



More High-Grade Gold in Final Assays of Redcastle Reef GC

Highlights:

- Completed grade control (GC) assay dataset now received for Redcastle Reef, again delivering high grade coarse gold in multiple holes
 - Multiple thick, high-grade gold intercepts at mining scale, in the latest assay results including:
 - BMRC203: 4m @ 100.5 g/t Au from 50m, incl. 1m @ 397 g/t Au from 51m
 - BMRC203: 7m @ 5.88 g/t Au from 35m, incl. 1m @ 34.4 g/t Au from 40m
 - BMRC436: 10m @ 15.19 g/t Au from 17m, incl. 1m @ 121.0 g/t Au from 19m
 - BMRC434: 6m @ 17.97 g/t Au from 6m, incl. 1m @ 95.5 g/t Au from 7m
 - BMRC435: 7m @ 10.76 g/t Au from 10m, incl. 1m @ 57.4 g/t Au from 12m
 - BMRC055: 7m @ 7.7 g/t Au from 9m, incl. 1m @ 47.2 g/t Au from 12m
 - BMRC056: 7m @ 5.9 g/t Au from 9m, incl. 1m @ 26.2 g/t Au from 10m
- Cautionary statement: Assay results such as 397 g/t Au are indicative of nuggety gold, which is known to occur at the Redcastle Reef deposit, and such values are typically top-cut to lower values for Mineral Resource Estimation (ASX: RC1, 30 June 2025). Intercepts are downhole lengths. True widths are not yet determined. All gold values reported in this announcement are uncut.*
- Results continue to support the high-grade shoot model with 23 holes from the GC drilling program encountering grades higher than 20 g/t Au
 - Assessment of the complete GC dataset has commenced to support geological interpretation and evaluation of a potential update to the Redcastle Reef Mineral Resource Estimate

Redcastle Resources Limited (“Redcastle” or “the Company”) is pleased to report final assay results from a further 169 grade control (GC) reverse circulation (“RC”) drillholes, comprising 6,458 assays, at the Redcastle Reef (“RR”) deposit. This release represents the final outstanding assays and confirms completion of the RR GC program.

All GC assay results from the RR programme have now been received and validated for reporting purposes. The Company is currently compiling and integrating the full dataset, together with additional geotechnical and structural information. This work will support ongoing geological interpretation and technical evaluation and may also inform preparation of an updated independent Mineral Resource Estimate (MRE), should this be considered appropriate following completion of the current assessment process. As part of standard QAQC procedures for this nuggety gold system, selected intervals have been submitted for check assaying, including at an alternative laboratory where appropriate. Verification work will continue in parallel with relevant statutory approval processes.

Of the 169 holes reported in this release, three holes (BMRC433, BMRC434 and BMRC436) were drilled as “twin” holes to assess local continuity and variability. This approach is appropriate given the particulate and coarse-gold (“nuggety”) nature of mineralisation at RR.



The three twin holes drilled in this programme are broadly consistent with previously reported mineralisation and provide support for local grade continuity, as summarised below:

- BMRC433, drilled approximately 0.4 m from BMRC105, returned 20 m @ 1.75 g/t Au from 6 m, consistent with mineralisation intersected in BMRC105 (21 m @ 6.42 g/t Au from 8 m, including 1 m @ 70.7 g/t Au from 12 m).
- BMRC434, drilled approximately 1 m from BMRC086, returned 6 m @ 17.97 g/t Au from 6 m, confirming mineralisation intersected in BMRC086 (8 m @ 4.7 g/t Au from 3 m, including 1 m @ 95.5 g/t Au from 7 m).
- BMRC436, drilled approximately 2 m from BMRC079, returned 10 m @ 15.19 g/t Au from 17 m, confirming mineralisation intersected BMRC079 (9 m @ 11.8 g/t Au from 18 m).

These results support the interpretation of local continuity of mineralisation and provide additional confidence in the geological model while recognising the nuggety nature of the system.

In addition to the GC program, two RC holes (26OTVRC1 and 26OTVRC2) were subsequently surveyed using an Optical Televiewer (“OTV”) downhole imaging tool to provide structural data to support geological modelling and project evaluation. Assay results for these OTV-surveyed RC holes are included in this release.

The Company notes that its 2 February 2026 announcement, reporting completion of 313 RC GC holes at RR, was based on operational reporting at the time. Following final database validation, the completed RR GC dataset comprises 158 holes previously reported and 169 holes reported in this release (including the two OTV-surveyed RC holes), for a total of 327 RC GC holes completed at RR for 13,539 metres.

The additional holes included in the final validated dataset comprise twin holes and follow-up/infill holes drilled to address local gaps around historic workings and shafts following review of geological observations and assay data received during the programme.

All assays reported in this announcement are uncut. High-grade results are interpreted as likely reflecting the known coarse-gold (“nuggety”) character of RR mineralisation; appropriate top-cuts would be applied in any future Mineral Resource Estimate (“MRE”) where considered necessary.

Chairman’s comment

“The final grade control results from Redcastle Reef provide a high level of confidence in the geological model and the continuity of mineralisation across the planned mining area. The density of drilling now achieved has significantly improved the definition of the mineralised lodes and confirms the presence of coherent higher-grade mineralised shoots within the broader coarse gold system. With the complete grade control dataset now in hand, the Company is well positioned to progress detailed geological interpretation, mine planning and evaluation of potential mining activities, subject to the necessary approvals and commercial decisions.”



Drillhole Plan

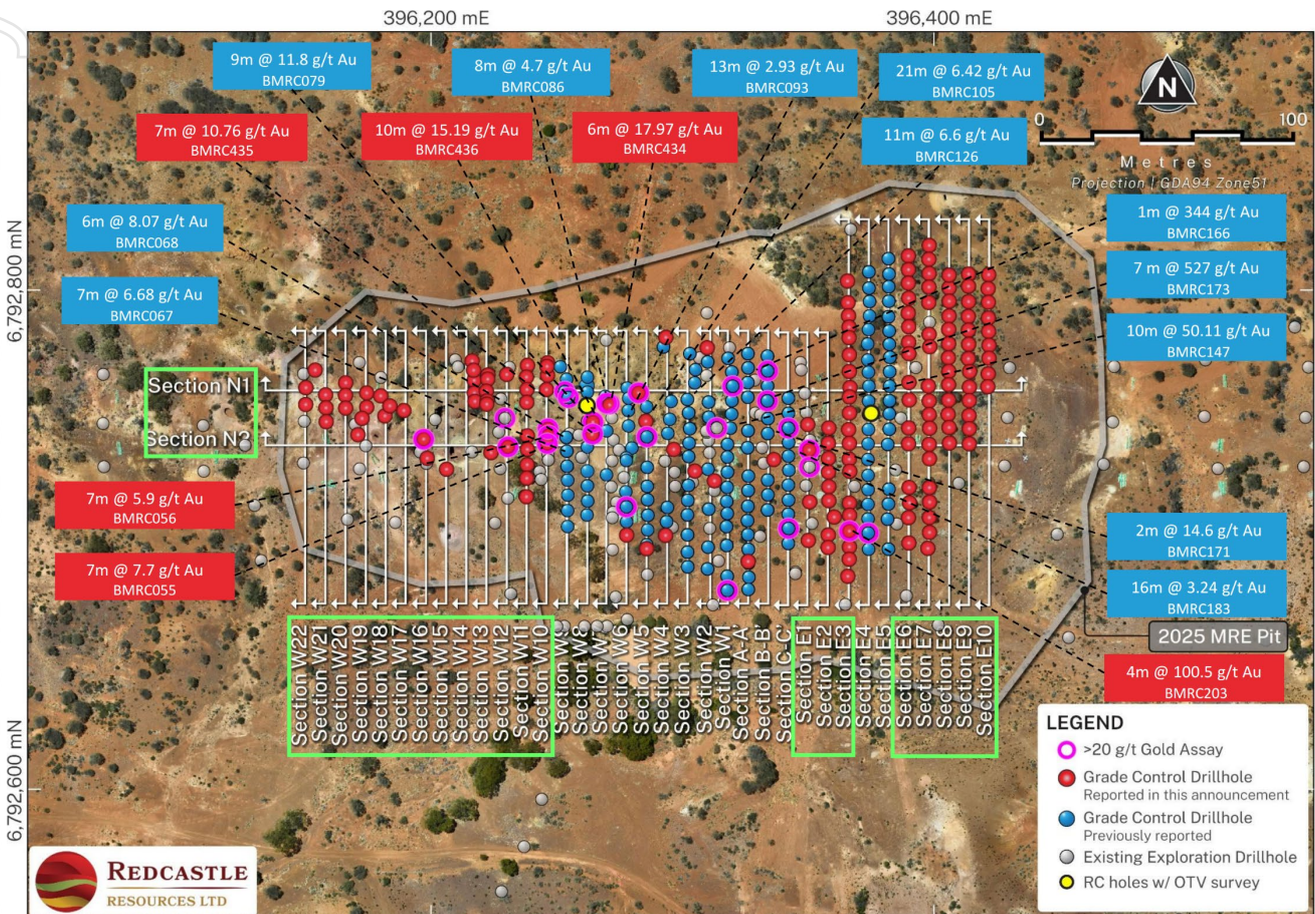


Figure 1 Plan view of GC drillhole locations and significant gold assays. Sections reported in this announcement are highlighted in green. Gold values are uncut.

Grade control (GC) drilling has been completed on a nominal 8 m × 6 m grid across the Redcastle Reef gold system. The figures presented in this announcement are based on the completed GC drilling dataset and uncut gold assays.

Plan view (Figure 1) shows the distribution of all completed RR GC drillholes (including those previously reported and those reported in this release), overlain on previously drilled exploration holes, together with referenced cross-section and long-section naming.

Highlighted drillholes indicate collar locations where greater than 20 g/t Au individual assays (purple halo) within holes have been returned.

Figure 1 illustrates a high degree of spatial correlation of high-grade gold mineralisation intersections across multiple adjacent sections, supporting grade continuity.

The spatial distribution of these high-grade assays, as shown on sections, demonstrates a coherent and continuous lode position, consistent with, and supporting, the Company's current geological interpretation as used in the Redcastle Reef MRE (ASX: RC1, 30/06/2025).

Note: The Redcastle Reef contains coarse gold and when estimating an MRE, high values are cut (ASX: RC1, 30/06/2025).

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Drilling Results

Significant intercepts (≥ 1.0 g/t Au) from the latest batch of drilling are summarised in Annexure A Table 1 (Intercepts are calculated as length-weighted averages. No top-cut has been applied for reporting).

Drillhole collars are located in Annexure A Table 2.

Selected assay results (≥ 0.3 g/t Au) of the latest grade control drilling (uncut values) are summarised in Table 3.

Summary and Interpretation

The Company has reviewed the new assay results in the context of an updated set of sections:

- Western Sections (Sections W10 – W22, Figures 2 – 14): These sections progressively step westwards towards the interpreted western margin of the existing Mineral Resource Estimate (MRE) at Redcastle Reef (RR). They are designed to assess mineralised trend continuity, lode geometry and edge behaviour at the deposit scale, including the potential extent of mineralisation beyond the current MRE boundary. In addition, selected holes were drilled with varied azimuths and dips to test the mineralised position from multiple orientations. This approach materially strengthens confidence in the interpreted lode geometry and local structural controls, and is consistent with the current geological model, particularly in areas where single-direction drilling may not adequately constrain mineralisation.
- Central - Eastern Sections (Sections E1 – E3, Figures 15 – 17): These sections are located proximal to the core of the Redcastle Reef (RR) mineralised system and transect the principal MRE footprint. They demonstrate mine-scale continuity and internal lode geometry within the central portion of the deposit, integrating recent BMRC grade control (GC) RC drilling with historical drilling to provide geological context and support model refinement.
- Eastern Sections (Sections E6 – E10, Figures 18 – 22): These sections progressively step eastwards from the central RR lode position towards the interpreted eastern margin of the mineralised system and the current MRE footprint. Mineralisation on the eastern flank becomes increasingly attenuated and locally discontinuous, with sporadic, generally narrower mineralised intervals intersected in selected BMRC GC holes. These results assist in constraining the eastern extent of mineralisation and refining interpretation of edge behaviour within the RR system.
- Long-sections (Long-sections N1 and N2, Figures 23 and 24): mineralised intercepts remain spatially coherent along the interpreted trend, supporting the continuity required for near-term mine planning and grade control. These Long-sections support the current interpretation of mineralisation plunging to the East-Southeast and remain open in that direction as identified in previous RC drilling (ASX: RC1, 30/06/2025).
- Other Sections (W1-W9, A, B, C, and E4 – E5) are previously reported (ASX: RC1, 28/01/2026)

Drilling Sections

The following figures show the drilling cross-sections (W10 – W22, E1 – E3, and E 6 – E10) and long-sections (N1 and N2). The true dips of structures will be refined through ongoing geological interpretation, including in-pit geological mapping and structural analysis.

Assay intervals are shown as downhole lengths. True widths are not yet established and will vary with hole orientation and local lode geometry.

**Note: A reference line surface is shown at a nominal average elevation for illustrative purposes in all sectional views. Collar locations are correctly shown.*



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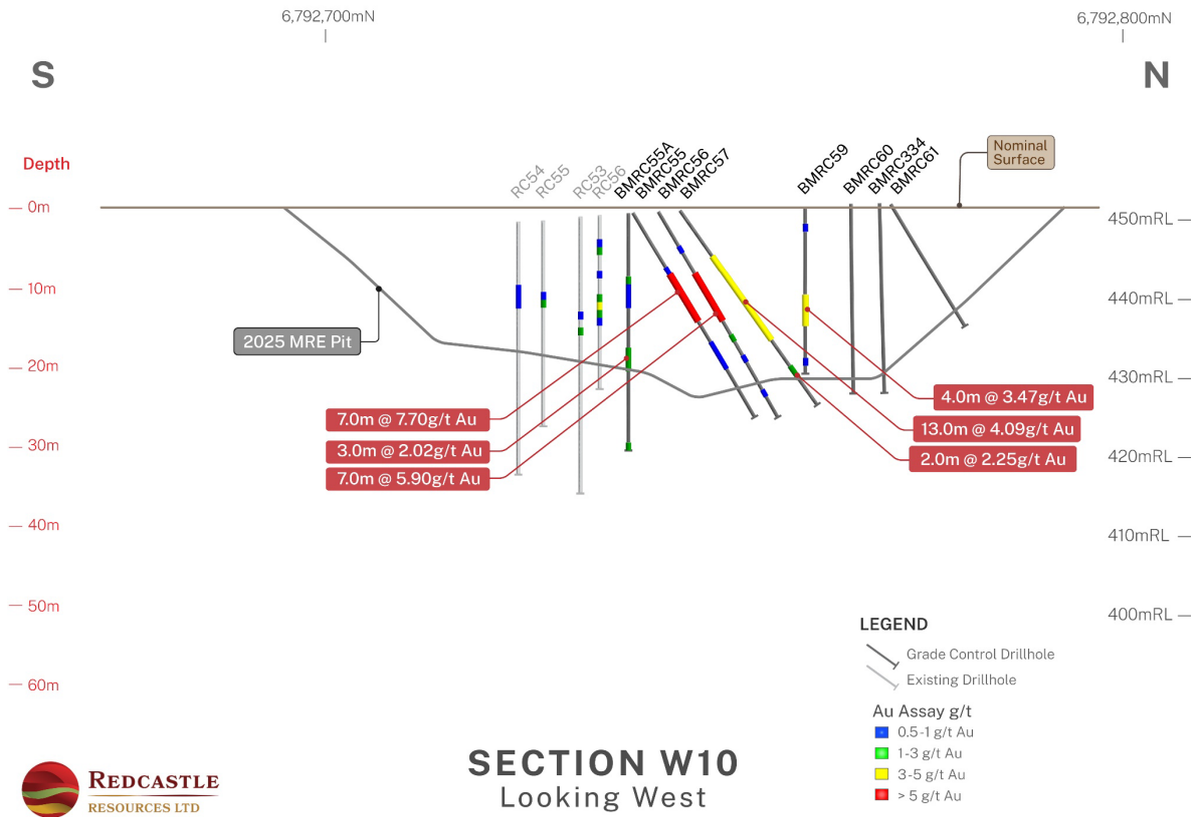


Figure 2 Section W10 showing recent GC drilling (Uncut Gold Values)

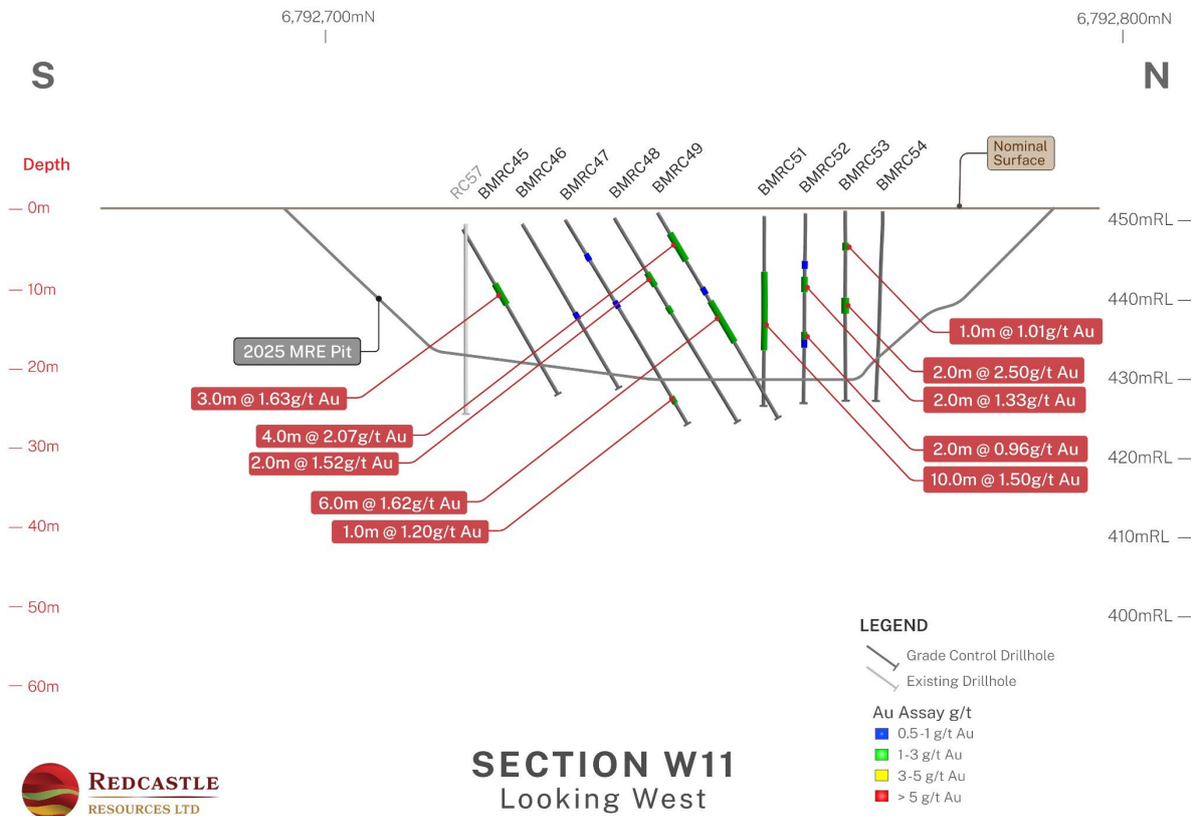


Figure 3 Section W11 showing recent GC drilling (Uncut Gold Values)



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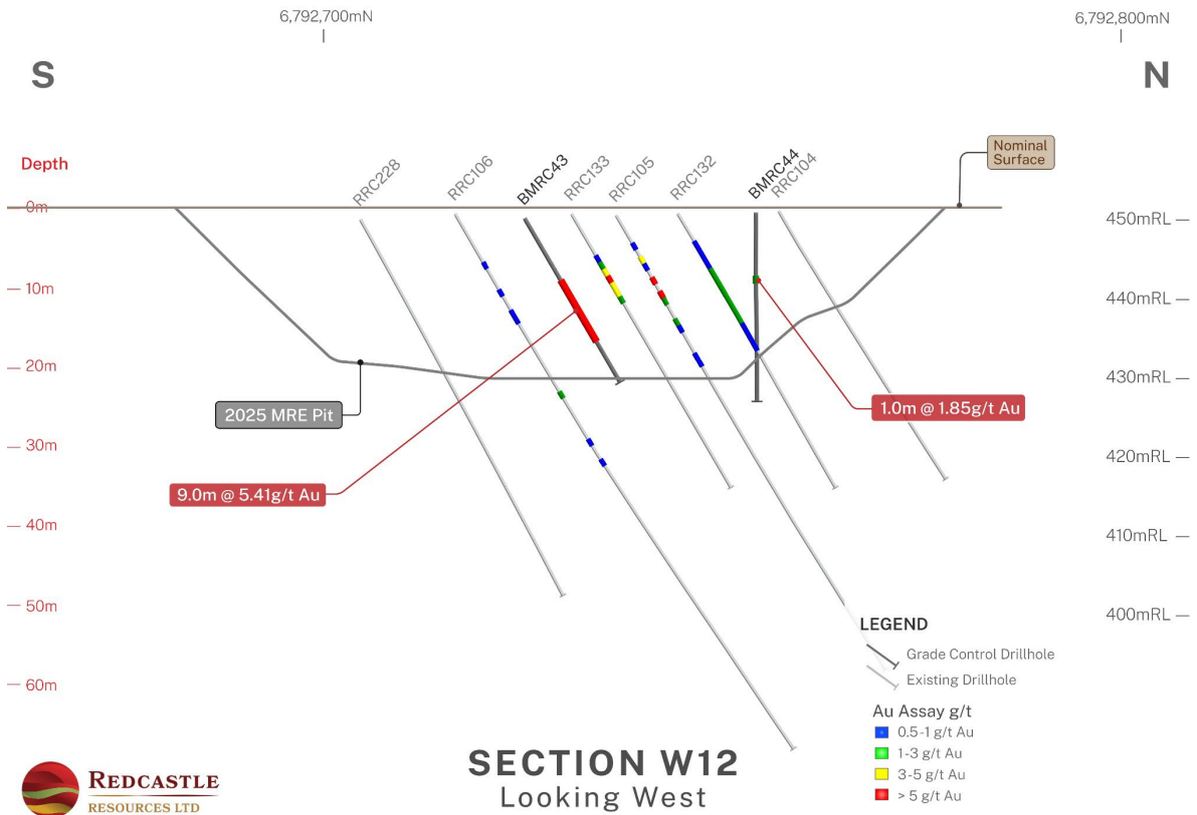


Figure 4 Section W12 showing recent GC drilling (Uncut Gold Values)

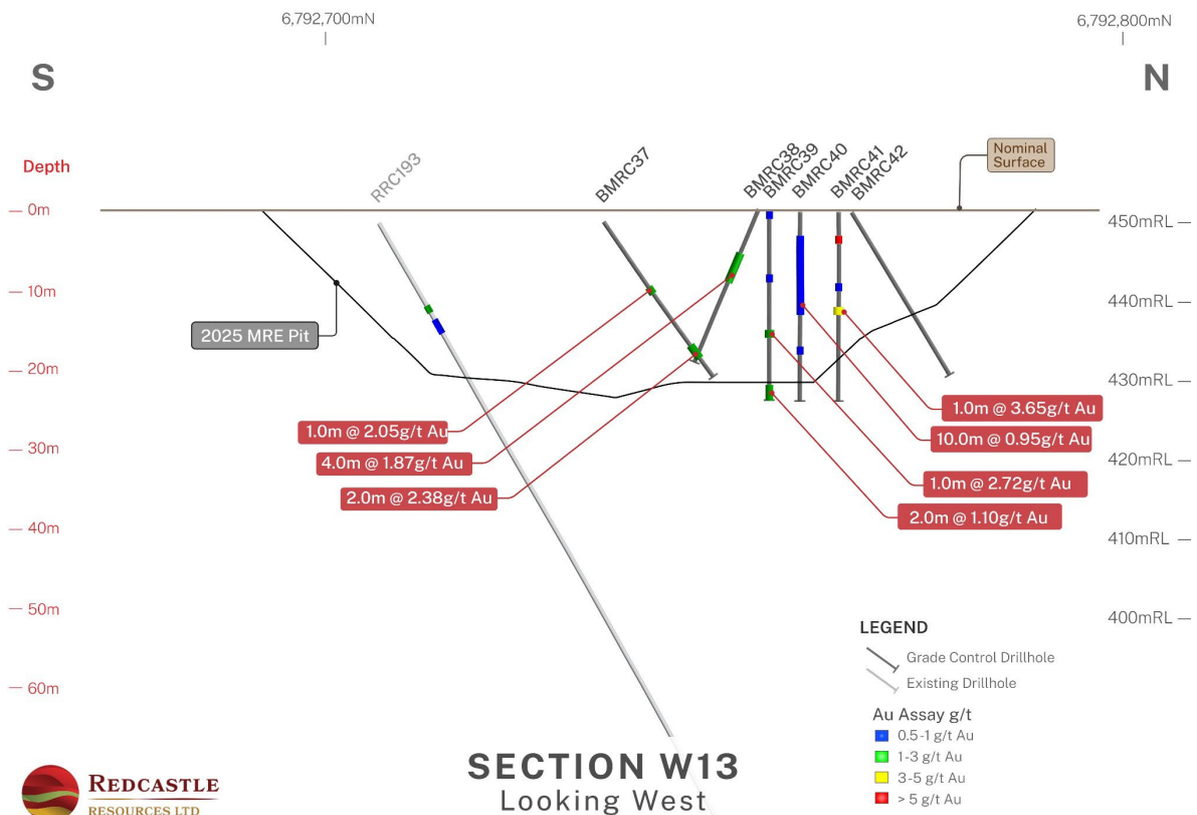


Figure 5 Section W13 showing recent GC drilling (Uncut Gold Values)

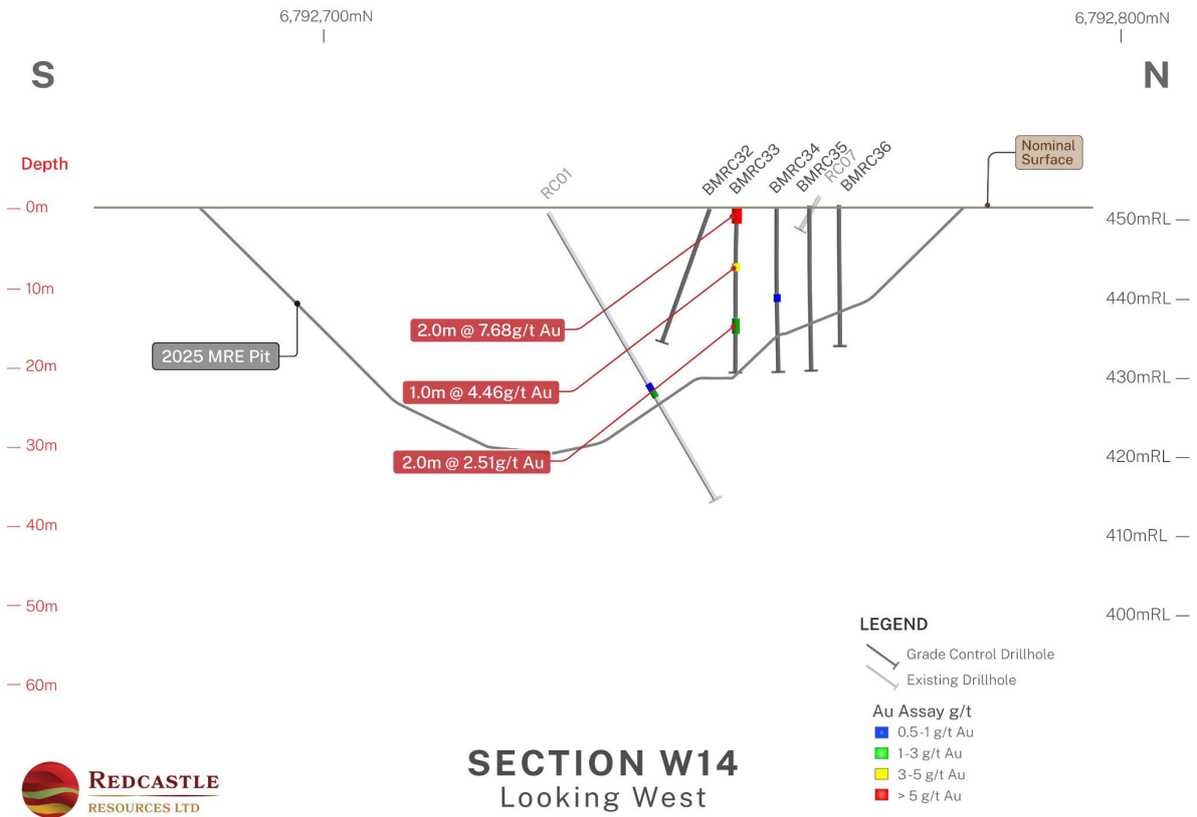


Figure 6 Section W14 showing recent GC drilling (Uncut Gold Values)

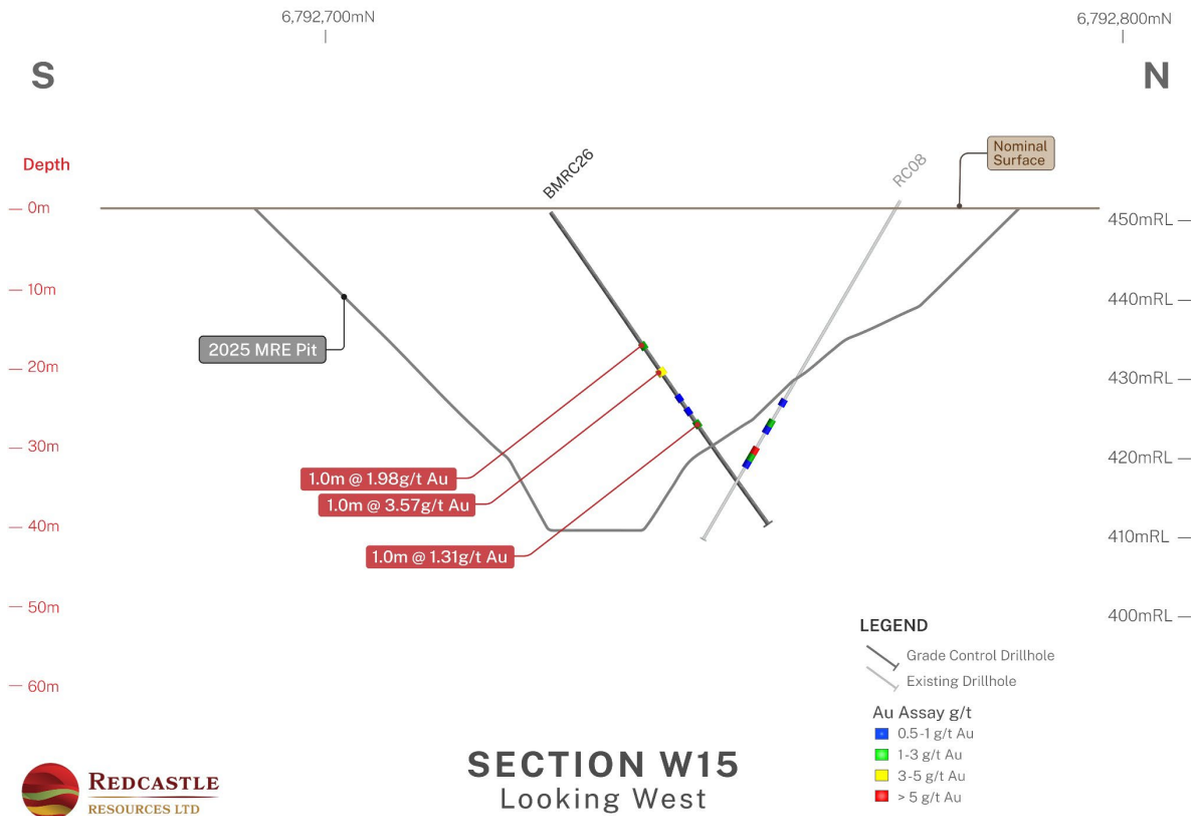


Figure 7 Section W15 showing recent GC drilling (Uncut Gold Values)

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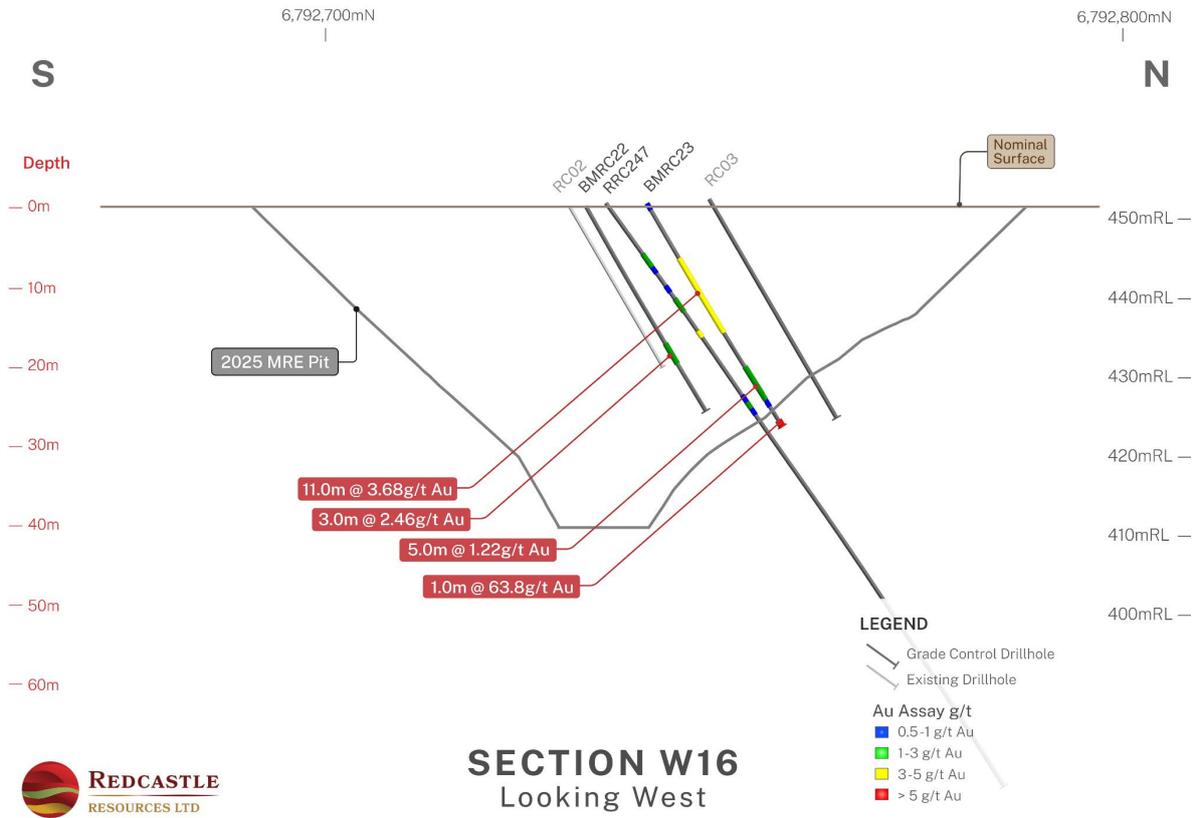


Figure 8 Section W16 showing recent GC drilling (Uncut Gold Values)

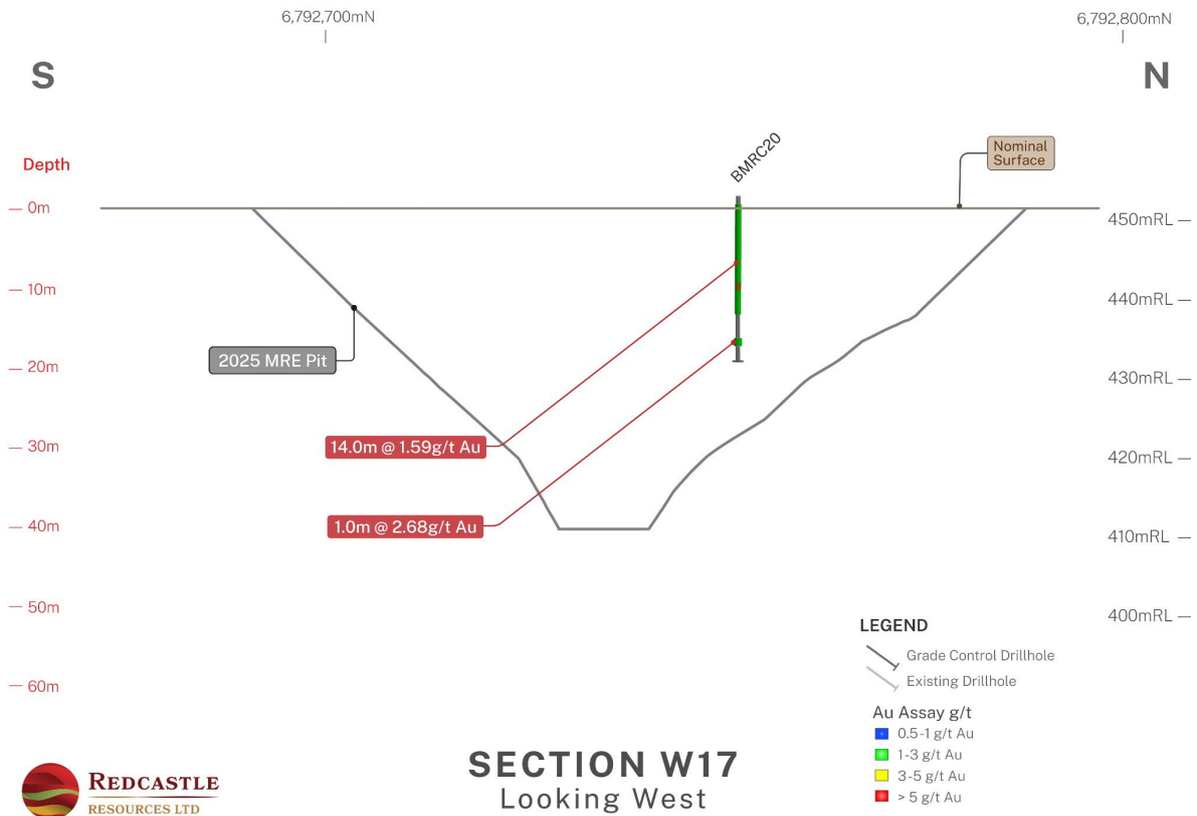


Figure 9 Section W17 showing recent GC drilling (Uncut Gold Values)

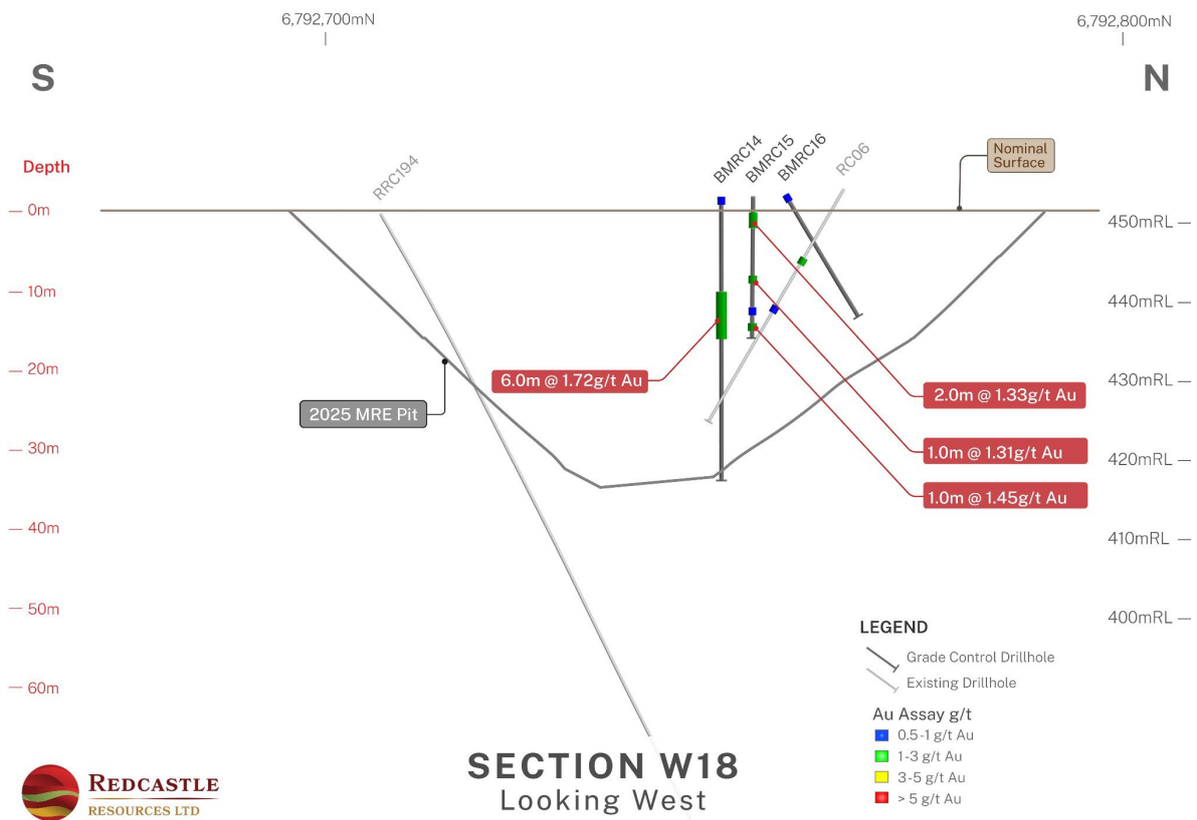


Figure 10 Section W18 showing recent GC drilling (Uncut Gold Values)

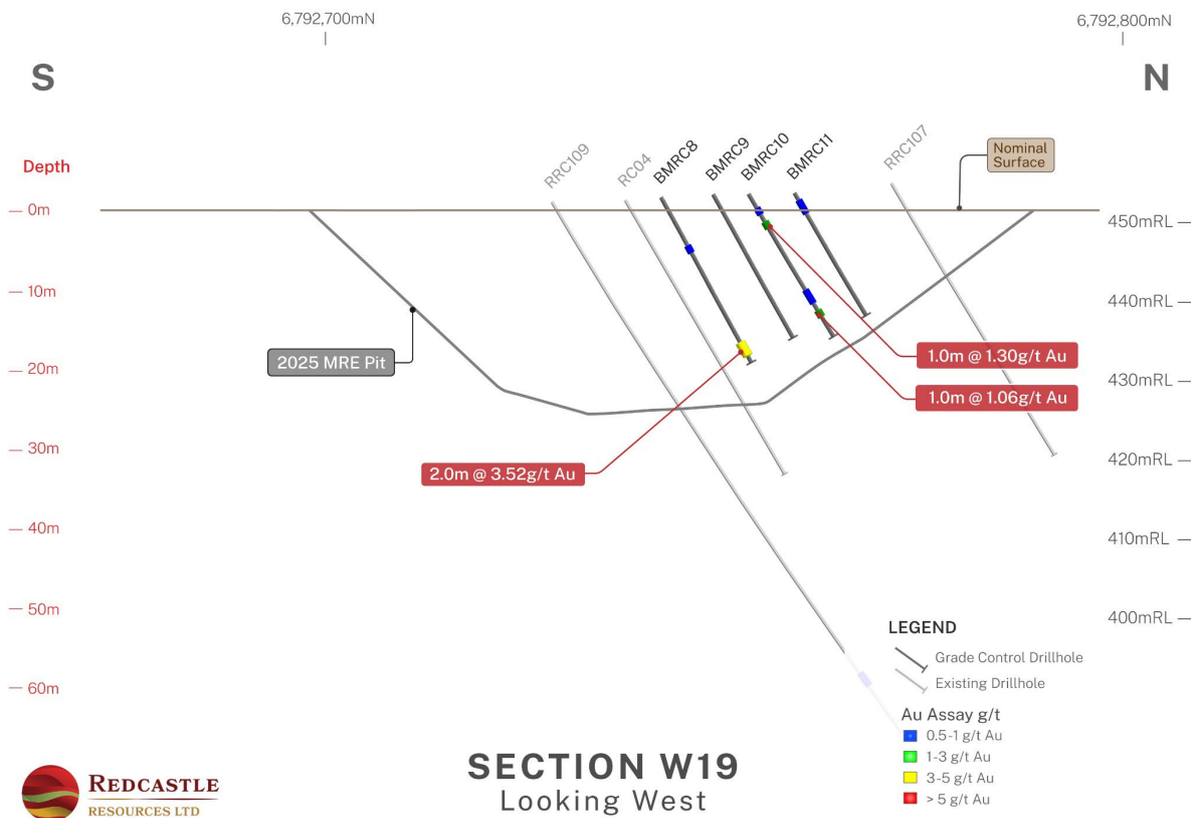


Figure 11 Section W19 showing recent GC drilling (Uncut Gold Values)

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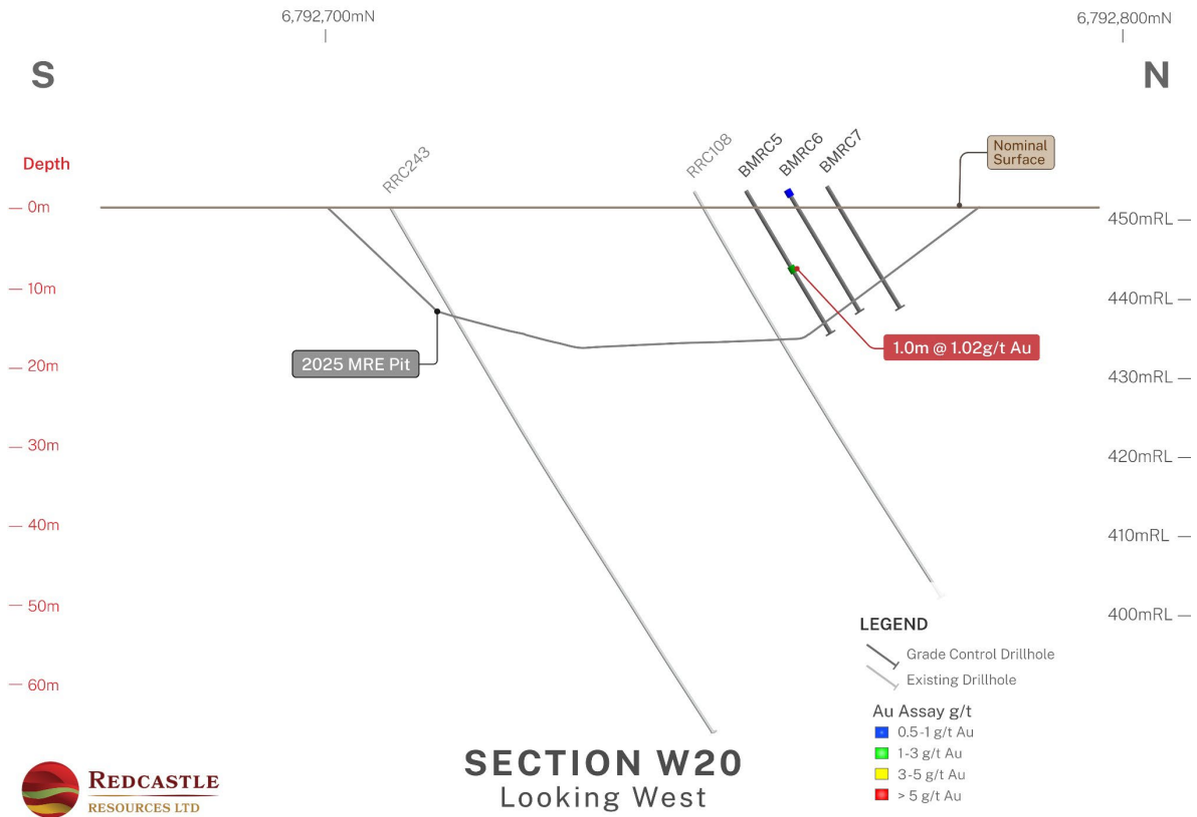


Figure 12 Section W20 showing recent GC drilling (Uncut Gold Values)

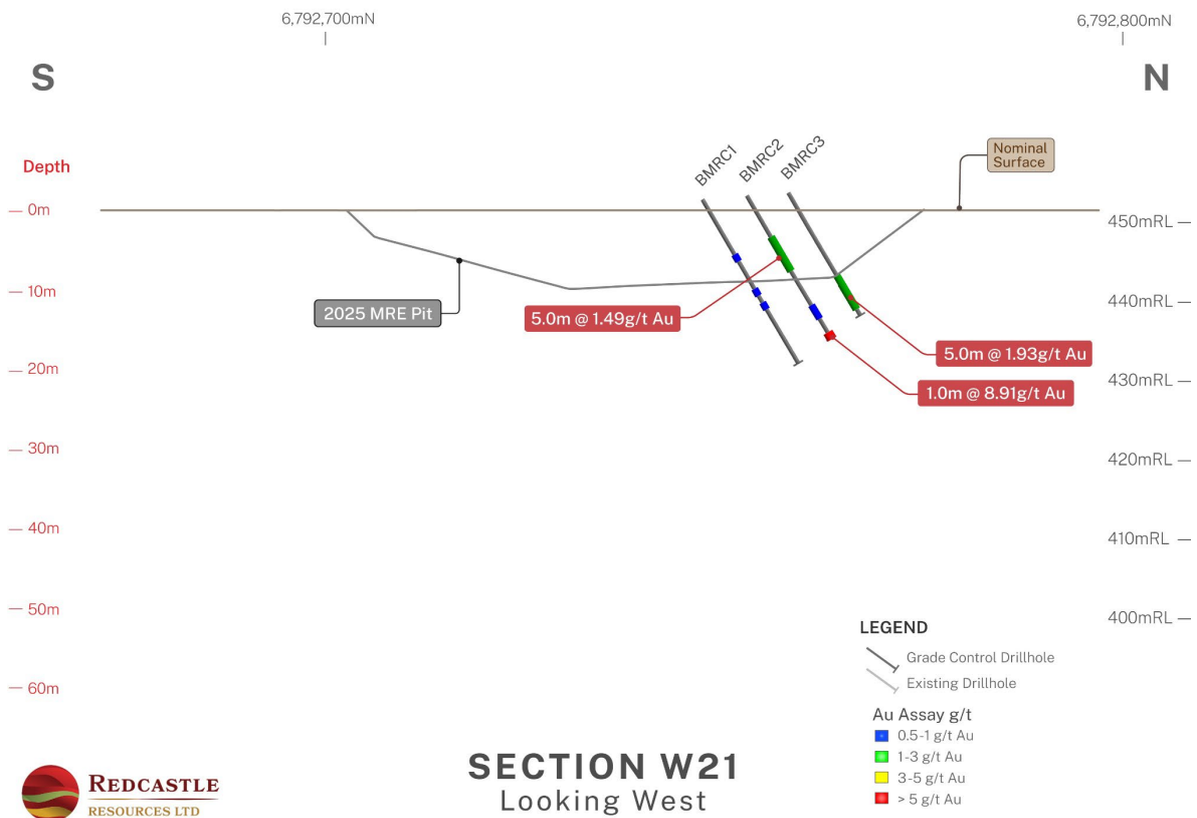


Figure 13 Section W21 showing recent GC drilling (Uncut Gold Values)

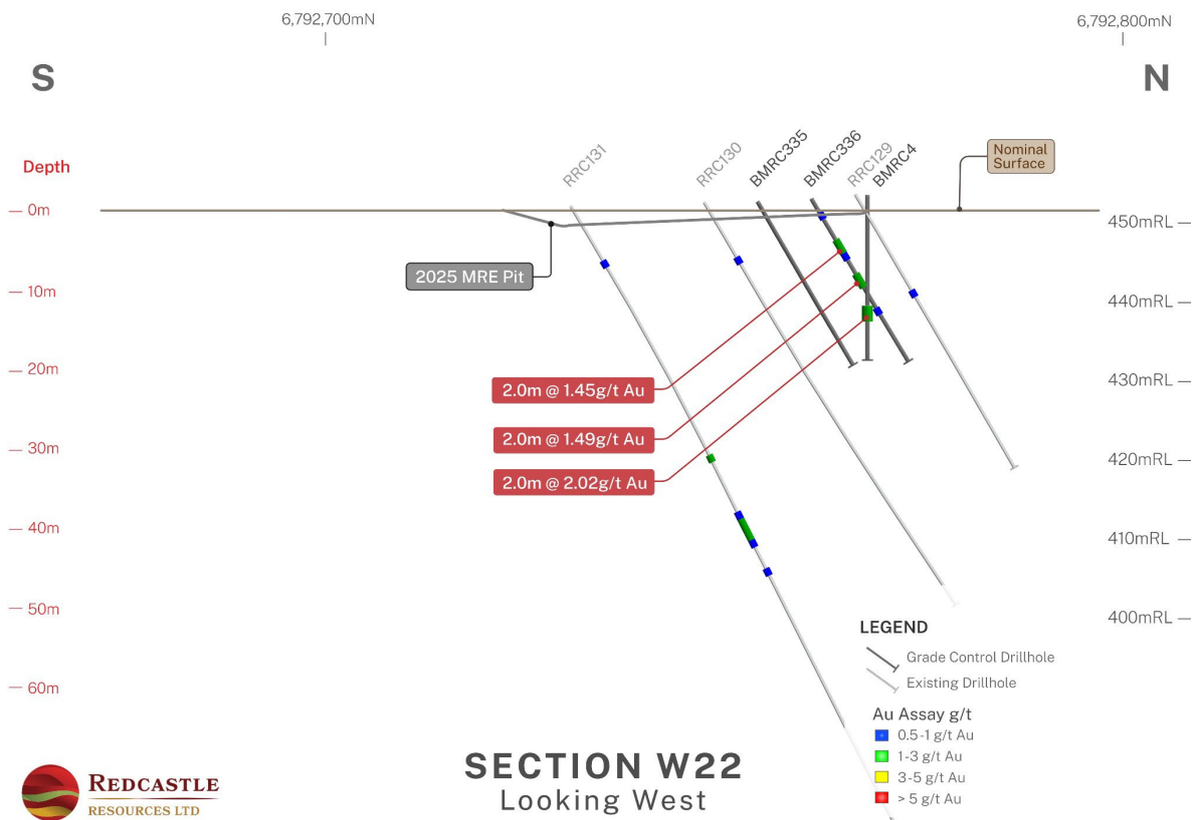


Figure 14 Section W22 showing recent GC drilling (Uncut Gold Values)

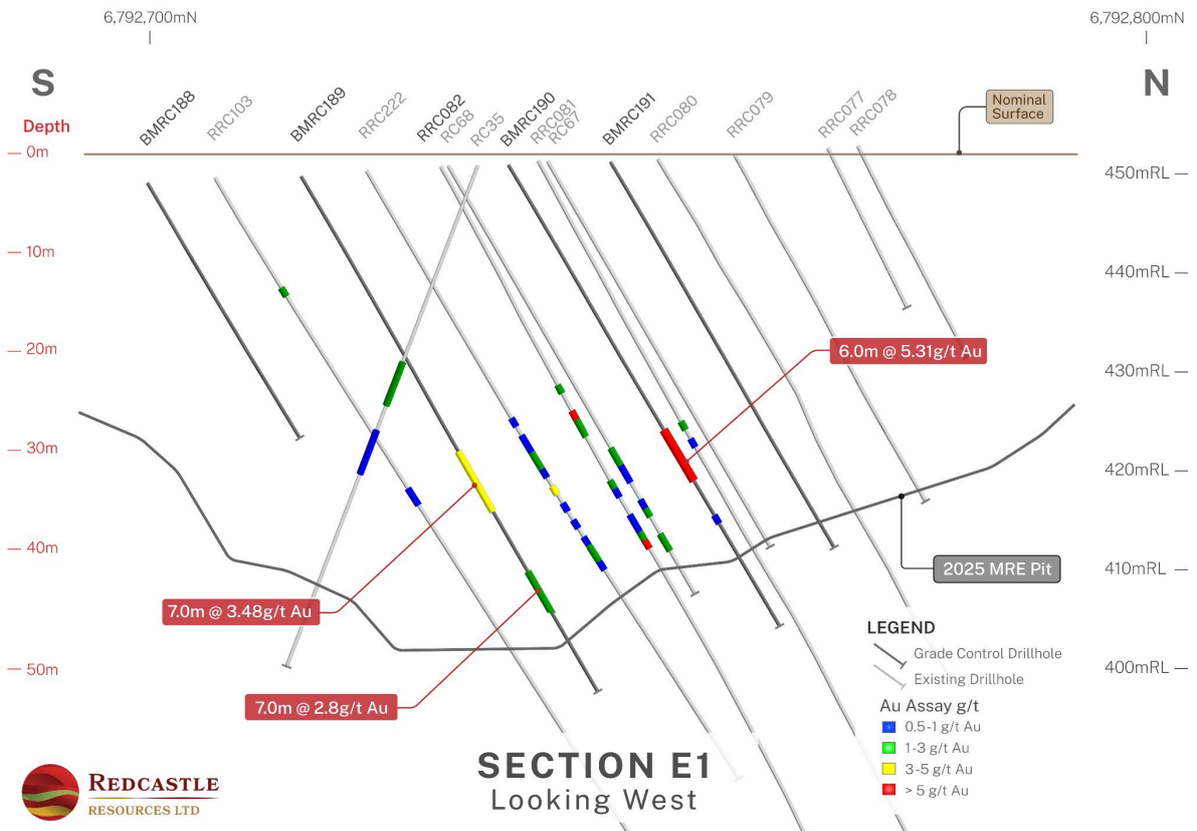


Figure 15 Section E1 showing GC drilling (Uncut Gold Values)

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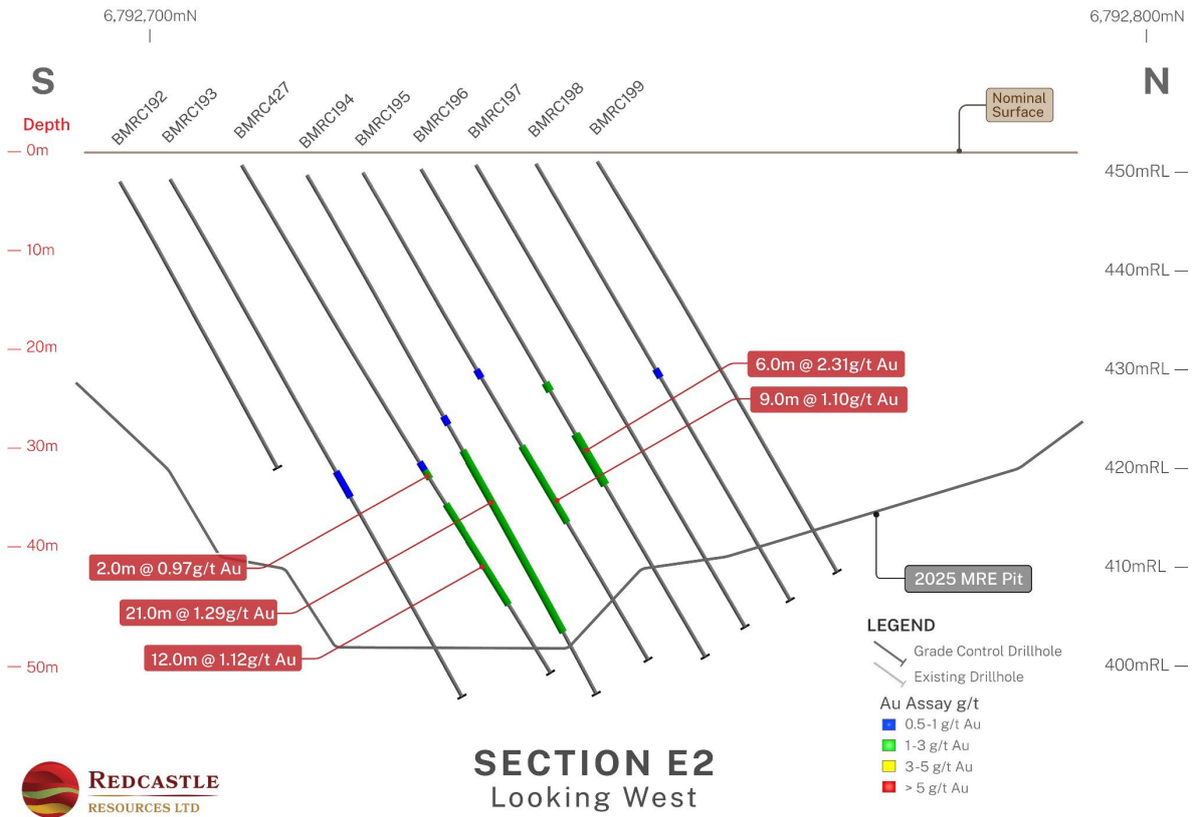


Figure 16 Section E2 showing recent GC drilling (Uncut Gold Values)

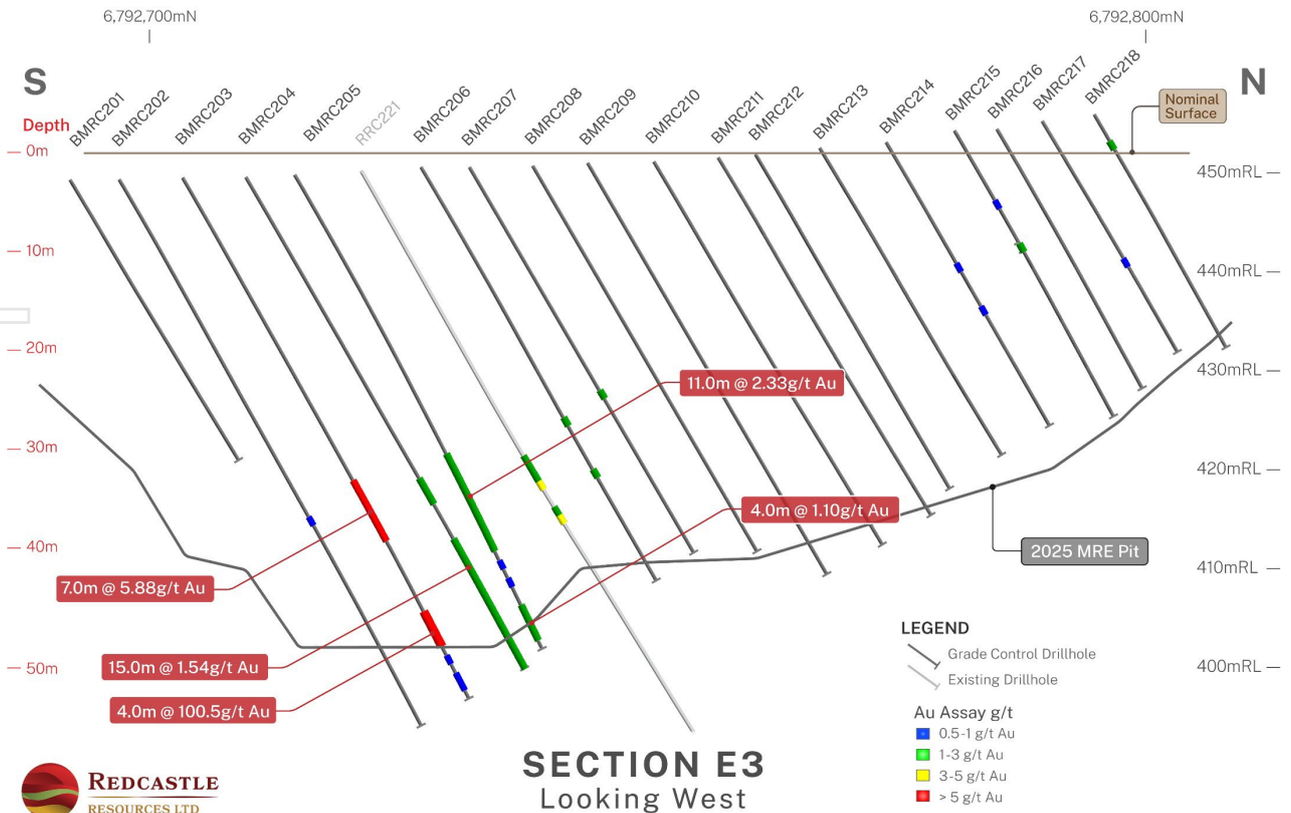


Figure 17 Section E3 showing recent GC drilling (Uncut Gold Values)

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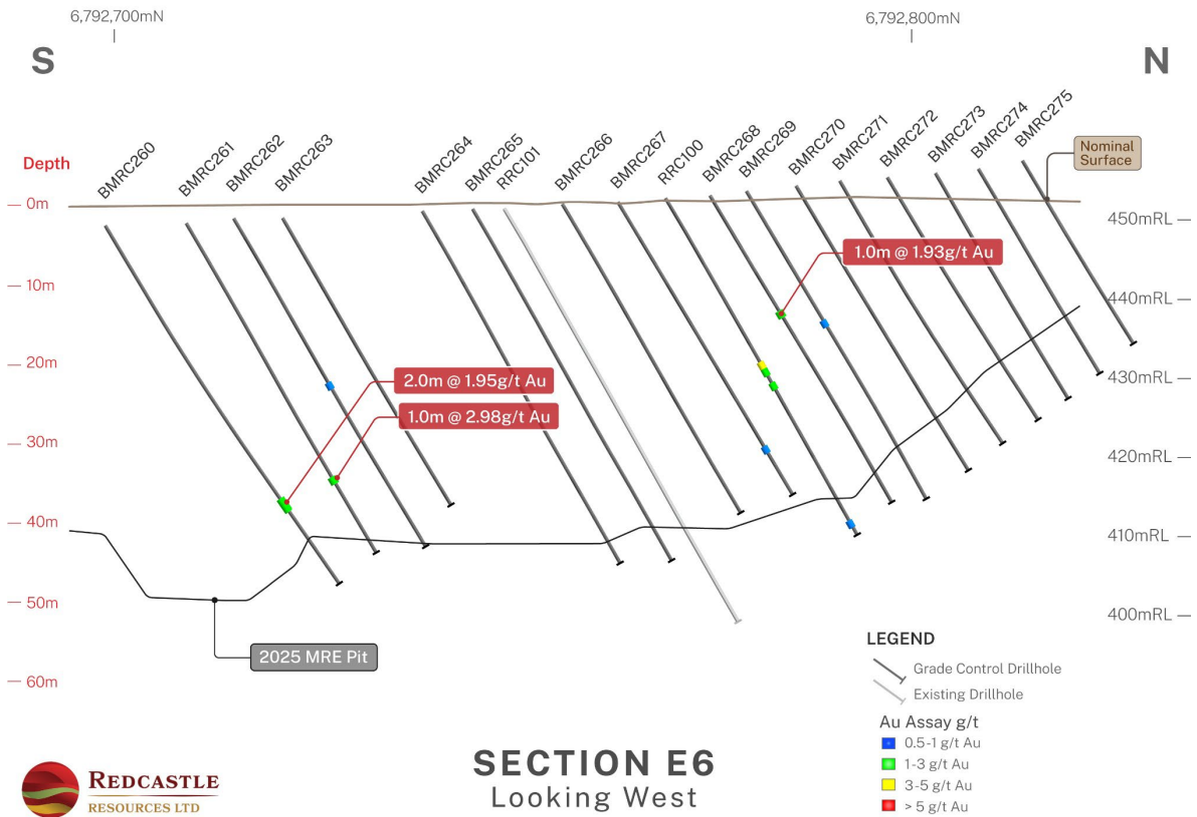


Figure 18 Section E6 showing recent GC drilling (Uncut Gold Values)

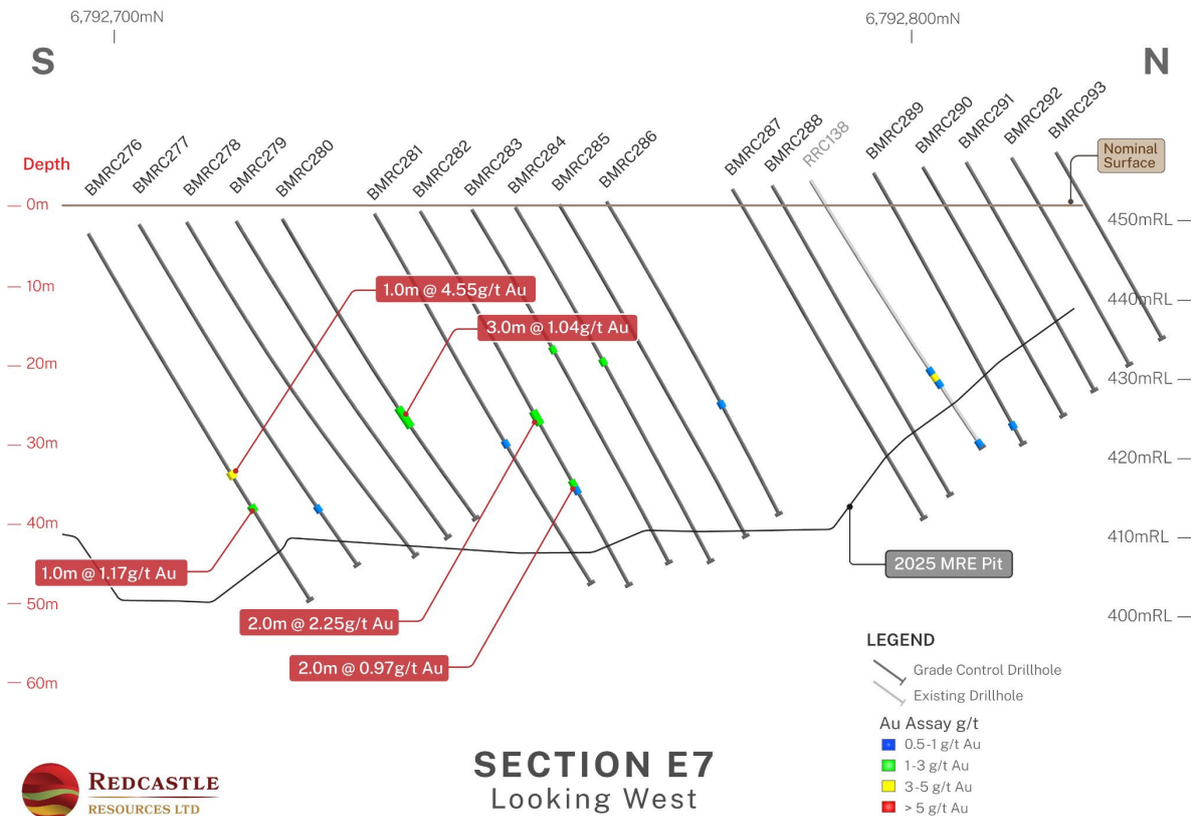


Figure 19 Section E7 showing recent GC drilling (Uncut Gold Values)

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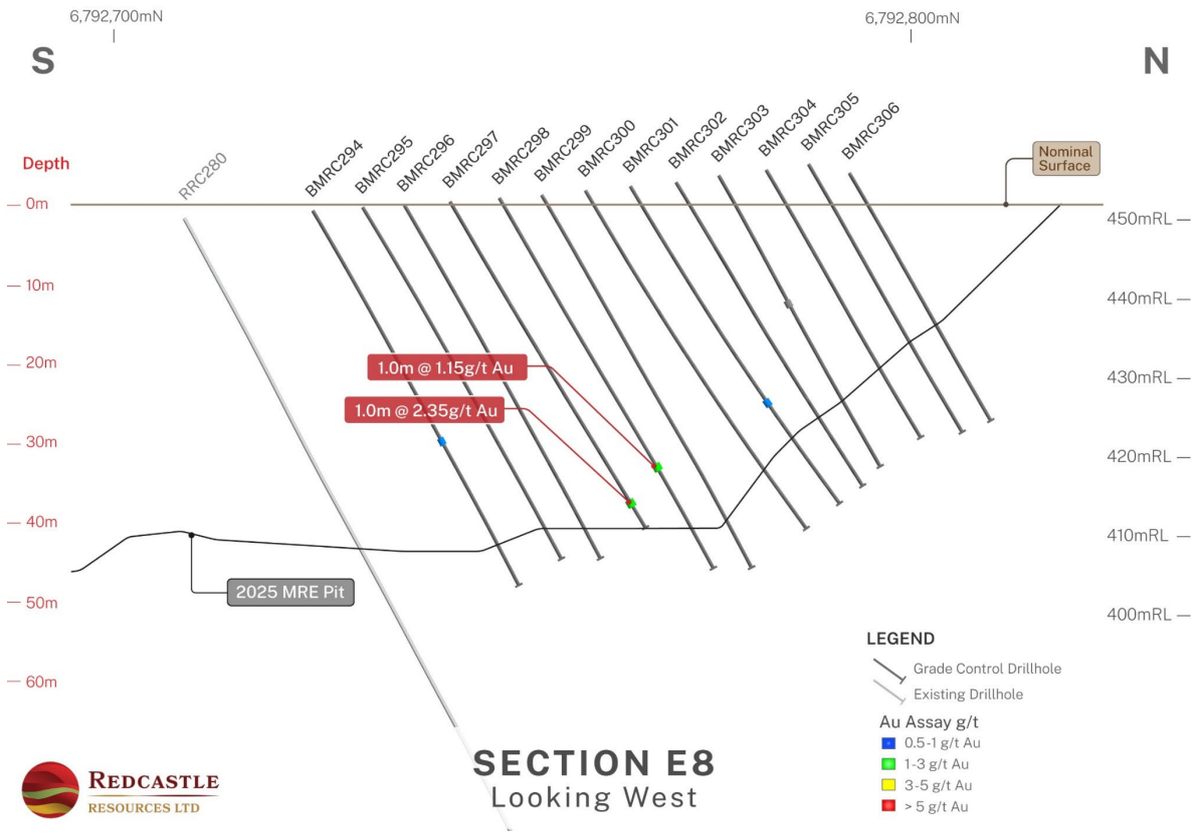


Figure 20 Section E8 showing recent GC drilling (Uncut Gold Values)

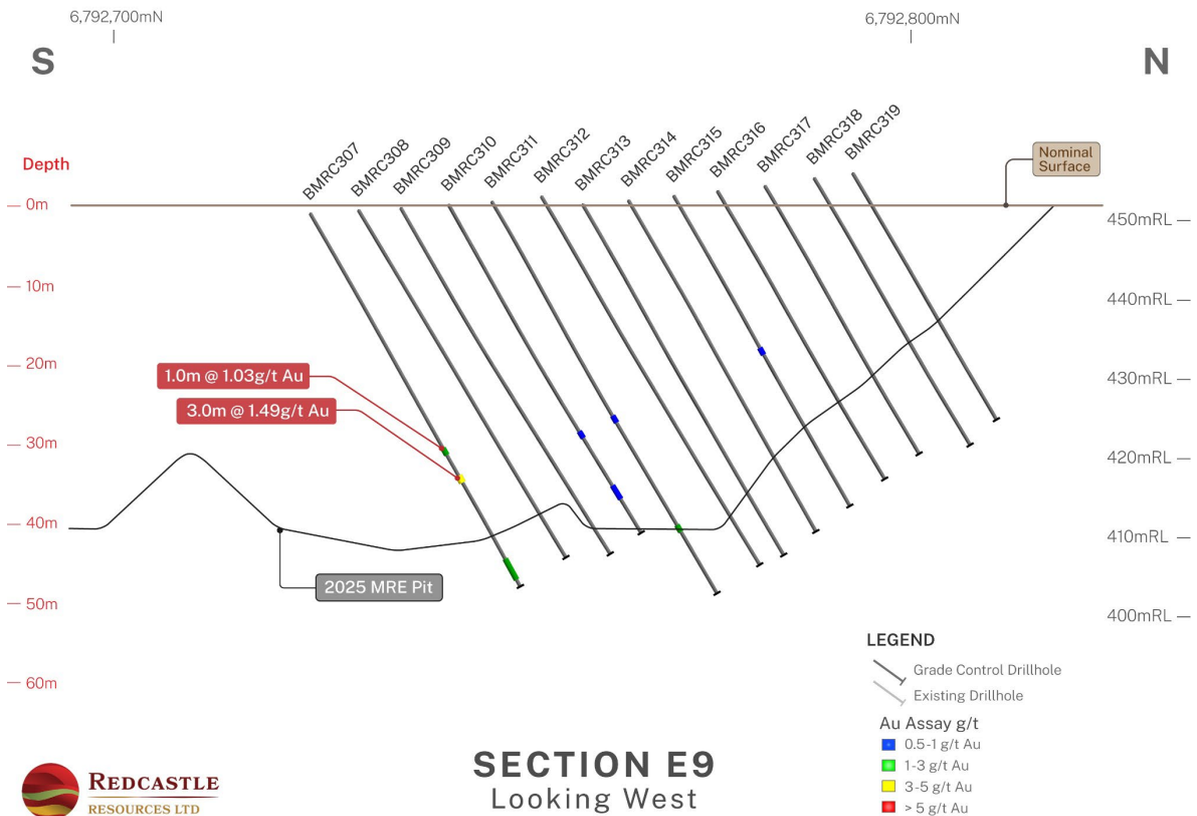


Figure 21 Section E9 showing recent GC drilling (Uncut Gold Values)

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Figure 22 Section E10 showing recent GC drilling (Uncut Gold Values)

Grade Continuity and Geological Interpretation on Sections

The close-spaced grade control drilling supports continuity of mineralisation across the majority of sections, with the overall grade distribution broadly consistent with the geological interpretation underpinning the Redcastle Reef 2025 Mineral Resource Estimate (ASX: RC1, 30/06/2025).

In general, the RR lodes dip to the south and exhibit an overall plunge towards the east–southeast, consistent with the established structural framework of the deposit.

All grade control (GC) assay results have now been received and validated. The Company will undertake a detailed geological interpretation incorporating updated geological logging and the complete GC dataset to further refine the geological model.



Operational Compliance with JORC 2012

Additional information related to drilling, sample preparation, assaying, sample security and QA/QC are found in Annexure B JORC 2012 Table 1, appended to this announcement.

Key Events and Forward Plans

The RB JV (operated by BML Ventures) continues to progress activities to support prospective mining operations, subject to the required approvals and commercial decisions.

With respect to the JV drilling programme:

- All RR grade control (GC) RC assay results have now been received and validated. The Company has commenced selective re-assaying of samples, including submission to an alternative laboratory where appropriate, as part of ongoing quality assurance and verification processes.
- Selected exploration drill holes are being drilled in M39/318 to identify potential suitable location(s) for mined waste material.
- Infilled RC drilling commenced at Queen Alexandra (QA), marking the next phase of systematic resource delineation at QA.

Reference RC1 Announcements

Recent and relevant announcements relating to the QA and RR MRE lodged on the ASX include:

Date	Announcement
2 February 2026	Drilling Operations Update
28 January 2026	Additional Shallow High-Grade Gold Intercepts from RR
22 December 2025	Further High-Grade & Broad Gold Intercepts from RR Drilling
15 December 2025	Exceptional Gold Assay from Redcastle Reef Grade Control Drilling
21 November 2025	Grade control drilling underway at Redcastle Reef
30 July 2025	RC1 Lifts Mineral Resource Estimates to 42koz
5 May 2025	Final Assays Bolster and Enhance Redcastle Project Potential
5 March 2025	Additional High-Grade Gold Intersected in Eastern Goldfields
31 January 2025	Update on Redcastle Drilling Program
29 July 2024	Queen Alexandra Diamond Drilling Program Complete
9 July 2024	High Grade Intersection at Queen Alexandra
18 June 2024	Redcastle Project Drilling Update
14 May 2024	Redcastle Project Exploration Update
19 April 2024	Redcastle Project Exploration Update
20 February 2024	Queen Alexandra Maiden JORC Resource Estimate
22 December 2023	Drilling Returns Additional High Grade Gold Intercepts
7 December 2023	Consistent Shallow Gold Mineralisation at Queen Alexandra
21 November 2022	Further Shallow RC Drilling Results at Redcastle
21 September 2022	Update on RC Drilling at Redcastle
6 July 2022	Outstanding High Grade Shallow RC Drilling Results



About Redcastle Resources Ltd

Redcastle Resources Ltd (ASX: RC1) is a WA-based rapidly **emerging gold** company predicated on holding tenements in the right location, within a proven gold producing province; containing the right rocks and structures, that are conducive to finding commercial quantities of **high-grade gold** through the application of modern and innovative exploration techniques. Our **growth** strategy is committed to **growth** through targeted drilling, development, production and value accretive acquisitions to generate shareholder value as an integrated **gold exploration and production** company.

Redcastle's Portfolio is located ~60 kilometres east-southeast of the Gwalia Gold Mine. The portfolio comprises a series of contiguous tenements centrally located within a region known as the "*golden circle*", an area delineated by multi-million-ounce gold mining operations within the highly prospective Leonora-Laverton portion of the greenstone belt of the eastern Yilgarn. In August 2025, RC1 and BML Ventures Ltd formed a Joint Venture (RB JV) (ASX: RC1 10 August 2025) that is focused on exploiting potential gold deposits within three of the RPA tenements including QA and RR.

RC1's Portfolio is divided into the **Redcastle Project Area (RPA)** and **TBone Belt (TBone)**. RPA has a JORC compliant Mineral Resource Estimate at Queen Alexandra (QA) and Redcastle Reef (RR) (ASX: RC1 30 June 2025), and several highly prospective target areas which have demonstrated the clear potential to add to this resource base. The TBone Belt remains fundamentally underexplored by modern techniques, and represents an exciting, scalable opportunity to build a pipeline of high-priority drill targets immediately adjacent to RPA.

Following the TBone Belt acquisition (ASX:RC1 20 August 2025), RC1's combined tenement portfolio in the Eastern Goldfields now covers an area of ~87km² comprising the following:

- *Prospecting Licenses (PLs): 55 (includes 2 pending)*
- *Mining Leases (MLs): 4*
- *Mining Lease Applications (MLAs): 8*

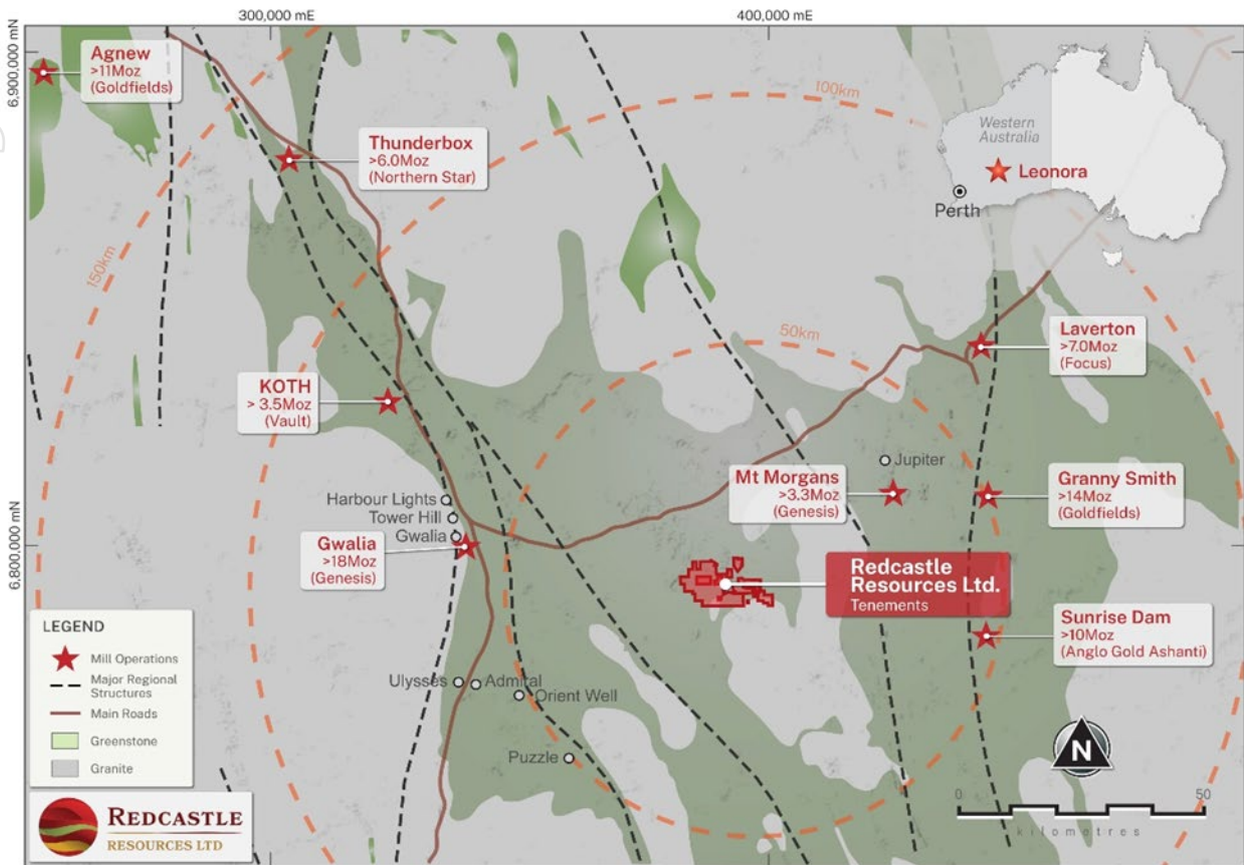


Figure 25 Redcastle Project and TBone Package - tenements location plan

**This announcement has been approved for release to ASX by the Board of Redcastle Resources Ltd
-ENDS-**

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Forward-Looking Statements

Some of the statements appearing in this announcement may be in the nature of forward-looking statements. You should be aware that such statements are only predictions and are subject to inherent risks and uncertainties. Those risks and uncertainties include factors and risks specific to the industries in which Redcastle operates and proposes to operate as well as general economic conditions, prevailing exchange rates and interest rates and conditions in the financial markets, among other things. Actual events or results may differ materially from the events or results expressed or implied in any forward-looking statement. No forward-looking statement is a guarantee or representation as to future performance or any other future matters, which will be influenced by a number of factors and subject to various uncertainties and contingencies, many of which will be outside Redcastle's control. No decision to proceed to production has been made, and any such decision will be subject to the outcomes of detailed feasibility studies.

In relying on the above mentioned ASX announcements and pursuant to ASX Listing Rule 5.23.2, the Company confirms that it is not aware of any new information or data that materially affects the information included in the above-mentioned announcements, and in the case of estimates of mineral resources, all material assumptions and technical parameters underpinning the estimates in the relevant market announcements continue to apply and have not materially changed.

Competent Person Statement

The information in this report that relates to grade control drilling results and Mineral Resource Estimation at Redcastle Reef is based on information compiled by Dr. Spero Carras, a Competent Person and consultant to the Company, who is a Fellow of the Australasian Institute of Mining and Metallurgy (FAusIMM Membership No: 107972). Dr. Carras has sufficient experience (40+ years working on gold) 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'. As Competent Person, Dr. Carras consents to the inclusion in the report of matters based on the information compiled by him, in the form and context in which it appears.



ANNEXURE A

Table 1 Significant Intercepts (Uncut values)

Hole ID	From	To	Interval	Ave Au g/t
BMRC002	6	11	5m	1.49
BMRC002	20	21	1m	8.91
BMRC003	12	17	5m	1.93
BMRC004	14	16	2m	2.02
BMRC005	11	12	1m	1.02
BMRC008	21	23	2m	3.52
BMRC010	4	5	1m	1.30
BMRC010	17	18	1m	1.06
BMRC014	12	18	6m	1.72
BMRC015	2	4	2m	1.33
BMRC015	10	11	1m	1.31
BMRC015	16	17	1m	1.45
BMRC020	1	15	14m	1.59
BMRC020	18	19	1m	2.68
BMRC022	20	23	3m	2.46
BMRC023	8	19	11m	3.68
BMRC023	24	29	5m	1.22
BMRC023	32	33	1m	63.80
BMRC026	20	21	1m	1.98
BMRC026	24	25	1m	3.57
BMRC026	32	33	1m	1.31
BMRC033	0	2	2m	7.68
BMRC033	7	8	1m	4.46
BMRC033	14	16	2m	2.51
BMRC037	10	11	1m	2.05
BMRC037	19	21	2m	2.38
BMRC038	6	10	4m	1.87
BMRC039	15	16	1m	2.72
BMRC039	22	24	2m	1.10
BMRC040	3	13	10m	0.95
BMRC041	12	13	1m	3.65
BMRC043	12	18	9m	5.41
BMRC044	8	9	1m	1.85
BMRC045	8	11	3m	1.63
BMRC047	26	27	1m	1.20
BMRC048	8	10	2m	1.52
BMRC049	3	7	4m	2.07
BMRC049	13	19	6m	1.62
BMRC051	7	17	10m	1.50
BMRC052	8	10	2m	1.33
BMRC052	15	17	2m	0.96
BMRC053	4	5	1m	1.01
BMRC053	11	13	2m	2.50
BMRC055	9	16	7m	7.70
BMRC055A	8	10	2m	0.97
BMRC055A	17	20	3m	2.02
BMRC055A	29	30	1m	1.11
BMRC056	9	16	7m	5.90

Hole ID	From	To	Interval	Ave Au g/t
BMRC057	7	20	13m	4.09
BMRC057	24	26	2m	2.25
BMRC059	11	15	4m	3.47
BMRC107	12	22	10m	3.49
BMRC189	32	39	7m	3.48
BMRC189	46	53	7m	2.80
BMRC190	31	37	6m	5.31
BMRC194	28	29	1m	0.99
BMRC194	32	53	21m	1.29
BMRC195	32	41	9m	1.10
BMRC196	25	26	1m	1.45
BMRC196	31	37	6m	2.31
BMRC203	35	42	7m	5.88
BMRC203	50	54	4m	100.50
BMRC204	35	38	3m	1.55
BMRC204	42	57	15m	1.54
BMRC205	32	43	11m	2.33
BMRC205	49	53	4m	1.10
BMRC206	29	30	1m	1.06
BMRC206	35	36	1m	1.06
BMRC207	26	27	1m	2.16
BMRC215	13	14	1m	2.32
BMRC260	41	43	2m	1.95
BMRC261	37	38	1m	2.98
BMRC268	17	18	1m	1.93
BMRC276	35	36	1m	4.55
BMRC276	40	41	1m	1.17
BMRC280	28	31	3m	1.04
BMRC282	39	41	2m	0.97
BMRC282	29	31	2m	2.25
BMRC297	44	45	1m	2.35
BMRC298	39	40	1m	1.15
BMRC307	34	35	1m	1.15
BMRC307	38	39	1m	4.65
BMRC307	50	53	3m	1.49
BMRC311	47	48	1m	1.03
BMRC329	26	32	6m	2.14
BMRC330	24	28	4m	1.60
BMRC330	37	40	3m	0.99
BMRC336	6	8	2m	1.45
BMRC336	11	13	2m	1.49
BMRC427	35	37	2m	0.97
BMRC427	40	52	12m	1.12
BMRC428	48	51	3m	1.88
BMRC429	22	23	1m	1.19
BMRC429	25	26	1m	2.76
BMRC429	28	34	6m	2.34
BMRC430	34	38	4m	1.00

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Hole ID	From	To	Interval	Ave Au g/t
BMRC430	44	45	1m	1.00
BMRC431	34	36	2m	2.10
BMRC432	24	27	3m	1.28
BMRC432	29	38	9m	1.88
BMRC433	12	13	1m	2.24
BMRC433	16	26	10m	2.97
BMRC434	6	12	6m	17.97
BMRC435	10	17	7m	10.76
BMRC435	22	30	8m	1.77
BMRC436	17	27	10m	15.19
26OTVRC1	10	11	1m	1.09
26OTVRC1	13	14	1m	6.52
26OTVRC1	18	19	1m	7.31
26OTVRC1	23	24	1m	1.07
26OTVRC1	27	28	1m	2.08
26OTVRC2	36	37	1m	1.02
26OTVRC2	51	52	1m	4.62

Uncut Values, intercepts cut-off grade 1.0 g/t, may include internal grades less than 1.0 g/t.



Table 2. Drill Hole Collar Information (RC and RC with OTV Survey)

Hole ID	Easting (m)	Northing (m)	RL (m)	Depth (m)	Dip(°)	Azimuth(°)
BMRC001	396158	6792747	453	24	-60	180
BMRC002	396158	6792753	453	21	-60	180
BMRC003	396158	6792758	454	18	-60	180
BMRC004	396154	6792768	454	21	-90	0
BMRC005	396166	6792753	454	21	-60	180
BMRC006	396166	6792758	454	18	-60	180
BMRC007	396166	6792763	454	18	-60	180
BMRC008	396171	6792742	453	24	-60	15
BMRC009	396173	6792749	454	21	-60	15
BMRC010	396174	6792753	454	21	-60	180
BMRC011	396174	6792759	454	18	-60	180
BMRC014	396182	6792750	453	36	-90	0
BMRC015	396184	6792754	453	18	-90	0
BMRC016	396180	6792758	454	18	-60	180
BMRC020	396189	6792752	453	21	-90	0
BMRC022	396198	6792733	452	30	-60	180
BMRC023	396197	6792740	452	33	-60	180
BMRC026	396206	6792728	451	48	-60	180
BMRC032	396217	6792755	451	18	-70	180
BMRC033	396217	6792759	452	21	-90	0
BMRC034	396217	6792764	452	21	-90	0
BMRC035	396217	6792768	452	21	-90	0
BMRC036	396216	6792772	452	18	-90	0
BMRC037	396224	6792735	450	24	-60	180
BMRC038	396222	6792754	452	21	-67	180
BMRC039	396222	6792756	452	24	-90	0
BMRC040	396222	6792760	451	24	-90	0
BMRC041	396223	6792764	451	24	-90	0
BMRC042	396223	6792766	451	24	-60	180
BMRC043	396231	6792737	450	24	-60	180
BMRC044	396230	6792766	451	24	-90	0
BMRC045	396238	6792717	449	24	-60	180
BMRC046	396238	6792725	450	24	-60	180
BMRC047	396238	6792730	450	30	-60	180
BMRC048	396238	6792736	450	30	-60	180
BMRC049	396238	6792742	451	30	-60	180
BMRC051	396238	6792755	451	24	-90	0
BMRC052	396238	6792760	451	24	-90	0
BMRC053	396238	6792765	451	24	-90	0
BMRC054	396238	6792770	451	24	-90	0
BMRC055	396246	6792739	451	30	-60	180
BMRC055A	396247	6792738	451	30	-90	0
BMRC056	396247	6792742	451	30	-60	180
BMRC057	396246	6792744	451	30	-60	180
BMRC059	396246	6792760	452	21	-90	0
BMRC060	396246	6792766	452	24	-90	0
BMRC061	396246	6792771	452	18	-60	180
BMRC107	396282	6792759	453	36	-60	15
BMRC188	396350	6792700	449	30	-60	180

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Hole ID	Easting (m)	Northing (m)	RL (m)	Depth (m)	Dip(°)	Azimuth(°)
BMRC189	396351	6792715	450	60	-60	180
BMRC190	396350	6792736	451	54	-60	180
BMRC191	396350	6792746	451	45	-60	180
BMRC192	396358	6792697	449	33	-60	180
BMRC193	396358	6792702	449	60	-60	180
BMRC194	396358	6792716	450	60	-60	180
BMRC195	396358	6792721	450	57	-60	180
BMRC196	396358	6792727	450	57	-60	180
BMRC197	396358	6792733	451	54	-60	180
BMRC198	396358	6792739	451	51	-60	180
BMRC199	396358	6792745	451	48	-60	180
BMRC200	396366	6792685	449	36	-60	180
BMRC201	396366	6792692	449	33	-60	180
BMRC202	396366	6792697	449	63	-60	180
BMRC203	396366	6792703	450	60	-60	180
BMRC204	396366	6792710	450	57	-60	180
BMRC205	396366	6792715	450	54	-60	180
BMRC206	396367	6792727	451	48	-60	180
BMRC207	396366	6792732	451	45	-60	180
BMRC208	396366	6792739	451	45	-60	180
BMRC209	396366	6792744	451	48	-60	180
BMRC210	396366	6792751	451	45	-60	180
BMRC211	396366	6792757	452	42	-60	180
BMRC212	396367	6792761	452	39	-60	180
BMRC213	396366	6792767	453	36	-60	180
BMRC214	396366	6792774	453	33	-60	180
BMRC215	396366	6792781	454	33	-60	180
BMRC216	396366	6792785	454	30	-60	180
BMRC217	396366	6792790	455	27	-60	180
BMRC218	396366	6792795	456	27	-60	180
BMRC219	396366	6792804	457	24	-60	180
BMRC260	396390	6792699	449	54	-60	180
BMRC261	396390	6792709	450	48	-60	180
BMRC262	396390	6792715	450	48	-60	180
BMRC263	396390	6792721	450	42	-60	180
BMRC264	396390	6792738	451	51	-60	180
BMRC265	396390	6792745	451	51	-60	180
BMRC266	396390	6792756	452	45	-60	180
BMRC267	396390	6792763	452	43	-60	180
BMRC268	396390	6792775	453	45	-60	180
BMRC269	396390	6792779	454	45	-60	180
BMRC270	396390	6792785	454	42	-60	180
BMRC271	396390	6792791	455	39	-60	180
BMRC272	396390	6792797	455	36	-60	180
BMRC273	396390	6792803	456	33	-60	180
BMRC274	396390	6792808	457	30	-60	180
BMRC275	396390	6792814	458	27	-60	180
BMRC276	396398	6792697	448	54	-60	180
BMRC277	396398	6792703	450	51	-60	180
BMRC278	396398	6792709	450	51	-60	180
BMRC279	396398	6792715	450	48	-60	180



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Hole ID	Easting (m)	Northing (m)	RL (m)	Depth (m)	Dip(°)	Azimuth(°)
BMRC280	396398	6792721	450	45	-60	180
BMRC281	396398	6792732	451	54	-60	180
BMRC282	396398	6792738	451	54	-60	180
BMRC283	396398	6792745	451	51	-60	180
BMRC284	396398	6792750	452	51	-60	180
BMRC285	396398	6792756	452	48	-60	180
BMRC286	396398	6792762	452	45	-60	180
BMRC287	396398	6792777	454	48	-60	180
BMRC288	396398	6792782	455	45	-60	180
BMRC289	396398	6792795	456	39	-60	180
BMRC290	396398	6792801	457	36	-60	180
BMRC291	396398	6792807	457	33	-60	180
BMRC292	396398	6792812	458	30	-60	180
BMRC293	396398	6792818	459	27	-60	180
BMRC294	396406	6792739	451	54	-60	180
BMRC295	396406	6792745	452	51	-60	180
BMRC296	396406	6792750	452	51	-60	180
BMRC297	396406	6792756	452	48	-60	180
BMRC298	396406	6792762	453	54	-60	180
BMRC299	396406	6792767	453	54	-60	180
BMRC300	396406	6792773	454	51	-60	180
BMRC301	396406	6792779	454	48	-60	180
BMRC302	396406	6792784	455	45	-60	180
BMRC303	396406	6792790	456	42	-60	180
BMRC304	396406	6792796	456	39	-60	180
BMRC305	396406	6792801	457	39	-60	180
BMRC306	396406	6792806	456	36	-60	180
BMRC307	396414	6792738	451	54	-60	180
BMRC308	396414	6792744	451	51	-60	180
BMRC309	396414	6792750	452	51	-60	180
BMRC310	396414	6792756	452	48	-60	180
BMRC311	396414	6792761	452	57	-60	180
BMRC312	396414	6792767	453	54	-60	180
BMRC313	396414	6792773	452	51	-60	180
BMRC314	396414	6792778	453	48	-60	180
BMRC315	396414	6792784	453	45	-60	180
BMRC316	396414	6792789	454	42	-60	180
BMRC317	396414	6792795	454	39	-60	180
BMRC318	396414	6792802	455	39	-60	180
BMRC319	396414	6792806	456	36	-60	180
BMRC320	396421	6792761	451	54	-60	180
BMRC321	396422	6792766	451	54	-60	180
BMRC322	396422	6792773	452	51	-60	180
BMRC323	396422	6792778	452	48	-60	180
BMRC324	396422	6792783	453	45	-60	180
BMRC325	396422	6792789	453	42	-60	180
BMRC326	396422	6792795	454	39	-60	180
BMRC327	396422	6792801	455	33	-60	180
BMRC328	396422	6792806	456	30	-60	180
BMRC329	396278	6792702	449	40	-60	180
BMRC330	396286	6792696	449	48	-60	180



Hole ID	Easting (m)	Northing (m)	RL (m)	Depth (m)	Dip(°)	Azimuth(°)
BMRC331	396293	6792702	449	40	-60	180
BMRC332	396310	6792777	455	9	-90	0
BMRC333	396293	6792781	455	9	-90	0
BMRC334	396246	6792769	452	24	-90	0
BMRC335	396150	6792754	453	24	-60	180
BMRC336	396150	6792761	453	24	-60	180
BMRC427	396360	6792709	451	60	-60	180
BMRC428	396326	6792691	450	60	-60	180
BMRC429	396336	6792732	452	50	-60	180
BMRC430	396313	6792724	451	54	-60	180
BMRC431	396305	6792727	452	54	-60	180
BMRC432	396297	6792736	453	42	-60	180
BMRC433	396285	6792747	453	42	-60	180
BMRC434	396271	6792754	453	18	-60	180
BMRC435	396264	6792742	452	30	-60	180
BMRC436	396264	6792747	452	33	-60	180
26OTVRC1	396262	6792754	452	29	-75	180
26OTVRC2	396375	6792751	451	52	-70	180

*Coordinates are in GDA94 / MGA Zone 51, rounded to the nearest metre.
Dip is reported in degrees. Azimuths are referenced to true north.*

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Table 3 Complete Assay Results: Grade Control Drilling (Uncut Values)
Note: Only assay results with Au ≥0.3 g/t are presented in this table.

Hole ID	Depth From	Depth To	Au g/t
BMRC001	8	9	0.54
BMRC001	9	10	0.30
BMRC001	13	14	0.70
BMRC001	15	16	0.52
BMRC002	6	7	2.34
BMRC002	7	8	0.43
BMRC002	8	9	1.78
BMRC002	9	10	1.30
BMRC002	10	11	1.60
BMRC002	12	13	0.35
BMRC002	16	17	0.78
BMRC002	17	18	0.52
BMRC002	20	21	8.91
BMRC003	12	13	0.88
BMRC003	14	15	5.46
BMRC003	16	17	3.03
BMRC005	11	12	1.02
BMRC005	12	13	0.30
BMRC005	19	20	0.38
BMRC006	0	1	0.57
BMRC006	1	2	0.30
BMRC008	7	8	0.60
BMRC008	21	22	5.64
BMRC008	22	23	1.40
BMRC010	2	3	0.50
BMRC010	3	4	0.34
BMRC010	4	5	1.30
BMRC010	14	15	0.83
BMRC010	15	16	0.67
BMRC010	17	18	1.06
BMRC011	0	1	0.44
BMRC011	1	2	0.78
BMRC011	2	3	0.65
BMRC014	0	1	0.57
BMRC014	1	2	0.42
BMRC014	8	9	0.37
BMRC014	12	13	4.57
BMRC014	13	14	1.06
BMRC014	14	15	0.75
BMRC014	15	16	0.56
BMRC014	16	17	0.51
BMRC014	17	18	2.86
BMRC015	0	1	0.33
BMRC015	2	3	1.79
BMRC015	3	4	0.88
BMRC015	10	11	1.31
BMRC015	12	13	0.36
BMRC015	14	15	0.81

Hole ID	Depth From	Depth To	Au g/t
BMRC015	16	17	1.45
BMRC016	0	1	0.88
BMRC020	1	2	0.74
BMRC020	2	3	1.12
BMRC020	3	4	1.46
BMRC020	4	5	0.73
BMRC020	5	6	3.38
BMRC020	6	7	2.45
BMRC020	8	9	1.46
BMRC020	9	10	0.62
BMRC020	10	11	1.37
BMRC020	11	12	6.45
BMRC020	12	13	0.46
BMRC020	14	15	1.62
BMRC020	18	19	2.68
BMRC022	0	1	0.37
BMRC022	4	5	0.44
BMRC022	15	16	0.36
BMRC022	16	17	0.35
BMRC022	17	18	0.33
BMRC022	20	21	1.00
BMRC022	22	23	6.36
BMRC022	26	27	0.46
BMRC022	27	28	0.30
BMRC022	28	29	0.32
BMRC023	0	1	0.50
BMRC023	8	9	0.68
BMRC023	9	10	10.80
BMRC023	10	11	3.51
BMRC023	11	12	17.40
BMRC023	12	13	0.71
BMRC023	13	14	2.91
BMRC023	15	16	0.41
BMRC023	16	17	0.84
BMRC023	17	18	1.96
BMRC023	18	19	1.05
BMRC023	24	25	1.30
BMRC023	25	26	1.07
BMRC023	26	27	1.07
BMRC023	27	28	1.38
BMRC023	28	29	1.27
BMRC023	29	30	0.56
BMRC023	32	33	63.80
BMRC026	0	1	0.45
BMRC026	20	21	1.98
BMRC026	24	25	3.57
BMRC026	27	28	0.34
BMRC026	28	29	0.51

Hole ID	Depth From	Depth To	Au g/t
BMRC026	30	31	0.74
BMRC026	32	33	1.31
BMRC032	0	1	0.48
BMRC032	6	7	0.49
BMRC032	7	8	0.35
BMRC032	8	9	0.47
BMRC033	0	1	14.40
BMRC033	1	2	0.97
BMRC033	5	6	0.34
BMRC033	7	8	4.46
BMRC033	10	11	0.30
BMRC033	11	12	0.38
BMRC033	14	15	4.12
BMRC033	15	16	0.90
BMRC034	7	8	0.35
BMRC034	8	9	0.39
BMRC034	11	12	0.71
BMRC037	10	11	2.05
BMRC037	11	12	0.31
BMRC037	18	19	0.46
BMRC037	19	20	0.74
BMRC037	20	21	4.03
BMRC038	6	7	1.29
BMRC038	8	9	1.46
BMRC038	9	10	4.54
BMRC039	0	1	0.55
BMRC039	7	8	0.35
BMRC039	8	9	0.52
BMRC039	15	16	2.72
BMRC039	17	18	0.32
BMRC039	22	23	1.63
BMRC039	23	24	0.57
BMRC04	14	15	2.10
BMRC04	15	16	1.94
BMRC040	3	4	1.30
BMRC040	4	5	0.58
BMRC040	5	6	1.01
BMRC040	7	8	2.57
BMRC040	8	9	0.51
BMRC040	10	11	1.27
BMRC040	12	13	1.89
BMRC040	15	16	0.45
BMRC040	17	18	0.73
BMRC041	9	10	0.71
BMRC041	10	11	0.39
BMRC041	12	13	3.65
BMRC043	9	10	1.29
BMRC043	10	11	0.44



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Hole ID	Depth From	Depth To	Au g/t
BMRC043	11	12	0.65
BMRC043	12	13	7.07
BMRC043	13	14	29.50
BMRC043	15	16	7.97
BMRC043	17	18	1.45
BMRC044	8	9	1.85
BMRC044	12	13	0.40
BMRC044	13	14	0.35
BMRC045	8	9	1.16
BMRC045	9	10	1.90
BMRC045	10	11	1.85
BMRC046	13	14	0.87
BMRC046	20	21	0.37
BMRC047	25	26	0.47
BMRC047	26	27	1.20
BMRC048	8	9	2.04
BMRC048	9	10	1.01
BMRC048	13	14	2.00
BMRC049	3	4	4.74
BMRC049	4	5	1.83
BMRC049	5	6	0.92
BMRC049	6	7	0.54
BMRC049	7	8	0.40
BMRC049	11	12	0.62
BMRC049	13	14	0.58
BMRC049	14	15	5.47
BMRC049	15	16	1.47
BMRC049	16	17	0.43
BMRC049	18	19	2.86
BMRC049	25	26	0.30
BMRC051	1	2	0.37
BMRC051	5	6	0.41
BMRC051	6	7	0.36
BMRC051	7	8	0.76
BMRC051	9	10	1.41
BMRC051	10	11	6.02
BMRC051	11	12	0.33
BMRC051	12	13	2.41
BMRC051	13	14	0.33
BMRC051	14	15	1.15
BMRC051	15	16	1.65
BMRC051	16	17	0.62
BMRC052	6	7	0.53
BMRC052	8	9	0.49
BMRC052	9	10	2.18
BMRC052	15	16	1.07
BMRC052	16	17	0.85
BMRC053	4	5	1.04
BMRC053	11	12	3.28
BMRC053	12	13	1.73
BMRC054	0	1	0.31

Hole ID	Depth From	Depth To	Au g/t
BMRC055	8	9	0.50
BMRC055	9	10	2.05
BMRC055	10	11	0.36
BMRC055	12	13	47.20
BMRC055	13	14	2.96
BMRC055	14	15	0.33
BMRC055	15	16	0.94
BMRC055	16	17	0.30
BMRC055	17	18	0.34
BMRC055	18	19	0.33
BMRC055	19	20	0.75
BMRC055	20	21	0.60
BMRC055	21	22	0.70
BMRC055	22	23	0.57
BMRC055A	8	9	1.37
BMRC055A	9	10	0.58
BMRC055A	10	11	0.68
BMRC055A	11	12	0.65
BMRC055A	17	18	2.01
BMRC055A	18	19	3.10
BMRC055A	19	20	0.96
BMRC055A	27	28	0.42
BMRC055A	28	29	0.37
BMRC055A	29	30	1.11
BMRC056	3	4	0.34
BMRC056	5	6	0.92
BMRC056	9	10	1.44
BMRC056	10	11	26.20
BMRC056	11	12	3.02
BMRC056	12	13	3.28
BMRC056	13	14	5.18
BMRC056	14	15	0.57
BMRC056	15	16	1.64
BMRC056	18	19	1.13
BMRC056	21	22	0.61
BMRC056	22	23	0.44
BMRC056	26	27	0.79
BMRC056	28	29	0.47
BMRC057	0	1	0.35
BMRC057	7	8	0.56
BMRC057	8	9	0.37
BMRC057	9	10	1.41
BMRC057	10	11	0.62
BMRC057	11	12	33.60
BMRC057	12	13	4.96
BMRC057	13	14	0.57
BMRC057	14	15	4.97
BMRC057	16	17	2.97
BMRC057	17	18	1.98
BMRC057	18	19	0.34
BMRC057	19	20	0.65

Hole ID	Depth From	Depth To	Au g/t
BMRC057	20	21	0.30
BMRC057	22	23	0.48
BMRC057	24	25	2.58
BMRC057	25	26	1.93
BMRC059	2	3	0.58
BMRC059	11	12	2.75
BMRC059	12	13	6.17
BMRC059	13	14	4.16
BMRC059	14	15	0.82
BMRC059	17	18	0.47
BMRC059	19	20	0.81
BMRC060	0	1	0.30
BMRC060	15	16	0.32
BMRC061	1	2	0.30
BMRC107	12	13	20.20
BMRC107	15	16	2.37
BMRC107	16	17	2.38
BMRC107	17	18	0.52
BMRC107	18	19	0.89
BMRC107	19	20	0.49
BMRC107	20	21	0.62
BMRC107	21	22	0.46
BMRC189	28	29	0.42
BMRC189	32	33	17.60
BMRC189	33	34	0.44
BMRC189	34	35	1.96
BMRC189	35	36	1.14
BMRC189	36	37	0.86
BMRC189	37	38	0.59
BMRC189	38	39	1.81
BMRC189	46	47	0.98
BMRC189	47	48	7.53
BMRC189	48	49	1.72
BMRC189	49	50	1.28
BMRC189	50	51	3.19
BMRC189	51	52	2.95
BMRC189	52	53	1.98
BMRC190	17	18	0.46
BMRC190	31	32	0.80
BMRC190	32	33	1.25
BMRC190	34	35	1.27
BMRC190	35	36	28.00
BMRC190	36	37	0.41
BMRC190	38	39	0.39
BMRC190	39	40	0.35
BMRC190	41	42	0.58
BMRC190	42	43	0.49
BMRC193	34	35	0.59
BMRC193	35	36	0.62
BMRC193	36	37	0.95
BMRC193	37	38	0.39



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Hole ID	Depth From	Depth To	Au g/t
BMRC193	45	46	0.30
BMRC194	28	29	0.99
BMRC194	32	33	1.82
BMRC194	33	34	0.45
BMRC194	34	35	0.70
BMRC194	35	36	3.48
BMRC194	36	37	2.74
BMRC194	37	38	0.52
BMRC194	38	39	0.35
BMRC194	39	40	0.77
BMRC194	40	41	0.57
BMRC194	42	43	0.57
BMRC194	43	44	1.04
BMRC194	44	45	1.19
BMRC194	45	46	0.31
BMRC194	46	47	1.51
BMRC194	47	48	4.73
BMRC194	49	50	1.18
BMRC194	50	51	0.54
BMRC194	51	52	3.46
BMRC194	52	53	0.73
BMRC195	23	24	0.59
BMRC195	31	32	0.33
BMRC195	32	33	0.86
BMRC195	33	34	0.87
BMRC195	34	35	0.85
BMRC195	35	36	0.32
BMRC195	36	37	1.65
BMRC195	37	38	1.12
BMRC195	38	39	2.91
BMRC195	40	41	1.06
BMRC196	18	19	0.48
BMRC196	25	26	1.45
BMRC196	31	32	1.21
BMRC196	32	33	0.94
BMRC196	33	34	1.87
BMRC196	34	35	0.73
BMRC196	35	36	8.40
BMRC196	36	37	0.69
BMRC196	38	39	0.33
BMRC196	41	42	0.39
BMRC197	39	40	0.46
BMRC198	24	25	0.67
BMRC202	29	32	0.45
BMRC202	39	40	0.60
BMRC202	44	45	0.31
BMRC203	34	35	0.31
BMRC203	35	36	1.18
BMRC203	36	37	2.52
BMRC203	37	38	0.39
BMRC203	38	39	0.79

Hole ID	Depth From	Depth To	Au g/t
BMRC203	39	40	0.73
BMRC203	40	41	34.40
BMRC203	41	42	1.16
BMRC203	50	51	2.64
BMRC203	51	52	397
BMRC203	52	53	2.21
BMRC203	53	54	0.48
BMRC203	55	56	0.55
BMRC203	57	58	0.94
BMRC203	58	59	0.81
BMRC204	35	36	2.54
BMRC204	36	37	1.67
BMRC204	37	38	0.43
BMRC204	42	43	1.06
BMRC204	43	44	0.98
BMRC204	44	45	0.32
BMRC204	45	46	1.14
BMRC204	46	47	1.94
BMRC204	47	48	1.38
BMRC204	48	49	2.16
BMRC204	49	50	1.01
BMRC204	50	51	1.04
BMRC204	51	52	0.38
BMRC204	52	53	0.60
BMRC204	53	54	2.78
BMRC204	54	55	6.36
BMRC204	55	56	0.99
BMRC204	56	57	1.03
BMRC205	29	30	0.31
BMRC205	30	31	0.40
BMRC205	32	33	1.55
BMRC205	33	34	1.44
BMRC205	34	35	3.42
BMRC205	35	36	1.17
BMRC205	36	37	3.24
BMRC205	37	38	3.48
BMRC205	38	39	1.13
BMRC205	39	40	2.06
BMRC205	40	41	2.64
BMRC205	41	42	3.54
BMRC205	42	43	1.94
BMRC205	44	45	0.58
BMRC205	45	46	0.49
BMRC205	46	47	0.56
BMRC205	49	50	0.83
BMRC205	50	51	1.51
BMRC205	51	52	1.07
BMRC205	52	53	0.66
BMRC206	29	30	1.06
BMRC206	35	36	1.06
BMRC207	26	27	2.16

Hole ID	Depth From	Depth To	Au g/t
BMRC209	29	30	0.35
BMRC214	14	15	0.69
BMRC214	19	20	0.70
BMRC215	0	4	0.30
BMRC215	8	9	0.52
BMRC215	9	10	0.30
BMRC215	13	14	2.32
BMRC215	23	24	0.30
BMRC216	19	20	0.40
BMRC217	16	17	0.55
BMRC217	17	18	0.31
BMRC218	3	4	2.98
BMRC260	37	38	0.31
BMRC260	41	42	2.45
BMRC260	42	43	1.46
BMRC261	37	38	2.98
BMRC262	24	25	0.66
BMRC264	16	20	0.31
BMRC265	32	33	0.38
BMRC267	20	21	0.30
BMRC267	36	37	0.70
BMRC267	37	38	0.33
BMRC268	17	18	1.93
BMRC268	29	30	0.48
BMRC269	19	20	0.57
BMRC272	35	36	0.30
BMRC276	35	36	4.55
BMRC276	36	37	0.39
BMRC276	37	38	0.35
BMRC276	40	41	1.17
BMRC276	42	43	0.43
BMRC277	35	36	0.31
BMRC277	42	43	0.83
BMRC280	16	20	0.44
BMRC280	28	29	0.37
BMRC280	29	30	0.41
BMRC280	30	31	2.35
BMRC281	33	34	0.80
BMRC282	20	24	0.30
BMRC282	39	40	1.35
BMRC282	40	41	0.59
BMRC282	29	30	1.21
BMRC282	30	31	3.70
BMRC283	41	42	0.46
BMRC283	20	21	1.56
BMRC283	21	22	0.36
BMRC284	22	23	2.36
BMRC286	29	30	0.65
BMRC289	36	37	0.66
BMRC289	37	38	0.39
BMRC290	35	36	0.33



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Hole ID	Depth From	Depth To	Au g/t
BMRC294	28	32	0.45
BMRC294	33	34	0.79
BMRC295	29	30	0.49
BMRC295	38	39	0.46
BMRC295	19	20	0.41
BMRC296	25	26	0.33
BMRC297	33	34	0.49
BMRC297	44	45	2.35
BMRC298	36	37	0.30
BMRC298	39	40	1.15
BMRC300	43	44	0.32
BMRC301	32	33	0.85
BMRC307	34	35	1.15
BMRC307	38	39	4.65
BMRC307	50	51	2.41
BMRC307	52	53	1.95
BMRC308	49	50	0.31
BMRC309	33	34	0.48
BMRC310	33	34	0.79
BMRC310	41	42	0.62
BMRC310	42	43	0.66
BMRC311	31	32	0.75
BMRC311	42	43	0.34
BMRC311	47	48	1.03
BMRC315	22	23	0.62
BMRC319	33	34	0.42
BMRC321	24	25	1.49
BMRC325	35	36	0.55
BMRC326	29	30	0.52
BMRC329	26	27	9.94
BMRC329	28	29	0.61
BMRC329	29	30	0.79
BMRC329	31	32	1.02
BMRC330	24	25	0.59
BMRC330	25	26	4.52
BMRC330	26	27	0.37
BMRC330	27	28	0.94
BMRC330	34	35	0.57
BMRC330	36	37	0.45
BMRC330	37	38	0.66
BMRC330	38	39	0.75
BMRC330	39	40	1.55
BMRC336	2	3	0.62
BMRC336	6	7	2.33
BMRC336	7	8	0.56
BMRC336	8	9	0.50
BMRC336	11	12	2.31
BMRC336	12	13	0.67
BMRC336	16	17	0.55
BMRC427	28	29	0.30
BMRC427	35	36	0.62

Hole ID	Depth From	Depth To	Au g/t
BMRC427	36	37	1.32
BMRC427	40	41	0.79
BMRC427	41	42	1.98
BMRC427	42	43	1.58
BMRC427	44	45	0.55
BMRC427	45	46	1.01
BMRC427	46	47	2.56
BMRC427	47	48	0.40
BMRC427	48	49	0.56
BMRC427	49	50	1.01
BMRC427	50	51	1.69
BMRC427	51	52	1.27
BMRC427	52	53	0.37
BMRC427	56	57	0.36
BMRC427	58	59	0.32
BMRC428	40	41	0.66
BMRC428	46	47	0.56
BMRC428	48	49	3.75
BMRC428	49	50	0.82
BMRC428	50	51	1.09
BMRC429	40	41	3.15
BMRC429	17	18	0.74
BMRC429	18	19	0.43
BMRC429	22	23	1.19
BMRC429	23	24	0.50
BMRC429	24	25	0.40
BMRC429	25	26	2.76
BMRC429	26	27	0.47
BMRC429	28	29	3.20
BMRC429	29	30	2.44
BMRC429	30	31	2.84
BMRC429	31	32	1.78
BMRC429	32	33	1.97
BMRC429	33	34	1.81
BMRC430	32	33	0.71
BMRC430	33	34	0.32
BMRC430	34	35	1.32
BMRC430	35	36	0.40
BMRC430	36	37	1.61
BMRC430	37	38	0.65
BMRC430	43	44	0.61
BMRC430	44	45	0.99
BMRC431	24	25	0.51
BMRC431	31	32	0.79
BMRC431	33	34	0.47
BMRC431	34	35	1.29
BMRC431	35	36	2.90
BMRC431	36	37	0.54
BMRC431	40	41	0.94
BMRC432	16	20	0.36
BMRC432	21	22	0.50

Hole ID	Depth From	Depth To	Au g/t
BMRC432	24	25	1.28
BMRC432	25	26	1.74
BMRC432	26	27	0.83
BMRC432	29	30	2.88
BMRC432	30	31	2.15
BMRC432	31	32	2.69
BMRC432	32	33	1.86
BMRC432	33	34	3.27
BMRC432	34	35	0.48
BMRC432	35	36	0.50
BMRC432	36	37	2.45
BMRC432	37	38	0.60
BMRC433	6	7	0.54
BMRC433	7	8	0.83
BMRC433	8	9	0.31
BMRC433	11	12	0.43
BMRC433	12	13	2.24
BMRC433	14	15	0.75
BMRC433	16	17	1.27
BMRC433	17	18	1.07
BMRC433	18	19	0.67
BMRC433	19	20	1.32
BMRC433	20	21	0.55
BMRC433	21	22	2.38
BMRC433	22	23	8.91
BMRC433	23	24	10.30
BMRC433	24	25	1.78
BMRC433	25	26	1.49
BMRC433	26	27	0.30
BMRC433	36	37	0.36
BMRC434	4	5	0.57
BMRC434	6	7	3.77
BMRC434	7	8	95.50
BMRC434	8	9	0.92
BMRC434	9	10	1.16
BMRC434	10	11	5.77
BMRC434	11	12	0.69
BMRC434	15	16	0.44
BMRC435	10	11	0.81
BMRC435	11	12	4.67
BMRC435	12	13	57.40
BMRC435	13	14	9.65
BMRC435	14	15	0.83
BMRC435	16	17	1.72
BMRC435	20	21	0.80
BMRC435	22	23	2.52
BMRC435	23	24	0.56
BMRC435	24	25	1.42
BMRC435	25	26	5.70
BMRC435	26	27	1.15
BMRC435	27	28	1.20



Hole ID	Depth From	Depth To	Au g/t
BMRC435	29	30	1.38
BMRC436	0	1	0.40
BMRC436	8	9	0.47
BMRC436	16	17	0.64
BMRC436	17	18	14.20
BMRC436	19	20	121
BMRC436	20	21	0.38
BMRC436	21	22	3.47
BMRC436	22	23	4.73
BMRC436	23	24	1.27
BMRC436	24	25	1.32
BMRC436	25	26	2.67
BMRC436	26	27	2.71
260TVRC1	4	5	0.8
260TVRC1	7	8	0.31
260TVRC1	8	9	0.63
260TVRC1	10	11	1.09
260TVRC1	13	14	6.52
260TVRC1	16	17	0.39
260TVRC1	18	19	7.31
260TVRC1	19	20	0.45
260TVRC1	21	22	0.3
260TVRC1	23	24	1.07
260TVRC1	27	28	2.08
260TVRC2	36	37	1.02

Samples were analysed by Bureau Veritas Minerals, Kalgoorlie (40 g fire assay). Au results are uncut; Au lower detection limit is 0.005 g/t.

For clarity, only assay results with gold grades ≥ 0.3 g/t Au are reported in this table.

Includes assay results for RC holes subsequently surveyed using OTV.

ANNEXURE B

JORC Code, 2012 Edition – Table 1 report

Section 1 Sampling Techniques and Data

- (Criteria in this section apply to all succeeding sections.)

Criteria	JORC Code explanation	Commentary
Sampling techniques	<p><i>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.</i></p> <p><i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</i></p> <p><i>Aspects of the determination of mineralisation that are Material to the Public Report.</i></p> <p><i>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.</i></p>	<ul style="list-style-type: none"> • Industry Standard Reverse Circulation (RC) drilling techniques were employed to deliver consecutive 1 metre down-hole drill cuttings to the surface, whereby sample return is passed through a cyclone underflow into a stationary Metzke cone splitter attached to the underside of the cyclone. One sub-sample collection port is utilised to split each one metre down-hole sample, enabling one sub-sample split (~2-3kg) to be collected into calico bags. The remainder of the sample was then free dumped onto the ground surface, in rows of 20 single metre piles, near to the drill hole collar. • Selected RC drill holes were subsequently surveyed using an Optical Televiwer (OTV) downhole imaging tool to obtain structural orientation data. • All drilling, sample collection and sampling handling procedures were supervised by BML's consultant geology personnel to current industry standards. QA/QC procedures were implemented during the drilling program in accordance with current industry practice. • All samples were obtained to enable total pulverisation and weights obtained for industry standard gold analysis.
Drilling techniques	<p><i>Drill type (e.g. core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (e.g. core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc).</i></p>	<ul style="list-style-type: none"> • Reverse Circulation (RC) drilling techniques employed using face sampling hammer with a hole diameter of approximately 125mm. • RC Drill Rig is a Marooka-mounted AustEx X300 with on-board Atlas Copco 966psi/435cfm air compressor.

Criteria	JORC Code explanation	Commentary
Drill sample recovery	<p>Method of recording and assessing core and chip sample recoveries and results assessed.</p> <p>Measures taken to maximise sample recovery and ensure representative nature of the samples.</p> <p>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.</p>	<ul style="list-style-type: none"> • Drilling was observed at all times and recoveries were observed to be high and consistent, thus sampling is considered to be representative, and without sample bias.
Logging	<p>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.</p> <p>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</p> <p>The total length and percentage of the relevant intersections logged.</p>	<ul style="list-style-type: none"> • Drill chip samples were logged geologically to a level of detail suitable for grade control and mineral resource estimation. • Logging was qualitative and quantitative. • All drill samples were logged.
Sub-sampling techniques and sample preparation	<p>If core, whether cut or sawn and whether quarter, half or all core taken.</p> <p>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</p> <p>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</p> <p>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</p> <p>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.</p> <p>Whether sample sizes are appropriate to the grain size of the material being sampled.</p>	<ul style="list-style-type: none"> • RC drill samples were split, to obtain sub-samples for analysis, using a stationary cone splitter mounted beneath the sample cyclone attached to the drill rig. • RC drilling and sample splitting using cyclones and stationary cone splitters is considered to be industry standard and appropriate for evaluating Archaean gold lode deposits. • Field duplicate samples were taken at a ratio of 1 in 40 samples. Samples collected to date adequately repeat. • Certified Reference Material (CRM) were inserted into the sampling stream at a ratio of 1 in 40 samples. All samples were deemed to assay within acceptable tolerances. •
Quality of assay data and	<p>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</p> <p>For geophysical tools, spectrometers, handheld XRF instruments,</p>	<ul style="list-style-type: none"> • RC samples were submitted to an independent laboratory (Bureau Veritas, Kalgoorlie). Industry standard sample preparation (dry, crush and total pulverisation) and analysis by 40g Fire Assay with AAS finish were employed.

Criteria	JORC Code explanation	Commentary
laboratory tests	<p><i>etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc.</i></p> <p><i>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.</i></p>	<ul style="list-style-type: none"> • CRM samples were inserted into the sampling stream, and samples submitted to the laboratory. • Review of QA/QC data did not reveal any bias and the levels of accuracy and precision to be appropriate for mine planning.
Verification of sampling and assaying	<p><i>The verification of significant intersections by either independent or alternative company personnel.</i></p> <p><i>The use of twinned holes.</i></p> <p><i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i></p> <p><i>Discuss any adjustment to assay data.</i></p>	<ul style="list-style-type: none"> • Verification of significant intersections was conducted internally by BML personnel. • Three (3) twinned RC holes were drilled to assess local grade continuity and sampling reproducibility within the mineralised lodes. All data is entered into a computer database and verified. • Data is recorded onto laptop computers and uploaded onto the Company's server. • No adjustments were made to the original laboratory assays.
Location of data points	<p><i>Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.</i></p> <p><i>Specification of the grid system used.</i></p> <p><i>Quality and adequacy of topographic control.</i></p>	<ul style="list-style-type: none"> • Drill hole collars were located using a Leica base station and roving units to obtain high-accuracy RTK collar surveys. • Coordinates are reported to GDA94 datum, UTM MGA94 Zone 51. • Topographic control is established using RTK GPS to an accuracy of ± 0.1m
Data spacing and distribution	<p><i>Data spacing for reporting of Exploration Results.</i></p> <p><i>Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied.</i></p> <p><i>Whether sample compositing has been applied.</i></p>	<ul style="list-style-type: none"> • RC drill samples were taken at 1 metre downhole intervals. The drill hole spacing is considered to be sufficient to establish the degree of geological and grade continuity appropriate for Mineral Resource estimation procedures and classifications applied. • Four-metre composite samples were collected for assay in intervals considered not to be mineralised.
Orientation of data in relation to	<p><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></p>	<ul style="list-style-type: none"> • The majority of RC drill holes were inclined at -60° towards true north, orthogonal to the main mineralisation trends. The quartz veins form a stockwork style of mineralisation and the drill

Criteria	JORC Code explanation	Commentary
geological structure	<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>direction was optimised to intersect all major orientations of the veins.</p> <ul style="list-style-type: none"> Although the veins are multi-directional, the drilling orientation is considered to provide unbiased sampling of the mineralised zones.
Sample security	<i>The measures taken to ensure sample security.</i>	<ul style="list-style-type: none"> Sample security was maintained at all times by the BML's geological personnel. Individual samples were collected in pre-numbered calico bags, then collated into labeled poly-woven bags, zip-tied, and hand delivered direct to the laboratory (Bureau Veritas, Kalgoorlie).
Audits or reviews	<i>The results of any audits or reviews of sampling techniques and data.</i>	<ul style="list-style-type: none"> There has been no audit or review of sampling techniques and data.

Section 2 Reporting of Exploration Results

- (Criteria listed in the preceding section also apply to this section.)

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	<p><i>Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings.</i></p> <p><i>The security of the tenure held at the time of reporting along with any known impediments to obtaining a license to operate in the area.</i></p>	<ul style="list-style-type: none"> Mining Lease 39/318 is registered 100% to E-Collate Pty Ltd, a wholly owned subsidiary of Redcastle Resources Ltd. There are no current known impediments to obtaining a license to operate in the area. 4.5% royalties including standard Western Australia royalties apply to the project.
Exploration done by other parties	<i>Acknowledgment and appraisal of exploration by other parties.</i>	<ul style="list-style-type: none"> Previous explorers in this area include Hill Minerals (1980s) and Terrain Minerals (early 2000s), and their activities included geological mapping, magnetics and drilling.
Geology	<i>Deposit type, geological setting and style of mineralisation.</i>	<ul style="list-style-type: none"> The geology comprises typical Archaean greenstone, shear-

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		<p>hosted gold mineralisation. This style of mineralisation is typical within Archaean greenstone sequences.</p> <ul style="list-style-type: none"> At Redcastle Reef, mineralisation has been historically recorded as being dominated by sigmoidal quartz veins within a quartz dolerite host. The highest grades and largest tonnages mined were associated with an east plunging 25 degrees (plunge) at 120 degrees (to the east). Fold closure has been mined down plunge from surface to -8m. Mineralisation observed during the 2024-2026 drilling and surface mapping has identified quartz stockworks hosted by dolerite / quartz-dolerite lithologies and also within a felsic intrusive, which is considered to possibly be a pre-mineralisation event.
<p>Drill hole Information</p>	<p>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:</p> <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. <p>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.</p>	<ul style="list-style-type: none"> RC drill hole information is tabulated and attached to this report in Annexure A.
<p>Data aggregation methods</p>	<p>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.</p> <p>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</p>	<ul style="list-style-type: none"> No data aggregation methods or metal equivalent values have been utilised in reporting of grade control results. Reported intercepts are based on length weighting of assay data. Most samples are of one metre length, some samples are four-metre composites.

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	<p>some typical examples of such aggregations should be shown in detail.</p> <p>The assumptions used for any reporting of metal equivalent values should be clearly stated.</p>	<ul style="list-style-type: none"> All gold values are uncut.
<p>Relationship between mineralisation widths and intercept lengths</p>	<p>These relationships are particularly important in the reporting of Exploration Results.</p> <p>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</p> <p>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>	<ul style="list-style-type: none"> The majority of RC drill holes were inclined at -60° towards true north, orthogonal to the main mineralisation trends. The quartz veins form a stockwork style of mineralisation and the drill direction was optimised to intersect all major orientations of the veins. Although the veins are multi-directional, the drilling orientation is generally considered to provide unbiased sampling of the mineralised zones. As a consequence of the various orientations of the quartz veins, true widths are not necessarily known for individual veins, however the widths of the stockwork zones may approximate true width in some cases. Intercepts reported in this announcement are downhole lengths. True widths are not yet determined with confidence for the reported intervals and may vary depending on local lode geometry and hole orientation.
<p>Diagrams</p>	<p>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>	<ul style="list-style-type: none"> Plan view of sampling locations and results are included in the main body of this report. Drill cross-sections and long-sections are included in the main body of this report.
<p>Balanced reporting</p>	<p>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>	<ul style="list-style-type: none"> All RC drill results, including collars and assays, are tabulated and attached to this report.
<p>Other substantive exploration data</p>	<p>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</p>	<ul style="list-style-type: none"> There is no other meaningful and material exploration data to report.

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	<i>characteristics; potential deleterious or contaminating substances.</i>	
Further work	<p><i>The nature and scale of planned further work (e.g. tests for lateral extensions or depth extensions or large-scale step-out drilling).</i></p> <p><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></p>	<ul style="list-style-type: none"> • The Company will continue technical evaluation of the Redcastle Reef system, including geological interpretation, verification work and consideration of any additional drilling where warranted.