

16th September 2026

Aircore Drilling Defines a New Mineralised Zone at Duchess of York

HIGHLIGHTS

- Aircore drilling has identified a new zone of shallow gold mineralisation approximately 600m northwest of the Duchess of York (DOY) main zone¹, now named Vanguard
- Three adjacent 50m-spaced holes returned broad gold mineralisation:
 - 19m at 0.86 g/t Au from 28m, including 4m at 2.37 g/t Au from 40m, in MM26AC0022
 - 9m at 1.01 g/t Au from 24m in MM26AC0023
 - 4m at 0.65 g/t Au from 16m in MM26AC0024
- The aircore intercepts are interpreted as a near-surface western extension of gold mineralisation intersected from 66m in MTM's 2021² RC Drilling, with the combined drilling defining an interpreted mineralised footprint of approximately 250m from west to east
- The interpreted Vanguard anomaly extends approximately 250m north-northeast to MM26AC0003 (8m at 0.58 g/t Au from surface) and remains open
- Results are from 4m composite samples; RC drilling will define grade distribution and the extent of mineralisation
- DOY North has been added to the resource definition RC program commencing in October, designed to support a maiden Mineral Resource Estimate at Duchess of York

Evergold Director, Glenn Grayson, commented:

"Vanguard is an important addition to the Duchess of York story. The aircore program was designed to systematically test the ground around the main zone, and on the first line to the northwest we have intersected broad, shallow gold mineralisation. Importantly, those holes sit adjacent to historical drilling that intersected the same zone at depth, which gives us an interpreted mineralised footprint at Vanguard of around 250m from west to east and a further 250m to the north-northeast that remains open. What is particularly exciting is the geology — stockwork quartz veining on a porphyry-sediment contact with visible sulphides - the same association we see at Duchess of York, and it supports our view that Vanguard is an extension of the same system. These results now feed directly into a larger resource definition program (RC and DD) covering both the main zone and Vanguard, commencing in approximately four weeks."

¹ EG1 ASX Announcement, "High-Grade Gold Caps Off Maiden RC Program at Duchess of York", dated 15 July 2026.

² Mt Monger Resources Limited, 2021. Drilling Confirms Significant Extension of Mineralised Zone at Mt Monger. ASX Announcement, 28 September 2021. ASX:MTM; and Mt Monger Resources Limited, 2021. Re-assays Confirm Significant Gold Intersections in Drilling at Mt Monger. ASX Announcement, 22 October 2021. ASX:MTM.

Evergold Minerals Limited (ASX: EG1) (“Evergold” or “the Company”) is pleased to report results from aircore (AC) drilling at the Duchess of York Prospect within the Mt Monger Gold Project (“Mt Monger”), approximately 70km southeast of Kalgoorlie in Western Australia. A total of 132 aircore holes for 2,480m were completed at Duchess of York between 21 July and 4 August 2026 as the first phase of the Company’s 7,000m Mt Monger aircore program³, testing extension and offset positions around the mineralised system defined by the maiden RC program¹. All assays across the Duchess of York prospect have been received.

Vanguard – A New Mineralised Zone

Aircore drilling on a line approximately 600m northwest of the Duchess of York main zone has intersected a new zone of shallow gold mineralisation, now named Vanguard. Three adjacent holes drilled at 50m spacing returned 19m at 0.86 g/t Au from 28m in MM26AC0022, 9m at 1.01 g/t Au from 24m in MM26AC0023 and 4m at 0.65 g/t Au from 16m in MM26AC0024. The mineralisation sits between 16m and 47m below surface, within the shallow, oxide-hosted profile that the program was designed to test.

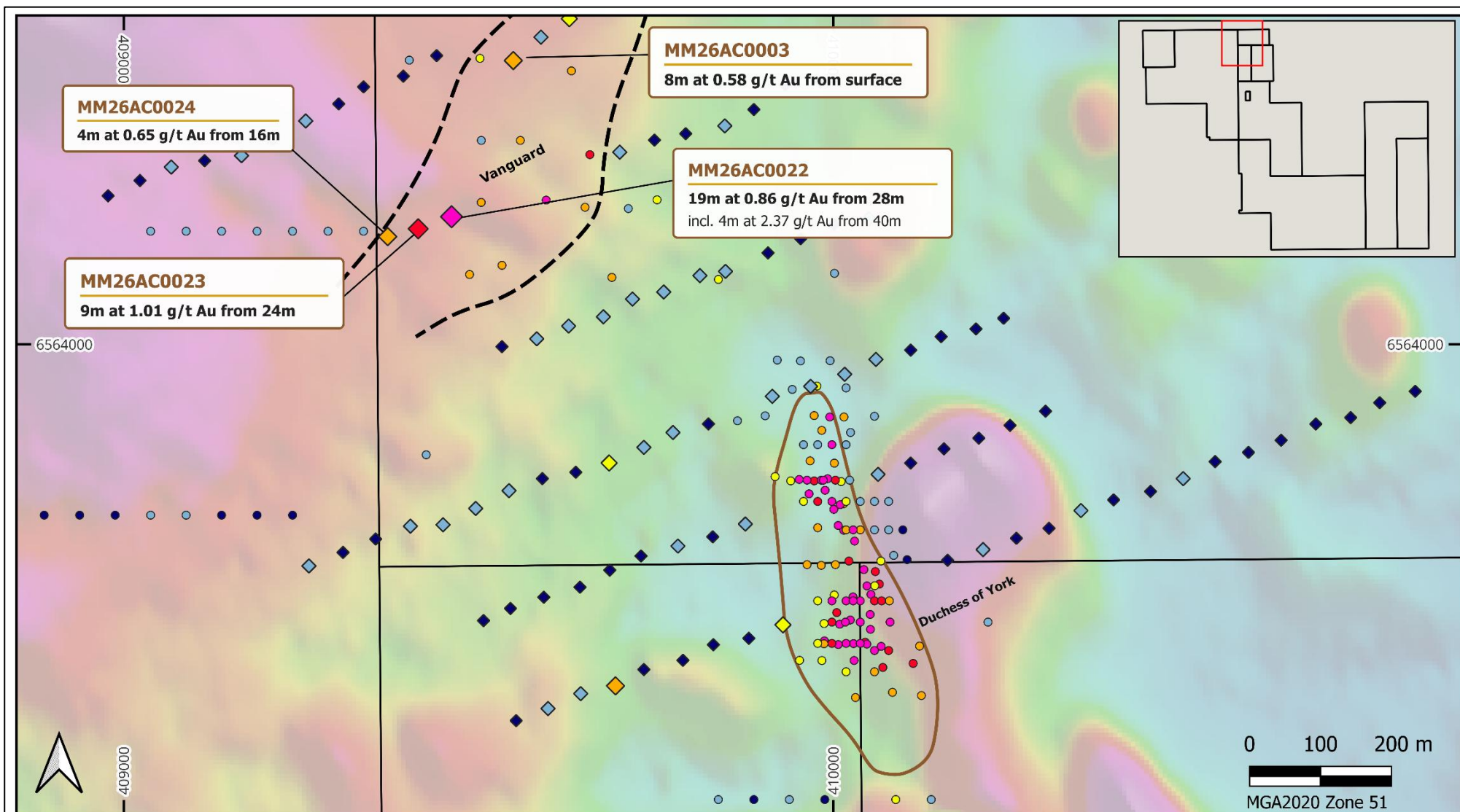
The significance of the Vanguard holes becomes clear on section (Figure 2). Historical RC drilling by Mt Monger Resources in 2021² intersected gold mineralisation at depth immediately east of the aircore line, including 12m at 1.06 g/t Au from 66m (including 2m at 3.45 g/t Au) in 21MMRC006, 4m at 1.2 g/t Au from 58m in 21MMRC011 and 4m at 0.53 g/t Au from 34m in 21MMRC007. The 2026 aircore intercepts sit immediately west of, and shallower than, these historical results, and together they define an interpreted mineralised footprint extending approximately 250m from west to east, from within 16m of surface in MM26AC0024 to around 70m depth in 21MMRC006.

In plan (Figure 1), the interpreted Vanguard anomaly extends approximately 250m north-northeast from the MM26AC0022 line to MM26AC0003, which returned 8m at 0.58 g/t Au from surface. Low-order gold anomalism in the adjacent hole MM26AC0001 supports continuity along this trend. The anomaly is open to the south-west, where no drilling has been completed, and at depth; both will be a focus of the October RC program.

One Mineral System

Logging of the Vanguard holes records mineralised geology very similar to the Duchess of York main zone¹. Gold is associated with stockwork quartz veining overprinting a porphyry–sediment contact zone, where a bleached felsic porphyry intrudes oxidised chert, ironstone and shale, and visible sulphides were observed within the veined intervals. This is the same association of reactive sedimentary host rocks, intrusive contact and stockwork veining that controls gold mineralisation at the main zone, and it supports the Company’s view that the intrusion-related framework developed at Duchess of York can identify additional mineralised positions across the broader system. Sulphides and vein textures were identified visually during logging; no estimate of abundance or grade has been made from logging, and all grades reported are from laboratory assay.

³ EG1 ASX Announcement, “Aircore Drilling Commences to Expand Gold Systems at Mt Monger”, dated 22 July 2026.



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Vanguard Aircore Drilling Results September 2026

Max downhole Au (g/t)

● Historic drilling ◆ 2026 aircore

◆ < 0.01 ◆ 0.01 – 0.1 ◆ 0.1 – 0.3 ◆ 0.3 – 1 ◆ 1 – 2 ◆ > 2

— EG1 tenement boundary

— — Vanguard – interpreted anomaly

— DOY mineralisation outline

Aeromagnetics (RTP)
Low High

Figure 1: Duchess of York North aircore drilling results (maximum downhole Au) over RTP aeromagnetic imagery. GDA2020, MGA Zone 51.

Broad, Consistent Mineralisation

The consistency of the three Vanguard holes is a standout feature of the results. Each hole intersected mineralisation at a similar position in the weathering profile, the strongest composite in MM26AC0022, 4m at 2.37 g/t Au from 40m, sits within the broader 19m zone rather than as an isolated result, and the three intercepts step progressively deeper to the east toward the historical RC intercepts (Figure 2).

The results reported here are from 4m composite samples, a standard first-pass aircore approach that averages grade across each 4m interval. Composite sampling defines the position and width of mineralisation efficiently but does not resolve the grade distribution within each interval. Follow-up RC drilling with 1m sampling will define the grade distribution, true width and continuity of the DOY North mineralisation.

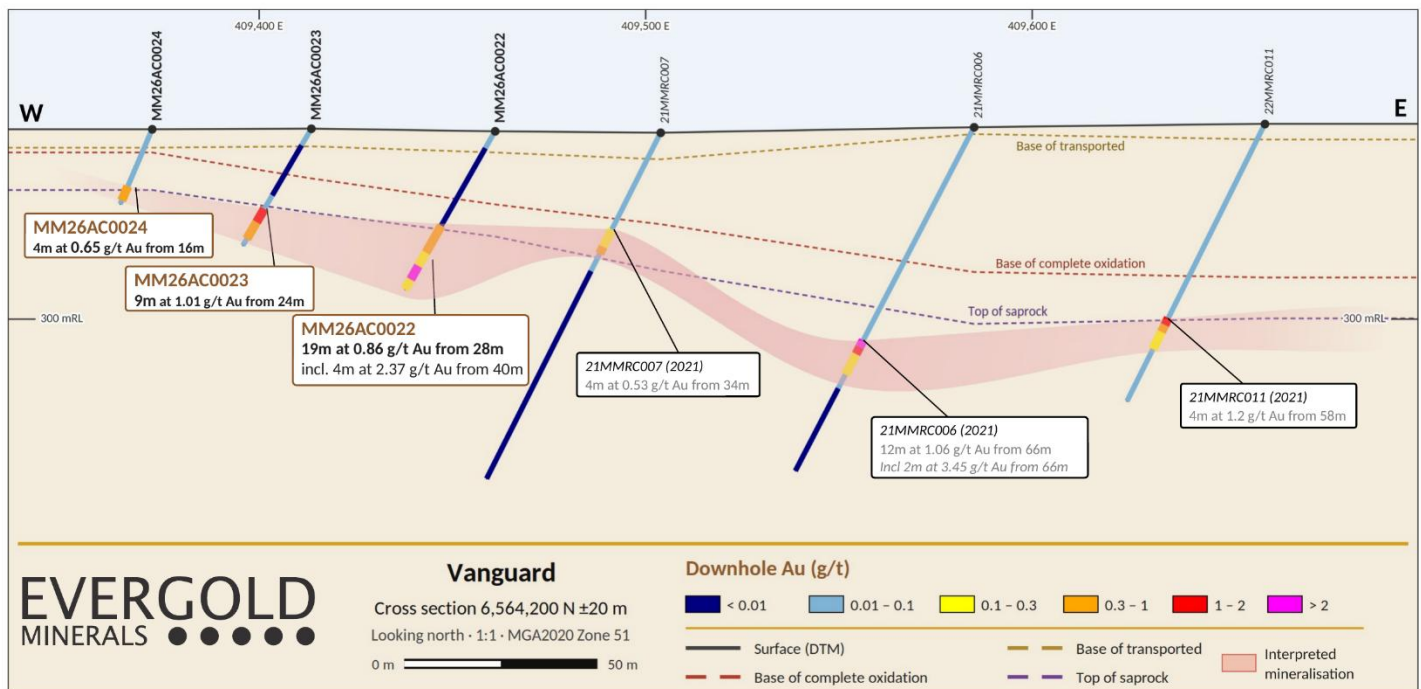


Figure 2: Vanguard cross-section 6,564,200N (looking north) showing 2026 aircore intercepts (MM26AC0022, MM26AC0023 and MM26AC0024), historical 2021 RC intercepts (21MMRC006, 21MMRC007 and 21MMRC011) and the interpreted mineralised zone. Historical results as reported by Mt Monger Resources Limited (2021)².

Significant intercepts are summarised in Table 1, with the historical 2021 RC intercepts shown on Figure 2 included in italics for context¹². Collar details for holes with significant intercepts are provided in Table 2, with all Duchess of York aircore collars in Appendix 3 and all assay results in Appendix 2.

Table 1: Significant aircore intercepts, Vanguard, Duchess of York Prospect (0.1 g/t Au cut-off). Shaded intervals in italics are historical 2021 RC intercepts restated for context².

Hole ID	From (m)	To (m)	Interval (m)	Au (g/t)	Including
MM26AC0001	12	16	4	0.28	—
MM26AC0003	0	8	8	0.58	—
MM26AC0022	28	47	19	0.86	incl. 4m at 2.37 g/t Au from 40m
MM26AC0023	24	33	9	1.01	—
MM26AC0024	16	20	4	0.65	—
MM26AC0048	17	18	1	0.13	—
MM26AC0089	8	12	4	0.14	—
MM26AC0094	12	16	4	0.49	—

Hole ID	From (m)	To (m)	Interval (m)	Au (g/t)	Including
MM26AC0123	16	20	4	0.12	–
21MMRC006	66	78	12	1.06	incl. 2m at 3.45 g/t Au from 66m
21MMRC011	58	62	4	1.20	–
21MMRC007	34	38	4	0.53	–

Reporting of Significant Intercepts: Significant intercepts reported in this announcement are length-weighted downhole intervals calculated from 4m composite samples using a 0.1 g/t Au lower cut-off grade with no internal dilution (no sample below 0.1 g/t Au is included in any reported intercept) and no top-cut applied. Included higher-grade intervals are reported at 0.2 g/t Au and 1.0 g/t Au lower cut-offs with no internal dilution. Downhole widths are reported; true widths are not known. Historical RC intercepts are restated as originally reported by Mt Monger Resources Limited and were calculated as described in the referenced announcements. Refer to Appendix 1, JORC Table 1, Section 2 (Data aggregation methods).

Table 2: Collar details for aircore holes with significant intercepts and the historical RC holes shown in Figure 2. Coordinates GDA2020, MGA Zone 51.

Hole ID	Easting (m)	Northing (m)	RL (m)	Dip (°)	Azimuth (°)	Total Depth (m)
MM26AC0001	409628	6564459	348	-60	250	33
MM26AC0003	409549	6564400	352	-60	250	13
MM26AC0022	409462	6564180	348	-60	250	48
MM26AC0023	409415	6564163	343	-60	250	34
MM26AC0024	409372	6564152	344	-60	250	21
MM26AC0048	409684	6563833	349	-60	250	18
MM26AC0089	409929	6563605	362	-60	250	16
MM26AC0094	409693	6563519	363	-60	250	19
MM26AC0123	410780	6563616	365	-60	270	21
21MMRC006	409595	6564203	350	-60	90	102
21MMRC007	409503	6564200	348	-60	90	102
21MMRC011	409656	6564267	351	-60	90	84

Resource Definition Drilling – October

RC drilling is scheduled to commence at Duchess of York in approximately four weeks. The program is designed to define the continuity, geometry and grade distribution of mineralisation at DOY at a spacing suitable to support a maiden Mineral Resource Estimate. Mineralisation at DOY remains open below the depth of drilling completed to date, and selected holes will be designed to test for extensions at depth. Following these results, Vanguard has been added to the program, with holes planned to test the extent and geometry of the new zone. Final hole numbers and metres will be confirmed on commencement of drilling.

The Company is targeting a maiden Mineral Resource Estimate at Duchess of York in early 2027. The timing and outcome of any estimate is dependent on the results of the resource definition program and the subsequent estimation work; there is no certainty that a Mineral Resource will be defined.

Regional Aircore Program

Aircore drilling has continued across the regional prospects at Mt Monger, with 262 holes for 6,357m completed program-wide to date at Duchess of York, Gladiator, Crusader, Paladin and Hickman's Find. Assays for the regional prospects are being received and will be reported once compiled and reviewed by the Competent Person.

Next Steps

Evergold continues to advance its systematic exploration programs across the Mt Monger and Leonora projects. Near-term activities include:

- ▶ Commencement of resource definition RC drilling at Duchess of York and Vanguard in October 2026
- ▶ Receival and reporting of regional aircore results from Gladiator, Crusader, Paladin and Hickman's Find
- ▶ Commencement of EIS co-funded diamond drilling at Mt Monger in January 2027
- ▶ Preparation of a maiden Mineral Resource Estimate for Duchess of York, targeted for early 2027 and subject to drilling results

This announcement is approved for release by the Board of Evergold Minerals Limited.

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ABOUT EVERGOLD MINERALS

Evergold Minerals Limited (ASX: EG1) is an Australian exploration company focused on discovering and developing gold projects across Australia. The Company currently holds the Leonora Goldfields Project and the Mt Monger Gold Project in Western Australia's Goldfields region, along with the Bynoe Project in the Northern Territory. Evergold is actively evaluating and pursuing additional high-quality gold exploration opportunities to enhance and diversify its project portfolio.

Competent Person's Statement

The information in this release that relates to Exploration Results is based on information compiled by Glenn Grayson who is a Member of the Australian Institute of Mining and Metallurgy (AusIMM). Mr Grayson has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity being undertaken to qualify as a Competent Person as defined in the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Mr Grayson consents to the inclusion in the release of the matters based on his information in the form and context in which it appears.

Forward Looking Statements

This announcement may contain certain forward-looking statements and projections. Such forward-looking statements/projections are estimates for discussion purposes only and should not be relied upon. Forward-looking statements/projections are inherently uncertain and may therefore differ materially from results ultimately achieved. Evergold Minerals Limited does not make any representations and provides no warranties concerning the accuracy of the projections and disclaims any obligation to update or revise any forward-looking statements/projections based on new information, future events or otherwise except to the extent required by applicable laws.

Listing Rule 5.23.2

In respect of this announcement, where EG1 has referred to, or referenced, prior ASX market announcements, EG1 confirms that it is not aware of any new information or data that materially affects the information included in the relevant market announcement (unless otherwise stated) and, in the case of estimates of mineral resources or ore reserves, that all material assumptions and technical parameters underpinning the estimates in the prior relevant market announcement continue to apply and have not materially changed.

APPENDIX 1 – JORC Code, 2012 Edition – Table 1

Section 1 – Sampling Techniques and Data

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

Criteria	JORC Code explanation	Commentary
Sampling techniques	Nature and quality of sampling. Include reference to measures taken to ensure sample representivity. Aspects of determination of mineralisation that are Material to the Public Report.	2026 Aircore Drilling: Aircore (AC) drilling produced a continuous sample for each metre drilled, laid out in 1m piles at the rig. Samples were collected as 4m composites by taking a representative scoop from each of the four 1m piles and combining them into a single pre-numbered calico bag, yielding composite samples of approximately 1–1.5 kg. Where hole depth was not a multiple of four, a final shorter composite was collected, and a separate 1m sample was collected at the end of hole. Composite sampling is industry standard for first-pass aircore drilling and is appropriate for defining the position and width of gold mineralisation; it does not resolve grade variation within each 4m interval, and anomalous composites will be followed up with RC drilling. Samples were submitted to Intertek Genalysis (Perth) for gold analysis by aqua regia digestion with ICP-MS finish. The technique is appropriate for first-pass exploration sampling in weathered material. RC drilling (restated results): RC drilling produced a continuous 1m interval sample split at the rig via a cone splitter to a 2–3 kg sub-sample. Full details are provided in the referenced announcements.
Drilling techniques	Drill type and details.	2026 Aircore Drilling: Aircore drilling was completed by Gyro Drilling using a truck-mounted aircore rig, Rig 03 with a blade bit and hammer, with a nominal hole diameter of 85 mm. Holes were drilled inclined at -60° towards 250° azimuth (with a small number of holes at 270° and 070°) to end of hole in saprock. A total of 132 holes for 2,480m were drilled at Duchess of York prospect between 21 July and 4 August 2026. RC drilling (restated results): completed by K-Drill using a truck-mounted rig with a face-sampling hammer and a 5.25 inch / 140 mm bit, inclined at -60° to 270° or 090° azimuth.
Drill sample recovery	Method of recording and assessing sample recoveries. Measures taken to maximise recovery. Whether a relationship exists between recovery and grade.	2026 Aircore Drilling: Sample recovery and condition (dry/moist/wet) were visually assessed and recorded for each metre. All samples were recorded as dry. Recoveries were generally excellent, averaging approximately 99.8%, with occasional lower recoveries at hole collar in loose transported material. The cyclone was cleaned between holes and as required to minimise contamination. No relationship between sample recovery and gold grade has been identified.
Logging	Whether samples have been geologically logged. Whether logging is qualitative or quantitative. Total length and percentage logged.	2026 Aircore Drilling: All holes were geologically logged in full by Evergold geologists on a per-metre basis, recording colour, weathering, regolith unit, lithology, texture, structure, alteration, veining and sulphides. Logging is qualitative. Saprock was reached at the end of every hole. Logging is of sufficient detail to support the geological interpretation and future Mineral Resource estimation work.

Criteria	JORC Code explanation	Commentary
<i>Sub-sampling techniques and sample preparation</i>	<i>If non-core, whether riffled, tube sampled, rotary split. Nature, quality and appropriateness of sample preparation. QAQC procedures adopted.</i>	2026 Aircore Drilling: Composite samples were collected by scoop from 1m piles as described above. At Intertek Genalysis, samples were dried, crushed and pulverised to a nominal 85% passing 75 µm with a representative sub-sample taken for analysis. Field QAQC comprised the insertion of certified reference materials (CRMs) and blanks at a combined rate of approximately 4% (16 CRMs and 18 blanks within the 804 Duchess of York samples submitted), together with laboratory internal QAQC. Sample sizes are considered appropriate for the style of mineralisation and stage of exploration.
<i>Quality of assay data and laboratory tests</i>	<i>Nature, quality and appropriateness of assaying and laboratory procedures. QAQC procedures and whether acceptable levels of accuracy and precision have been established.</i>	2026 Aircore Drilling: Gold was determined at Intertek Genalysis, a NATA-accredited laboratory (ISO 17025), by aqua regia digestion with ICP-MS finish (method AR25/MS, 25 g charge). Aqua regia digestion is a partial digest for gold and is considered appropriate for first-pass exploration sampling in weathered material; significant results will be confirmed by fire assay in follow-up RC drilling. CRM results (OREAS 211b, 231b and 251c) returned within acceptable limits of certified values and all blanks returned gold below detection. No material QAQC failures were identified. RC samples (restated results): 50 g fire assay at Intertek Genalysis as described in the referenced announcements.
<i>Verification of sampling and assaying</i>	<i>Verification of significant intersections. Use of twinned holes. Documentation of primary data. Discuss any adjustment to assay data.</i>	Significant intercepts have been reviewed by the Competent Person. No twin holes were drilled. Assay data was imported directly from Intertek Genalysis certificate files into the Company database and validated against field sampling and logging records. No adjustments have been made to assay data. Values below detection are reported as <0.01 g/t Au.
<i>Location of data points</i>	<i>Accuracy and quality of surveys used to locate drill holes. Specification of grid system. Quality of topographic control.</i>	2026 Aircore Drilling: Collar locations were recorded using a handheld GPS with an accuracy of approximately ±3–6 m. Coordinates are reported in GDA2020 / MGA Zone 51. Elevations are GPS-derived. No downhole surveys were completed given the shallow depth of the holes. Positional accuracy is considered appropriate for the reporting of Exploration Results.
<i>Data spacing and distribution</i>	<i>Data spacing for reporting of Exploration Results. Whether sufficient for Mineral Resource estimation. Whether sample compositing has been applied.</i>	2026 Aircore Drilling: Holes were drilled on lines spaced approximately 150–250 m apart with holes at a nominal 50 m spacing along each line, with broader spacing in places. The data spacing is appropriate for first-pass testing of extension and offset positions and is not sufficient to support Mineral Resource estimation. Samples were composited to 4 m as described under Sampling techniques.
<i>Orientation of data in relation to geological structure</i>	<i>Whether orientation of sampling achieves unbiased sampling of possible structures.</i>	Aircore holes were oriented towards 250°, consistent with the regional structural grain at Mt Monger. The strike and dip of the DOY North mineralisation are not yet known, and no orientation-based sampling bias has been identified at this stage. Reported intervals are downhole lengths; true widths are not known.
<i>Sample security</i>	<i>Measures taken to ensure sample security.</i>	Samples were collected into pre-numbered calico bags, grouped in polyweave bags and transported by Evergold and Gyro Drilling personnel from site to the Intertek Genalysis Kalgoorlie depot. Sample submission forms were reconciled against laboratory receipt records.
<i>Audits or reviews</i>	<i>Results of any audits or reviews of sampling techniques and data.</i>	No external audits or reviews have been completed. Sampling techniques and data have been reviewed internally by the Competent Person.

Section 2 – Reporting of Exploration Results

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

Criteria	JORC Code explanation	Commentary
<i>Mineral tenement and land tenure status</i>	<i>Type, reference name/number, location and ownership. Security of tenure and known impediments.</i>	The Duchess of York aircore drilling was completed on tenements E25/536, E25/603, P25/2489 and P25/2490 within the Mt Monger Gold Project. The tenements are held 100% Evergold Minerals Limited. The tenements are in good standing and no known impediments to exploration exist. Drilling was completed under an approved Programme of Work.
<i>Exploration done by other parties</i>	<i>Acknowledgment and appraisal of exploration by other parties.</i>	Gold mining in the Mt Monger area commenced in the late 1890s and continues to the present day. Previous explorers include Solomon (Australia), Silver Lake Resources, Gutnick Resources NL, AngloGold, Cortona Resources, Torian Resources, Lefroy Exploration, Black Cat Syndicate and others. Programs included auger and soil geochemistry, RAB/AC/RC/diamond drilling, geological mapping and geophysical surveys. DOY North: Historical RC drilling was completed in the Vanguard area by Mt Monger Resources Limited in 2021 (holes 21MMRC006, 21MMRC007 and 21MMRC011), with results reported in the referenced MTM ASX announcements of 28 September 2021 and 22 October. Historical intercepts restated in this announcement are as originally reported by MTM; the Company has reviewed the historical data and considers it appropriate for use in targeting and geological interpretation. The Company has not independently verified the historical assays, which will be confirmed by follow-up RC drilling.
<i>Geology</i>	<i>Deposit type, geological setting and style of mineralisation.</i>	The Mt Monger Project is prospective for Archean gold mineralisation hosted within greenstone sequences of the Eastern Goldfields Superterrane. Gold mineralisation at Duchess of York is interpreted as intrusion-related, associated with felsic, sanukitoid-affinity intrusive rocks, with later cross-cutting structures as fluid conduits and chemically reactive sedimentary and mafic host rocks as the principal site of gold deposition. At Vanguard, gold mineralisation is associated with stockwork quartz veining overprinting a porphyry–sediment contact zone, where a felsic porphyry intrudes oxidised chert, ironstone and shale, with visible sulphides observed in the veined intervals. Mineralisation was intersected within the moderately to highly weathered saprolite profile and is interpreted to form part of the same mineralised zone as the historical 2021 RC intercepts to the east; the geometry linking them is interpreted and untested.
<i>Drill hole Information</i>	<i>A summary of all information material to the understanding of the exploration results.</i>	Collar details for holes with significant intercepts are provided in Table 2. Collar details for all 132 Duchess of York aircore holes reported in this announcement are provided in Appendix 3, and all assay results in Appendix 2.
<i>Data aggregation methods</i>	<i>Weighting averaging techniques, grade truncations, cut-off grades. Procedure for aggregation of short high-grade and longer low-grade intervals. Assumptions for metal equivalents.</i>	Significant intercepts reported in this announcement are length-weighted downhole intervals calculated from 4m composite samples using a 0.1 g/t Au lower cut-off grade with no internal dilution (no sample below 0.1 g/t Au is included in any reported intercept) and no top-cut (upper grade truncation) applied. Included higher-grade intervals are reported using 0.2 g/t Au and 1.0 g/t Au lower cut-offs with no internal dilution. Previously reported RC intercepts restated in this announcement were calculated as described in the referenced announcements. No metal equivalent values have been reported.
<i>Relationship between mineralisation widths and intercept lengths</i>	<i>These relationships are important for reporting Exploration Results. If geometry is not known, a clear statement should be made.</i>	Downhole lengths are reported. The strike, dip and geometry of mineralisation at DOY North are not yet known and true widths are not known. Holes were drilled at -60° towards 250°.

Criteria	JORC Code explanation	Commentary
<i>Diagrams</i>	<i>Appropriate maps and sections (with scales) and tabulations of intercepts.</i>	A drill hole location plan over aeromagnetic imagery (Figure 1) and a cross-section through DOY North at 6,564,200N (Figure 2) are included in the body of this announcement. Intercepts are tabulated in Table 1 and collar details in Table 2 and Appendix 3.
<i>Balanced reporting</i>	<i>Where comprehensive reporting is not practicable, representative reporting of both low and high grades should be practiced.</i>	All 132 Duchess of York aircore holes are reported in this announcement. All composite assay results are provided in Appendix 2 and all collar details in Appendix 3. Significant intercepts above the 0.1 g/t Au reporting threshold are tabulated in Table 1; holes with no intercept above the threshold are identified in the body of the announcement.
<i>Other substantive exploration data</i>	<i>Other exploration data if meaningful and material.</i>	Aircore targets at Duchess of York were generated using the Company's integrated geological model combining 3D gravity modelling, high-resolution drone magnetics and structural field mapping, as described in the referenced announcements. No other new substantive exploration data is reported in this announcement.
<i>Further work</i>	<i>Nature and scale of planned further work. Diagrams highlighting areas of possible extensions.</i>	Further work is presented in the 'Next Steps' section of the announcement body. Resource definition RC drilling at the Duchess of York main zone and Vanguard is scheduled to commence in October 2026. Areas of possible extension at Vanguard, including toward the historical RC intercepts, are shown in Figures 1 and 2.

APPENDIX 2 – Duchess of York Aircore Assay Results (4m composites)

Au values below detection are reported as <0.01 g/t. Sample intervals shorter than 4m are final composites or end-of-hole samples.

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (g/t)
MM26AC0001	EG002962	0	4	4	0.09
MM26AC0001	EG002963	4	8	4	<0.01
MM26AC0001	EG002964	8	12	4	<0.01
MM26AC0001	EG002965	12	16	4	0.28
MM26AC0001	EG002966	16	20	4	<0.01
MM26AC0001	EG002967	20	24	4	<0.01
MM26AC0001	EG002968	24	28	4	<0.01
MM26AC0001	EG002969	28	32	4	<0.01
MM26AC0001	EG002970	32	33	1	<0.01
MM26AC0002	EG002955	0	4	4	0.03
MM26AC0002	EG002956	4	8	4	0.02
MM26AC0002	EG002957	8	12	4	0.03
MM26AC0002	EG002958	12	16	4	<0.01
MM26AC0002	EG002959	16	20	4	<0.01
MM26AC0002	EG002960	20	21	1	<0.01
MM26AC0002	EG002961	21	22	1	<0.01
MM26AC0003	EG002951	0	4	4	0.35
MM26AC0003	EG002952	4	8	4	0.82
MM26AC0003	EG002953	8	12	4	<0.01
MM26AC0003	EG002954	12	13	1	0.03
MM26AC0004	EG002944	0	4	4	<0.01
MM26AC0004	EG002945	4	8	4	<0.01
MM26AC0004	EG002946	8	12	4	<0.01
MM26AC0004	EG002947	12	16	4	<0.01
MM26AC0004	EG002948	16	19	3	<0.01
MM26AC0004	EG002949	19	20	1	<0.01
MM26AC0005	EG002942	0	2	2	<0.01
MM26AC0005	EG002943	2	3	1	<0.01
MM26AC0006	EG002937	0	4	4	<0.01
MM26AC0006	EG002938	4	8	4	<0.01
MM26AC0006	EG002939	8	12	4	<0.01
MM26AC0006	EG002940	12	15	3	<0.01
MM26AC0006	EG002941	15	16	1	<0.01
MM26AC0007	EG002933	0	4	4	0.01
MM26AC0007	EG002934	4	8	4	<0.01
MM26AC0007	EG002935	8	12	4	<0.01
MM26AC0007	EG002936	12	13	1	<0.01
MM26AC0008	EG002924	0	4	4	0.02
MM26AC0008	EG002926	4	8	4	<0.01
MM26AC0008	EG002927	8	12	4	<0.01
MM26AC0008	EG002928	12	16	4	<0.01
MM26AC0008	EG002929	16	20	4	<0.01
MM26AC0008	EG002930	20	24	4	<0.01
MM26AC0008	EG002931	24	26	2	<0.01

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (g/t)
MM26AC0008	EG002932	26	27	1	<0.01
MM26AC0009	EG002910	0	4	4	0.03
MM26AC0009	EG002911	4	8	4	0.01
MM26AC0009	EG002912	8	12	4	<0.01
MM26AC0009	EG002913	12	16	4	<0.01
MM26AC0009	EG002914	16	20	4	<0.01
MM26AC0009	EG002915	20	24	4	<0.01
MM26AC0009	EG002916	24	28	4	<0.01
MM26AC0009	EG002917	28	32	4	<0.01
MM26AC0009	EG002918	32	36	4	<0.01
MM26AC0009	EG002919	36	40	4	<0.01
MM26AC0009	EG002920	40	44	4	<0.01
MM26AC0009	EG002921	44	48	4	<0.01
MM26AC0009	EG002922	48	51	3	<0.01
MM26AC0009	EG002923	51	52	1	<0.01
MM26AC0010	EG002890	0	4	4	0.01
MM26AC0010	EG002891	4	8	4	<0.01
MM26AC0010	EG002892	8	12	4	<0.01
MM26AC0010	EG002893	12	16	4	<0.01
MM26AC0010	EG002894	16	20	4	<0.01
MM26AC0010	EG002895	20	24	4	<0.01
MM26AC0010	EG002896	24	28	4	<0.01
MM26AC0010	EG002897	28	32	4	<0.01
MM26AC0010	EG002898	32	36	4	<0.01
MM26AC0010	EG002901	40	44	4	<0.01
MM26AC0010	EG002902	44	48	4	<0.01
MM26AC0010	EG002903	48	52	4	<0.01
MM26AC0010	EG002904	52	56	4	0.03
MM26AC0010	EG002905	56	60	4	<0.01
MM26AC0010	EG002906	60	64	4	0.02
MM26AC0010	EG002907	64	68	4	<0.01
MM26AC0010	EG002908	68	69	1	<0.01
MM26AC0010	EG002909	69	70	1	<0.01
MM26AC0011	EG002874	0	4	4	0.01
MM26AC0011	EG002876	4	8	4	<0.01
MM26AC0011	EG002877	8	12	4	<0.01
MM26AC0011	EG002878	12	16	4	<0.01
MM26AC0011	EG002879	16	20	4	<0.01
MM26AC0011	EG002880	20	24	4	<0.01
MM26AC0011	EG002881	24	28	4	<0.01
MM26AC0011	EG002882	28	32	4	<0.01
MM26AC0011	EG002883	32	36	4	<0.01
MM26AC0011	EG002884	36	40	4	<0.01
MM26AC0011	EG002885	40	44	4	<0.01
MM26AC0011	EG002886	44	48	4	<0.01
MM26AC0011	EG002887	48	52	4	<0.01
MM26AC0011	EG002888	52	56	4	<0.01
MM26AC0011	EG002889	56	57	1	0.01
MM26AC0012	EG002857	0	4	4	0.01
MM26AC0012	EG002858	4	8	4	<0.01

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (g/t)
MM26AC0012	EG002859	8	12	4	<0.01
MM26AC0012	EG002860	12	16	4	<0.01
MM26AC0012	EG002861	16	20	4	<0.01
MM26AC0012	EG002862	20	24	4	<0.01
MM26AC0012	EG002863	24	28	4	<0.01
MM26AC0012	EG002864	28	32	4	<0.01
MM26AC0012	EG002865	32	36	4	<0.01
MM26AC0012	EG002866	36	40	4	<0.01
MM26AC0012	EG002867	40	44	4	<0.01
MM26AC0012	EG002868	44	48	4	<0.01
MM26AC0012	EG002869	48	52	4	<0.01
MM26AC0012	EG002870	52	56	4	<0.01
MM26AC0012	EG002871	56	60	4	<0.01
MM26AC0012	EG002872	60	62	2	<0.01
MM26AC0012	EG002873	62	63	1	0.04
MM26AC0013	EG002847	0	4	4	<0.01
MM26AC0013	EG002848	4	8	4	<0.01
MM26AC0013	EG002851	12	16	4	<0.01
MM26AC0013	EG002852	16	20	4	<0.01
MM26AC0013	EG002853	20	24	4	<0.01
MM26AC0013	EG002854	24	28	4	<0.01
MM26AC0013	EG002855	28	29	1	<0.01
MM26AC0013	EG002856	29	30	1	<0.01
MM26AC0014	EG002836	0	4	4	0.01
MM26AC0014	EG002837	4	8	4	<0.01
MM26AC0014	EG002838	8	12	4	<0.01
MM26AC0014	EG002839	12	16	4	<0.01
MM26AC0014	EG002840	16	20	4	<0.01
MM26AC0014	EG002841	20	24	4	<0.01
MM26AC0014	EG002842	24	28	4	<0.01
MM26AC0014	EG002843	28	32	4	<0.01
MM26AC0014	EG002844	32	36	4	<0.01
MM26AC0014	EG002845	36	38	2	<0.01
MM26AC0014	EG002846	38	39	1	<0.01
MM26AC0015	EG003043	0	4	4	<0.01
MM26AC0015	EG003044	4	8	4	<0.01
MM26AC0015	EG003045	8	12	4	<0.01
MM26AC0015	EG003046	12	14	2	<0.01
MM26AC0015	EG003047	14	15	1	<0.01
MM26AC0016	EG003037	0	4	4	<0.01
MM26AC0016	EG003038	4	8	4	<0.01
MM26AC0016	EG003039	8	12	4	<0.01
MM26AC0016	EG003040	12	16	4	<0.01
MM26AC0016	EG003041	16	18	2	<0.01
MM26AC0016	EG003042	18	19	1	<0.01
MM26AC0017	EG003031	0	4	4	<0.01
MM26AC0017	EG003032	4	8	4	<0.01
MM26AC0017	EG003033	8	12	4	<0.01
MM26AC0017	EG003034	12	16	4	<0.01
MM26AC0017	EG003035	16	17	1	<0.01

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (g/t)
MM26AC0017	EG003036	17	18	1	<0.01
MM26AC0018	EG003021	0	4	4	<0.01
MM26AC0018	EG003022	4	8	4	<0.01
MM26AC0018	EG003023	8	12	4	<0.01
MM26AC0018	EG003024	12	16	4	<0.01
MM26AC0018	EG003026	16	20	4	0.02
MM26AC0018	EG003027	20	24	4	<0.01
MM26AC0018	EG003028	24	28	4	<0.01
MM26AC0018	EG003029	28	29	1	<0.01
MM26AC0018	EG003030	29	30	1	<0.01
MM26AC0019	EG003014	0	4	4	<0.01
MM26AC0019	EG003015	4	8	4	<0.01
MM26AC0019	EG003016	8	12	4	<0.01
MM26AC0019	EG003017	12	16	4	<0.01
MM26AC0019	EG003018	16	20	4	<0.01
MM26AC0019	EG003019	20	22	2	<0.01
MM26AC0019	EG003020	22	23	1	<0.01
MM26AC0020	EG003008	0	4	4	0.01
MM26AC0020	EG003009	4	8	4	<0.01
MM26AC0020	EG003010	8	12	4	<0.01
MM26AC0020	EG003011	12	16	4	<0.01
MM26AC0020	EG003012	16	20	4	<0.01
MM26AC0020	EG003013	20	21	1	0.01
MM26AC0021	EG003002	0	4	4	0.06
MM26AC0021	EG003003	4	8	4	<0.01
MM26AC0021	EG003004	8	12	4	<0.01
MM26AC0021	EG003005	12	16	4	0.02
MM26AC0021	EG003006	16	20	4	0.04
MM26AC0021	EG003007	20	21	1	0.01
MM26AC0022	EG002988	0	4	4	0.04
MM26AC0022	EG002989	4	8	4	<0.01
MM26AC0022	EG002990	8	12	4	<0.01
MM26AC0022	EG002991	12	16	4	<0.01
MM26AC0022	EG002992	16	20	4	<0.01
MM26AC0022	EG002993	20	24	4	<0.01
MM26AC0022	EG002994	24	28	4	<0.01
MM26AC0022	EG002995	28	32	4	0.82
MM26AC0022	EG002996	32	36	4	0.53
MM26AC0022	EG002997	36	40	4	0.25
MM26AC0022	EG002998	40	44	4	2.37
MM26AC0022	EG002999	44	47	3	0.14
MM26AC0022	EG003001	47	48	1	0.09
MM26AC0023	EG002978	0	4	4	0.02
MM26AC0023	EG002979	4	8	4	<0.01
MM26AC0023	EG002980	8	12	4	<0.01
MM26AC0023	EG002981	12	16	4	<0.01
MM26AC0023	EG002982	16	20	4	0.01
MM26AC0023	EG002983	20	24	4	0.05
MM26AC0023	EG002984	24	28	4	1.69
MM26AC0023	EG002985	28	32	4	0.32

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (g/t)
MM26AC0023	EG002986	32	33	1	0.75
MM26AC0023	EG002987	33	34	1	0.01
MM26AC0024	EG002971	0	4	4	0.04
MM26AC0024	EG002972	4	8	4	0.01
MM26AC0024	EG002973	8	12	4	<0.01
MM26AC0024	EG002974	12	16	4	0.09
MM26AC0024	EG002976	16	20	4	0.65
MM26AC0024	EG002977	20	21	1	0.02
MM26AC0025	EG003129	0	4	4	<0.01
MM26AC0025	EG003130	4	8	4	<0.01
MM26AC0025	EG003131	8	11	3	0.02
MM26AC0025	EG003132	11	12	1	<0.01
MM26AC0026	EG003126	0	4	4	<0.01
MM26AC0026	EG003127	4	8	4	<0.01
MM26AC0026	EG003128	8	9	1	<0.01
MM26AC0027	EG003120	0	4	4	<0.01
MM26AC0027	EG003121	4	8	4	<0.01
MM26AC0027	EG003122	8	12	4	<0.01
MM26AC0027	EG003123	12	14	2	<0.01
MM26AC0027	EG003124	14	15	1	<0.01
MM26AC0028	EG003116	0	4	4	<0.01
MM26AC0028	EG003117	4	8	4	<0.01
MM26AC0028	EG003118	8	11	3	<0.01
MM26AC0028	EG003119	11	12	1	<0.01
MM26AC0029	EG003110	0	4	4	0.06
MM26AC0029	EG003111	4	8	4	<0.01
MM26AC0029	EG003112	8	12	4	<0.01
MM26AC0029	EG003113	12	16	4	<0.01
MM26AC0029	EG003114	16	20	4	<0.01
MM26AC0029	EG003115	20	21	1	0.03
MM26AC0030	EG003102	0	4	4	0.05
MM26AC0030	EG003103	4	8	4	<0.01
MM26AC0030	EG003104	8	12	4	<0.01
MM26AC0030	EG003105	12	16	4	<0.01
MM26AC0030	EG003106	16	20	4	<0.01
MM26AC0030	EG003107	20	24	4	0.01
MM26AC0030	EG003108	24	25	1	<0.01
MM26AC0030	EG003109	25	26	1	<0.01
MM26AC0031	EG003089	0	4	4	0.03
MM26AC0031	EG003090	4	8	4	<0.01
MM26AC0031	EG003091	8	12	4	<0.01
MM26AC0031	EG003092	12	16	4	<0.01
MM26AC0031	EG003093	16	20	4	0.04
MM26AC0031	EG003094	20	24	4	0.02
MM26AC0031	EG003095	24	28	4	<0.01
MM26AC0031	EG003096	28	32	4	<0.01
MM26AC0031	EG003097	32	36	4	<0.01
MM26AC0031	EG003098	36	40	4	<0.01
MM26AC0031	EG003099	40	41	1	<0.01
MM26AC0031	EG003101	41	42	1	<0.01

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (g/t)
MM26AC0032	EG003079	0	4	4	0.01
MM26AC0032	EG003080	4	8	4	<0.01
MM26AC0032	EG003081	8	12	4	<0.01
MM26AC0032	EG003082	12	16	4	<0.01
MM26AC0032	EG003083	16	20	4	<0.01
MM26AC0032	EG003084	20	24	4	<0.01
MM26AC0032	EG003085	24	28	4	<0.01
MM26AC0032	EG003086	28	32	4	<0.01
MM26AC0032	EG003087	32	36	4	0.07
MM26AC0032	EG003088	36	37	1	0.07
MM26AC0033	EG003072	0	4	4	0.02
MM26AC0033	EG003073	4	8	4	<0.01
MM26AC0033	EG003074	8	12	4	<0.01
MM26AC0033	EG003076	12	16	4	<0.01
MM26AC0033	EG003077	16	18	2	0.01
MM26AC0033	EG003078	18	19	1	0.01
MM26AC0034	EG003063	0	4	4	0.04
MM26AC0034	EG003064	4	8	4	0.01
MM26AC0034	EG003065	8	12	4	<0.01
MM26AC0034	EG003066	12	16	4	<0.01
MM26AC0034	EG003067	16	20	4	<0.01
MM26AC0034	EG003068	20	24	4	0.02
MM26AC0034	EG003069	24	28	4	0.04
MM26AC0034	EG003070	28	30	2	<0.01
MM26AC0034	EG003071	30	31	1	<0.01
MM26AC0035	EG003053	0	4	4	0.02
MM26AC0035	EG003054	4	8	4	<0.01
MM26AC0035	EG003055	8	12	4	<0.01
MM26AC0035	EG003056	12	16	4	0.01
MM26AC0035	EG003057	16	20	4	<0.01
MM26AC0035	EG003058	20	24	4	<0.01
MM26AC0035	EG003059	24	28	4	<0.01
MM26AC0035	EG003060	28	32	4	<0.01
MM26AC0035	EG003061	32	33	1	<0.01
MM26AC0035	EG003062	33	34	1	0.04
MM26AC0036	EG003048	0	4	4	<0.01
MM26AC0036	EG003049	4	8	4	<0.01
MM26AC0036	EG003051	8	12	4	0.01
MM26AC0036	EG003052	12	13	1	<0.01
MM26AC0037	EG003263	0	4	4	<0.01
MM26AC0037	EG003264	4	6	2	<0.01
MM26AC0037	EG003265	6	7	1	<0.01
MM26AC0038	EG003258	0	4	4	<0.01
MM26AC0038	EG003259	4	8	4	<0.01
MM26AC0038	EG003260	8	12	4	<0.01
MM26AC0038	EG003261	12	13	1	<0.01
MM26AC0038	EG003262	13	14	1	<0.01
MM26AC0039	EG003255	0	4	4	<0.01
MM26AC0039	EG003256	4	8	4	<0.01
MM26AC0039	EG003257	8	9	1	<0.01

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (g/t)
MM26AC0040	EG003248	0	4	4	<0.01
MM26AC0040	EG003249	4	8	4	<0.01
MM26AC0040	EG003251	8	12	4	<0.01
MM26AC0040	EG003252	12	16	4	<0.01
MM26AC0040	EG003253	16	17	1	<0.01
MM26AC0040	EG003254	17	18	1	<0.01
MM26AC0041	EG003239	0	4	4	0.04
MM26AC0041	EG003240	4	8	4	<0.01
MM26AC0041	EG003241	8	12	4	<0.01
MM26AC0041	EG003242	12	16	4	<0.01
MM26AC0041	EG003243	16	20	4	<0.01
MM26AC0041	EG003244	20	24	4	<0.01
MM26AC0041	EG003245	24	28	4	<0.01
MM26AC0041	EG003246	28	29	1	<0.01
MM26AC0041	EG003247	29	30	1	<0.01
MM26AC0042	EG003229	0	4	4	0.04
MM26AC0042	EG003230	4	8	4	<0.01
MM26AC0042	EG003231	8	12	4	<0.01
MM26AC0042	EG003232	12	16	4	0.02
MM26AC0042	EG003233	16	20	4	<0.01
MM26AC0042	EG003234	20	24	4	0.02
MM26AC0042	EG003235	24	28	4	<0.01
MM26AC0042	EG003236	28	32	4	<0.01
MM26AC0042	EG003237	32	35	3	<0.01
MM26AC0042	EG003238	35	36	1	<0.01
MM26AC0043	EG003219	0	4	4	0.05
MM26AC0043	EG003220	4	8	4	<0.01
MM26AC0043	EG003221	8	12	4	<0.01
MM26AC0043	EG003222	12	16	4	<0.01
MM26AC0043	EG003223	16	20	4	<0.01
MM26AC0043	EG003224	20	24	4	0.04
MM26AC0043	EG003226	24	28	4	<0.01
MM26AC0043	EG003227	28	29	1	<0.01
MM26AC0043	EG003228	29	30	1	<0.01
MM26AC0044	EG003215	0	4	4	0.02
MM26AC0044	EG003216	4	8	4	<0.01
MM26AC0044	EG003217	8	10	2	<0.01
MM26AC0044	EG003218	10	11	1	<0.01
MM26AC0045	EG003210	0	4	4	<0.01
MM26AC0045	EG003211	4	8	4	<0.01
MM26AC0045	EG003212	8	12	4	<0.01
MM26AC0045	EG003213	12	14	2	<0.01
MM26AC0045	EG003214	14	15	1	<0.01
MM26AC0046	EG003204	0	4	4	<0.01
MM26AC0046	EG003205	4	8	4	<0.01
MM26AC0046	EG003206	8	12	4	<0.01
MM26AC0046	EG003207	12	16	4	0.02
MM26AC0046	EG003208	16	17	1	<0.01
MM26AC0046	EG003209	17	18	1	<0.01
MM26AC0047	EG003191	0	4	4	<0.01

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (g/t)
MM26AC0047	EG003192	4	8	4	<0.01
MM26AC0047	EG003193	8	12	4	<0.01
MM26AC0047	EG003194	12	16	4	<0.01
MM26AC0047	EG003195	16	20	4	0.01
MM26AC0047	EG003196	20	24	4	<0.01
MM26AC0047	EG003197	24	28	4	0.01
MM26AC0047	EG003198	28	32	4	0.02
MM26AC0047	EG003199	32	36	4	0.02
MM26AC0047	EG003201	36	40	4	0.02
MM26AC0047	EG003202	40	43	3	0.03
MM26AC0047	EG003203	43	44	1	<0.01
MM26AC0048	EG003185	0	4	4	<0.01
MM26AC0048	EG003186	4	8	4	<0.01
MM26AC0048	EG003187	8	12	4	<0.01
MM26AC0048	EG003188	12	16	4	0.01
MM26AC0048	EG003189	16	17	1	0.04
MM26AC0048	EG003190	17	18	1	0.13
MM26AC0049	EG003177	0	4	4	<0.01
MM26AC0049	EG003178	4	8	4	<0.01
MM26AC0049	EG003179	8	12	4	<0.01
MM26AC0049	EG003180	12	16	4	<0.01
MM26AC0049	EG003181	16	20	4	<0.01
MM26AC0049	EG003182	20	24	4	<0.01
MM26AC0049	EG003183	24	26	2	<0.01
MM26AC0049	EG003184	26	27	1	<0.01
MM26AC0050	EG003171	0	4	4	0.01
MM26AC0050	EG003172	4	8	4	<0.01
MM26AC0050	EG003173	8	12	4	<0.01
MM26AC0050	EG003174	12	13	1	<0.01
MM26AC0050	EG003176	13	14	1	<0.01
MM26AC0051	EG003165	0	4	4	0.04
MM26AC0051	EG003166	4	8	4	<0.01
MM26AC0051	EG003167	8	12	4	<0.01
MM26AC0051	EG003168	12	16	4	0.05
MM26AC0051	EG003169	16	20	4	0.06
MM26AC0051	EG003170	20	21	1	<0.01
MM26AC0052	EG003133	0	4	4	0.03
MM26AC0052	EG003134	4	5	1	<0.01
MM26AC0053	EG003135	0	4	4	0.02
MM26AC0053	EG003136	4	8	4	0.02
MM26AC0053	EG003137	8	12	4	0.02
MM26AC0053	EG003138	12	13	1	<0.01
MM26AC0054	EG003139	0	4	4	<0.01
MM26AC0054	EG003140	4	8	4	<0.01
MM26AC0054	EG003141	8	12	4	<0.01
MM26AC0054	EG003142	12	16	4	<0.01
MM26AC0054	EG003143	16	20	4	0.02
MM26AC0054	EG003144	20	24	4	<0.01
MM26AC0054	EG003145	24	28	4	0.01
MM26AC0054	EG003146	28	32	4	0.03

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (g/t)
MM26AC0054	EG003147	32	36	4	<0.01
MM26AC0054	EG003148	36	40	4	<0.01
MM26AC0054	EG003149	40	44	4	<0.01
MM26AC0054	EG003151	44	47	3	<0.01
MM26AC0054	EG003152	47	48	1	<0.01
MM26AC0055	EG003153	0	4	4	<0.01
MM26AC0055	EG003154	4	8	4	<0.01
MM26AC0055	EG003155	8	9	1	<0.01
MM26AC0055	EG003156	9	10	1	<0.01
MM26AC0056	EG003163	0	2	2	<0.01
MM26AC0056	EG003164	2	3	1	<0.01
MM26AC0057	EG003157	0	4	4	0.01
MM26AC0057	EG003158	4	8	4	<0.01
MM26AC0057	EG003159	8	12	4	<0.01
MM26AC0057	EG003160	12	16	4	0.02
MM26AC0057	EG003161	16	18	2	<0.01
MM26AC0057	EG003162	18	19	1	<0.01
MM26AC0058	EG003318	0	4	4	<0.01
MM26AC0058	EG003319	4	8	4	<0.01
MM26AC0058	EG003320	8	12	4	<0.01
MM26AC0058	EG003321	12	16	4	<0.01
MM26AC0058	EG003322	16	20	4	<0.01
MM26AC0058	EG003323	20	21	1	<0.01
MM26AC0059	EG003315	0	4	4	<0.01
MM26AC0059	EG003316	4	5	1	<0.01
MM26AC0059	EG003317	5	6	1	<0.01
MM26AC0060	EG003312	0	4	4	<0.01
MM26AC0060	EG003313	4	5	1	<0.01
MM26AC0060	EG003314	5	6	1	<0.01
MM26AC0061	EG003309	0	4	4	0.01
MM26AC0061	EG003310	4	5	1	<0.01
MM26AC0061	EG003311	5	6	1	<0.01
MM26AC0062	EG003306	0	4	4	0.01
MM26AC0062	EG003307	4	5	1	<0.01
MM26AC0062	EG003308	5	6	1	<0.01
MM26AC0063	EG003303	0	4	4	0.03
MM26AC0063	EG003304	4	5	1	<0.01
MM26AC0063	EG003305	5	6	1	<0.01
MM26AC0064	EG003299	0	4	4	0.03
MM26AC0064	EG003301	4	5	1	0.01
MM26AC0064	EG003302	5	6	1	<0.01
MM26AC0065	EG003296	0	4	4	<0.01
MM26AC0065	EG003297	4	6	2	<0.01
MM26AC0065	EG003298	6	7	1	<0.01
MM26AC0066	EG003293	0	4	4	0.01
MM26AC0066	EG003294	4	8	4	0.02
MM26AC0066	EG003295	8	9	1	<0.01
MM26AC0067	EG003288	0	4	4	<0.01
MM26AC0067	EG003289	4	8	4	<0.01
MM26AC0067	EG003290	8	12	4	<0.01

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (g/t)
MM26AC0067	EG003291	12	15	3	<0.01
MM26AC0067	EG003292	15	16	1	<0.01
MM26AC0068	EG003282	0	4	4	<0.01
MM26AC0068	EG003283	4	8	4	<0.01
MM26AC0068	EG003284	8	12	4	<0.01
MM26AC0068	EG003285	12	16	4	<0.01
MM26AC0068	EG003286	16	17	1	<0.01
MM26AC0068	EG003287	17	18	1	<0.01
MM26AC0069	EG003272	0	4	4	<0.01
MM26AC0069	EG003273	4	8	4	<0.01
MM26AC0069	EG003274	8	12	4	<0.01
MM26AC0069	EG003276	12	14	2	<0.01
MM26AC0069	EG003277	14	15	1	<0.01
MM26AC0070	EG003278	0	4	4	<0.01
MM26AC0070	EG003279	4	8	4	<0.01
MM26AC0070	EG003280	8	9	1	<0.01
MM26AC0070	EG003281	9	10	1	<0.01
MM26AC0071	EG003270	0	3	3	<0.01
MM26AC0071	EG003271	3	4	1	<0.01
MM26AC0072	EG003266	0	4	4	<0.01
MM26AC0072	EG003267	4	8	4	<0.01
MM26AC0072	EG003268	8	11	3	<0.01
MM26AC0072	EG003269	11	12	1	<0.01
MM26AC0073	EG003427	0	4	4	<0.01
MM26AC0073	EG003428	4	8	4	<0.01
MM26AC0073	EG003429	8	12	4	0.01
MM26AC0073	EG003430	12	14	2	0.01
MM26AC0073	EG003431	14	15	1	<0.01
MM26AC0074	EG003421	0	4	4	<0.01
MM26AC0074	EG003422	4	8	4	<0.01
MM26AC0074	EG003423	8	12	4	<0.01
MM26AC0074	EG003424	12	14	2	<0.01
MM26AC0074	EG003426	14	15	1	<0.01
MM26AC0075	EG003416	0	4	4	<0.01
MM26AC0075	EG003417	4	8	4	<0.01
MM26AC0075	EG003418	8	12	4	<0.01
MM26AC0075	EG003419	12	14	2	<0.01
MM26AC0075	EG003420	14	15	1	<0.01
MM26AC0076	EG003411	0	4	4	<0.01
MM26AC0076	EG003412	4	8	4	<0.01
MM26AC0076	EG003413	8	12	4	<0.01
MM26AC0076	EG003414	12	14	2	<0.01
MM26AC0076	EG003415	14	15	1	<0.01
MM26AC0077	EG003406	0	4	4	<0.01
MM26AC0077	EG003407	4	8	4	<0.01
MM26AC0077	EG003408	8	12	4	<0.01
MM26AC0077	EG003409	12	13	1	<0.01
MM26AC0077	EG003410	13	14	1	<0.01
MM26AC0078	EG003402	0	4	4	<0.01
MM26AC0078	EG003403	4	8	4	0.01

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (g/t)
MM26AC0078	EG003404	8	9	1	<0.01
MM26AC0078	EG003405	9	10	1	<0.01
MM26AC0079	EG003399	0	4	4	<0.01
MM26AC0079	EG003401	4	5	1	<0.01
MM26AC0080	EG003395	0	4	4	<0.01
MM26AC0080	EG003396	4	8	4	<0.01
MM26AC0080	EG003397	8	12	4	0.03
MM26AC0080	EG003398	12	13	1	<0.01
MM26AC0081	EG003391	0	4	4	<0.01
MM26AC0081	EG003392	4	8	4	<0.01
MM26AC0081	EG003393	8	10	2	<0.01
MM26AC0081	EG003394	10	11	1	<0.01
MM26AC0082	EG003386	0	4	4	<0.01
MM26AC0082	EG003387	4	8	4	<0.01
MM26AC0082	EG003388	8	12	4	<0.01
MM26AC0082	EG003389	12	16	4	<0.01
MM26AC0082	EG003390	16	17	1	<0.01
MM26AC0083	EG003374	0	4	4	<0.01
MM26AC0083	EG003376	4	8	4	<0.01
MM26AC0083	EG003377	8	12	4	<0.01
MM26AC0083	EG003378	12	16	4	<0.01
MM26AC0083	EG003379	16	20	4	<0.01
MM26AC0083	EG003380	20	24	4	<0.01
MM26AC0083	EG003381	24	28	4	0.02
MM26AC0083	EG003382	28	32	4	0.02
MM26AC0083	EG003383	32	36	4	0.01
MM26AC0083	EG003384	36	38	2	<0.01
MM26AC0083	EG003385	38	39	1	<0.01
MM26AC0084	EG003371	0	4	4	<0.01
MM26AC0084	EG003372	4	5	1	<0.01
MM26AC0084	EG003373	5	6	1	<0.01
MM26AC0085	EG003368	0	4	4	<0.01
MM26AC0085	EG003369	4	5	1	<0.01
MM26AC0085	EG003370	5	6	1	<0.01
MM26AC0086	EG003363	0	4	4	0.03
MM26AC0086	EG003364	4	8	4	<0.01
MM26AC0086	EG003365	8	12	4	<0.01
MM26AC0086	EG003366	12	14	2	<0.01
MM26AC0086	EG003367	14	15	1	<0.01
MM26AC0087	EG003360	0	4	4	<0.01
MM26AC0087	EG003361	4	6	2	<0.01
MM26AC0087	EG003362	6	7	1	<0.01
MM26AC0089	EG003355	0	4	4	0.05
MM26AC0089	EG003356	4	8	4	0.02
MM26AC0089	EG003357	8	12	4	0.14
MM26AC0089	EG003358	12	15	3	<0.01
MM26AC0089	EG003359	15	16	1	<0.01
MM26AC0090	EG003352	0	4	4	<0.01
MM26AC0090	EG003353	4	8	4	<0.01
MM26AC0090	EG003354	8	9	1	<0.01

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (g/t)
MM26AC0091	EG003347	0	4	4	<0.01
MM26AC0091	EG003348	4	8	4	<0.01
MM26AC0091	EG003349	8	11	3	<0.01
MM26AC0091	EG003351	11	12	1	<0.01
MM26AC0092	EG003344	0	4	4	<0.01
MM26AC0092	EG003345	4	5	1	<0.01
MM26AC0092	EG003346	5	6	1	<0.01
MM26AC0093	EG003324	0	4	4	<0.01
MM26AC0093	EG003326	4	8	4	<0.01
MM26AC0093	EG003327	8	9	1	<0.01
MM26AC0094	EG003328	0	4	4	0.03
MM26AC0094	EG003329	4	8	4	0.07
MM26AC0094	EG003330	8	12	4	0.02
MM26AC0094	EG003331	12	16	4	0.49
MM26AC0094	EG003332	16	18	2	0.01
MM26AC0094	EG003333	18	19	1	<0.01
MM26AC0095	EG003334	0	4	4	<0.01
MM26AC0095	EG003335	4	6	2	0.02
MM26AC0095	EG003336	6	7	1	<0.01
MM26AC0096	EG003337	0	4	4	<0.01
MM26AC0096	EG003338	4	8	4	0.06
MM26AC0096	EG003339	8	12	4	0.03
MM26AC0096	EG003340	12	13	1	<0.01
MM26AC0097	EG003341	0	4	4	<0.01
MM26AC0097	EG003342	4	6	2	<0.01
MM26AC0097	EG003343	6	7	1	<0.01
MM26AC0098	EG003504	0	4	4	<0.01
MM26AC0098	EG003505	4	8	4	<0.01
MM26AC0098	EG003506	8	12	4	<0.01
MM26AC0098	EG003507	12	16	4	<0.01
MM26AC0098	EG003508	16	17	1	<0.01
MM26AC0098	EG003509	17	18	1	<0.01
MM26AC0099	EG003498	0	4	4	<0.01
MM26AC0099	EG003499	4	8	4	<0.01
MM26AC0099	EG003501	8	12	4	<0.01
MM26AC0099	EG003502	12	14	2	<0.01
MM26AC0099	EG003503	14	15	1	<0.01
MM26AC0100	EG003493	0	4	4	0.02
MM26AC0100	EG003494	4	8	4	<0.01
MM26AC0100	EG003495	8	12	4	<0.01
MM26AC0100	EG003496	12	15	3	<0.01
MM26AC0100	EG003497	15	16	1	<0.01
MM26AC0101	EG003488	0	4	4	<0.01
MM26AC0101	EG003489	4	8	4	0.01
MM26AC0101	EG003490	8	12	4	0.03
MM26AC0101	EG003491	12	14	2	0.02
MM26AC0101	EG003492	14	15	1	0.01
MM26AC0102	EG003482	0	4	4	0.01
MM26AC0102	EG003483	4	8	4	<0.01
MM26AC0102	EG003484	8	12	4	<0.01

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (g/t)
MM26AC0102	EG003485	12	16	4	<0.01
MM26AC0102	EG003486	16	17	1	<0.01
MM26AC0102	EG003487	17	18	1	<0.01
MM26AC0103	EG003478	0	4	4	<0.01
MM26AC0103	EG003479	4	8	4	<0.01
MM26AC0103	EG003480	8	11	3	<0.01
MM26AC0103	EG003481	11	12	1	<0.01
MM26AC0104	EG003473	0	4	4	<0.01
MM26AC0104	EG003474	4	8	4	<0.01
MM26AC0104	EG003476	8	12	4	0.03
MM26AC0104	EG003477	12	13	1	0.05
MM26AC0105	EG003468	0	4	4	0.01
MM26AC0105	EG003469	4	8	4	<0.01
MM26AC0105	EG003470	8	12	4	<0.01
MM26AC0105	EG003471	12	14	2	<0.01
MM26AC0105	EG003472	14	15	1	<0.01
MM26AC0106	EG003463	0	4	4	<0.01
MM26AC0106	EG003464	4	8	4	<0.01
MM26AC0106	EG003465	8	12	4	<0.01
MM26AC0106	EG003466	12	16	4	<0.01
MM26AC0106	EG003467	16	17	1	<0.01
MM26AC0107	EG003457	0	4	4	0.01
MM26AC0107	EG003458	4	8	4	<0.01
MM26AC0107	EG003459	8	12	4	<0.01
MM26AC0107	EG003460	12	16	4	<0.01
MM26AC0107	EG003461	16	20	4	<0.01
MM26AC0107	EG003462	20	21	1	<0.01
MM26AC0108	EG003453	0	4	4	0.01
MM26AC0108	EG003454	4	8	4	<0.01
MM26AC0108	EG003455	8	11	3	<0.01
MM26AC0108	EG003456	11	12	1	<0.01
MM26AC0109	EG003432	0	4	4	<0.01
MM26AC0109	EG003433	4	6	2	<0.01
MM26AC0109	EG003434	6	7	1	<0.01
MM26AC0110	EG003435	0	4	4	<0.01
MM26AC0110	EG003436	4	7	3	<0.01
MM26AC0110	EG003437	7	8	1	<0.01
MM26AC0111	EG003438	0	4	4	<0.01
MM26AC0111	EG003439	4	8	4	<0.01
MM26AC0111	EG003440	8	12	4	0.02
MM26AC0111	EG003441	12	16	4	<0.01
MM26AC0111	EG003442	16	19	3	<0.01
MM26AC0111	EG003443	19	20	1	0.01
MM26AC0112	EG003444	0	4	4	0.02
MM26AC0112	EG003445	4	8	4	<0.01
MM26AC0112	EG003446	8	12	4	0.02
MM26AC0112	EG003447	12	16	4	<0.01
MM26AC0112	EG003448	16	20	4	<0.01
MM26AC0112	EG003449	20	24	4	<0.01
MM26AC0112	EG003451	24	28	4	0.02

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (g/t)
MM26AC0112	EG003452	28	29	1	0.02
MM26AC0113	EG003535	0	4	4	<0.01
MM26AC0113	EG003536	4	8	4	<0.01
MM26AC0113	EG003537	8	11	3	<0.01
MM26AC0113	EG003538	11	12	1	<0.01
MM26AC0114	EG003529	0	4	4	<0.01
MM26AC0114	EG003530	4	8	4	<0.01
MM26AC0114	EG003531	8	12	4	0.02
MM26AC0114	EG003532	12	16	4	0.03
MM26AC0114	EG003533	16	17	1	<0.01
MM26AC0114	EG003534	17	18	1	<0.01
MM26AC0115	EG003524	0	4	4	<0.01
MM26AC0115	EG003526	4	8	4	<0.01
MM26AC0115	EG003527	8	11	3	<0.01
MM26AC0115	EG003528	11	12	1	0.01
MM26AC0116	EG003521	0	4	4	<0.01
MM26AC0116	EG003522	4	5	1	<0.01
MM26AC0116	EG003523	5	6	1	<0.01
MM26AC0117	EG003513	0	4	4	<0.01
MM26AC0117	EG003514	4	8	4	<0.01
MM26AC0117	EG003515	8	12	4	<0.01
MM26AC0117	EG003516	12	16	4	<0.01
MM26AC0117	EG003517	16	20	4	<0.01
MM26AC0117	EG003518	20	24	4	<0.01
MM26AC0117	EG003519	24	26	2	<0.01
MM26AC0117	EG003520	26	27	1	<0.01
MM26AC0118	EG003510	0	4	4	<0.01
MM26AC0118	EG003511	4	8	4	<0.01
MM26AC0118	EG003512	8	9	1	0.02
MM26AC0119	EG003634	0	4	4	<0.01
MM26AC0119	EG003635	4	8	4	<0.01
MM26AC0119	EG003636	8	12	4	<0.01
MM26AC0119	EG003637	12	16	4	<0.01
MM26AC0119	EG003638	16	19	3	<0.01
MM26AC0119	EG003639	19	20	1	<0.01
MM26AC0120	EG003628	0	4	4	<0.01
MM26AC0120	EG003629	4	8	4	<0.01
MM26AC0120	EG003630	8	12	4	<0.01
MM26AC0120	EG003631	12	16	4	<0.01
MM26AC0120	EG003632	16	20	4	<0.01
MM26AC0120	EG003633	20	21	1	<0.01
MM26AC0121	EG003622	0	4	4	<0.01
MM26AC0121	EG003623	4	8	4	<0.01
MM26AC0121	EG003624	8	12	4	<0.01
MM26AC0121	EG003626	12	14	2	<0.01
MM26AC0121	EG003627	14	15	1	<0.01
MM26AC0122	EG003617	0	4	4	0.02
MM26AC0122	EG003618	4	8	4	<0.01
MM26AC0122	EG003619	8	12	4	<0.01
MM26AC0122	EG003620	12	14	2	<0.01

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (g/t)
MM26AC0122	EG003621	14	15	1	<0.01
MM26AC0123	EG003611	0	4	4	<0.01
MM26AC0123	EG003612	4	8	4	<0.01
MM26AC0123	EG003613	8	12	4	<0.01
MM26AC0123	EG003614	12	16	4	<0.01
MM26AC0123	EG003615	16	20	4	0.12
MM26AC0123	EG003616	20	21	1	<0.01
MM26AC0124	EG003602	0	4	4	<0.01
MM26AC0124	EG003603	4	8	4	<0.01
MM26AC0124	EG003604	8	12	4	0.01
MM26AC0124	EG003605	12	16	4	<0.01
MM26AC0124	EG003606	16	20	4	<0.01
MM26AC0124	EG003607	20	24	4	<0.01
MM26AC0124	EG003608	24	28	4	<0.01
MM26AC0124	EG003609	28	29	1	<0.01
MM26AC0124	EG003610	29	30	1	<0.01
MM26AC0125	EG003593	0	4	4	<0.01
MM26AC0125	EG003594	4	8	4	<0.01
MM26AC0125	EG003595	8	12	4	<0.01
MM26AC0125	EG003596	12	16	4	<0.01
MM26AC0125	EG003597	16	20	4	<0.01
MM26AC0125	EG003598	20	24	4	<0.01
MM26AC0125	EG003599	24	25	1	<0.01
MM26AC0125	EG003601	25	26	1	<0.01
MM26AC0126	EG003589	0	4	4	<0.01
MM26AC0126	EG003590	4	8	4	<0.01
MM26AC0126	EG003591	8	12	4	<0.01
MM26AC0126	EG003592	12	13	1	<0.01
MM26AC0127	EG003580	0	4	4	<0.01
MM26AC0127	EG003581	4	8	4	<0.01
MM26AC0127	EG003582	8	12	4	<0.01
MM26AC0127	EG003583	12	16	4	<0.01
MM26AC0127	EG003584	16	20	4	<0.01
MM26AC0127	EG003585	20	24	4	<0.01
MM26AC0127	EG003586	24	28	4	<0.01
MM26AC0127	EG003587	28	29	1	<0.01
MM26AC0127	EG003588	29	30	1	<0.01
MM26AC0128	EG003571	0	4	4	<0.01
MM26AC0128	EG003572	4	8	4	<0.01
MM26AC0128	EG003573	8	12	4	<0.01
MM26AC0128	EG003574	12	16	4	<0.01
MM26AC0128	EG003576	16	20	4	<0.01
MM26AC0128	EG003577	20	24	4	<0.01
MM26AC0128	EG003578	24	6	-18	<0.01
MM26AC0128	EG003579	26	27	1	0.02
MM26AC0129	EG003567	0	4	4	<0.01
MM26AC0129	EG003568	4	8	4	<0.01
MM26AC0129	EG003569	8	12	4	<0.01
MM26AC0129	EG003570	12	13	1	<0.01
MM26AC0130	EG003557	4	8	4	<0.01

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (g/t)
MM26AC0130	EG003558	8	12	4	<0.01
MM26AC0130	EG003559	12	16	4	<0.01
MM26AC0130	EG003560	16	20	4	<0.01
MM26AC0130	EG003561	20	24	4	<0.01
MM26AC0130	EG003562	24	28	4	<0.01
MM26AC0130	EG003563	28	32	4	<0.01
MM26AC0130	EG003564	32	36	4	<0.01
MM26AC0130	EG003565	36	38	2	<0.01
MM26AC0130	EG003566	38	39	1	<0.01
MM26AC0131	EG003552	0	4	4	<0.01
MM26AC0131	EG003553	4	8	4	<0.01
MM26AC0131	EG003554	8	10	2	<0.01
MM26AC0131	EG003555	10	11	1	<0.01
MM26AC0132	EG003543	0	4	4	0.01
MM26AC0132	EG003556	0	4	4	<0.01
MM26AC0132	EG003544	4	8	4	<0.01
MM26AC0132	EG003545	8	12	4	<0.01
MM26AC0132	EG003546	12	16	4	<0.01
MM26AC0132	EG003547	16	20	4	<0.01
MM26AC0132	EG003548	20	24	4	<0.01
MM26AC0132	EG003549	24	27	3	<0.01
MM26AC0132	EG003551	27	28	1	<0.01
MM26AC0133	EG003539	0	4	4	<0.01
MM26AC0133	EG003540	4	8	4	<0.01
MM26AC0133	EG003541	8	12	4	0.01
MM26AC0133	EG003542	12	13	1	<0.01

APPENDIX 3 – Duchess of York Aircore Collar Details

Coordinates GDA2020, MGA Zone 51. Collars located by handheld GPS ($\pm 3-6$ m). All holes drilled at -60° .

Hole ID	Easting (m)	Northing (m)	RL (m)	Dip (°)	Azimuth (°)	Total Depth (m)
MM26AC0001	409628	6564459	348	-60	250	33
MM26AC0002	409588	6564433	355	-60	250	22
MM26AC0003	409549	6564400	352	-60	250	13
MM26AC0004	409441	6564407	346	-60	250	20
MM26AC0005	409394	6564378	351	-60	250	3
MM26AC0006	409338	6564363	340	-60	250	16
MM26AC0007	409303	6564339	348	-60	250	13
MM26AC0008	409256	6564315	342	-60	250	27
MM26AC0009	409210	6564291	343	-60	250	52
MM26AC0010	409166	6564266	345	-60	250	70
MM26AC0011	409114	6564259	343	-60	250	57
MM26AC0012	409067	6564250	343	-60	250	63
MM26AC0013	409023	6564231	341	-60	250	30
MM26AC0014	408978	6564209	344	-60	250	39
MM26AC0015	409982	6564370	355	-60	250	15
MM26AC0016	409932	6564366	357	-60	250	19
MM26AC0017	409888	6564331	360	-60	250	18
MM26AC0018	409847	6564308	358	-60	250	30
MM26AC0019	409792	6564297	360	-60	250	23
MM26AC0020	409748	6564288	353	-60	250	21
MM26AC0021	409699	6564271	349	-60	250	21
MM26AC0022	409462	6564180	348	-60	250	48
MM26AC0023	409415	6564163	343	-60	250	34
MM26AC0024	409372	6564152	344	-60	250	21
MM26AC0025	410050	6564177	351	-60	250	12
MM26AC0026	410001	6564169	353	-60	250	9
MM26AC0027	409954	6564149	354	-60	250	15
MM26AC0028	409908	6564129	350	-60	250	12
MM26AC0029	409848	6564103	352	-60	250	21
MM26AC0030	409812	6564097	349	-60	250	26
MM26AC0031	409761	6564074	342	-60	250	42
MM26AC0032	409717	6564064	351	-60	250	37
MM26AC0033	409676	6564039	349	-60	250	19
MM26AC0034	409627	6564026	348	-60	250	31
MM26AC0035	409582	6564008	356	-60	250	34
MM26AC0036	409533	6563997	350	-60	250	13
MM26AC0037	410240	6564037	356	-60	250	7
MM26AC0038	410201	6564022	358	-60	250	14
MM26AC0039	410152	6564011	354	-60	250	9
MM26AC0040	410109	6563992	352	-60	250	18
MM26AC0041	410060	6563979	356	-60	250	30
MM26AC0042	410016	6563958	354	-60	250	36
MM26AC0043	409968	6563941	355	-60	250	30
MM26AC0044	409914	6563927	357	-60	250	11

Hole ID	Easting (m)	Northing (m)	RL (m)	Dip (°)	Azimuth (°)	Total Depth (m)
MM26AC0045	409824	6563888	356	-60	250	15
MM26AC0046	409774	6563876	356	-60	250	18
MM26AC0047	409733	6563855	351	-60	250	44
MM26AC0048	409684	6563833	349	-60	250	18
MM26AC0049	409637	6563820	350	-60	250	27
MM26AC0050	409590	6563811	351	-60	250	14
MM26AC0051	409543	6563794	351	-60	250	21
MM26AC0052	409496	6563769	354	-60	70	5
MM26AC0053	409450	6563746	357	-60	70	13
MM26AC0054	409404	6563744	346	-60	70	48
MM26AC0055	409355	6563726	348	-60	70	10
MM26AC0056	409309	6563707	345	-60	70	3
MM26AC0057	409261	6563688	343	-60	70	19
MM26AC0058	410299	6563906	360	-60	250	21
MM26AC0059	410249	6563886	354	-60	250	6
MM26AC0060	410205	6563868	355	-60	250	6
MM26AC0061	410156	6563853	346	-60	250	6
MM26AC0062	410109	6563833	357	-60	250	6
MM26AC0063	410063	6563817	355	-60	250	6
MM26AC0064	409876	6563747	352	-60	250	6
MM26AC0065	409830	6563729	351	-60	250	7
MM26AC0066	409781	6563716	354	-60	250	9
MM26AC0067	409729	6563702	358	-60	250	16
MM26AC0068	409685	6563682	345	-60	250	18
MM26AC0069	409643	6563658	355	-60	250	15
MM26AC0070	409592	6563644	354	-60	250	10
MM26AC0071	409545	6563628	353	-60	250	4
MM26AC0072	409507	6563611	354	-60	250	12
MM26AC0073	410820	6563934	363	-60	250	15
MM26AC0074	410770	6563918	365	-60	250	15
MM26AC0075	410729	6563897	357	-60	250	15
MM26AC0076	410680	6563888	364	-60	250	15
MM26AC0077	410631	6563865	360	-60	250	14
MM26AC0078	410585	6563848	362	-60	250	10
MM26AC0079	410538	6563835	366	-60	250	5
MM26AC0080	410493	6563811	361	-60	250	13
MM26AC0081	410447	6563793	358	-60	250	11
MM26AC0082	410395	6563781	359	-60	250	17
MM26AC0083	410349	6563766	353	-60	250	39
MM26AC0084	410304	6563741	354	-60	250	6
MM26AC0085	410258	6563727	355	-60	250	6
MM26AC0086	410211	6563711	357	-60	250	15
MM26AC0087	410161	6563696	357	-60	250	7
MM26AC0089	409929	6563605	362	-60	250	16
MM26AC0090	409881	6563586	362	-60	250	9
MM26AC0091	409831	6563577	359	-60	250	12
MM26AC0092	409788	6563555	363	-60	250	6
MM26AC0093	409733	6563542	367	-60	250	9
MM26AC0094	409693	6563519	363	-60	250	19
MM26AC0095	409644	6563508	360	-60	250	7

Hole ID	Easting (m)	Northing (m)	RL (m)	Dip (°)	Azimuth (°)	Total Depth (m)
MM26AC0096	409598	6563487	363	-60	250	13
MM26AC0097	409553	6563470	356	-60	250	7
MM26AC0098	410401	6563623	361	-60	250	18
MM26AC0099	410355	6563609	362	-60	250	15
MM26AC0100	410313	6563587	354	-60	250	16
MM26AC0101	410265	6563565	362	-60	250	15
MM26AC0102	410207	6563564	358	-60	250	18
MM26AC0103	410168	6563537	367	-60	250	12
MM26AC0104	410121	6563523	364	-60	250	13
MM26AC0105	410073	6563503	365	-60	250	15
MM26AC0106	410027	6563489	367	-60	250	17
MM26AC0107	409983	6563463	362	-60	250	21
MM26AC0108	409926	6563452	362	-60	250	12
MM26AC0109	409886	6563432	360	-60	70	7
MM26AC0110	409836	6563419	359	-60	70	8
MM26AC0111	409788	6563406	353	-60	70	20
MM26AC0112	409748	6563380	358	-60	70	29
MM26AC0113	410385	6563463	362	-60	250	12
MM26AC0114	410341	6563436	362	-60	250	18
MM26AC0115	410296	6563427	364	-60	250	12
MM26AC0116	410246	6563412	360	-60	250	6
MM26AC0117	410198	6563399	368	-60	250	27
MM26AC0118	410155	6563375	363	-60	250	9
MM26AC0119	410976	6563614	373	-60	270	20
MM26AC0120	410929	6563617	370	-60	270	21
MM26AC0121	410874	6563620	369	-60	270	15
MM26AC0122	410829	6563612	363	-60	270	15
MM26AC0123	410780	6563616	365	-60	270	21
MM26AC0124	410726	6563620	368	-60	270	30
MM26AC0125	410673	6563607	361	-60	270	26
MM26AC0126	410625	6563621	367	-60	270	13
MM26AC0127	411061	6563411	371	-60	270	30
MM26AC0128	411008	6563414	369	-60	270	27
MM26AC0129	410955	6563410	377	-60	270	13
MM26AC0130	410914	6563409	375	-60	270	39
MM26AC0131	410862	6563402	366	-60	270	11
MM26AC0132	410817	6563416	374	-60	270	28
MM26AC0133	410767	6563409	363	-60	270	13