



Macro Metals executes binding Mining Services and Profit Share Agreement with Renegade Metals for Gibraltar East Gold Project

Highlights

- ▶ Macro has executed a binding mining services and profit share agreement with Renegade Metals in respect of two contiguous tenements, M15/1876 and P15/6783, located within the Coolgardie Mineral Field, Western Australia, known as the Gibraltar East Gold Project
- ▶ Historical gold assay results include:
 - 5m @ **6.02g/t** Au from 27m, including 1m @ **27.2g/t** Au from 28m in GRC034
 - 1m @ **10.9 g/t** Au from 43m in GRC026
 - 2m @ **5.00 g/t** Au from 49m in GRC045
 - 4m @ **1.80g/t** Au from 56m, including 1m @ **5.57g/t** Au from 58m in GP02
 - 4m @ **2.6 g/t** Au from 8m in GRC052
 - 1m @ **2.54 g/t** Au from 2m in GRC036
 - 7m @ **0.98g/t** Au from 31m, including 3m @ **1.88 g/t** Au from 35m in GRC038
 - 10m @ **1.57g/t** Au from 90m, including 5m @ **2.80g/t** Au from 90m in CSC005
 - 6m @ **1.48 g/t** Au from 22m in GRC047

Cautionary Statement: No Mineral Resources or Ore Reserves have been declared in respect of the Tenements and no production target has been set. References in this announcement to gold and other minerals are to prospective mineralisation only. Any development of the Tenements is subject to completion of exploration, feasibility studies, statutory approvals and a final decision to mine.

- ▶ Macro to acquire 50% interest in all minerals deposited on Gibraltar East by expending A\$350,000 on exploration, permitting, development and mine establishment activities on the Tenements within 12 months
- ▶ Macro's wholly owned subsidiary, Macro Mining Services, to exclusively provide all approvals, permitting, technical and mining services on the Tenements at cost plus 15% margin basis
- ▶ Macro to provide working capital facility (WCF) with interest charged at 10% per annum to fund all activities
- ▶ Macro to pay State government and native title royalties and recover all WCF (including accrued interest) and Macro Mining Services costs of services from project revenue before distributing profits 50%:50% between Macro and Renegade
- ▶ Macro Mining Services has commenced technical review, data consolidation, permitting and Aboriginal heritage engagement in preparation for planned field validation and exploration activities



Figure 1 - Location of Gibraltar East and proximity to Gibraltar

Macro Metals Limited (**ASX:M4M**) (**Macro** or the **Company**) is pleased to announce that it has executed a binding mining services and profit share agreement (**Agreement**) with Renegade Metals Pty Ltd (**Renegade**) in respect of granted mining lease M15/1876 and granted prospecting licence P15/6783 (**Tenements**), which together comprise the Gibraltar East Gold Project (**Project**) in the Coolgardie Mineral Field, Western Australia.

Under the Agreement, Macro has the right to acquire a 50% interest in all minerals on the Tenements in consideration for expending A\$350,000 on project development, permitting, exploration and mine establishment activities on the Tenements within 12 months of execution. In addition, Macro's wholly owned subsidiary, Macro Mining Services Pty Ltd (**MMSV**), has been granted the exclusive right to provide all mining services required to exploit minerals deposited on the Tenements and will undertake all technical, permitting, exploration, development and operational activities, initially targeting gold-bearing ore and, thereafter, any other commercially viable minerals at Macro's discretion, subject to all applicable statutory approvals.

Tenure Background

The Tenements are located within the Coolgardie Mineral Field in Western Australia, approximately 19–22km southwest of Coolgardie and are accessible via the Great Eastern Highway and established station tracks. The area has a long history of gold mining and exploration, and the Tenements sit within a well-endowed regional gold corridor. The Tenements are located approximately 2km east of the Gibraltar gold deposit owned by Minerals 260 Limited (**MI6**), which forms part of MI6's wholly owned 4.5Moz Bullabulling Gold Project. MI6 has reported a JORC 2012 Mineral Resource Estimate at its Gibraltar deposit of 5.4Mt at 1.0 g/t Au for 180koz contained gold (Indicated and Inferred) as part of the broader Bullabulling MRE1. Other historical and current gold mining centres operate well within trucking distance of the Tenements.

¹ Refer MI6 ASX announcement "Bullabulling Gold Project Mineral Resource Doubles to 4.5Moz" dated 1 December 2025 and "Drilling continues to support strong potential for Resource upgrade at Bullabulling" dated 4 May 2026, both available at www.minerals260.com.au

Cautionary Statement: The information about MI6's Gibraltar deposit and the broader Bullabulling Gold Project is extracted from publicly available MI6 ASX announcements. Macro has not independently verified that information and is not aware (and has no reason to believe) that the information is materially inaccurate or misleading as at the date of this announcement. Macro relies on that information as it appears in MI6's announcements and confirms that the form and context in which it is presented have not been materially modified. Macro's Tenements share no common tenure, common ownership or common Mineral Resource with MI6's Bullabulling Gold Project. The proximity of Macro's Tenements to MI6's Gibraltar deposit does not imply that Macro's Tenements host similar styles, continuities or grades of mineralisation or that any economic mineralisation will be identified on the Tenements. Macro's Tenements remain at the exploration stage with no Mineral Resource or Ore Reserve declared and no production target set.

The current legal and beneficial position of the Tenements is as follows:

- **P15/6783** (prospecting licence): Renegade Metals Pty Ltd is the legal and beneficial holder.
- **M15/1876** (mining lease): Renegade Metals Pty Ltd is the beneficial holder pursuant to a sale agreement with Goldarc Resources Ltd, which is currently the legal holder. An application for transfer of legal title of the mining lease from Goldarc Resources Limited to Renegade was lodged with the Department of Energy, Mines, Industry Regulation and Safety on 21 April 2026. The sale agreement contemplates that the transfer of legal title to Renegade will be completed in the ordinary course. While the timing and grant of Ministerial consent to the transfer of the mining tenement is outside both Renegade's and Macro's control, this will not impede Macro's progress on exploring and exploiting the Tenements under the Agreement.

Historical exploration on and around the Tenements has included shallow (approximately 1m depth) auger drilling and shallow reverse circulation (**RC**) and rotary air blast (**RAB**) drilling programs, which have indicated gold-bearing mineralisation hosted within mafic and ultramafic sequences.

Geology and Mineralisation²

The Tenements lie within the Coolgardie Goldfield, on the western side of the Eastern Goldfields Superterrane of Western Australia's Archaean Yilgarn Craton. The district is underlain by a sequence of mafic to ultramafic volcanic and intrusive rocks, overlain by felsic volcanic and sedimentary rocks, all metamorphosed to amphibolite facies. These units are intruded by granitoid bodies and cut by felsic and mafic porphyry dykes of variable composition, including dacite, rhyolite, diorite, dolerite and hornblende lamprophyre.

Gold mineralisation in the district is predominantly hosted along two structural trends. The Bullabulling Shear Zone trends approximately north-south and hosts a number of larger historical gold deposits over a strike length of approximately 12km. The Gibraltar Shear Zone, on which the Tenements are located, has a similar trend and hosts numerous smaller historical gold workings.

Three principal styles of gold mineralisation are recognised in the district:

- (i) laterite-hosted gold, developed as a shallow, sub-horizontal blanket typically within 2-5m of surface
- (ii) supergene gold, developed within the underlying saprolitic regolith and generally extending to depths of approximately 40m
- (iii) primary quartz vein-hosted gold mineralisation comprising tabular lenses typically dipping at approximately 45° to the west, sub-parallel to bedding, and most commonly developed near metasediment/ultramafic contacts.

The geological and exploration information summarised above is drawn from publicly available historical records relating to the broader Coolgardie Goldfield and adjacent properties. It is provided for geological context only and should not be interpreted as implying that similar styles, continuities or grades of mineralisation will be identified on the Tenements.

No Mineral Resource or Ore Reserve has been estimated for the Tenements and no production target has been set.

² Geology and mineralisation sourced from WAMEX reports A46042, A46431, A46432, A48604, A48803, A51055, A52417, A52418, A54509, A54750, A58512, A75717, A98358

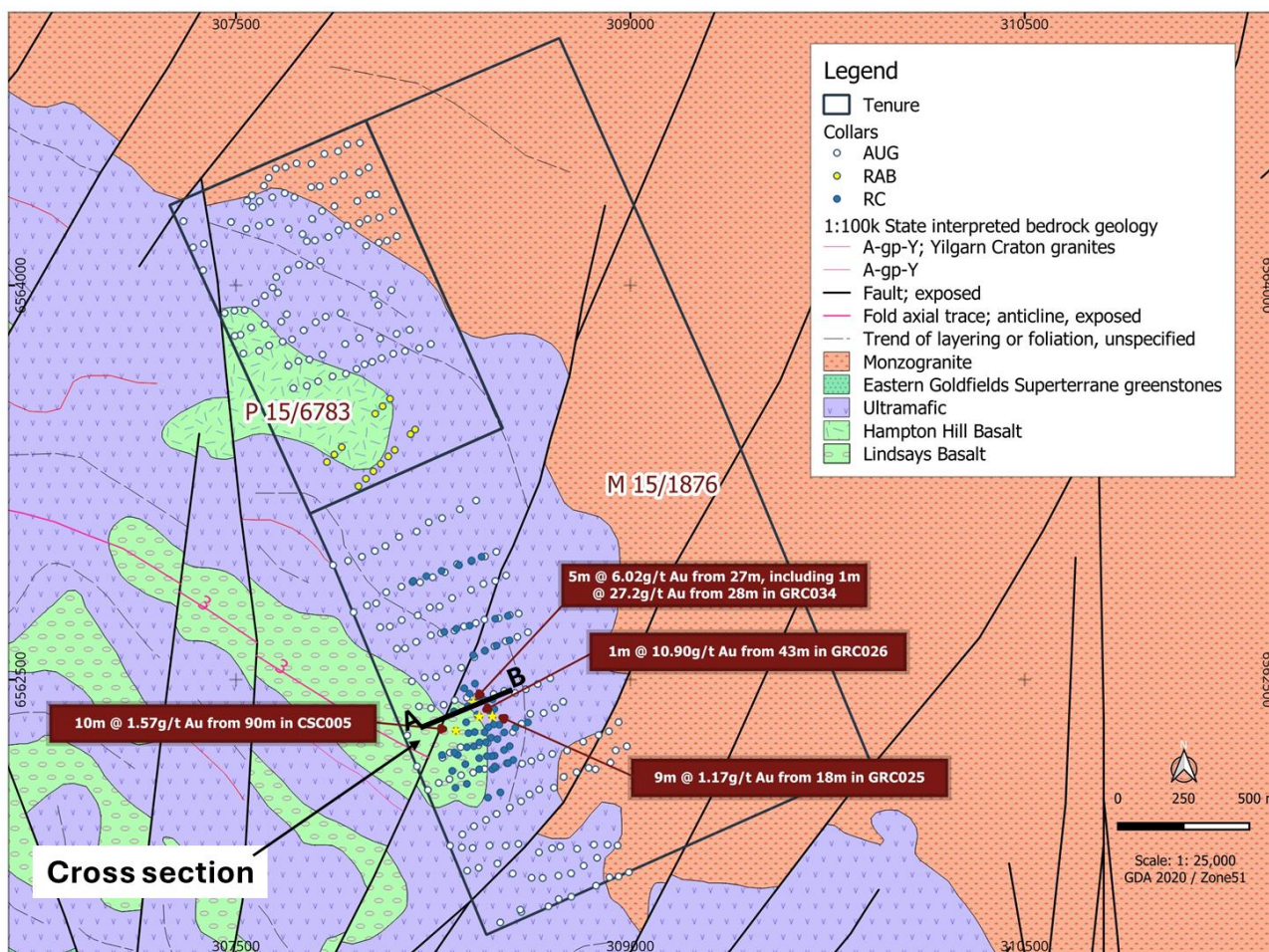


Figure 2 – Simplified Geological map of Gibraltar East with drill collars and cross-section location

Historical Drilling Results - Headline Intersections

Macro considers the Tenements are considered prospective for gold mineralisation and are underexplored. Macro has compiled and reviewed historic drilling by various operators (with the significant results set out in Table 1 below) which indicates gold mineralisation has been intersected at a range of depths across the Tenements, with several locations reporting higher grades. Macro's initial review of the project data indicates that these intersections have not been systematically followed up and Macro considers there is scope to apply systematic, modern exploration techniques to test for both lateral (especially to the north within the prospecting tenement) and depth extensions of the gold mineralisation of these zones:

Hole ID	Significant Assay Results
GRC034	5m @ 6.02g/t Au from 27m, including 1m @ 27.2g/t Au from 28m
GRC026	1m @ 10.9 g/t Au from 43m
GRC045	2m @ 5.00 g/t Au from 49m
GP02	4m @ 1.80g/t Au from 56m, including 1m @ 5.57g/t Au from 58m
GRC052	4m @ 2.6 g/t Au from 8m
GRC036	1m @ 2.54 g/t Au from 2m
GRC038	7m @ 0.98g/t Au from 31m, including 3m @ 1.88 g/t Au from 35m
CSC005	10m @ 1.57g/t Au from 90m, including 5m @ 2.80g/t Au from 90m
GRC047	6m @ 1.48 g/t Au from 22m

Table 1: Drill hole information and significant assay results

All intercepts reported in this announcement are reported as down-hole lengths. True widths of mineralised intervals are not known. The Company intends to undertake further structural work and drilling to determine the relationship between drill orientation and the geometry of gold mineralisation.

Full drill hole information, including collar coordinates, hole types, and the full population of significant and non-significant intersections, is set out in *Appendix 1*.

Key Commercial Terms

Working Capital Facility

Macro will fund all working capital and associated costs necessary to meet MMSV's costs of providing all services necessary to evaluate, permit and mine the Tenements (**Mining Services**) through a Working Capital Facility (**WCF**). The WCF accrues interest at 10% per annum, compounding monthly.

The principal amount drawn under the WCF and accrued interest are both repayable from project revenue before distributable profits are calculated.

Mineral Interest

Macro's 50% interest in all minerals deposited on the Tenements will vest upon Macro expending a minimum of A\$350,000 on exploration, permitting, development and mine establishment activities on the Tenements within 12 months of execution of the Agreement.

If Macro fails to meet the expenditure commitment within the 12 months, its right to acquire the 50% interest lapses, and any amounts drawn under the Working Capital Facility that Macro has not yet recovered from project revenue become repayable to Macro by Renegade.

Mining Services

MMSV is granted the exclusive right to provide all Mining Services in respect of all minerals deposited on the Tenements. The Mining Services that MMSV will provide include all technical, permitting, approvals, exploration, resource definition, mine establishment and mining services activities required to explore for and, subject to satisfactory results and statutory approvals, mine gold-bearing ore and any other commercially viable minerals on the Tenements.

MMSV effectively assumes overall responsibility for operational delivery, project finances and sales proceeds associated with activities on the Tenements. MMSV will charge a cost-plus 15% margin for the provision of Mining Services. These costs (in addition to recovery of the WCF and interest thereon) will be recovered from project revenue.

Option to Acquire 100% title to the Tenements

Following vesting of its 50% mineral interest, Macro has an option, exercisable at its election, to acquire 100% of the legal and beneficial interest in the Tenements, on the basis that Renegade retains a 50% interest in all gold and other mineral rights on the Tenements.

Following the acquisition of the Tenements, MMSV shall continue to exclusively provide the Mining Services on the Tenements.

Construction of Gold Processing Plant

If Macro exercises the option to acquire 100% of the Tenements (or earlier, with Renegade's consent), Macro is authorised to build, own and operate a gold processing facility on the Tenements at its sole cost and risk, subject to securing all requisite statutory approvals.

Revenue Waterfall

Revenue generated from the sale of gold ore and other minerals (or saleable products produced from them) will be applied in the following order of priority:

- Payment of State and Native Title royalties
- Allocation of A\$0.10 per bulk cubic metre of waste material mined by MMSV to a jointly controlled rehabilitation fund
- Repayment of the WCF, including accrued interest
- Payment of the ongoing costs of MMSV providing Mining Services on the Tenements
- Establishment and maintenance of a working capital reserve equal to the forecast cost of mining services for a rolling three-month period
- Remaining project profits to be shared 50%:50% between Macro and Renegade.

All project proceeds will flow through a dedicated bank account, with Macro maintaining separate accounting and reporting for project activities. Renegade has full audit and information rights in respect of the mining services and project accounts.



Figure 3 - Cross section A-B looking northwest. Updated cross-section 'A-B' from WAMEX Report A58512

Strategic rationale

The Agreement is consistent with Macro's stated strategy of growing MMSV through disciplined, site-based operating relationships that combine the provision of mining services with profit-share participation. It expands Macro's exposure to the Western Australian gold sector through MMSV, while preserving balance-sheet flexibility,

as Macro's costs of funding exploration, development and mining are recoverable from project revenue prior to the sharing of profits.

The structure aligns the interests of Macro and Renegade, with Macro/MMSV contributing working capital, technical capability, project delivery and operational experience, and Renegade contributing its tenure and historical technical knowledge.

The framework provides a practical platform for the parties to systematically assess and, subject to results, advance the Gibraltar East Gold Project.

Macro Managing Director, Simon Rushton, said:

"The Agreement with Renegade is a further example of the commercial framework we are building for Macro; namely, utilising Macro Mining Services' site-based project & operational delivery capability to generate mining services revenue, while also securing Macro Metals Limited's direct participation in value upside generated from a successful mining operation.

The Gibraltar East Gold Project is located within the Coolgardie Goldfield, a well-endowed and established gold district. It is adjacent to the 4.5Moz Minerals 260 Limited's Bullabulling Gold Project³, which includes the MI6 Gibraltar deposit that is located just ~2km west of Gibraltar East, which in and of itself, makes this an attractive opportunity for Macro.

The Macro Mining Services' technical team will now commence a focused programme of data consolidation, approvals pathways, and field validation work with the objective of systematically testing the gold potential of the Tenements before determining the next steps towards establishing mining operations for gold and any other viable commodities that may be deposited on the project tenements.

I genuinely appreciate the collaborative approach taken by the Renegade team in reaching this mining services and profit share agreement and look forward to progressing the Project in a safe, disciplined and financially rewarding manner."

Next Steps

The Company's geological team will commence incorporating historical exploration data into its project database, followed by field validation to confirm collar locations and refine the current mineralisation model. Subject to the outcome of that work, an initial drilling programme is being planned to test higher-grade mineralisation areas and previously untested conceptual targets identified through review of the historical data.

This announcement has been authorised for release by the Board of Macro Metals Limited.

For further information, please contact:

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³ Refer MI6 ASX announcement "Bullabulling Gold Project Mineral Resource Doubles to 4.5Moz" dated 1 December 2025 and "Drilling continues to support strong potential for Resource upgrade at Bullabulling" dated 4 May 2026, both available at www.minerals260.com.au

About Macro Metals Limited

Macro Metals Limited is a mineral exploration, project development, mining and mining services company focused on the delivery of shareholder value through the economic development of natural resource assets and the provision of safe and fit-for-purpose mining services.

The Company directly owns a portfolio of iron ore, manganese and construction material assets, which are undergoing active exploration programs aimed at delivering future production opportunities.

Separately, through its wholly owned subsidiary, Macro Mining Services Pty Ltd, the Company offers bespoke mining services across a range of commodity groups and through the pit-to-customer supply chain, including mining, crushing and screening, processing, haulage, ship loading and shipping services.

Important qualifications

No Mineral Resource or Ore Reserve has been declared in respect of the Tenements, and no production target has been set. References in this announcement to the potential for gold and other minerals relate to prospectivity only and should not be interpreted as an expectation or implication that any specific level of mineralisation, grade or tonnage will be delineated or that any mining operation will proceed.

Vesting of the 50% mineral interest is conditional upon Macro completing the agreed minimum expenditure programme of A\$350,000 within 12 months of execution of the Agreement. In addition, completion of the transfer of legal title to M15/1876 from Goldarc Resources Ltd to Renegade Metals Pty Ltd remains subject to Ministerial consent and customary regulatory processes. The timing and outcome of Ministerial consent, statutory approvals and exploration activities are outside Macro's control. There is no certainty that the vesting conditions will be satisfied, that the Tenements will be brought into production, or that the Agreement will generate revenue for either party.

Any forward-looking statements in this announcement are based on assumptions and expectations considered reasonable by Macro as at the date of this announcement, and are subject to known and unknown risks, uncertainties and other factors, many of which are outside Macro's control. Macro does not undertake any obligation to update or revise any forward-looking statements, except as required by law or the ASX Listing Rules.

Competent Person Statements

The information in this announcement that relates to historical exploration results at the Gibraltar East Gold Project is based on, and fairly represents, information compiled by Mr Bradley Toms, who is a Member of the Australian Institute of Geoscientists and a full-time employee of Macro Mining Services Pty Ltd, a wholly owned subsidiary of Macro Metals Limited. Mr Toms has sufficient experience relevant to the style of mineralisation and type of deposit under consideration, and to the activity which he has undertaken, to qualify as a Competent Person as defined in the 2012 Edition of the Joint Ore Reserves Committee (JORC) Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves. Mr Toms consents to the inclusion in this announcement of the matters based on his information in the form and context in which it appears.

The historical exploration results disclosed in this announcement have been sourced from publicly available WAMEX reports (A46042, A46431, A46432, A48604, A48803, A51055, A52417, A52418, A54509, A54750, A58512, A75717 and A98358). Macro has not independently verified the historical assay results and notes that historical sampling, assaying and survey methodologies may not have been undertaken in accordance with current JORC Code standards. Macro intends to undertake systematic data validation, including collar surveying and confirmation of drill spoil locations where possible, prior to relying on the historical results for any future Mineral Resource estimation. The information in this announcement that relates to the Bullabulling Gold Project, including the Gibraltar deposit owned by MI6, is extracted from MI6 ASX announcements dated 1 December 2025 and 4 May 2026. Macro confirms that it has made reasonable enquiries and is not aware of any new information or data that materially affects the information included in those original market announcements, and that all

material assumptions and technical parameters underpinning the estimates in those announcements continue to apply and have not been materially modified.

Appendix 1

Table 2: Drill hole information and significant assay results

Hole ID	East GDA2020 z51 (m)	North GDA2020 z51 (m)	Nominal RL AHD	Azimuth magnetic	Dip	Maximum depth (m)	Hole Type	Significant Assay Results Au \geq 0.30g/t, minimum thickness 1m, maximum 1m internal dilution NSA=No Significant Assay
AR002	308642.67	6561735.97	400	0	-90	4	AUG	NSA
AR004	308722.67	6561775.97	400	0	-90	4	AUG	NSA
AR005	308718.67	6561784.97	400	0	-90	2	AUG	NSA
AR007	308825.67	6561796.98	400	0	-90	4	AUG	NSA
AR008	308864.67	6561824.98	400	0	-90	4	AUG	NSA
AR009	308912.67	6561833.98	400	0	-90	4	AUG	NSA
AR011	309006.67	6561875.99	400	0	-90	4	AUG	NSA
AR012	309057.67	6561907.99	400	0	-90	4	AUG	NSA
AR013	309092.67	6561910.99	400	0	-90	2	AUG	NSA
AR014	309131.67	6561926.99	400	0	-90	4	AUG	NSA
AR015	309088.67	6562028.99	400	0	-90	2	AUG	NSA
AR016	309050.67	6562031.98	400	0	-90	4	AUG	NSA
AR017	308998.67	6562031.98	400	0	-90	2	AUG	NSA
AR018	309010.67	6561981.98	400	0	-90	4	AUG	NSA
AR019	308959.67	6561951.98	400	0	-90	4	AUG	NSA
AR020	308934.67	6562015.98	400	0	-90	4	AUG	NSA
AR021	308870.67	6562024.98	400	0	-90	4	AUG	NSA
AR022	308911.67	6561922.98	400	0	-90	4	AUG	NSA
AR023	308863.67	6561913.98	400	0	-90	4	AUG	NSA
AR024	308839.67	6562017.98	400	0	-90	4	AUG	NSA
AR025	308789.67	6562002.98	400	0	-90	4	AUG	NSA
AR026	308803.67	6561904.98	400	0	-90	4	AUG	NSA
AR027	308761.67	6561905.98	400	0	-90	4	AUG	NSA
AR028	308711.67	6562034.98	400	0	-90	4	AUG	NSA
AR029	308663.67	6562027.98	400	0	-90	4	AUG	NSA
AR030	308689.67	6561921.98	400	0	-90	4	AUG	NSA
AR031	308601.67	6562028.97	400	0	-90	4	AUG	NSA
AR032	308631.67	6561959.98	400	0	-90	4	AUG	NSA
AR033	308560.67	6561943.97	400	0	-90	4	AUG	NSA
AR034	308537.67	6562018.97	400	0	-90	4	AUG	NSA
AR035	308496.67	6562020.97	400	0	-90	4	AUG	NSA
AR036	308516.67	6561932.97	400	0	-90	4	AUG	NSA
AR037	308451.67	6562027.97	400	0	-90	4	AUG	NSA
AR038	308498.67	6562070.97	400	0	-90	4	AUG	NSA
AR039	308542.67	6562101.97	400	0	-90	4	AUG	NSA
AR040	308588.67	6562125.97	400	0	-90	2	AUG	NSA
AR041	308628.67	6562148.97	400	0	-90	4	AUG	NSA



AR042	308678.67	6562172.97	400	0	-90	4	AUG	NSA
AR043	308721.67	6562196.97	400	0	-90	4	AUG	NSA
AR044	308753.67	6562223.97	400	0	-90	4	AUG	NSA
AR045	308790.67	6562241.97	400	0	-90	4	AUG	NSA
AR046	308846.67	6562248.97	400	0	-90	4	AUG	NSA
AR047	308883.67	6562289.97	400	0	-90	4	AUG	NSA
AR048	308932.67	6562307.97	400	0	-90	4	AUG	NSA
AR049	308978.67	6562323.97	400	0	-90	4	AUG	NSA
AR050	309004.67	6562318.97	400	0	-90	4	AUG	NSA
AR051	309061.67	6562343.98	400	0	-90	4	AUG	NSA
AR052	309081.67	6562390.97	400	0	-90	4	AUG	NSA
AR053	309123.67	6562405.97	400	0	-90	4	AUG	NSA
AR054	309092.67	6562497.97	400	0	-90	4	AUG	NSA
AR055	309055.67	6562462.97	400	0	-90	4	AUG	NSA
AR056	309016.67	6562448.97	400	0	-90	4	AUG	NSA
AR057	308957.67	6562423.97	400	0	-90	4	AUG	NSA
AR058	308896.67	6562389.97	400	0	-90	2	AUG	NSA
AR059	308840.67	6562376.97	400	0	-90	4	AUG	NSA
AR060	308796.67	6562364.97	400	0	-90	4	AUG	NSA
AR061	308760.67	6562349.97	400	0	-90	4	AUG	NSA
AR062	308725.67	6562339.97	400	0	-90	4	AUG	NSA
AR063	308667.67	6562341.97	400	0	-90	4	AUG	NSA
AR064	308625.67	6562325.96	400	0	-90	4	AUG	NSA
AR065	308582.67	6562319.96	400	0	-90	4	AUG	NSA
AR066	308539.67	6562305.96	400	0	-90	4	AUG	NSA
AR067	308493.67	6562295.96	400	0	-90	4	AUG	NSA
AR068	308449.67	6562280.96	400	0	-90	1	AUG	NSA
AR069	308408.67	6562266.96	400	0	-90	2	AUG	NSA
AR070	308367.67	6562239.96	400	0	-90	3	AUG	NSA
AR072	308422.67	6562362.96	400	0	-90	3	AUG	NSA
AR073	308450.67	6562381.96	400	0	-90	2	AUG	NSA
AR074	308491.67	6562402.96	400	0	-90	4	AUG	NSA
AR075	308559.67	6562409.96	400	0	-90	4	AUG	NSA
AR076	308594.67	6562419.96	400	0	-90	1	AUG	NSA
AR078	308690.67	6562459.96	400	0	-90	4	AUG	NSA
AR079	308723.67	6562491.96	400	0	-90	4	AUG	NSA
AR080	308756.67	6562529.96	400	0	-90	4	AUG	NSA
AR081	308807.67	6562532.96	400	0	-90	4	AUG	NSA
AR082	308849.67	6562551.96	400	0	-90	4	AUG	NSA
AR083	308881.67	6562575.96	400	0	-90	4	AUG	NSA
AR084	308832.67	6562664.96	400	0	-90	4	AUG	NSA
AR085	308784.67	6562642.96	400	0	-90	4	AUG	NSA
AR086	308739.67	6562622.96	400	0	-90	4	AUG	NSA
AR087	308698.67	6562608.96	400	0	-90	4	AUG	NSA



AR088	308657.67	6562616.96	400	0	-90	4	AUG	NSA
AR089	308617.67	6562604.96	400	0	-90	4	AUG	NSA
AR090	308552.67	6562595.96	400	0	-90	4	AUG	NSA
AR091	308515.67	6562590.95	400	0	-90	4	AUG	NSA
AR092	308469.67	6562580.95	400	0	-90	3	AUG	NSA
AR093	308427.67	6562563.95	400	0	-90	4	AUG	NSA
AR094	308379.67	6562550.95	400	0	-90	3	AUG	NSA
AR095	308333.67	6562557.95	400	0	-90	4	AUG	NSA
AR096	308306.67	6562652.95	400	0	-90	4	AUG	NSA
AR097	308354.67	6562667.95	400	0	-90	4	AUG	NSA
AR098	308398.67	6562669.95	400	0	-90	1	AUG	NSA
AR099	308442.67	6562699.95	400	0	-90	2	AUG	NSA
AR100	308494.67	6562704.95	400	0	-90	4	AUG	NSA
AR101	308543.67	6562744.95	400	0	-90	2	AUG	NSA
AR102	308584.67	6562769.95	400	0	-90	10	AUG	NSA
AR103	308620.67	6562786.95	400	0	-90	4	AUG	NSA
AR104	308663.67	6562805.95	400	0	-90	4	AUG	NSA
AR105	308707.67	6562821.95	400	0	-90	4	AUG	NSA
AR106	308747.67	6562839.95	400	0	-90	4	AUG	NSA
AR107	308712.67	6562910.95	400	0	-90	4	AUG	NSA
AR108	308678.67	6562904.95	400	0	-90	1	AUG	NSA
AR109	308636.67	6562892.95	400	0	-90	4	AUG	NSA
AR110	308325.67	6562329.96	400	0	-90	3	AUG	NSA
AR111	308582.67	6562887.95	400	0	-90	4	AUG	NSA
AR112	308549.67	6562874.95	400	0	-90	1	AUG	NSA
AR113	308504.67	6562861.95	400	0	-90	4	AUG	NSA
AR114	308468.67	6562845.95	400	0	-90	4	AUG	NSA
AR115	308417.67	6562835.95	400	0	-90	1	AUG	NSA
AR116	308378.67	6562827.94	400	0	-90	4	AUG	NSA
AR117	308322.67	6562802.94	400	0	-90	4	AUG	NSA
AR118	308280.67	6562778.94	400	0	-90	4	AUG	NSA
AR119	308249.67	6562776.94	400	0	-90	4	AUG	NSA
AR120	308185.67	6562858.94	400	0	-90	4	AUG	NSA
AR121	308222.67	6562861.94	400	0	-90	4	AUG	NSA
AR122	308267.67	6562885.94	400	0	-90	4	AUG	NSA
AR123	308328.67	6562903.94	400	0	-90	4	AUG	NSA
AR124	308374.67	6562933.94	400	0	-90	4	AUG	NSA
AR125	308411.67	6562937.94	400	0	-90	4	AUG	NSA
AR126	308459.67	6562969.94	400	0	-90	4	AUG	NSA
AR127	308531.67	6563000.94	400	0	-90	4	AUG	NSA
AR128	308578.67	6563023.94	400	0	-90	3	AUG	NSA
AR129	308623.67	6563034.94	400	0	-90	4	AUG	NSA
AR130	308664.67	6563055.94	400	0	-90	4	AUG	NSA
AR131	308627.67	6563145.94	400	0	-90	4	AUG	NSA



AR132	308584.67	6563127.94	400	0	-90	4	AUG	NSA
AR133	308532.67	6563109.94	400	0	-90	10	AUG	NSA
AR134	308478.67	6563098.94	400	0	-90	3	AUG	NSA
AR135	308431.67	6563067.94	400	0	-90	2	AUG	NSA
AR136	308385.67	6563048.94	400	0	-90	4	AUG	NSA
AR137	308337.67	6563029.94	400	0	-90	4	AUG	NSA
AR138	308308.67	6563030.94	400	0	-90	4	AUG	NSA
AR139	308266.67	6563012.94	400	0	-90	4	AUG	NSA
AR140	308208.67	6562991.94	400	0	-90	4	AUG	NSA
AR141	308170.67	6562949.94	400	0	-90	4	AUG	NSA
AR142	308135.67	6562941.94	400	0	-90	4	AUG	NSA
AR143	308084.67	6562915.94	400	0	-90	4	AUG	NSA
AR147	308288.67	6562447.95	400	0	-90	4	AUG	NSA
AR148	308006.67	6563094.93	400	0	-90	4	AUG	NSA
AR149	308063.67	6563111.93	400	0	-90	4	AUG	NSA
AR150	308116.67	6563126.93	400	0	-90	3	AUG	NSA
AR151	308165.67	6563148.93	400	0	-90	4	AUG	NSA
AR152	308205.67	6563167.93	400	0	-90	3	AUG	NSA
AR153	308257.67	6563202.93	400	0	-90	4	AUG	NSA
AR154	308324.67	6563222.93	400	0	-90	4	AUG	NSA
AR155	308370.67	6563257.93	400	0	-90	4	AUG	NSA
AR156	308421.67	6563273.93	400	0	-90	4	AUG	NSA
AR157	308488.67	6563307.93	400	0	-90	4	AUG	NSA
AR158	308550.67	6563340.93	400	0	-90	4	AUG	NSA
AR159	307855.67	6563767.88	400	0	-90	2	AUG	NSA
AR160	307906.67	6563776.88	400	0	-90	2	AUG	NSA
AR161	307949.67	6563793.88	400	0	-90	2	AUG	NSA
AR162A	308004.67	6563812.88	400	0	-90	2	AUG	NSA
AR163	308055.67	6563822.88	400	0	-90	2	AUG	NSA
AR164	308095.67	6563840.88	400	0	-90	2	AUG	NSA
AR165	308126.67	6563858.88	400	0	-90	2	AUG	NSA
AR166	308155.67	6563867.88	400	0	-90	2	AUG	NSA
AR167	308191.67	6563881.88	400	0	-90	2	AUG	NSA
AR168	308235.67	6563898.88	400	0	-90	2	AUG	NSA
AR169	308280.67	6563908.88	400	0	-90	2	AUG	NSA
AR170	308334.67	6563919.89	400	0	-90	2	AUG	NSA
AR171	308378.67	6563935.89	400	0	-90	2	AUG	NSA
AR172	308185.67	6563956.88	400	0	-90	2	AUG	NSA
AR174	308106.67	6563958.87	400	0	-90	2	AUG	NSA
AR175	308052.67	6563935.87	400	0	-90	2	AUG	NSA
AR177	307966.67	6563895.87	400	0	-90	2	AUG	NSA
AR178	307916.67	6563876.87	400	0	-90	2	AUG	NSA
AR179	307874.67	6563870.87	400	0	-90	2	AUG	NSA
AR180	307836.66	6563854.88	400	0	-90	2	AUG	NSA



AR181	308248.67	6563974.88	400	0	-90	2	AUG	NSA
AR182	308297.67	6563989.88	400	0	-90	2	AUG	NSA
AR183	308228.67	6564140.86	400	0	-90	2	AUG	NSA
AR184	308178.67	6564083.86	400	0	-90	2	AUG	NSA
AR185	308162.67	6564124.86	400	0	-90	2	AUG	NSA
AR186	307665.66	6563899.87	400	0	-90	2	AUG	NSA
AR187	307725.66	6563909.87	400	0	-90	2	AUG	NSA
AR188	307763.66	6563930.87	400	0	-90	2	AUG	NSA
AR189	307814.66	6563944.87	400	0	-90	2	AUG	NSA
AR190	307850.66	6563953.87	400	0	-90	2	AUG	NSA
AR191	307894.67	6563987.87	400	0	-90	2	AUG	NSA
AR192	307940.67	6564018.86	400	0	-90	2	AUG	NSA
AR193	307978.67	6564039.86	400	0	-90	2	AUG	NSA
AR194	308035.67	6564053.86	400	0	-90	2	AUG	NSA
AR195	307830.66	6564048.86	400	0	-90	2	AUG	NSA
AR196	307809.66	6564020.86	400	0	-90	2	AUG	NSA
AR197	307746.66	6564010.86	400	0	-90	2	AUG	NSA
AR198	307694.66	6563998.86	400	0	-90	2	AUG	NSA
AR199	307654.66	6563970.86	400	0	-90	2	AUG	NSA
AR200	307632.66	6563966.86	400	0	-90	2	AUG	NSA
AR201	307594.66	6564053.86	400	0	-90	2	AUG	NSA
AR202	307631.66	6564062.86	400	0	-90	2	AUG	NSA
AR203	307670.66	6564064.86	400	0	-90	2	AUG	NSA
AR204	307711.66	6564091.86	400	0	-90	2	AUG	NSA
AR205	307746.66	6564119.85	400	0	-90	2	AUG	NSA
AR206	307796.66	6564130.85	400	0	-90	2	AUG	NSA
AR207	307776.66	6564150.85	400	0	-90	2	AUG	NSA
AR208	307790.66	6564190.85	400	0	-90	2	AUG	NSA
AR209	307834.66	6564217.85	400	0	-90	2	AUG	NSA
AR210	307876.66	6564237.85	400	0	-90	2	AUG	NSA
AR211	307918.66	6564233.85	400	0	-90	2	AUG	NSA
AR212	307958.66	6564251.85	400	0	-90	2	AUG	NSA
AR230	308108.66	6564700.82	400	0	-90	2	AUG	NSA
AR231	308060.66	6564694.81	400	0	-90	2	AUG	NSA
AR232	308025.66	6564668.81	400	0	-90	2	AUG	NSA
AR233	307973.66	6564658.81	400	0	-90	2	AUG	NSA
AR234	307924.66	6564621.82	400	0	-90	2	AUG	NSA
AR235	307867.66	6564622.81	400	0	-90	2	AUG	NSA
AR236	307825.66	6564608.82	400	0	-90	2	AUG	NSA
AR237	307788.66	6564602.82	400	0	-90	2	AUG	NSA
AR238	307761.66	6564567.82	400	0	-90	2	AUG	NSA
AR239	307743.66	6564537.82	400	0	-90	2	AUG	NSA
AR240	307698.66	6564500.82	400	0	-90	4	AUG	NSA
AR241	307679.66	6564480.83	400	0	-90	4	AUG	NSA



AR242	308141.67	6564606.82	400	0	-90	2	AUG	NSA
AR243	308105.67	6564588.82	400	0	-90	2	AUG	NSA
AR244	308046.66	6564577.82	400	0	-90	2	AUG	NSA
AR245	308009.66	6564555.82	400	0	-90	2	AUG	NSA
AR246	307955.66	6564535.82	400	0	-90	6	AUG	NSA
AR247	307923.66	6564532.82	400	0	-90	2	AUG	NSA
AR248	307859.66	6564493.82	400	0	-90	2	AUG	NSA
AR249	307822.66	6564509.82	400	0	-90	2	AUG	NSA
AR250	307775.66	6564493.82	400	0	-90	2	AUG	NSA
AR251	307727.66	6564478.83	400	0	-90	3	AUG	NSA
AR252	307700.66	6564456.83	400	0	-90	2	AUG	NSA
AR253	307767.66	6564398.83	400	0	-90	4	AUG	NSA
AR254	307724.66	6564385.83	400	0	-90	2	AUG	NSA
AR255	307676.66	6564373.83	400	0	-90	2	AUG	NSA
AR256	307618.66	6564399.83	400	0	-90	2	AUG	NSA
AR257	308170.67	6564505.83	400	0	-90	2	AUG	NSA
AR258	308144.67	6564503.83	400	0	-90	2	AUG	NSA
AR259	308098.67	6564479.83	400	0	-90	2	AUG	NSA
AR261	308011.66	6564459.83	400	0	-90	2	AUG	NSA
AR262	307964.66	6564441.83	400	0	-90	2	AUG	NSA
AR263	307926.66	6564411.83	400	0	-90	2	AUG	NSA
AR264	307890.66	6564353.84	400	0	-90	2	AUG	NSA
AR265	307837.66	6564373.83	400	0	-90	2	AUG	NSA
AR266	307906.66	6564326.84	400	0	-90	2	AUG	NSA
AR267	307937.66	6564329.84	400	0	-90	2	AUG	NSA
AR268	307988.66	6564342.84	400	0	-90	4	AUG	NSA
AR269	308027.66	6564368.84	400	0	-90	2	AUG	NSA
AR270	308060.67	6564385.84	400	0	-90	2	AUG	NSA
AR271	308106.67	6564395.84	400	0	-90	2	AUG	NSA
AR272	308137.67	6564410.84	400	0	-90	2	AUG	NSA
AR273	308182.67	6564416.84	400	0	-90	2	AUG	NSA
AR274	308234.67	6564440.84	400	0	-90	2	AUG	NSA
AR275	308248.67	6564345.85	400	0	-90	2	AUG	NSA
AR276	308211.67	6564328.85	400	0	-90	2	AUG	NSA
AR277	308180.67	6564321.85	400	0	-90	3	AUG	NSA
AR278	308132.67	6564309.85	400	0	-90	2	AUG	NSA
AR279	307437.66	6564402.83	400	0	-90	2	AUG	NSA
AR280	307474.66	6564303.84	400	0	-90	2	AUG	NSA
AR281	307512.66	6564216.84	400	0	-90	4	AUG	NSA
AR282	307515.66	6564316.84	400	0	-90	4	AUG	NSA
CRR0001	308318.97	6563610.92	400	90	-60	20	RAB	2m @ 0.45g/t Au from 0m in CRR0001
CRR0001								2m @ 0.35g/t Au from 4m in CRR0001
CRR0001								5m @ 0.99g/t Au from 8m in CRR0001, including 2m @ 1.98g/t Au from 11m



CRR0002	308301.30	6563593.24	400	90	-60	35	RAB	3m @ 0.55g/t Au from 21m in CRR0002
CRR0003	308241.21	6563533.15	400	90	-60	60	RAB	NSA
CRR0004	308216.46	6563508.40	400	90	-60	60	RAB	NSA
CRR0005	308188.18	6563480.12	400	90	-60	60	RAB	NSA
CRR0006	308159.90	6563451.84	400	90	-60	60	RAB	NSA
CRR0007	308131.62	6563423.56	400	90	-60	60	RAB	NSA
CRR0008	308103.34	6563395.29	400	90	-60	60	RAB	1m @ 0.55g/t Au from 18m in CRR0008
CRR0009	308223.53	6563727.55	400	90	-60	26	RAB	2m @ 0.52g/t Au from 10m in CRR0009
CRR0010	308195.25	6563699.28	400	90	-60	62	RAB	3m @ 0.57g/t Au from 44m in CRR0010
CRR0010								1m @ 0.54g/t Au from 49m in CRR0010
CRR0011	308166.97	6563671.00	400	90	-60	62	RAB	2m @ 0.44g/t Au from 38m in CRR0011
CRR0012	308039.71	6563543.74	400	90	-60	60	RAB	NSA
CRR0013	308011.43	6563515.46	400	90	-60	60	RAB	NSA
CRR0014	307983.15	6563487.19	400	90	-60	60	RAB	NSA
CSC001	308505.70	6562626.72	400	267	-60	85	RC	4m @ 0.39g/t Au from 41m in CSC001
CSC002	308546.32	6562644.33	400	267	-60	151	RC	7m @ 0.80g/t Au from 15m in CSC002*
CSC003	308525.51	6562606.41	400	267	-60	91	RC	1m @ 0.40g/t Au from 46m in CSC003
CSC004	308466.27	6562538.88	400	267	-60	115	RC	3m @ 0.35g/t Au from 48m in CSC004
CSC004								1m @ 0.439g/t Au from 69m in CSC004
CSC005	308473.92	6562465.87	400	267	-60	127	RC	1m @ 0.40g/t Au from 21m in CSC005
CSC005								1m @ 0.33g/t Au from 38m in CSC005
CSC005								10m @ 1.57g/t Au from 90m in CSC005*, including 5m @ 2.8g/t Au from 90m
CSC006	308474.33	6562377.00	400	267	-60	57	RC	NSA
CSC007	308509.75	6562338.17	400	267	-60	145	RC	1m @ 0.46g/t Au from 21m in CSC007
CSC007								5m @ 1.02g/t Au from 55m in CSC007*
CSC008	308460.22	6562312.53	400	267	-60	127	RC	1m @ 0.58g/t Au from 51m in CSC008
CSC008								1m @ 0.39g/t Au from 61m in CSC008
CSC008								1m @ 0.54g/t Au from 92m in CSC008
CSC009	308515.63	6562263.39	400	267	-60	229	RC	5m @ 0.46g/t Au from 65m in CSC009*
CSC010	308472.26	6562248.43	400	267	-60	130	RC	NSA
CSC011	308596.00	6562211.04	400	267	-60	67	RC	2m @ 1.24g/t Au from 10m in CSC011
CSC012	308643.00	6562230.75	400	267	-60	43	RC	NSA
CSC013	308481.06	6562373.64	400	267	-60	121	RC	1m @ 0.81g/t Au from 80m in CSC013
GP01	308607.67	6562438.96	400	74	-60	78	RC	1m @ 0.60g/t Au from 25m in GP01
GP01								1m @ 0.53g/t Au from 37m in GP01
GP02	308563.67	6562420.96	400	74	-60	70	RC	3m @ 1.28g/t Au from 29m in GP02, including 1m @ 3.33g/t Au from 29m
GP02								4m @ 1.80g/t Au from 56m in GP02, including 1m @ 5.57g/t Au from 58m
GP03	308515.67	6562402.96	400	74	-60	78	RC	1m @ 0.36g/t Au from 17m in GP03
GP03								1m @ 0.91g/t Au from 74m in GP03
GP04	308467.67	6562382.96	400	74	-60	61	RC	NSA
GP05	308747.67	6562496.96	400	74	-60	78	RC	NSA
GP06	308699.67	6562476.96	400	74	-60	108	RC	NSA



GP07	308657.67	6562458.96	400	74	-60	108	RC	NSA
GP08	308571.67	6563126.94	400	69	-60	96	RC	NSA
GP09	308533.67	6563112.94	400	69	-60	90	RC	NSA
GP10	308485.67	6563094.94	400	69	-60	78	RC	NSA
GP11	308419.67	6563072.94	400	69	-60	72	RC	4m @ 0.46g/t Au from 13m in GP11
GP11								2m @ 0.34g/t Au from 19m in GP11
GP12	308361.67	6563052.94	400	69	-60	78	RC	1m @ 0.60g/t Au from 38m in GP12
GP12								1m @ 0.73g/t Au from 50m in GP12
GP13	308311.67	6563034.94	400	69	-60	80	RC	2m @ 0.44g/t Au from 33m in GP13
GP13								1m @ 0.51g/t Au from 73m in GP13
GP14	308671.67	6562901.95	400	75	-60	72	RC	NSA
GP15	308623.67	6562890.95	400	75	-60	82	RC	NSA
GP16	308525.67	6562864.95	400	75	-60	78	RC	NSA
GP17	308475.67	6562852.95	400	75	-60	84	RC	1m @ 0.95g/t Au from 3m in GP17
GP17								1m @ 0.53g/t Au from 9m in GP17
GP17								2m @ 0.51g/t Au from 16m in GP17
GP17								2m @ 0.95g/t Au from 49m in GP17
GP18	308429.67	6562840.95	400	75	-60	78	RC	2m @ 0.32g/t Au from 38m in GP18
GP18								1m @ 0.73g/t Au from 48m in GP18
GP18								1m @ 1.31g/t Au from 52m in GP18
GP18								1m @ 0.43g/t Au from 61m in GP18
GP20	308677.67	6562808.95	400	65	-60	84	RC	NSA
GP21	308628.67	6562788.95	400	65	-60	78	RC	NSA
GP22	308583.67	6562768.95	400	65	-60	78	RC	NSA
GP23	308539.67	6562752.95	400	65	-60	78	RC	5m @ 0.37g/t Au from 20m in GP23
GP23								1m @ 0.47g/t Au from 45m in GP23
GRC024	308421.15	6562372.89	400	65	-60	66	RC	NSA
GRC025	308612.67	6562518.96	400	74	-60	66	RC	9m @ 1.17g/t Au from 18m in GRC025, including 4m @ 2.20g/t Au from 22m in GRC025
GRC026	308562.67	6562518.96	400	74	-60	80	RC	2m @ 0.45g/t Au from 36m in GRC026
GRC026								1m @ 10.90g/t Au from 43m in GRC026
GRC026								1m @ 0.85g/t Au from 46m in GRC026
GRC027	308612.67	6562318.97	400	74	-60	60	RC	1m @ 0.30g/t Au from 10m in GRC027
GRC027								1m @ 2.43g/t Au from 25m in GRC027
GRC028	308562.67	6562318.96	400	74	-60	60	RC	NSA
GRC031	308613.22	6562584.39	400	90	-60	30	RC	NSA
GRC032	308582.17	6562582.31	400	90	-60	40	RC	1m @ 0.40g/t Au from 10m in GRC032
GRC033	308559.70	6562574.63	400	90	-60	60	RC	NSA
GRC034	308540.65	6562571.92	400	90	-60	70	RC	5m @ 6.02g/t Au from 27m including 1m @ 27.2g/t Au from 28m in GRC034
GRC034				90	-60		RC	4m @ 0.33g/t Au from 52m in GRC034*
GRC035	308519.49	6562558.69	400	90	-60	76	RC	1m @ 0.87g/t Au from 37m in GRC035
GRC035				90	-60		RC	4m @ 0.75g/t Au from 43m in GRC035



GRC036	308619.92	6562547.86	400	90	-60	30	RC	1m @ 2.54g/t Au from 2m in GRC036
GRC036				90	-60		RC	1m @ 1.33g/t Au from 23m in GRC036
GRC037	308605.95	6562532.47	400	90	-60	40	RC	1m @ 1.31g/t Au from 6m in GRC037
GRC037				90	-60		RC	1m @ 0.51g/t Au from 20m in GRC037
GRC038	308555.13	6562526.86	400	90	-60	70	RC	7m @ 0.98g/t Au from 31m including 3m @ 1.88g/t Au from 35m in GRC038
GRC038				90	-60		RC	1m @ 0.41g/t Au from 42m in GRC038
GRC039	308512.90	6562497.52	400	90	-60	88	RC	3m @ 0.39g/t Au from 47m in GRC039
GRC040	308638.97	6562487.78	400	90	-60	30	RC	NSA
GRC041	308618.06	6562489.33	400	90	-60	40	RC	3m @ 0.67g/t Au from 5m in GRC041
GRC041				90	-60		RC	1m @ 0.46g/t Au from GRC041
GRC042	308597.33	6562478.49	400	90	-60	60	RC	1m @ 0.35g/t Au from 12m in GRC042
GRC042				90	-60		RC	3m @ 0.6g/t Au from 19m in GRC042
GRC042				90	-60		RC	4m @ 0.36g/t Au from 36m in GRC042
GRC043	308583.00	6562459.50	400	90	-60	70	RC	3m @ 0.89g/t Au from 20m in GRC043
GRC043				90	-60		RC	6m @ 0.73g/t Au from 28m in GRC043
GRC043				90	-60		RC	1m @ 0.58g/t Au from 37m in GRC043
GRC044	308545.26	6562460.29	400	90	-60	80	RC	2m @ 0.81g/t Au from 37m in GRC044
GRC044				90	-60		RC	1m @ 0.46g/t Au from GRC044
GRC044				90	-60		RC	1m @ 0.58g/t Au from 55m in GRC044
GRC045	308521.86	6562456.26	400	90	-60	90	RC	2m @ 5.00g/t Au from 49m in GRC045
GRC045				90	-60		RC	4m @ 0.47g/t Au from 72m in GRC045*
GRC046	308631.53	6562433.51	400	90	-60	50	RC	1m @ 0.30g/t Au from 23m in GRC046
GRC047	308588.19	6562421.47	400	90	-60	60	RC	6m @ 1.48g/t Au from 22m in GRC047
GRC047				90	-60		RC	1m @ 0.48g/t Au from 32m in GRC047
GRC048	308542.03	6562406.24	400	90	-60	88	RC	2m @ 0.50g/t Au from 37m in GRC048
GRC048				90	-60		RC	2m @ 2.09g/t Au from 57m in GRC048
GRC048				90	-60		RC	3m @ 0.41g/t Au from 67m in GRC048
GRC049	308678.36	6562406.78	400	90	-60	30	RC	2m @ 0.62g/t Au from 6m in GRC049
GRC050	308657.04	6562392.04	400	90	-60	40	RC	NSA
GRC051	308621.14	6562370.29	400	90	-60	60	RC	1m @ 0.53g/t Au from 13m in GRC051
GRC052	308609.65	6562368.57	400	90	-60	70	RC	4m @ 2.60g/t Au from 8m in GRC052*
GRC053	308592.01	6562368.68	400	90	-60	80	RC	1m @ 2.88g/t Au from 31m in GRC053
GRC054	308562.37	6562361.14	400	90	-60	80	RC	2m @ 0.78g/t Au from 54m in GRC054
GRC055	308691.77	6562353.92	400	90	-60	30	RC	2m @ 0.76g/t Au from 0m in GRC055
GRC056	308672.44	6562341.95	400	90	-60	40	RC	NSA
GRC057	308622.13	6562329.57	400	90	-60	60	RC	1m @ 0.43g/t Au from 28m in GRC057

Auger Drill Hole (AD), RC = reverse circulation drill hole, RAB = rotary air blast drill hole, *indicates composite assay sample used

Appendix 2: JORC Tables

JORC Code, 2012 Edition (Criteria in this section apply to all succeeding sections)

Table 2: Section 1: Sampling Techniques and Data

Criteria	JORC Code explanation	Commentary
Sampling techniques	<p>Nature and quality of sampling</p> <ul style="list-style-type: none"> - (eg cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). - These examples should not be taken as limiting the broad meaning of sampling. - Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used. - Aspects of the determination of mineralisation that are Material to the Public Report. - In cases where 'industry standard' work has been done this would be relatively simple (eg 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (eg submarine nodules) may warrant disclosure of detailed information. 	<ul style="list-style-type: none"> - Sampling method is not well documented in the WAMEX reports and not referred to. It is common for reverse circulation drilling in those years to be either a cone or riffle splitter for the 1m intervals. Rotary air blast drilling at that time was likely a scoop or spear sample. . Some intervals are 1m samples and there are composite samples, 4m and 5m in length. - It is reported in the WAMEX data what measures, if any, were performed to ensure sample representativity. - Samples from auger drilling were sent to Amdel Laboratoris in Perth for Au by Aqua Regia assay using a 40g charge. - Reverse circulation drill samples were sent to Amdel Kalgoorlie using, initially, generally 4m composite samples for Aqua regia analysis. Anomamlous compoiste samples then had single metre splits submitted for fire assay. - Mass of sample submitted and sample preparation is expected to have been to industry standards at that time. The laboratories used were recognised at that time as being reliable. - Rotary air blast samples are reported as being aqua regia analysis at either Minlabs, Analabs or Kalgoorlie Assay Laboratories. - Note that aqua regia is not total gold as it does not use a fire assay process. For the results reported here, aqua regia is an acceptable method in weathered material.
Drilling techniques	<ul style="list-style-type: none"> - Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc). 	<ul style="list-style-type: none"> - There are 3 types of drilling reported. The types are auger (AU), rotary air blast (RAB) and reverse circulation (RC). - Hole diameter is not recorded in historic data files - Bit type (ie face sampling hammer) for reverse circulation is not known. - No diamond core has been completed.



Criteria	JORC Code explanation	Commentary
Drill sample recovery	<ul style="list-style-type: none"> – 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. 	<ul style="list-style-type: none"> – The drilling is compiled from WAMEX open file data reports. As such full knowledge of drill sample recovery is not known. – There is no recorded method of recording and assessing chip sample quality and recovery. – Measures taken to maximise sample recovery are not known. – A bias between sample recovery and grade cannot be determined due to lack of data.
Logging	<ul style="list-style-type: none"> – 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. 	<ul style="list-style-type: none"> – The drill cuttings have not been consistently geologically logged. – There has been no Mineral Resource Estimate completed. – The geological logging, where present, is both quantitative and qualitative in nature. – There are no photographs of drill cuttings. – The standard of logging is sufficient for the assessment of the overall geology and mineralisation of the project.
Sub-sampling techniques and sample preparation	<ul style="list-style-type: none"> – 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. 	<ul style="list-style-type: none"> – There is no drill core in the project area – No documentation is available in relation to sub sampling methods. – Measures taken for QAQC are not documented. – Measures taken to ensure sample is representative are not documented – Sample size collected is not reported in the WAMEX reports, no opinion is formed on if it is appropriate for the grain size due to lack of historical information.
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 (eg standards, blanks, duplicates, external 	<ul style="list-style-type: none"> – The assays reported are a mix of aqua regia and fire assay techniques. Aqua regia is regarded as a partial technique for gold assays, fire assay is considered to be total gold. The WAMEX reports contain a mixture of both aqua regia and fire assay techniques. Initial 4m composites were submitted for aqua regia analysis and then if considered anomalous, single metre splits were submitted and fire assay was completed. – No geophysical tools were used



Criteria	JORC Code explanation	Commentary
	<p>laboratory checks) and whether acceptable levels of accuracy (i.e. lack of bias) and precision have been established.</p>	<p>– Detailed nature of QAQC procedures are not known. Use of standards, blanks and field duplicates is not recorded. The results contained within this report are considered appropriate for an exploration review. Bias between sample type, collection methods and assay method cannot be determined due to lack of historical records.</p>
<p>Verification of sampling and assaying</p>	<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. 	<ul style="list-style-type: none"> – There are no records of historical exploration operators using independent or alternative company personnel. – Twin holes have not been used – Documentation of data collection, care and verification is not available. – No adjustments to data have been performed
<p>Location of data points</p>	<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. 	<ul style="list-style-type: none"> – Survey methods for collar locations are not known. – Only collar (assumed to be planned or proposed) information for dip and azimuth is available – Drilling was conducted on AMG84 and MGA94 grid systems. The collar locations are reported in GDA2020 z51 in this report. – No topographic controls are known, a default value has been used. Given the gently undulating topography, use of generic RL is considered acceptable for this level of investigation. – Macro intends to collect surface levels and confirm collar locations as part of the data verification process.
<p>Data spacing and distribution</p>	<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 Resource and Ore Reserve estimation procedure(s) and classifications applied. – Whether sample compositing has been applied. 	<ul style="list-style-type: none"> – Holes are on an irregular grid spacing, between 20m and 200m spacing. – There has been no Mineral Resource Estimate completed. – Some samples were collected in the field as composites. The method used to collect the composite sample is not known. – Length weighted intervals are reported in this report.



Criteria	JORC Code explanation	Commentary
Orientation of data in relation to geological structure	<ul style="list-style-type: none">- 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 structures is considered to have introduced a sampling bias, this should be assessed and reported if material.	<ul style="list-style-type: none">- The sampling is across what is interpreted as the generalised strike of the mineralisation.- From the available data it cannot be determined if a sampling bias has been introduced.- The results are indicative of an area of anomalous gold mineralisation. Further work is required to better estimate the orientation of the gold mineralisation.
Sample security	<ul style="list-style-type: none">- The measures taken to ensure sample security.	<ul style="list-style-type: none">- No documented process for chain of custody of sample security in historical information.
Audits or reviews	<ul style="list-style-type: none">- The results of any audits or reviews of sampling techniques and data.	<ul style="list-style-type: none">- There are no known external or internal audits or reviews of sampling techniques and data.

Table 2: Section 2: Reporting of Exploration Results

Criteria	JORC Code explanation	Commentary
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. 	<ul style="list-style-type: none"> - There are 2 granted leases/licenses the subject of this Project. - M15/1876 and P15/6783 is their identity. - Review of online publicly available data shows the 2 leases/licenses to be valid and in effect. - There are no known impediments to accessing the ground for future exploration requirements. - License P15/6783 is held in the name of Renegade Metals Pty Ltd. - Lease M15/1876 is held in the name of GoldArc Resources Ltd and an application for transfer to Renegade Metals Pty Ltd was lodged on 21st April 2026. -
Exploration done by other parties	<ul style="list-style-type: none"> - Acknowledgment and appraisal of exploration by other parties. 	<ul style="list-style-type: none"> - Other parties have completed exploration work over the Project area. The reports viewed are noted in footnotes. Historical exploration of relevance has been reviewed.
Geology	<ul style="list-style-type: none"> - Deposit type, geological setting and style of mineralisation. 	<ul style="list-style-type: none"> - The project area is prospective for gold mineralisation. There are 3 dominant rock types, basalt, ultramafic and granitic rocks. The main mineralisation trend is striking northwest-southeast with a -40^o dip to the west. - Historical reports make minor mention of the mineralisation. From the available data, gold mineralisation is related narrow quartz rich zones trending as described above. - -
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 - hole length. 	<ul style="list-style-type: none"> - Exploration relevant information has been tabulated in this announcement . - Gold assay results including those holes with no significant intercepts have been included in this release. Drill hole information is also included.



Criteria	JORC Code explanation	Commentary
	<ul style="list-style-type: none"> - If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case. 	
Data aggregation methods	<ul style="list-style-type: none"> - In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated. - Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail. - The assumptions used for any reporting of metal equivalent values should be clearly stated. 	<ul style="list-style-type: none"> - No high grade cuts were applied - Results reported are length weighted from the available WAMEX data.. - Gold assays greater than or equal to 0.30g/t Au are reported. The minimum downhole length reported is 1m. Up to 1m of waste material is included in the down hole aggregation process, known as a length weighted average of gold grades. For clarity, the minimum reported interval is 1m @ 0.30g/t Au. - No metal equivalents are applied ore reported.
Relationship between mineralisation widths and intercept lengths	<ul style="list-style-type: none"> - These relationships are particularly important in the reporting of Exploration Results. - If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. - If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg 'down hole length, true width not known'). 	<ul style="list-style-type: none"> - Results reported are down hole lengths. The down hole length may not reflect the true width of the mineralisation. The main gold mineralisation is dipping shallowly (-40°) to the west and striking northwest/southeast. The drilling is generally dipping to the east or northeast. The true thickness of the mineralisation is yet to be determined, and the Company intends to undertake additional works to better understand the true width.
Diagrams	<ul style="list-style-type: none"> - Appropriate maps and sections (with scales) - and tabulations of intercepts should be included for any significant discovery being reported These should include, but not be limited to a plan view of drill hole collar - locations and appropriate sectional views. 	<ul style="list-style-type: none"> - Refer to figures and tables within the body of the release.
Balanced reporting	<p>Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be</p>	<ul style="list-style-type: none"> - From historical records all previous drilling is reported. This includes holes with poor or no significant assay results.



Criteria	JORC Code explanation	Commentary
	<i>practiced to avoid misleading reporting of Exploration Results.</i>	
Other substantive exploration data	<ul style="list-style-type: none"><i>- Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.</i>	<ul style="list-style-type: none"><i>- All meaningful and material exploration data is included in this report.</i>
Further work	<ul style="list-style-type: none"><i>- The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling).</i><i>- Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</i>	<ul style="list-style-type: none"><i>- Further works are planned. These will initially focus on data verification and validation. Where possible this will include collar surveys and looking for confirmation that the drill assay intercepts relate to the drill spoil remaining (if any) on the ground.</i><i>- Following the data validation phase, additional drilling, reverse circulation or diamond core, will be planned, as required. to both extend the anomalous gold zones along strike and also to better define the grade extents of the higher grade gold zones.</i><i>- Should the drilling results confirm material gold mineralisation, then preliminary gold recovery work will be performed to commence the understanding of the metallurgical properties of the mineralisation</i><i>- Engagement with stakeholders and relevant permitting is also planned</i>