-60	90
FAC216	AC	39	6,577,996	363,474	332.8	-60	90
FAC217	AC	36	6,577,998	363,496	332.6	-60	90
FAC218	AC	23	6,577,999	363,515	332.3	-60	90
FAC219	AC	39	6,578,000	363,529	332.1	-60	90
FAC220	AC	35	6,578,001	363,548	331.9	-60	90
FAC221	AC	26	6,578,002	363,567	331.8	-60	90
FAC222	AC	19	6,578,002	363,582	331.7	-60	90
FAC223	AC	19	6,578,001	363,598	331.5	-60	90
FAC224	AC	19	6,578,000	363,612	331.4	-60	90
FAC225	AC	34	6,578,003	363,627	331.2	-60	90
FAC226	AC	39	6,577,999	363,644	331.1	-60	90
FAC227	AC	42	6,577,998	363,669	330.8	-60	90
FAC228	AC	36	6,577,992	363,686	330.7	-60	90
FAC229	AC	28	6,577,993	363,709	330.6	-60	90
FAC230	AC	37	6,577,989	363,722	330.5	-60	90
FAC231	AC	50	6,577,994	363,738	330.5	-60	90
FAC232	AC	38	6,577,990	363,763	330.5	-60	90
FAC233	AC	43	6,577,992	363,786	330.5	-60	90
FAC234	AC	33	6,577,996	363,810	330.4	-60	90
FAC235	AC	32	6,577,996	363,821	330.4	-60	90
FAC236	AC	32	6,577,999	363,838	330.4	-60	90
FAC237	AC	33	6,577,999	363,857	330.5	-60	90
FAC238	AC	27	6,577,998	363,872	330.5	-60	90
FAC239	AC	28	6,578,005	363,887	330.7	-60	90
FAC240	AC	19	6,578,011	363,894	330.7	-60	90
FAC241	AC	25	6,578,012	363,917	330.8	-60	90
FAC242	AC	23	6,578,012	363,928	330.8	-60	90
FAC243	AC	19	6,578,012	363,948	330.7	-60	90
FAC244	AC	20	6,578,013	363,958	330.6	-60	90
FAC245	AC	20	6,578,014	363,973	330.4	-60	90
FAC246	AC	18	6,578,013	363,996	330.2	-60	90
FAC247	AC	16	6,578,009	364,013	330.0	-60	90

FAC248	AC	16	6,578,009	364,028	329.9	-60	90
FAC249	AC	20	6,578,005	364,037	329.7	-60	90
FAC250	AC	20	6,578,020	364,054	329.4	-60	90
FAC251	AC	17	6,578,005	364,097	329.3	-60	90
FAC252	AC	13	6,578,001	364,110	329.6	-60	90
FAC253	AC	13	6,578,005	364,129	329.6	-60	90
FAC254	AC	13	6,578,003	364,144	329.7	-60	90
FAC255	AC	21	6,578,007	364,161	329.8	-60	90
FAC256	AC	20	6,578,002	364,175	329.8	-60	90
FAC257	AC	20	6,577,999	364,191	329.8	-60	90
FAC258	AC	21	6,577,998	364,204	329.8	-60	90
FAC259	AC	26	6,578,000	364,220	329.7	-60	90
FAC260	AC	25	6,577,997	364,237	329.8	-60	90
FAC261	AC	23	6,578,001	364,251	329.8	-60	90
FAC262	AC	22	6,578,000	364,270	329.8	-60	90
FAC263	AC	21	6,577,997	364,282	329.9	-60	90
FAC264	AC	23	6,577,999	364,301	330.0	-60	90
FAC265	AC	18	6,578,002	364,312	330.1	-60	90
FAC266	AC	18	6,577,997	364,338	330.3	-60	90
FAC267	AC	19	6,577,997	364,338	330.3	-60	90
FAC268	AC	54	6,577,999	364,357	330.5	-60	90
FAC269	AC	28	6,577,998	364,381	330.9	-60	90
FAC270	AC	24	6,577,994	364,398	331.2	-60	90
FAC271	AC	29	6,577,994	364,413	331.4	-60	90
FAC272	AC	21	6,577,992	364,425	331.6	-60	90
FAC273	AC	37	6,577,995	364,443	331.9	-60	90
FAC274	AC	38	6,577,996	364,465	332.3	-60	90
FAC275	AC	65	6,578,004	364,483	332.5	-60	90
FAC276	AC	45	6,578,007	364,518	333.0	-60	90
FAC277	AC	24	6,578,008	364,543	333.3	-60	90
FAC278	AC	50	6,576,646	366,040	327.9	-60	90
FAC279	AC	64	6,576,644	366,064	327.6	-60	90
FAC280	AC	64	6,576,647	366,096	327.5	-60	90
FAC281	AC	40	6,576,646	366,131	327.8	-60	90
FAC282	AC	67	6,576,649	366,150	327.7	-60	90
FAC283	AC	59	6,576,651	366,187	327.8	-60	90
FAC284	AC	53	6,576,650	366,215	327.6	-60	90
FAC285	AC	34	6,576,645	366,239	327.5	-60	90
FAC286	AC	44	6,576,647	366,259	327.4	-60	90
FAC287	AC	42	6,576,647	366,281	327.4	-60	90
FAC288	AC	37	6,576,646	366,303	327.8	-60	90

FAC289	AC	33	6,576,644	366,323	328.0	-60	90
FAC290	AC	28	6,576,646	366,335	328.2	-60	90
FAC291	AC	25	6,576,645	366,352	328.4	-60	90
FAC292	AC	19	6,576,646	366,366	328.5	-60	90
FAC293	AC	35	6,576,645	366,383	328.7	-60	90
FAC294	AC	32	6,576,644	366,399	329.1	-60	90
FAC295	AC	31	6,576,645	366,415	329.3	-60	90
FAC296	AC	37	6,576,647	366,432	329.3	-60	90
FAC297	AC	24	6,576,646	366,449	329.3	-60	90
FAC298	AC	28	6,576,647	366,464	329.3	-60	90
FAC299	AC	20	6,576,644	366,477	329.5	-60	90
FAC300	AC	19	6,576,642	366,493	329.6	-60	90
FAC301	AC	5	6,576,645	366,509	329.7	-60	90
FAC302	AC	4	6,576,647	366,526	330.0	-60	90
FAC303	AC	7	6,576,645	366,541	330.4	-60	90
FAC304	AC	7	6,576,643	366,554	330.7	-60	90
FAC305	AC	7	6,576,644	366,571	330.9	-60	90
FAC306	AC	7	6,576,643	366,584	331.0	-60	90
FAC307	AC	7	6,576,643	366,601	331.0	-60	90
FAC308	AC	46	6,576,845	366,114	325.0	-60	90
FAC309	AC	43	6,576,848	366,139	325.0	-60	90
FAC310	AC	36	6,576,844	366,157	325.1	-60	90
FAC311	AC	34	6,576,846	366,175	325.1	-60	90
FAC312	AC	36	6,576,848	366,190	325.1	-60	90
FAC313	AC	27	6,576,849	366,209	325.1	-60	90
FAC314	AC	15	6,576,848	366,225	325.1	-60	90
FAC315	AC	18	6,576,847	366,238	325.1	-60	90
FAC316	AC	24	6,576,846	366,255	325.1	-60	90
FAC317	AC	33	6,576,849	366,271	325.1	-60	90
FAC318	AC	29	6,576,850	366,286	325.0	-60	90
FAC319	AC	31	6,576,850	366,299	325.0	-60	90
FAC320	AC	25	6,576,850	366,319	324.9	-60	90
FAC321	AC	25	6,576,851	366,332	324.9	-60	90
FAC322	AC	21	6,576,849	366,345	325.1	-60	90
FAC323	AC	21	6,576,845	366,359	325.4	-60	90
FAC324	AC	19	6,576,849	366,371	325.4	-60	90
FAC325	AC	7	6,576,846	366,389	326.0	-60	90
FAC326	AC	19	6,576,847	366,405	326.4	-60	90
FAC327	AC	16	6,576,849	366,421	326.2	-60	90
FAC328	AC	19	6,576,845	366,435	326.1	-60	90
FAC329	AC	16	6,576,848	366,449	325.8	-60	90

FAC330	AC	4	6,576,845	366,461	326.0	-60	90
FAC331	AC	6	6,576,842	366,477	326.3	-60	90
FAC332	AC	7	6,576,841	366,431	326.2	-60	90
FAC333	AC	17	6,576,841	366,507	326.4	-60	90
FAC334	AC	14	6,576,840	366,523	326.0	-60	90
FAC335	AC	18	6,576,845	366,542	325.5	-60	90
FAC336	AC	11	6,576,841	366,558	325.2	-60	90
FAC337	AC	24	6,576,843	366,575	324.9	-60	90
FAC338	AC	23	6,576,842	366,583	324.7	-60	90
FAC339	AC	17	6,576,842	366,601	324.4	-60	90
FAC340	AC	16	6,576,844	366,619	324.2	-60	90
FAC341	AC	12	6,576,841	366,634	324.2	-60	90
FAC342	AC	12	6,576,844	366,651	324.1	-60	90
FAC343	AC	5	6,576,843	366,661	324.0	-60	90
FAC344	AC	4	6,576,839	366,675	323.8	-60	90
FAC345	AC	5	6,576,836	366,699	323.3	-60	90
FAC346	AC	3	6,576,841	366,705	323.3	-60	90
FAC347	AC	5	6,576,844	366,729	322.7	-60	90
FAC348	AC	4	6,576,844	366,741	322.3	-60	90
FAC349	AC	20	6,576,845	366,756	322.0	-60	90
FAC350	AC	6	6,576,844	366,771	322.0	-60	90
FAC351	AC	3	6,576,841	366,784	322.0	-60	90
FAC352	AC	11	6,576,844	366,802	321.9	-60	90
FAC353	AC	5	6,576,846	366,816	321.9	-60	90
FAC354	AC	4	6,576,845	366,829	321.9	-60	90
FAC355	AC	2	6,576,846	366,848	321.9	-60	90
FAC356	AC	2	6,576,845	366,865	321.9	-60	90
FAC357	AC	13	6,576,843	366,874	321.8	-60	90
FAC358	AC	21	6,576,841	366,890	321.8	-60	90
FAC359	AC	14	6,577,097	366,439	323.8	-60	90
FAC360	AC	35	6,577,095	366,454	323.8	-60	90
FAC361	AC	31	6,577,096	366,472	323.9	-60	90
FAC362	AC	40	6,577,094	366,486	324.0	-60	90
FAC363	AC	28	6,577,091	366,537	323.1	-60	90
FAC364	AC	10	6,577,093	366,553	322.6	-60	90
FAC365	AC	35	6,577,099	366,568	322.3	-60	90
FAC366	AC	34	6,577,091	366,586	322.2	-60	90
FAC367	AC	29	6,577,096	366,604	322.1	-60	90
FAC368	AC	19	6,577,096	366,619	322.1	-60	90
FAC369	AC	7	6,577,095	366,633	322.1	-60	90
FAC370	AC	21	6,577,096	366,630	322.1	-60	90

FAC371	AC	24	6,577,097	366,670	322.0	-60	90
FAC372	AC	24	6,577,096	366,684	322.0	-60	90
FAC373	AC	23	6,577,095	366,701	322.1	-60	90
FAC374	AC	20	6,577,097	366,715	322.2	-60	90
FAC375	AC	11	6,577,094	366,732	322.4	-60	90
FAC376	AC	2	6,577,093	366,749	322.7	-60	90
FAC377	AC	3	6,577,096	366,762	323.2	-60	90
FAC378	AC	9	6,577,195	366,521	323.7	-60	90
FAC379	AC	7	6,577,196	366,539	323.3	-60	90
FAC380	AC	9	6,577,196	366,548	323.1	-60	90
FAC381	AC	4	6,577,195	366,564	322.9	-60	90
FAC382	AC	6	6,577,195	366,577	322.9	-60	90
FAC383	AC	9	6,577,196	366,594	323.0	-60	90
FAC384	AC	2	6,577,197	366,608	323.0	-60	90
FAC385	AC	3	6,577,197	366,624	323.0	-60	90
FAC386	AC	9	6,577,197	366,641	323.0	-60	90
FAC387	AC	3	6,577,194	366,655	322.9	-60	90
FAC388	AC	8	6,577,194	366,668	323.1	-60	90
FAC389	AC	13	6,577,192	366,683	323.3	-60	90
FAC390	AC	10	6,577,195	366,700	323.9	-60	90
FAC391	AC	7	6,577,396	366,379	323.1	-60	90
FAC392	AC	7	6,577,399	366,394	322.9	-60	90
FAC393	AC	5	6,577,398	366,411	322.8	-60	90
FAC394	AC	3	6,577,398	366,424	322.7	-60	90
FAC395	AC	10	6,577,397	366,441	322.5	-60	90
FAC396	AC	11	6,577,398	366,460	322.5	-60	90
FAC397	AC	13	6,577,397	366,475	322.6	-60	90
FAC398	AC	11	6,577,397	366,490	322.8	-60	90
FAC399	AC	11	6,577,398	366,505	323.0	-60	90
FAC400	AC	10	6,577,395	366,521	323.2	-60	90
FAC401	AC	10	6,577,394	366,535	323.5	-60	90
FAC402	AC	7	6,577,395	366,554	324.0	-60	90
FAC403	AC	6	6,577,397	366,567	324.4	-60	90
FAC404	AC	5	6,577,397	366,584	325.1	-60	90
FAC405	AC	6	6,577,397	366,597	325.7	-60	90
FAC406	AC	8	6,577,195	367,034	323.0	-60	90
FAC407	AC	2	6,577,192	367,048	322.2	-60	90
FAC408	AC	8	6,577,193	367,061	321.8	-60	90
FAC409	AC	5	6,577,194	367,076	321.6	-60	90
FAC410	AC	2	6,577,194	367,093	321.6	-60	90
FAC411	AC	2	6,577,195	367,108	321.7	-60	90

FAC412	AC	5	6,577,195	367,124	321.7	-60	90
FAC413	AC	14	6,577,402	366,920	323.1	-60	90
FAC414	AC	2	6,577,399	366,937	322.5	-60	90
FAC415	AC	4	6,577,399	366,950	322.0	-60	90
FAC416	AC	6	6,577,400	366,966	321.6	-60	90
FAC417	AC	4	6,577,398	366,984	321.4	-60	90
FAC418	AC	2	6,577,399	366,996	321.4	-60	90
FAC419	AC	3	6,577,398	367,010	321.4	-60	90
FAC420	AC	2	6,577,399	367,026	321.4	-60	90
FAC421	AC	12	6,577,397	367,044	321.5	-60	90
FAC422	AC	9	6,577,397	365,057	321.5	-60	90
FAC423	AC	54	6,570,122	369,712	337.7	-60	90
FAC424	AC	53	6,570,121	369,735	337.5	-60	90
FAC425	AC	54	6,570,120	369,767	337.3	-60	90
FAC426	AC	43	6,570,125	369,793	337.1	-60	90
FAC427	AC	37	6,570,125	369,816	336.9	-60	90
FAC428	AC	44	6,570,124	369,831	336.9	-60	90
FAC429	AC	40	6,570,119	369,850	336.7	-60	90
FAC430	AC	43	6,570,123	369,876	336.6	-60	90
FAC431	AC	38	6,570,123	369,900	336.4	-60	90
FAC432	AC	45	6,570,121	369,914	336.3	-60	90
FAC433	AC	35	6,570,123	369,932	336.2	-60	90
FAC434	AC	40	6,570,125	369,957	336.0	-60	90
FAC435	AC	42	6,570,125	369,978	335.9	-60	90
FAC436	AC	50	6,570,122	370,000	335.8	-60	90
FAC437	AC	47	6,570,123	370,022	335.6	-60	90
FAC438	AC	45	6,570,124	370,048	335.5	-60	90
FAC439	AC	49	6,570,122	370,069	335.3	-60	90
FAC440	AC	39	6,570,127	370,101	335.1	-60	90
FAC441	AC	50	6,570,127	370,118	335.0	-60	90
FAC442	AC	50	6,570,120	370,140	334.9	-60	90
FAC443	AC	51	6,570,123	370,164	334.8	-60	90
FAC444	AC	57	6,570,122	370,188	334.7	-60	90
FAC445	AC	47	6,570,120	370,219	334.5	-60	90
FAC446	AC	44	6,571,742	369,534	337.0	-60	90
FAC447	AC	45	6,571,740	369,558	336.8	-60	90
FAC448	AC	51	6,571,746	369,580	336.4	-60	90
FAC449	AC	53	6,571,745	369,611	336.0	-60	90
FAC450	AC	39	6,571,746	369,637	335.7	-60	90
FAC451	AC	44	6,571,749	369,653	335.5	-60	90
FAC452	AC	40	6,571,746	369,678	335.4	-60	90

FAC453	AC	30	6,571,748	369,694	335.3	-60	90
FAC454	AC	36	6,571,749	369,706	335.2	-60	90
FAC455	AC	20	6,571,745	369,743	335.2	-60	90
FAC456	AC	40	6,571,745	369,743	335.2	-60	90
FAC457	AC	40	6,571,745	369,768	335.2	-60	90
FAC458	AC	50	6,571,742	369,795	335.2	-60	90
FAC459	AC	113	6,571,745	369,811	335.1	-60	90
FAC460	AC	91	6,572,510	368,986	335.2	-60	90
FAC461	AC	79	6,572,510	369,030	334.9	-60	90
FAC462	AC	63	6,572,509	369,076	334.8	-60	90
FAC463	AC	55	6,572,512	369,108	334.7	-60	90
FAC464	AC	53	6,572,508	369,125	334.7	-60	90
FAC465	AC	87	6,572,509	369,161	334.8	-60	90
FAC466	AC	89	6,572,511	369,205	334.8	-60	90
FAC467	AC	103	6,572,509	369,247	334.7	-60	90
FAC468	AC	108	6,572,507	369,296	334.6	-60	90
FAC469	AC	97	6,572,507	369,350	334.2	-60	90
FAC470	AC	81	6,572,506	369,401	333.8	-60	90
FAC471	AC	32	6,577,248	365,018	330.7	-60	90
FAC472	AC	31	6,577,236	365,027	330.4	-60	90
FAC473	AC	27	6,577,234	365,044	330.2	-60	90
FAC474	AC	23	6,577,229	365,057	330.0	-60	90
FAC475	AC	31	6,577,229	365,071	329.8	-60	90
FAC476	AC	47	6,577,227	365,088	329.7	-60	90
FAC477	AC	43	6,577,226	365,108	329.5	-60	90
FAC478	AC	40	6,577,226	365,129	329.4	-60	90
FAC479	AC	34	6,577,222	365,154	329.3	-60	90
FAC480	AC	45	6,577,224	365,169	329.4	-60	90
FAC481	AC	51	6,577,220	365,194	329.4	-60	90
FAC482	AC	43	6,577,217	365,218	329.6	-60	90
FAC483	AC	33	6,577,217	365,241	329.9	-60	90
FAC484	AC	28	6,577,218	365,258	330.1	-60	90
FAC485	AC	25	6,577,221	365,276	330.3	-60	90
FAC486	AC	27	6,577,216	365,295	330.0	-60	90
FAC487	AC	15	6,577,212	365,325	328.9	-60	90
FAC488	AC	18	6,577,212	365,325	328.9	-60	90
FAC489	AC	17	6,577,216	365,356	327.7	-60	90
FAC490	AC	23	6,577,219	365,373	327.3	-60	90
FAC491	AC	29	6,577,226	365,391	327.0	-60	90
FAC492	AC	44	6,577,226	365,411	326.8	-60	90
FAC493	AC	46	6,577,235	365,430	326.6	-60	90

FAC494	AC	60	6,577,240	365,456	326.3	-60	90
FAC495	AC	46	6,577,244	365,489	326.1	-60	90
FAC496	AC	39	6,577,248	365,514	326.0	-60	90
FAC497	AC	33	6,577,248	365,535	325.9	-60	90
FAC498	AC	36	6,577,251	365,554	325.9	-60	90
FAC499	AC	43	6,577,253	365,575	325.8	-60	90
FAC500	AC	18	6,577,252	365,597	325.8	-60	90

Table 2 – Drilling Intersections

Hole ID	Location	From (m)	To (m)	Length (m)	Grade g/t Au
FRC406	Kamperman	17.0	18.0	1.0	1.27
		28.0	34.0	6.0	0.98
		47.0	49.0	2.0	0.90
		54.0	55.0	1.0	5.05
		60.0	66.0	6.0	1.42
		78.0	79.0	1.0	1.01
		87.0	91.0	4.0	1.90
		102.0	103.0	1.0	0.7
FRC407	Kamperman	8.0	13.0	5.0	0.7
		17.0	33.0	16.0	2.08
		<i>Includes 1 metre at 14.5g/t Au from 17 metres</i>			
		40.0	42.0	2.0	1.30
		52.0	61.0	9.0	2.37
		<i>Includes 1 metre at 11.5g/t Au from 53 metres</i>			
		71	74	3.0	5.8
		<i>Includes 1 metre at 14.3g/t Au from 72 metres</i>			
FRC408	Kamperman	99	101	2.0	0.35
		24	35	11.0	1.29
		41	50	9.0	0.33
		63	72	9.0	0.41
		92	95	3.0	0.6
FRC409	Kamperman	129	131	2.0	0.6
		16	23	7.0	0.7
		27	29	2.0	0.6
		32	43	11.0	0.35
		50	53	3.0	0.7
		67	71	4.0	1.29
FRC410	Kamperman	85	104	19.0	1.93
		16	17	1.0	0.51
		46	52	6.0	0.39
		97	118	21.0	0.50

		128	137	9.0	0.74
FRC411	Kamperman	22	23	1.0	0.34
		40	43	3.0	0.42
		50	54	4.0	0.57
		78	81	3.0	1.16
		96	108	12.0	0.33
		121	127	6.0	3.14
		<i>Includes 1 metre at 12.6g/t Au from 123 metres</i>			
		136	139	3.0	1.22
		149	152	3.0	7.21
		<i>Includes 1 metre at 19.6g/t Au from 150 metres</i>			
FRC412	Kamperman	21	24	3.0	0.40
		74	77	3.0	1.54
		93	97	4.0	0.59
		149	150	1.0	1.2
		178	182	4.0	1.2
FRC413	Kamperman	18	23	5.0	0.28
		33	49	16.0	0.82
		56	66	10.0	2.42
		74	85	11.0	0.53
		91	93	2.0	0.50
		103	109	6.0	0.53
		113	116	3.0	0.50
FRC414	Kamperman	24	27	3.0	0.46
		104	108	4.0	1.28
		119	123	4.0	12.24
		<i>Includes 1 metre at 44.3g/t Au from 121 metres</i>			
		142	146	4.0	0.29
FRC415	Kamperman	171	174	3.0	0.45
		20	27	7.0	1.67
		29	40	11.0	0.41
		65	80	15.0	1.6
		92	97	5.0	0.58
		105	110	5.0	0.92
		114	117	3.0	8.63
		<i>Includes 1 metre at 19.9g/t Au from 115 metres</i>			
FRC416	Kamperman	132.0	138.0	6.0	1.2
		36.0	43.0	7.0	0.52
		94.0	99.0	5.0	1.08
		102.0	106.0	4.0	1.59
		118.0	121.0	3.0	2.35

		130.0	133.0	3.0	7.65
		<i>Includes 1 metre at 18.8g/t Au from 131 metres</i>			
		146.0	148.0	2.0	1.04
		162.0	164.0	2.0	1.20
FRC417	Kamperman	24.0	25.0	1.0	0.31
		40.0	56.0	16.0	0.32
		75.0	76.0	1.0	0.81
		85.0	87.0	2.0	1.98
		127.0	136.0	9.0	5.01
		<i>Includes 1 metre at 23.8g/t Au from 129 metres</i>			
		140.0	156.0	16.0	1.87
		159.0	162.0	3.0	0.68
FRC418	Kamperman	26.0	27.0	1.0	1.10
		41.0	49.0	8.0	2.02
		54.0	66.0	12.0	1.13
		68.0	70.0	2.0	0.45
FRC419	Kamperman	20.0	22.0	2.0	0.72
		31.0	33.0	2.0	1.09
		44.0	46.0	2.0	0.30
		53	57	4.0	2.15
		76.0	78.0	2.0	2.31
FRC420	Kamperman	23.0	25.0	2.0	2.21
		34.0	36.0	2.0	0.50
		42.0	57.0	15.0	0.45
		62.0	64.0	2.0	0.91
		97.0	99.0	2.0	2.02
FRC421	Kamperman	30.0	57.0	27.0	1.00
		63.0	67.0	4.0	0.24
		86.0	90.0	4.0	0.33
FRC422	Kamperman	156.0	161.0	5.0	0.23
FAC188	Empire Rose	NSI			
FAC189	Empire Rose	20.0	24.0	4.0	0.11
FAC190	Empire Rose	NSI			
FAC191	Empire Rose	NSI			
FAC192	Empire Rose	NSI			
FAC193	Empire Rose	NSI			
FAC194	Empire Rose	NSI			
FAC195	Empire Rose	NSI			
FAC196	Empire Rose	NSI			
FAC197	Empire Rose	NSI			
FAC198	Empire Rose	NSI			

FAC199	Empire Rose	NSI			
FAC200	Empire Rose	NSI			
FAC201	Empire Rose	0.0	4.0	4.0	0.11
FAC202	Empire Rose	NSI			
FAC203	Empire Rose	17.0	18.0	1.0	0.07
FAC204	Empire Rose	NSI			
FAC205	Empire Rose	NSI			
FAC206	Empire Rose	NSI			
FAC207	Empire Rose	NSI			
FAC208	Empire Rose	NSI			
FAC209	Empire Rose	NSI			
FAC210	Empire Rose	NSI			
FAC211	Empire Rose	NSI			
FAC212	Empire Rose	16.0	20.0	4.0	0.06
FAC213	Empire Rose	24.0	28.0	4.0	0.30
FAC214	Empire Rose	NSI			
FAC215	Empire Rose	40.0	44.0	4.0	0.06
FAC216	Empire Rose	NSI			
FAC217	Empire Rose	35.0	36.0	1.0	0.12
FAC218	Empire Rose	NSI			
FAC219	Empire Rose	NSI			
FAC220	Empire Rose	24.0	28.0	4.0	0.18
FAC221	Empire Rose	NSI			
FAC222	Empire Rose	12.0	18.0	6.0	0.08
FAC223	Empire Rose	16.0	19.0	3.0	0.12
FAC224	Empire Rose	16.0	18.0	2.0	0.07
FAC225	Empire Rose	20.0	24.0	4.0	0.04
FAC226	Empire Rose	24.0	39.0	15.0	0.07
FAC227	Empire Rose	28.0	40.0	12.0	0.09
FAC228	Empire Rose	32.0	36.0	4.0	0.06
FAC229	Empire Rose	20.0	27.0	7.0	0.18
FAC230	Empire Rose	24.0	36.0	12.0	0.31
FAC231	Empire Rose	20.0	24.0	4.0	0.84
		49.0	50.0	1.0	0.13
FAC232	Empire Rose	36.0	38.0	2.0	0.45
FAC233	Empire Rose	32.0	42.0	10.0	0.11
FAC234	Empire Rose	28.0	33.0	5.0	0.11
FAC235	Empire Rose	24.0	31.0	7.0	0.05
FAC236	Empire Rose	28.0	32.0	4.0	0.12
FAC237	Empire Rose	20.0	24.0	4.0	0.08
FAC238	Empire Rose	NSI			

FAC239	Empire Rose	NSI			
FAC240	Empire Rose	NSI			
FAC241	Empire Rose	NSI			
FAC242	Empire Rose	16.0	20.0	4.0	0.06
FAC243	Empire Rose	NSI			
FAC244	Empire Rose	NSI			
FAC245	Empire Rose	NSI			
FAC246	Empire Rose	NSI			
FAC247	Empire Rose	NSI			
FAC248	Empire Rose	NSI			
FAC249	Empire Rose	NSI			
FAC250	Empire Rose	NSI			
FAC251	Empire Rose	NSI			
FAC252	Empire Rose	NSI			
FAC253	Empire Rose	NSI			
FAC254	Empire Rose	12.0	13.0	1.0	0.05
FAC255	Empire Rose	NSI			
FAC256	Empire Rose	17.0	19.0	2.0	0.33
FAC257	Empire Rose	17.0	20.0	3.0	0.26
FAC258	Empire Rose	17.0	20.0	3.0	0.15
FAC259	Empire Rose	21.0	26.0	5.0	0.09
FAC260	Empire Rose	21.0	24.0	3.0	0.11
FAC261	Empire Rose	18.0	23.0	5.0	0.09
FAC262	Empire Rose	17.0	21.0	4.0	0.10
FAC263	Empire Rose	20.0	21.0	1.0	0.10
FAC264	Empire Rose	NSI			
FAC265	Empire Rose	NSI			
FAC266	Empire Rose	17.0	18.0	1.0	0.06
FAC267	Empire Rose	NSI			
FAC268	Empire Rose	7.0	11.0	4.0	0.05
FAC269	Empire Rose	17.0	21.0	4.0	0.22
FAC270	Empire Rose	NSI			
FAC271	Empire Rose	NSI			
FAC272	Empire Rose	NSI			
FAC273	Empire Rose	NSI			
FAC274	Empire Rose	NSI			
FAC275	Empire Rose	NSI			
FAC276	Empire Rose	NSI			
FAC277	Empire Rose	NSI			
FAC278	Feysville regional central	29.0	33.0	4.0	0.32
FAC279	Feysville regional central	NSI			

FAC280	Feysville regional central	56.0	60.0	4.0	1.77
FAC281	Feysville regional central	36.0	39.0	3.0	0.24
FAC282	Feysville regional central	NSI			
FAC283	Feysville regional central	NSI			
FAC284	Feysville regional central	NSI			
FAC285	Feysville regional central	NSI			
FAC286	Feysville regional central	29.0	33.0	4.0	0.23
FAC287	Feysville regional central	NSI			
FAC288	Feysville regional central	36.0	37.0	1.0	0.12
FAC289	Feysville regional central	32.0	33.0	1.0	0.16
FAC290	Feysville regional central	NSI			
FAC291	Feysville regional central	NSI			
FAC292	Feysville regional central	NSI			
FAC293	Feysville regional central	34.0	35.0	1.0	0.05
FAC294	Feysville regional central	31.0	32.0	1.0	0.07
FAC295	Feysville regional central	29.0	31.0	2.0	0.17
FAC296	Feysville regional central	NSI			
FAC297	Feysville regional central	23.0	24.0	1.0	0.05
FAC298	Feysville regional central	NSI			
FAC299	Feysville regional central	NSI			
FAC300	Feysville regional central	NSI			
FAC301	Feysville regional central	NSI			
FAC302	Feysville regional central	NSI			
FAC303	Feysville regional central	NSI			
FAC304	Feysville regional central	NSI			
FAC305	Feysville regional central	NSI			
FAC306	Feysville regional central	NSI			
FAC307	Feysville regional central	0.0	7.0	7.0	0.09
FAC308	Feysville regional central	40.0	44.0	4.0	0.06
FAC309	Feysville regional central	29.0	37.0	8.0	0.11
FAC310	Feysville regional central	35.0	36.0	1.0	0.43
FAC311	Feysville regional central	33.0	34.0	1.0	0.34
FAC312	Feysville regional central	29.0	36.0	7.0	0.26
FAC313	Feysville regional central	21.0	27.0	6.0	0.26
FAC314	Feysville regional central	NSI			
FAC315	Feysville regional central	NSI			
FAC316	Feysville regional central	13.0	21.0	8.0	0.10
		23.0	24.0	1.0	0.19
FAC317	Feysville regional central	21.0	29.0	8.0	0.30
FAC318	Feysville regional central	17.0	25.0	8.0	0.17
FAC318	Feysville regional central	28.0	29.0	1.0	0.09

FAC319	Feysville regional central	NSI			
FAC320	Feysville regional central	NSI			
FAC321	Feysville regional central	21.0	25.0	4.0	0.09
FAC322	Feysville regional central	17.0	21.0	4.0	0.53
FAC323	Feysville regional central	17.0	20.0	3.0	0.14
FAC324	Feysville regional central	17.0	19.0	2.0	0.13
FAC325	Feysville regional central	NSI			
FAC326	Feysville regional central	16.0	19.0	3.0	0.07
FAC327	Feysville regional central	12.0	16.0	4.0	0.23
FAC328	Feysville regional central	NSI			
FAC329	Feysville regional central	13.0	15.0	2.0	0.10
FAC330	Feysville regional central	NSI			
FAC331	Feysville regional central	NSI			
FAC332	Feysville regional central	NSI			
FAC333	Feysville regional central	13.0	16.0	3.0	0.14
FAC334	Feysville regional central	NSI			
FAC335	Feysville regional central	NSI			
FAC336	Feysville regional central	NSI			
FAC337	Feysville regional central	23.0	24.0	1.0	0.08
FAC338	Feysville regional central	17.0	23.0	6.0	0.13
FAC339	Feysville regional central	12.0	17.0	5.0	0.22
FAC340	Feysville regional central	13.0	15.0	2.0	0.10
FAC341	Feysville regional central	NSI			
FAC342	Feysville regional central	11.0	12.0	1.0	0.16
FAC343	Feysville regional central	4.0	5.0	1.0	2.92
FAC344	Feysville regional central	NSI			
FAC345	Feysville regional central	NSI			
FAC346	Feysville regional central	NSI			
FAC347	Feysville regional central	NSI			
FAC348	Feysville regional central	NSI			
FAC349	Feysville regional central	NSI			
FAC350	Feysville regional central	NSI			
FAC351	Feysville regional central	NSI			
FAC352	Feysville regional central	NSI			
FAC353	Feysville regional central	NSI			
FAC354	Feysville regional central	NSI			
FAC355	Feysville regional central	NSI			
FAC356	Feysville regional central	NSI			
FAC357	Feysville regional central	NSI			
FAC358	Feysville regional central	17.0	21.0	4.0	0.13
FAC359	Feysville regional central	13.0	14.0	1.0	0.05

FAC360	Feysville regional central	1.0	5.0	4.0	0.14
		21.0	29.0	8.0	0.06
FAC361	Feysville regional central	30.0	31.0	1.0	0.08
FAC362	Feysville regional central	37.0	39.0	2.0	0.11
FAC364	Feysville regional central	0.0	4.0	4.0	0.11
FAC365	Feysville regional central	21.0	35.0	14.0	1.23
FAC366	Feysville regional central	29.0	33.0	4.0	0.07
FAC367	Feysville regional central	25.0	29.0	4.0	0.20
FAC368	Feysville regional central	18.0	19.0	1.0	0.09
FAC369	Feysville regional central	NSI			
FAC370	Feysville regional central	20.0	21.0	1.0	0.11
FAC371	Feysville regional central	17.0	21.0	4.0	0.06
FAC372	Feysville regional central	17.0	24.0	7.0	0.12
FAC373	Feysville regional central	16.0	23.0	7.0	0.12
FAC374	Feysville regional central	NSI			
FAC375	Feysville regional central	NSI			
FAC376	Feysville regional central	NSI			
FAC377	Feysville regional central	NSI			
FAC378	Feysville regional central	NSI			
FAC379	Feysville regional central	NSI			
FAC380	Feysville regional central	NSI			
FAC381	Feysville regional central	NSI			
FAC382	Feysville regional central	NSI			
FAC383	Feysville regional central	5.0	8.0	3.0	0.10
FAC384	Feysville regional central	NSI			
FAC385	Feysville regional central	NSI			
FAC386	Feysville regional central	NSI			
FAC387	Feysville regional central	NSI			
FAC388	Feysville regional central	NSI			
FAC389	Feysville regional central	NSI			
FAC390	Feysville regional central	NSI			
FAC391	Feysville regional central	NSI			
FAC392	Feysville regional central	NSI			
FAC393	Feysville regional central	NSI			
FAC394	Feysville regional central	NSI			
FAC395	Feysville regional central	NSI			
FAC396	Feysville regional central	NSI			
FAC397	Feysville regional central	NSI			
FAC398	Feysville regional central	NSI			
FAC399	Feysville regional central	NSI			
FAC400	Feysville regional central	9.0	10.0	1.0	0.15

FAC401	Feysville regional central	NSI			
FAC402	Feysville regional central	NSI			
FAC403	Feysville regional central	NSI			
FAC404	Feysville regional central	NSI			
FAC405	Feysville regional central	NSI			
FAC406	Feysville regional central	7.0	8.0	1.0	0.14
FAC407	Feysville regional central	NSI			
FAC408	Feysville regional central	7.0	8.0	1.0	0.08
FAC409	Feysville regional central	NSI			
FAC410	Feysville regional central	NSI			
FAC411	Feysville regional central	NSI			
FAC412	Feysville regional central	NSI			
FAC413	Feysville regional central	5.0	14.0	9.0	0.15
FAC414	Feysville regional central	NSI			
FAC415	Feysville regional central	NSI			
FAC416	Feysville regional central	NSI			
FAC417	Feysville regional central	1.0	4.0	3.0	0.09
FAC418	Feysville regional central	NSI			
FAC419	Feysville regional central	NSI			
FAC420	Feysville regional central	NSI			
FAC421	Feysville regional central	11.0	12.0	1.0	0.31
FAC422	Feysville regional central	8.0	9.0	1.0	0.21
FAC423	Feysville regional south	NSI			
FAC424	Feysville regional south	NSI			
FAC425	Feysville regional south	NSI			
FAC426	Feysville regional south	NSI			
FAC427	Feysville regional south	NSI			
FAC428	Feysville regional south	NSI			
FAC429	Feysville regional south	NSI			
FAC430	Feysville regional south	NSI			
FAC431	Feysville regional south	NSI			
FAC432	Feysville regional south	NSI			
FAC433	Feysville regional south	NSI			
FAC434	Feysville regional south	34.0	40.0	6.0	0.03
FAC435	Feysville regional south	NSI			
FAC436	Feysville regional south	NSI			
FAC437	Feysville regional south	37.0	41.0	4.0	0.04
FAC438	Feysville regional south	NSI			
FAC439	Feysville regional south	NSI			
FAC440	Feysville regional south	NSI			
FAC441	Feysville regional south	NSI			

FAC442	Feysville regional south	49.0	50.0	1.0	0.03
FAC443	Feysville regional south	NSI			
FAC444	Feysville regional south	56.0	57.0	1.0	0.04
FAC445	Feysville regional south	NSI			
FAC446	Feysville regional south	37.0	41.0	4.0	0.04
FAC447	Feysville regional south	44.0	45.0	1.0	0.03
FAC448	Feysville regional south	49.0	50.0	1.0	0.05
FAC449	Feysville regional south	NSI			
FAC450	Feysville regional south	37.0	39.0	2.0	0.02
FAC451	Feysville regional south	42.0	44.0	2.0	0.04
FAC452	Feysville regional south	NSI			
FAC453	Feysville regional south	NSI			
FAC454	Feysville regional south	NSI			
FAC455	Feysville regional south	NSI			
FAC456	Feysville regional south	33.0	40.0	7.0	0.02
FAC457	Feysville regional south	NSI			
FAC458	Feysville regional south	NSI			
FAC459	Feysville regional south	NSI			
FAC460	Feysville regional south	NSI			
FAC461	Feysville regional south	NSI			
FAC462	Feysville regional south	NSI			
FAC463	Feysville regional south	38.0	42.0	4.0	0.05
FAC464	Feysville regional south	NSI			
FAC465	Feysville regional south	34.0	38.0	4.0	0.02
FAC466	Feysville regional south	42.0	50.0	8.0	0.02
FAC467	Feysville regional south	82.0	86.0	4.0	0.06
FAC468	Feysville regional south	64.0	68.0	4.0	0.06
FAC469	Feysville regional south	NSI			
FAC470	Feysville regional south	NSI			
FAC471	Feysville regional south	31.0	32.0	1.0	0.21
FAC472	Feysville regional south	29.0	31.0	2.0	0.09
FAC473	Feysville regional south	26.0	27.0	1.0	0.11
FAC474	Feysville regional south	22.0	23.0	1.0	0.09
FAC475	Feysville regional south	30.0	31.0	1.0	0.10
FAC476	Feysville regional south	42.0	47.0	5.0	0.06
FAC477	Feysville regional south	38.0	43.0	5.0	0.12
FAC478	Feysville regional south	28.0	36.0	8.0	0.17
FAC479	Feysville regional south	NSI			
FAC480	Feysville regional south	NSI			
FAC481	Feysville regional south	NSI			
FAC482	Feysville regional south	NSI			

FAC483	Feysville regional south	NSI
FAC484	Feysville regional south	NSI
FAC485	Feysville regional south	NSI
FAC486	Feysville regional south	NSI
FAC487	Feysville regional south	NSI
FAC488	Feysville regional south	NSI
FAC489	Feysville regional south	NSI
FAC490	Feysville regional south	NSI
FAC491	Feysville regional south	NSI
FAC492	Feysville regional south	NSI
FAC493	Feysville regional south	NSI
FAC494	Feysville regional south	NSI
FAC495	Feysville regional south	NSI
FAC496	Feysville regional south	NSI
FAC497	Feysville regional south	NSI
FAC498	Feysville regional south	NSI
FAC499	Feysville regional south	NSI
FAC500	Feysville regional south	NSI

Appendix 2 – JORC 2012 Table 1

Feysville Gold Project

Section 1 – Sampling Techniques and Data

Criteria	JORC Code Explanation	Commentary
Sampling techniques	<ul style="list-style-type: none"> Nature and quality of sampling (e.g. cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as 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. 	<p>The project has been sampled using industry standard drilling techniques including diamond drilling (DD), and reverse circulation (RC) drilling and air-core (AC) drilling. The sampling described in this release has been carried out on the 2025 AC, RC and DD drilling.</p> <p>DD holes were drilled and sampled. The DD core is orientated, logged geologically and marked up for assay at a maximum sample interval of 1.2 metre constrained by geological or alteration boundaries. Drill core is cut in half by a diamond saw and half HQ or NQ2 core samples submitted for assay analysis. DD core was marked up by AAR geologists. The core was cut on site with AAR's CoreWise saw. The RC holes were drilled and sampled. The samples are collected at 1m intervals via a cyclone and splitter system and logged geologically. A four-and-a-half-inch RC hammer bit was used ensuring plus 20kg of sample collected per metre.</p> <p>All RC samples were collected in bulka bags in the AAR compound and trucked weekly to ALS in Kalgoorlie via Hannans Transport. All samples transported were submitted for analysis. Transported material of varying thickness throughout project was generally selectively sampled only where a paleochannel was evident. All samples were assayed by ALS with company standards blanks and duplicates inserted at 25 metre intervals.</p> <p>The AC holes were drilled and sampled AC – 3-4m composite samples were collected from individual 1m sample piles. The last metre for each hole was collected as a 1m sample. Sample weights were between 2 and 3 kg.</p> <p>All AC samples were collected in bulka bags in the AAR compound and trucked weekly to ALS in Kalgoorlie via Hannans Transport. All samples transported were submitted for analysis. All samples were assayed by ALS with company standards blanks and duplicates inserted at 25 metre intervals.</p> <p><i>Historical - The historic data has been gathered by a number of owners since the 1980s. There is a lack of detailed information available pertaining to the equipment used, sample techniques, sample sizes, sample preparation and assaying methods used to generate these data sets. Down hole surveying of the drilling where documented has been undertaken using Eastman single shot cameras (in some of the historic drilling) and magnetic multi-shot tools and gyroscopic instrumentation. All Reverse Circulation (RC) drill samples were laid out in 1 metre increments and a representative 500 – 700 gram spear sample was collected from each pile and composited into a single sample every 4 metres. Average weight 2.5 – 3 kg sample. All Aircore samples were laid out in 1 metre increments and a representative 500 – 700 gram spear sample was collected from each pile and composited into a single sample every 4 metres. Average weight 2.5 – 3 kg sample. 1m samples were then collected from those composites assaying above 0.2g/t Au.</i></p>
Drilling techniques	<ul style="list-style-type: none"> 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- 	<p>All RC holes were drilled using face sampling hammer reverse circulation technique with a four-and-a-half inch bit.</p> <p>All AC holes were drilled to blade refusal.</p>

	<i>sampling bit or other type, whether core is oriented and if so, by what method, etc).</i>	Diamond drilling was cored using HQ and NQ2 diamond bits.
Drill sample recovery	<ul style="list-style-type: none"> • <i>Method of recording and assessing core and chip sample recoveries and results assessed.</i> • <i>Measures taken to maximise sample recovery and ensure representative nature of the samples.</i> • <i>Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.</i> 	<p>Diamond drilling collects uncontaminated fresh core samples which are cleaned at the drill site to remove drilling fluids and cuttings to present clean core for logging and sampling.</p> <p>Definitive studies on RC recovery at Feysville have not been undertaken systematically, however the combined weight of the sample reject and the sample collected indicated recoveries in the high nineties percentage range. Poor recoveries are recorded in the relevant sample sheet.</p> <p>No assessment has been made of the relationship between recovery and grade. Except for the top of the hole, while collaring there is no evidence of excessive loss of material and at this stage no information is available regarding possible bias due to sample loss.</p> <p>RC: RC face-sample bits and dust suppression were used to minimise sample loss. Drilling airlifted the water column above the bottom of the hole to ensure dry sampling. RC samples are collected through a cyclone and cone splitter, the rejects deposited on the ground, and the samples for the lab collected to a total mass optimised for photon assay (2.5 to 4 kg).</p> <p>AC samples are collected through a cyclone, the rejects deposited on the ground, and the samples for the lab collected.</p> <p>Poor recoveries are recorded in the relevant sample sheet.</p>
Logging	<ul style="list-style-type: none"> • <i>Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies.</i> • <i>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</i> • <i>The total length and percentage of the relevant intersections logged.</i> 	<p>All chips and drill core were geologically logged by company geologists, using their current company logging scheme. The majority of holes (80%+) within the mineralised intervals have lithology information which has provided sufficient detail to enable reliable interpretation of wireframe.</p> <p>The logging is qualitative in nature, describing oxidation state, grain size, an assignment of lithology code and stratigraphy code by geological interval.</p> <p>RC: Logging of RC chips records lithology, mineralogy, mineralisation, weathering, colour and other features of the samples. All samples are wet-sieved and stored in a chip tray.</p> <p>AC samples were logged for colour, weathering, grain size, lithology, alteration veining and mineralisation where possible</p>
Sub-sampling techniques and sample preparation	<ul style="list-style-type: none"> • <i>If core, whether cut or sawn and whether quarter, half or all core taken.</i> • <i>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</i> • <i>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</i> • <i>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</i> • <i>Measures taken to ensure that the sampling is representative of the in-situ material collected,</i> 	<p>HQ and NQ2 diamond core was halved and the right side sampled.</p> <p>RC holes were drilled and sampled. The samples are collected at 1m intervals via a cyclone and splitter system and logged geologically. A four-and-a-half inch RC hammer bit was used ensuring plus 20kg of sample collected per metre.</p> <p>AC samples are collected through a cyclone, the rejects deposited on the ground, and the samples for the lab collected in pre-numbered calico bags.</p> <p>Wet samples are noted on logs and sample sheets.</p> <p><i>Historical - The RC drill samples were laid out in one metre intervals. Spear samples were taken and composited for analysis as described above. Representative samples from each 1m interval were collected and retained as described above. No documentation of the sampling of RC chips is available for the Historical Exploration drilling.</i></p> <p>Recent RC drilling collects 1 metre RC drill samples that are channelled through a rotary cone-splitter, installed directly below a rig mounted cyclone, and an average 2-3 kg sample is collected in pre-numbered calico bags, and positioned on top of the rejects cone. Wet samples are noted on logs and sample sheets.</p> <p>Standard Western Australian sampling techniques applied. There has been no statistical work carried out at this stage.</p> <p>ALS assay standards, blanks and checks were inserted at regular intervals. Standards, company blanks and duplicates were inserted at 25 metre intervals.</p>

	<p>including for instance results for field duplicate/second-half sampling.</p> <ul style="list-style-type: none"> Whether sample sizes are appropriate to the grain size of the material being sampled. 	<p>RC: 1 metre RC samples are split on the rig using a cone-splitter, mounted directly under the cyclone. Samples are collected to 2.5 to 4kg which is optimised for photon assay.</p> <p>Sample sizes are appropriate to the grain size of the material being sampled.</p> <p>Unable to comment on the appropriateness of sample sizes to grain size on historical data as no petrographic studies have been undertaken. Sample sizes are considered appropriate to give an indication of mineralisation given the particle size and the preference to keep the sample weight below a targeted 4kg mass which is the optimal weight to ensure representivity for photon assay. There has been no statistical work carried out at this stage.</p>
Quality of assay data and laboratory tests	<ul style="list-style-type: none"> 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. 	<p>Photon Assay technique at ALS, Kalgoorlie.</p> <p>Samples submitted for analysis via Photon assay technique were dried, crushed to nominal 90% passing 3.15mm, rotary split and a nominal ~500g sub sample taken (AC/RC Chips method code CRU-32a & SPL-32a, DD core method codes CRU-42a & SPL-32a)</p> <p>The ~500g sample is assayed for gold by PhotonAssay (method code Au-PA01) along with quality control samples including certified reference materials, blanks and sample duplicates.</p> <p>The ALS PhotonAssay Analysis Technique: - Developed by CSIRO and the Chrysos Corporation, This Photon Assay technique is a fast and chemical free alternative to the traditional fire assay process and utilizes high energy x-rays. The process is non-destructive on and utilises a significantly larger sample than the conventional 50g fire assay. ALS has thoroughly tested and validated the PhotonAssay process with results benchmarked against conventional fire assay.</p> <p>The National Association of Testing Authorities (NATA), Australia's national accreditation body for laboratories, has issued Min Analytical with accreditation for the technique in compliance with TSO/TEC 17025:2018-Testing.</p> <p>For regional AC drilling, samples are assayed by industry standard fire assay technique for gold; four-acid digest and aqua regia for multi-element analysis.</p> <p>Certified Reference Material from Geostats Pty Ltd submitted at 75 metre intervals approximately. Blanks and duplicates also submitted at 75m intervals giving a 1:25 sample ratio.</p> <p>Referee sampling has not yet been carried out.</p>
Verification of sampling and assaying	<ul style="list-style-type: none"> 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. 	<p>Senior Geology staff have verified hole position on site..</p> <p>Standard data entry used on site, backed up in South Perth WA.</p> <p>No adjustments have been carried out. However, work is ongoing as samples can be assayed to extinction via the PhotonAssay Analysis Technique</p>
Location of data points	<ul style="list-style-type: none"> 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. 	<p>Drill holes have been picked up by Topcon HiPer Ga Model RTK GPS. Southern Cross Surveys were contracted to pick up all latest RC drilling collars.</p> <p>Historical hole collar locations and current AC drill holes were recorded with a handheld GPS in MGA Zone 51S. RL was initially estimated then holes, once drilled were translated onto the surveyed topography wire frame using mining software. These updated RL's were then loaded into the database.</p> <p>Grid: GDA94 Datum MGA Zone 51</p>
Data spacing and distribution	<ul style="list-style-type: none"> 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 	<p>RC Drill hole spacing varies from 40x20m to 40x80m spacings. AC spacing is generally at 200m with some areas down to 100m.</p> <p>Diamond drilling has been used to test depth extensions and stratigraphy and is not on any specific grid pattern.</p> <p>NO Sample compositing was undertaken for RC samples.</p>

	<p><i>Resource and Ore Reserve estimation procedure(s) and classifications applied.</i></p> <ul style="list-style-type: none"> <i>Whether sample compositing has been applied.</i> 	<p>AC samples were composited to a maximum of 4m. The EOH sample was collected as a 1m sample as well as areas of geological interest</p>
<p>Orientation of data in relation to geological structure</p>	<ul style="list-style-type: none"> <i>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</i> <i>If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.</i> 	<p>Diamond and RC drill holes have been drilled normal to the interpreted geological strike or interpreted mineralised structure. The drill orientation will be contingent on the prospect mineralisation, location and style.</p> <p>AC drilling was oriented 60 degrees toward MGA east (090) and is based on local geology and alignment of the drilling targets.</p>
<p>Sample security</p>	<ul style="list-style-type: none"> <i>The measures taken to ensure sample security.</i> 	<p>All samples taken daily to AAR yard in Kambalda West, then transported to the Laboratory in batches of up to 10 submissions</p>
<p>Audits or reviews</p>	<ul style="list-style-type: none"> <i>The results of any audits or reviews of sampling techniques and data.</i> 	<p>No audits have been carried out at this stage.</p>

Section 2 - Reporting of Exploration Results

Criteria	JORC Code Explanation	Commentary			
		Tenement	Status	Location	Interest Held (%)
Mineral tenement and land tenure status	<ul style="list-style-type: none"> 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. 	P26/3943	Granted	Western Australia	100
		P26/3948-3951	Granted	Western Australia	100
		P26/4390	Granted	Western Australia	100
		P26/4351-4353	Granted	Western Australia	100
		P26/4538-4541	Granted	Western Australia	100
		P26/4630-4634	Granted	Western Australia	100
		M26/846	Pending	Western Australia	-
		<p>The tenements are in good standing with the Western Australian Department of Mines, Industry Regulation and Safety.</p> <p>No royalties other than the WA government 2.5% gold royalty.</p>			
Exploration done by other parties	<ul style="list-style-type: none"> Acknowledgment and appraisal of exploration by other parties. 	<p>Previous exploration by WMC Resources Ltd targeted gold and nickel with initial focus on the ultramafic unit for nickel sulphides, with best results of 2m @ 1%Ni and 1m @ 2.2%Ni. Exploration has consisted of a comprehensive soil survey, 264 RAB / Aircore holes, 444 RC holes and 5 diamond holes. The soil survey defined an area of extensive gold anomalism clustered in the SE corner of the tenement package. Follow-up drilling confirmed the gold potential of the area with intersections such as 7m @ 2.47g/t Au at Empire Rose, 10m @ 9.1g/t Au at Ethereal, 8m @ 2.08g/t at Kamperman and 8m @ 3.26g/t Au at Rogan Josh.</p>			
Geology	<ul style="list-style-type: none"> Deposit type, geological setting and style of mineralisation. 	<p>The Feysville project is located 16km SSE of Kalgoorlie. The project is situated in the geological / structural corridor, bounded by the Boulder Lefroy Fault, that hosts the world class plus million-ounce deposits of Mt Charlotte, Fimiston, New Celebration, Victory-Defiance, Junction, Argo and Revenge / Belleisle. and St Ives.</p> <p>Regional Geology</p> <p>Geology at Feysville is complex with regional mapping identifying a double plunging northwest trending antiformal structure known as the Feysville Dome bounded to the west by the Boulder Lefroy Fault and south by the Feysville Fault. The Feysville fault, located on the southern margin of the tenement is interpreted to represent thrusting of underlying mafic/ultramafic volcanic and intrusive rocks over a younger felsic metasedimentary sequence to the south. The sequence has been extensively intruded by intermediate and felsic porphyries.</p> <p>Local Geology and Mineralisation</p> <p>There a number of historical gold workings on the project and drilling has identified strong alteration associated with primary gold mineralisation. Gold mineralisation is typically located at the sheared contacts of intrusive porphyry units, within pyrite sericite altered porphyries and also associated with chalcopyrite magnetite/epidote altered breccia zones within ultramafic units.</p>			
Drill hole information	<ul style="list-style-type: none"> 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: <ul style="list-style-type: none"> easting and northing of the drill hole collar elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar dip and azimuth of the hole down hole length and interception depth 	<p>This Information has been summarised in Table 1 and 2 of this ASX announcement.</p>			

	<ul style="list-style-type: none"> • hole length. • If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case. 	
Data aggregation methods	<ul style="list-style-type: none"> • In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (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. 	<p>No data aggregation methods have been used.</p> <p>A 100ppb Au lower cut off has been used to calculate grades for AC drilling.</p> <p>A 0.3g/t Au lower cut off has been used to calculate grades for RC drilling, with maximum internal dilution of 5m.</p> <p>A cutoff grade of >0.5g*m has been applied for reporting purposes in the tables of results.</p> <p>This has not been applied.</p>
Relationship between mineralisation widths and intercept lengths	<ul style="list-style-type: none"> • These relationships are particularly important in the reporting of Exploration Results. • If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. • If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (e.g. 'down hole length, true width not known'). 	<p>The overall mineralisation trends have been intersected at an appropriate angle to form the closest intercept length to true width. The results are reported as downhole depths.</p>
Diagrams	<ul style="list-style-type: none"> • Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported. These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views. 	<p>Please refer to the maps and cross sections in the body of this announcement.</p>
Balanced reporting	<ul style="list-style-type: none"> • Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results. 	<p>Balanced reporting has been applied.</p>
Other substantive exploration data	<ul style="list-style-type: none"> • Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances. 	<p>No other substantive exploration data.</p>
Further work	<ul style="list-style-type: none"> • The nature and scale of planned further work (e.g. tests for lateral extensions or depth extensions or large-scale step-out drilling). • Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive. 	<p>Follow up, Reverse Circulation & Diamond Drilling is planned.</p> <p>No reporting of commercially sensitive information at this stage.</p>