

MAJOR GOLD EXTENSION CONFIRMED AT GOLDEN GATE

FIRST THREE HOLES INTERSECT BROAD GOLD MINERALISATION UP TO 305.7m @ 0.64 G/T AU FROM SURFACE, EXTENDING KNOWN MINERALISATION AT LEAST 2KM SOUTH OF GOLDEN GATE NORTH

HIGHLIGHTS

- ▶ **Broad gold mineralisation confirmed from first three holes at Golden Gate South:** Initial assays from the first three diamond holes have returned significant gold mineralisation in all three holes, including standout intercepts of **305.7m @ 0.64 g/t Au** from surface in HH-GG26- 003C.
- ▶ **305.7m gold intercepts include multiple higher grade zones:** HH-GG26-003C (Figure 2) intersected gold mineralisation from surface to the base of the hole, including.
 - **6.5m @ 1.33g/t Au** from 62m; and
 - **17.25m @ 1.19g/t Au** from 264.85m
- ▶ **Golden Gate mineralised footprint materially extended at Golden Gate South:** Results from the first three diamond core drill holes extend known gold mineralisation at least 2,000 metres south of Golden Gate North, providing further evidence of the scale potential of the broader Golden Gate system.
- ▶ **Gold mineralisation intersected** confirming “discovery status” at Golden Gate South (Figures 3 & 4), including:
 - **49.5m @ 0.58 g/t Au** from surface in drill hole HH-GG26-001C;
 - **32.6m @ 0.49 g/t Au** from surface in drill hole HH-GG26-002C; and
 - **305.7m @ 0.64 g/t Au** from surface in drill hole HH-GG26-003
- ▶ **Significant drilling completed with major assay pipeline ahead:** A total of 33 diamond holes for approximately 9,700m have now been completed at Golden Gate, with a further 28 drill holes logged and submitted to the lab for assay. Results will be progressively released as they become available.
- ▶ **Large-scale 2026 drill program continuing:** Resolution’s Golden Gate program comprises up to 13,700m of diamond drilling across up to 45 holes targeting the scale and extent of both gold and tungsten mineralisation across Golden Gate South and Golden Gate North (*ASX announcement 18 March 2025*).
- ▶ **Drilling extended through mid-September: Planned drill program timeline extended:** The timeline for the ongoing 2026 Golden Gate drill program has been extended to mid-September, allowing RML to complete all planned holes.

Resolution Minerals Ltd (ASX: RML; OTCQB: RLMLF) (“Resolution” or the “Company”) is pleased to report that a discovery has been confirmed of near-surface gold mineralisation at Golden Gate South in its 2026 drill program at its 100% owned Horse Heaven Antimony-Tungsten-Gold-Silver Project (“Horse Heaven”), Idaho, USA (Figure 5). Gold mineralisation has been intersected in all three diamond core drill holes with reported assay results, extending gold mineralisation at least 2,000 metres south from Golden Gate North to Golden Gate South (Figures 3 & 4).

Assays were received for three drill holes HH-GG26-001C, HH-GG26-002C and HH-GG26-003C, all drilled as fan-holes from the same drill platform at the southern-most end of Golden Gate South (Table 2).

Wide intercepts of gold mineralisation with higher grade zones:

Gold mineralisation extends from surface downhole to the base of hole in drill hole HH-GG26-003C.

Drill hole HH-GG26-003C: 305.7 metres @ 0.64 g/t Au from surface;

Including: **6.5m @ 1.33g/t Au** from 62.0m downhole;

24.2m @ 0.77 g/t Au from 61.0m-85.2 m downhole;

17.25m @ 1.19g/t Au from 264.85m downhole;

26.0m @ 0.80 g/t Au from 223.32m-249.32m downhole; and

31.2m @ 0.87 g/t Au from 260.2m-291.4m downhole.

Drill hole HH-GG26-002C: 32.6m @ 0.49 g/t Au from surface; and

87.87 m @ 0.52 g/t Au from 48.97m-136.84 m downhole

Including: **18.75 m @ 0.60 g/t Au** from 9.15m-27.9m downhole, and

Including: **37.42 m @ 0.72 g/t Au** from 67.24m-104.66m downhole.

Drill hole HH-GG26-001C: 49.5m @ 0.58 g/t Au from surface; and

13.39 m @ 0.44 g/t Au from 208.1m-221.89m downhole

Including: **24.64 m @ 0.78 g/t Au** from 17.86m-42.4m downhole.

Further drill hole assays are pending and will be released progressively once fully available.

Craig Lindsay, Resolution’s CEO of US Operations, stated: *“Our exploration team is extremely encouraged by these three discovery holes at Golden Gate South, which provide additional support to our view that mineralisation extends continuously from Golden Gate South to Golden Gate North, potentially representing a very significant gold discovery along the Golden Gate Fault Zone. With 28 additional holes in process at the lab, RML expects to see an increased pace of drill results released to the market.”*

Exploration Rationale for Golden Gate South Drill Program

All three reported drill holes were designed to test the southern extension of the Golden Gate Shear Zone, which at this location is developed within sheared and faulted Cretaceous granodiorite of the Idaho Batholith. The different drill orientations were selected to evaluate the geometry and geological controls of the target zone.

The drill-site location and hole designs were based on the integration of several independent exploration datasets, including:

- Gold and tungsten anomalies identified by the 2021 soil-geochemical survey;
- Sampling of mineralised surface outcrops; and
- Geophysical responses identified by the 2022 controlled-source audio-frequency magnetotelluric (CSAMT) survey (all detailed in ASX announcement 11 June 2025).

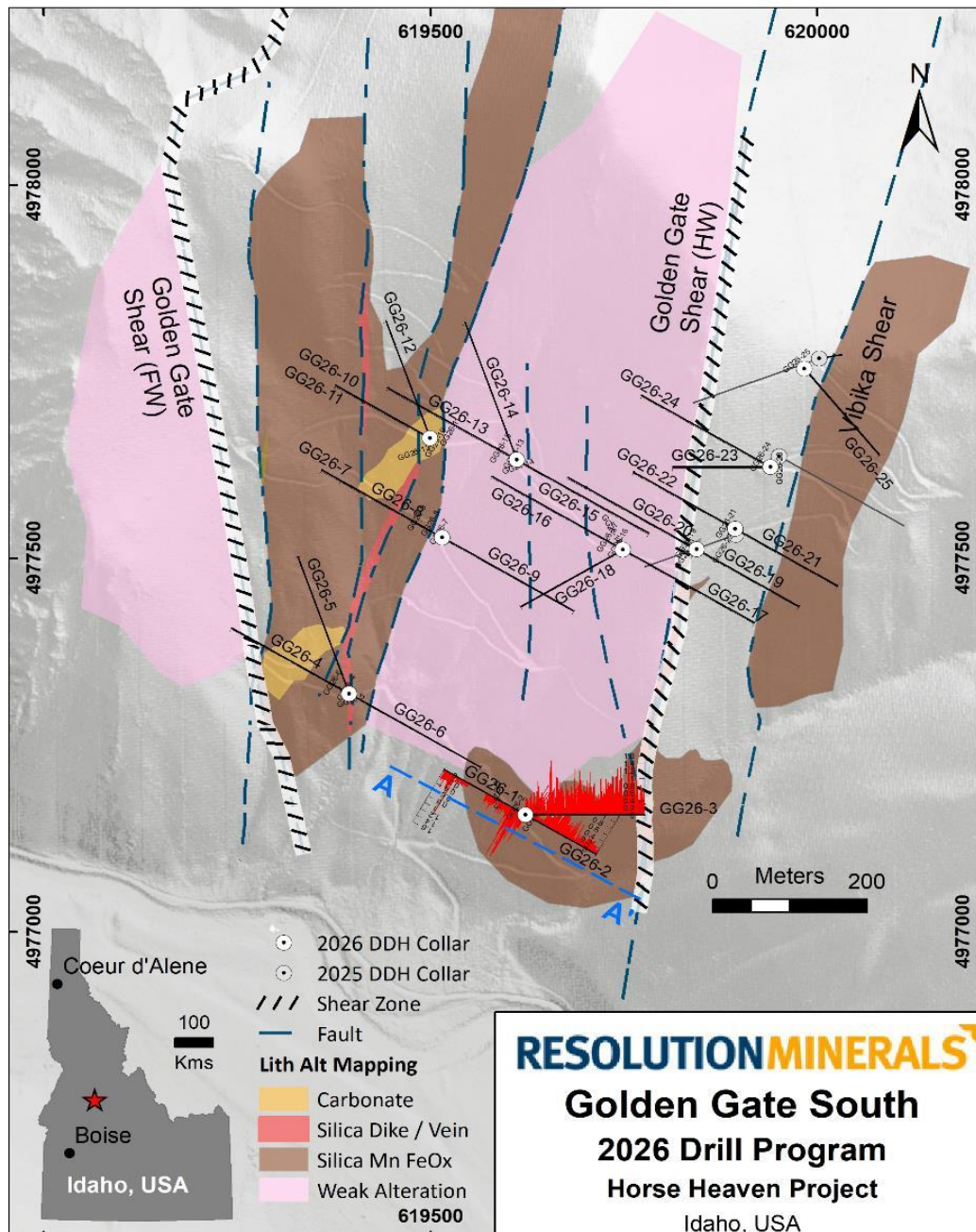


Figure 1: Resolution's Golden Gate South within the Horse Heaven Project – Location of drill holes over interpreted mineralisation and alteration with three reported drill hole gold assays as histograms (red) and location of Cross section in Figure 2.

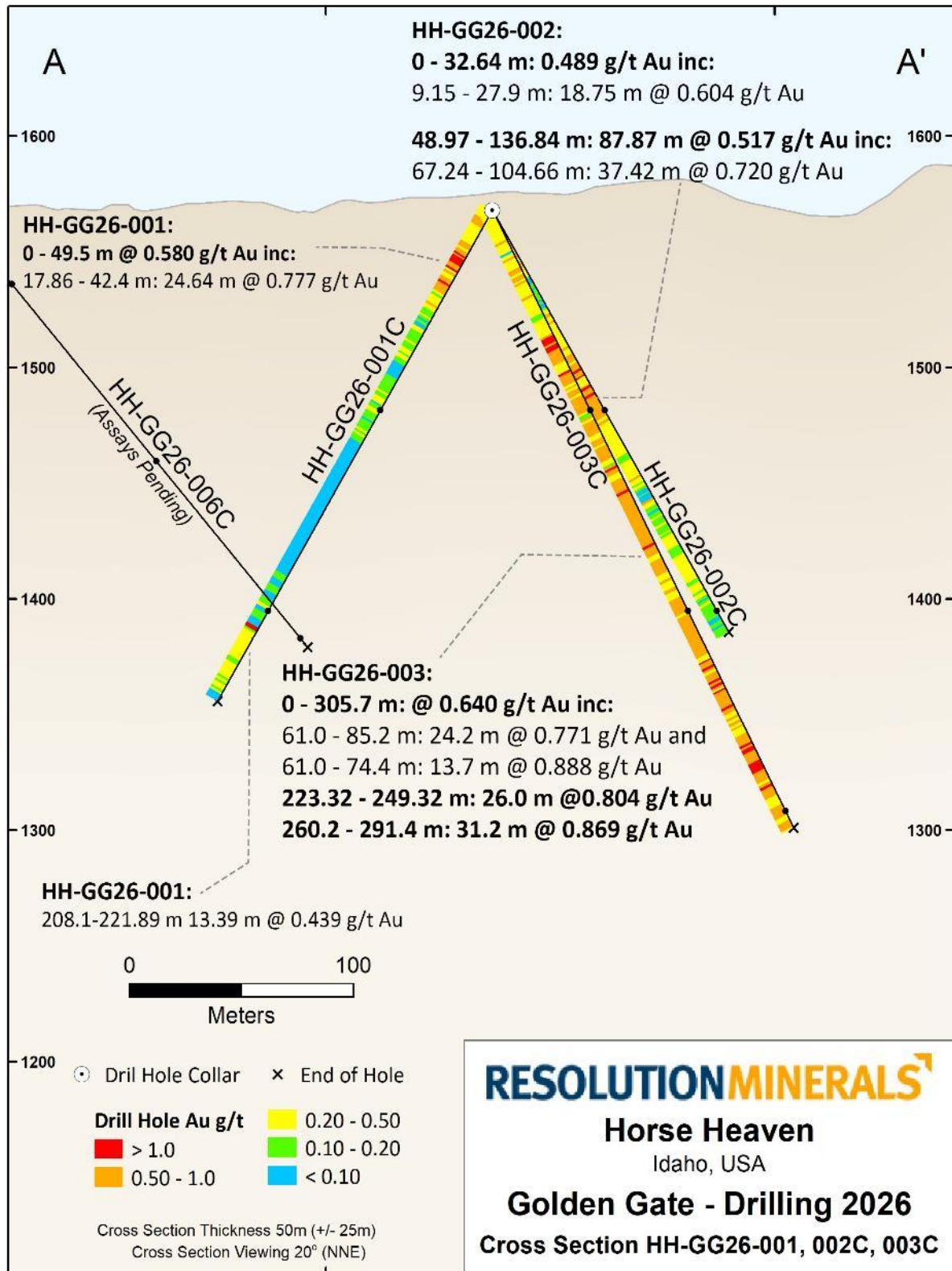


Figure 2: Resolution's Golden Gate South – Cross section of three reported drill hole gold assays as colours from blue to red with significant gold intervals.

Objectives of the 2026 Drill Program

The 2026 Golden Gate drill program comprises up to 13,700 metres (45,000 ft) of diamond core drilling, across up to 45 holes, is to target and define the scale and extent of tungsten and gold mineralisation at Golden Gate, with initial drilling starting at Golden Gate South and later progressing to Golden Gate North. Golden Gate is located within RML's Horse Heaven Antimony-Tungsten-Gold-Silver Project in Idaho, USA, immediately adjacent to the recently permitted Perpetua Resources' Stibnite Gold Project.

Geological Summary of Three Reported Drill holes from Golden Gate South

The three holes were drilled as fan-holes from the same drill platform (Drill Site 11) and intersected variably foliated, sheared and faulted Cretaceous granodiorite of the Idaho Batholith. Alteration is widespread and consists principally of sericite-pyrite alteration of mafic minerals, sericite-clay alteration of feldspars and zones of weak to strong silicification.

Pyrite occurs as a replacement of primary minerals and within quartz-pyrite veins and shear seams. Vein density and pyrite content generally increase within the more intensely deformed and silicified intervals, supporting the interpretation that the Golden Gate Shear Zone provided a pathway for hydrothermal fluids.

Gold mineralisation appears to be present with arsenopyrite and pyrite in quartz veins and in gouge shear zones in each drill hole. Anomalous silver assays appear to be associated with base metals.

Drill hole HH-GG26-01C intersected intense silica-healed shearing, centimetre-scale fault breccias and strong silicification from 58–86 metres, followed by moderate silicification to 110.49 metres. Significant veining included an approximately 4-metre-wide quartz vein from 196.4 metres and a 9-centimetre pyrite-bearing vein containing trace arsenopyrite. Intense deformation decreased below a late, barren andesitic dyke at approximately 205 metres.

Drill hole HH-GG26-02C intersected increasing ductile shearing below approximately 134.5 metres, associated with a 6.8-metre-wide quartz vein from 136.2 metres. Silicification increases below 124.5 metres and is strongest around the principal quartz vein. Pyrite-bearing veins and shear seams, generally less than 2 centimetres wide, increase in density toward the sheared and silicified zone, locally reaching approximately three to eight veins per metre.

Drill hole HH-GG26-03C intersected several brittle fault zones, including a mineralised shear from 207.5–208.8 metres and more intense faulting between 244.0 and 257.7 metres. Quartz-pyrite veining occurs throughout the hole and becomes more concentrated within sheared intervals. Wider mineralised quartz veins were intersected from 221.0–222.1 metres and 249.5–250.0 metres.

All reported intervals are downhole lengths and do not necessarily represent true widths. The presence of alteration, silicification, quartz veining and visible pyrite is based on geological observations and does not indicate economic mineralisation.

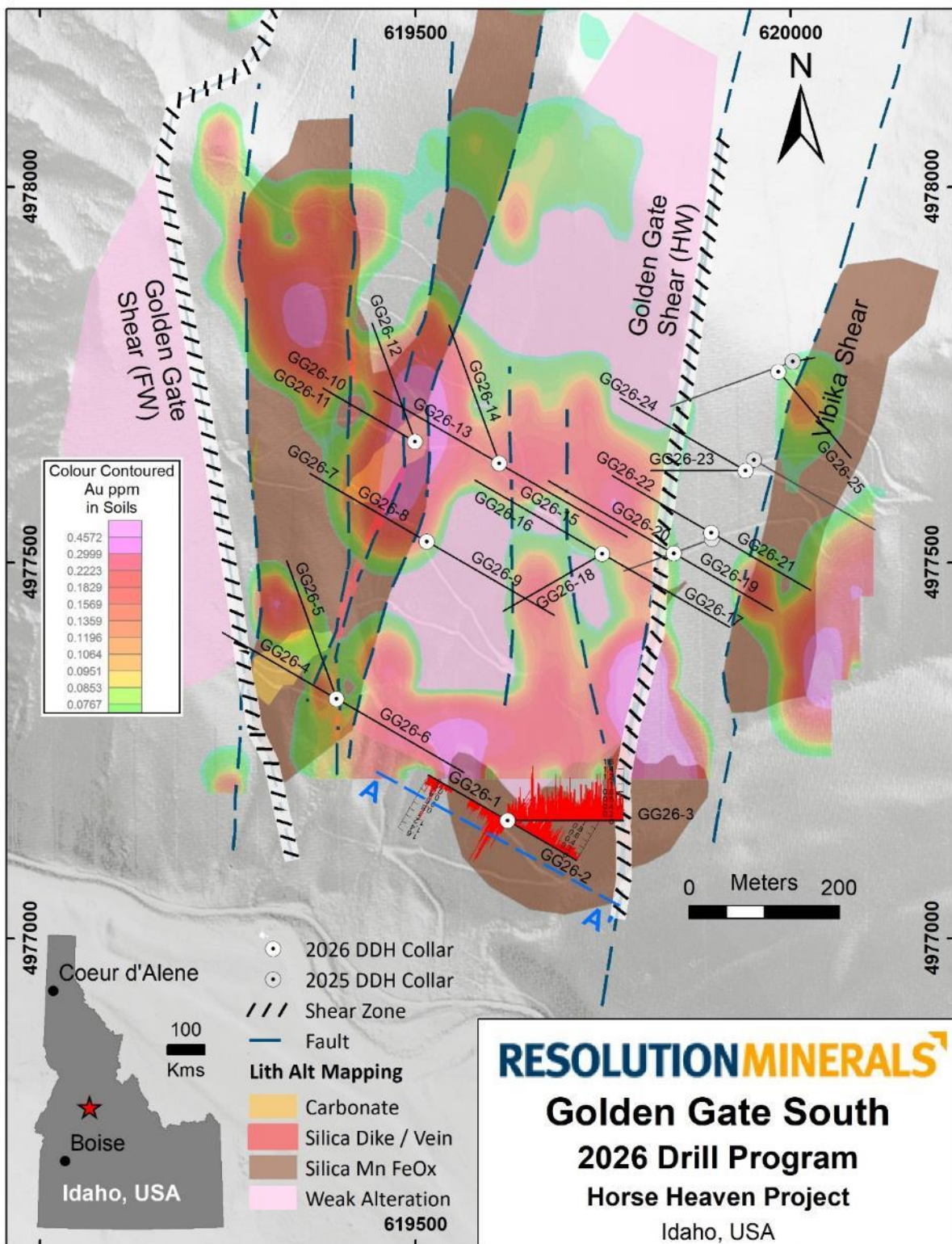


Figure 3: Resolution's Golden Gate South – Location of drill holes over coloured gold-in-soil-samples and interpreted mineralisation and alteration with three reported drill hole gold assays as histograms (red) and location of Cross section in Figure 2. Gold-in-soil-samples emphasises the continuity of gold mineralisation between drilled areas (from ASX announcement 11 June 2025).

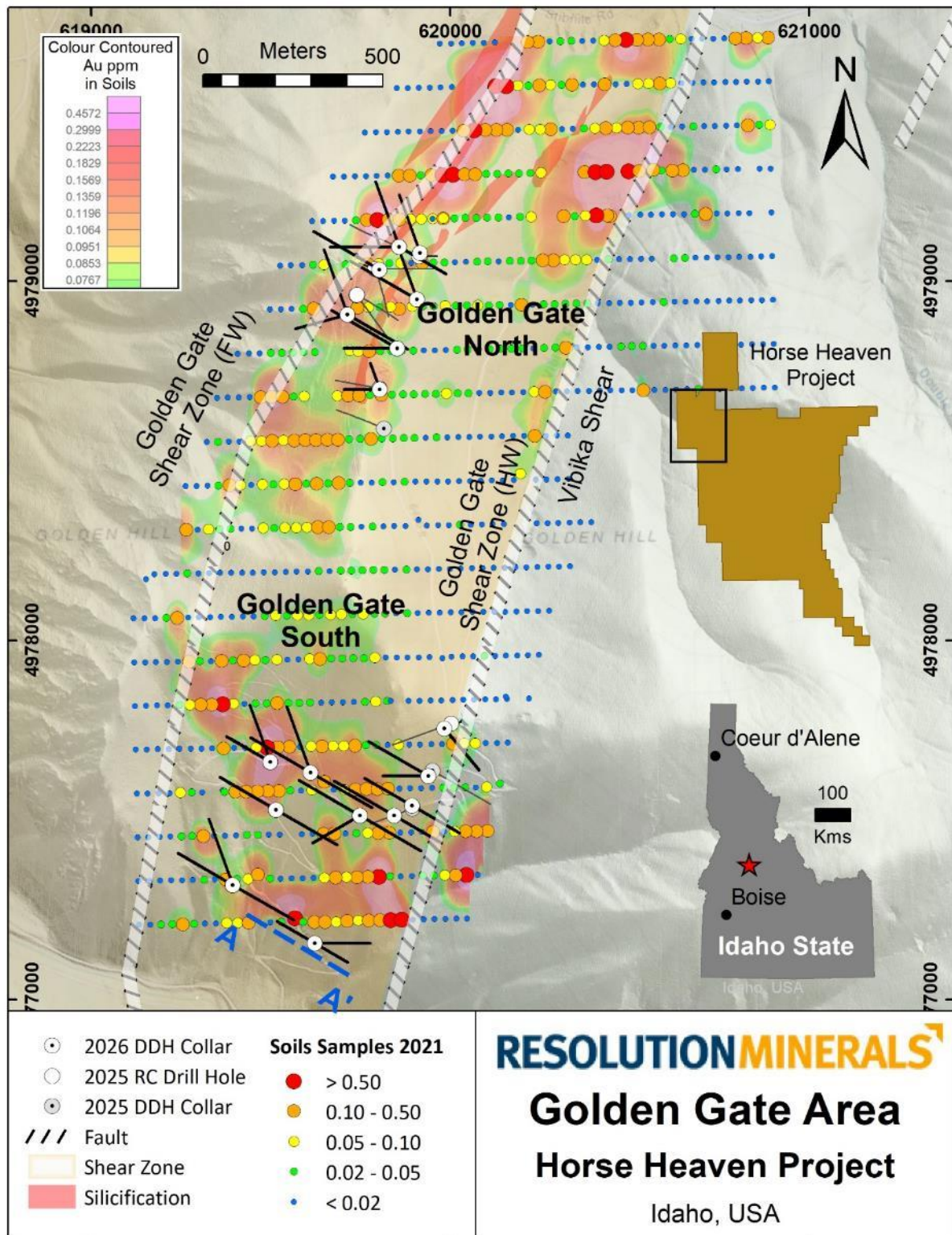


Figure 4: Resolution's Golden Gate South and Golden Gate North within the Horse Heaven Project – Location of drill holes over coloured gold-in-soil-samples with the location of Cross section in Figure 2. Gold-in-soil-samples emphasises the continuity of gold mineralisation between Golden Gate South and Golden Gate North and between drilled areas (from ASX announcement 11 June 2025).

Major extension to gold mineralisation confirms discovery status at Golden Gate South

Significant pervasive gold mineralisation, identified in all three diamond core drill holes, extends gold mineralisation at least 2,000 metres south of the hill at Golden Gate North, confirming “discovery status” at Golden Gate South.

The Golden Gate South prospect has a history of exploration dating back to the late 1970’s, when a subsidiary of Canadian Superior Mining Company undertook a regional reconnaissance program around the Stibnite District to identify additional economic gold, tungsten and antimony deposits. Of the numerous prospects examined, the Golden Gate South prospect was identified as having the strongest potential. In 1980, surface mapping and trench sampling identified both scheelite and gold mineralisation. A systematic 1982 soil survey further demonstrated the potential for significant geochemical zoning across Golden Gate South, while a 2021 close-spaced soil and rock-chip program conducted by Stallion Gold Corp provided important additional definition and confirmed structural controls associated with the Golden Gate Shear Zone and Vibika Creek fault.

Drilling assay results, soil sampling, geophysics and geological mapping has now confirmed the discovery and presence of gold mineralisation at Golden Gate South.

Planned 2026 drill program timeline extended at Golden Gate

The timeline for the 2026 Golden Gate drill program has been extended to mid-September, allowing RML to complete all planned holes. A total of thirty three (33) diamond core holes have been drilled and completed to date at the Golden Gate, for a total of 9,700m.

Subsequent drill holes targeted tungsten and gold mineralisation at Golden Gate

Subsequent drill holes to those reported herein have targeted a combination of both gold and tungsten mineralisation, including a significant tungsten in soil anomaly identified at Golden Gate South.

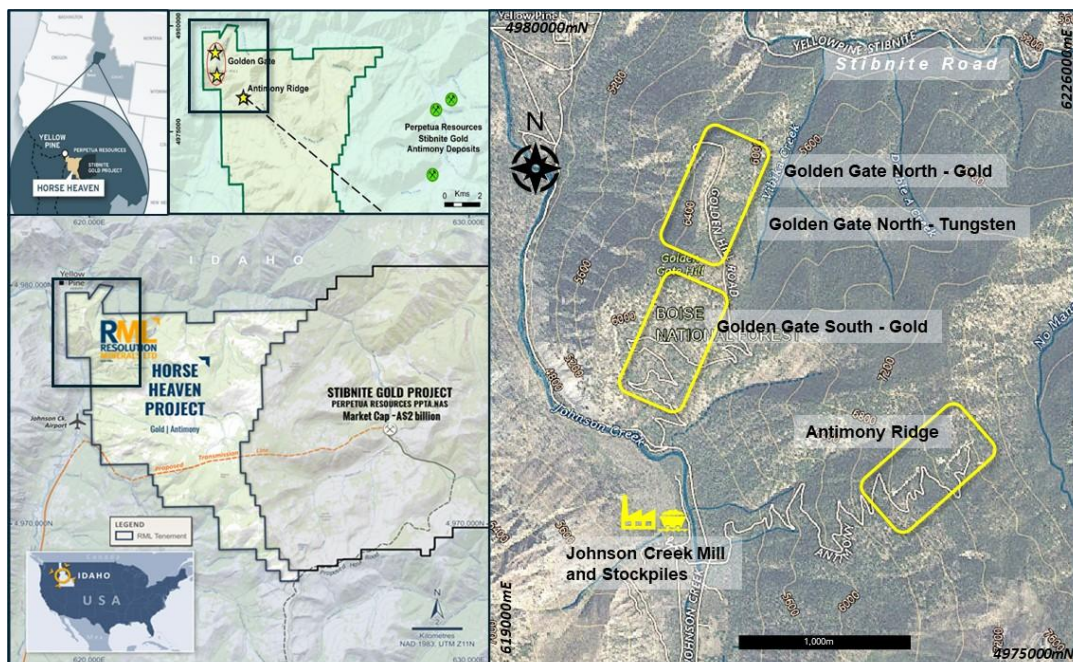


Figure 5: Resolution’s Horse Heaven Antimony-Tungsten-Gold-Silver Project – Relationship of Antimony Ridge (Sb) with Golden Gate North and South.

Authorised for release by the Board of Resolution Minerals Ltd.

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Forward Looking Statements

This announcement may contain forward-looking statements. These statements relate to the Company's expectations, beliefs, intentions or strategies regarding the future. These statements can be identified by the use of words like "anticipate", "believe", "intend", "estimate", "expect", "may", "plan", "project", "will", "should", "seek" and similar words or expressions containing same. These forward-looking statements reflect the Company's views and assumptions with respect to future events as of the date of this release and are subject to a variety of unpredictable risks, uncertainties, and other unknowns. Actual and future results and trends could differ materially from those set forth in such statements due to various factors, many of which are beyond our ability to control or predict. These include, but are not limited to, risks or uncertainties associated with the acquisition and divestment of projects, joint venture and other contractual risks, metal prices, exploration, development and operating risks, competition, production risks, sovereign risks, regulatory risks including environmental regulation and liability and potential title disputes, availability and terms of capital and general economic and business conditions.

Given these uncertainties, no one should place undue reliance on any forward-looking statements attributable to the Company, or any of its affiliates or persons acting on its behalf. Subject to any continuing obligations under applicable law, the Company disclaims any obligation or undertaking to disseminate any updates or revisions to any forward-looking statements in this announcement to reflect any change in expectations in relation to any forward-looking statements or any change in events, conditions or circumstances on which any such statement is based.

JORC cross references

The Company confirms it is not aware of any new information or data that materially affects the information cross referenced in this announcement and further to "Agreement to Acquire Major US Antimony Project and Placement" on 11 June 2025, "Exceptional Rock Chip and Soil Results from Antimony Ridge" on 15 September 2025, "Exceptional Rock Chip and Soil Results Update" on 24 September 2025, "Significant Gold Discovery at Horse Heaven Project" on 28 October 2025, "Significant Gold Discoveries Continue at Golden Gate" on 3 November 2025, "Golden Gate Discovery Grows with Multiple Gold Intercepts" on 2 December 2025, "Further Ultra High Grade Antimony and Silver Results" on 14 January 2026, "New Gold Discovery at Golden Gate South" on 9 February 2026, "Gold & Significant Tungsten Mineralisation in Drilling" on 17 February 2026, "Exceptional Tungsten Grade Identified in Stockpile Material" on 26 March 2026, "Antimony Ridge Model Shows Extensive Vein Swarms" on 10 April 2026, "Antimony Trioxide Produced from Antimony Ridge" on 14 April 2026, "Tungsten Concentrates Produced from Golden Gate" on 28 April 2026, "Tungsten and Gold Drilling Underway and High Gold Recoveries" on 15 May 2026, and "First 2026 Gold and Tungsten Drilling Proving Encouraging" on 21 May 2026. The Company confirms that the form and context in which the Competent Person's findings are presented have not been materially modified from the original announcements.

Competent Person's Statement

The information in this report that relates to exploration results relating to metallurgy, is based on and fairly represents information reviewed and compiled by Mr Ross Brown BSc (Hons), M AusIMM, Principal Geologist/director of exploration consulting firm, Riviere Minerals Pty. Ltd, who is a Member of the Australasian Institute of Mining and Metallurgy. Mr Brown has sufficient experience, which is relevant to the exploration activities, style of mineralisation and types of deposits under consideration, and to the activity which has been 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". Riviere Minerals is consulting to Resolutions Minerals Limited and consents to the inclusion in this announcement of the matters based on their information in the form and context in which it appears.

Appendix A: Table 1: Reported Drill Hole Locations

Hole #	Drill Hole Platform (Drill Site Reference)	Drill Hole Location				Drill Hole Parameters		
		Zone	Easting	Northing	Elevation (m)	Azimuth	Dip	Actual Depth EOH (m)
HH-GG26-001	Ds 11	11T	619623.07	4977156.79	1567.92	300°	-60°	245.06
HH-GG26-002	Ds 11	11T	619623.07	4977156.79	1567.92	120°	-60°	210.45
HH-GG26-003	Ds 11	11T	619623.07	4977156.79	1567.92	90°	-60°	308.10

Appendix B: Table 2: Drill Hole Gold Assays - HH-GG26-001C, 002C and 003C

HH-GG26-001C ASSAY RESULTS – Gold

Location	Hole ID	Drill Type	Sample ID	From (m)	To (m)	Length (m)	Au (g/t)
Golden Gate	HH-GG26-001C	Core HQ	K723001	0.00	3.05	3.05	0.379
Golden Gate	HH-GG26-001C	Core HQ	K723002	3.05	5.30	2.25	0.366
Golden Gate	HH-GG26-001C	Core HQ	K723003	5.30	6.05	0.75	0.759
Golden Gate	HH-GG26-001C	Core HQ	K723004	6.05	7.00	0.95	0.843
Golden Gate	HH-GG26-001C	Core HQ	K723005	7.00	8.00	1.00	0.615
Golden Gate	HH-GG26-001C	Core HQ	K723006	8.00	9.14	1.14	0.563
Golden Gate	HH-GG26-001C	Core HQ	K723007	9.14	10.00	0.86	0.358
Golden Gate	HH-GG26-001C	Core HQ	K723008	10.00	11.00	1.00	0.396
Golden Gate	HH-GG26-001C	Core HQ	K723009	11.00	12.19	1.19	0.447
Golden Gate	HH-GG26-001C	Core HQ	K723010	12.19	13.30	1.11	0.401
Golden Gate	HH-GG26-001C	Core HQ	K723011	13.30	14.33	1.03	0.294
Golden Gate	HH-GG26-001C	Core HQ	K723012	14.33	15.62	1.29	0.232
Golden Gate	HH-GG26-001C	Core HQ	K723013	15.62	16.76	1.14	0.211
Golden Gate	HH-GG26-001C	Core HQ	K723014	16.76	17.15	0.39	0.408
Golden Gate	HH-GG26-001C	Core HQ	K723015	17.15	17.86	0.71	0.213
Golden Gate	HH-GG26-001C	Core HQ	K723016	17.86	18.35	0.49	0.509
Golden Gate	HH-GG26-001C	Core HQ	K723017	18.35	19.40	1.05	0.808
Golden Gate	HH-GG26-001C	Core HQ	K723018	19.40	20.40	1.00	0.586
Golden Gate	HH-GG26-001C	Core HQ	K723019	20.40	21.40	1.00	0.39
Golden Gate	HH-GG26-001C	Core HQ	K723021	21.40	22.40	1.00	0.535
Golden Gate	HH-GG26-001C	Core HQ	K723022	22.40	23.40	1.00	0.707
Golden Gate	HH-GG26-001C	Core HQ	K723023	23.40	24.20	0.80	1.265
Golden Gate	HH-GG26-001C	Core HQ	K723024	24.20	25.00	0.80	0.771
Golden Gate	HH-GG26-001C	Core HQ	K723025	25.00	25.80	0.80	1.295
Golden Gate	HH-GG26-001C	Core HQ	K723026	25.80	26.60	0.80	1.4
Golden Gate	HH-GG26-001C	Core HQ	K723027	26.60	27.43	0.83	1.275
Golden Gate	HH-GG26-001C	Core HQ	K723028	27.43	28.40	0.97	1.255
Golden Gate	HH-GG26-001C	Core HQ	K723029	28.40	29.40	1.00	0.664
Golden Gate	HH-GG26-001C	Core HQ	K723030	29.40	30.48	1.08	0.797
Golden Gate	HH-GG26-001C	Core HQ	K723031	30.48	31.40	0.92	1.045
Golden Gate	HH-GG26-001C	Core HQ	K723032	31.40	32.40	1.00	0.337
Golden Gate	HH-GG26-001C	Core HQ	K723033	32.40	33.40	1.00	0.556
Golden Gate	HH-GG26-001C	Core HQ	K723034	33.40	34.40	1.00	0.393
Golden Gate	HH-GG26-001C	Core HQ	K723035	34.40	35.40	1.00	0.374
Golden Gate	HH-GG26-001C	Core HQ	K723036	35.40	36.40	1.00	0.598
Golden Gate	HH-GG26-001C	Core HQ	K723037	36.40	37.40	1.00	0.795
Golden Gate	HH-GG26-001C	Core HQ	K723038	37.40	38.40	1.00	1.405
Golden Gate	HH-GG26-001C	Core HQ	K723039	38.40	39.40	1.00	0.762
Golden Gate	HH-GG26-001C	Core HQ	K723041	39.40	40.40	1.00	0.848
Golden Gate	HH-GG26-001C	Core HQ	K723042	40.40	41.47	1.07	0.649
Golden Gate	HH-GG26-001C	Core HQ	K723043	41.47	42.50	1.03	0.505

Location	Hole ID	Drill Type	Sample ID	From (m)	To (m)	Length (m)	Au (g/t)
Golden Gate	HH-GG26-001C	Core HQ	K723044	42.50	43.62	1.12	0.215
Golden Gate	HH-GG26-001C	Core HQ	K723045	43.62	44.60	0.98	0.188
Golden Gate	HH-GG26-001C	Core HQ	K723046	44.60	45.60	1.00	0.271
Golden Gate	HH-GG26-001C	Core HQ	K723047	45.60	46.45	0.85	0.28
Golden Gate	HH-GG26-001C	Core HQ	K723048	46.45	47.30	0.85	0.355
Golden Gate	HH-GG26-001C	Core HQ	K723049	47.30	48.30	1.00	0.21
Golden Gate	HH-GG26-001C	Core HQ	K723050	48.30	49.30	1.00	0.569
Golden Gate	HH-GG26-001C	Core HQ	K723051	49.30	50.29	0.99	0.262
Golden Gate	HH-GG26-001C	Core HQ	K723052	50.29	51.30	1.01	0.205
Golden Gate	HH-GG26-001C	Core HQ	K723053	51.30	52.30	1.00	0.141
Golden Gate	HH-GG26-001C	Core HQ	K723054	52.30	53.48	1.18	0.19
Golden Gate	HH-GG26-001C	Core HQ	K723055	53.48	54.15	0.67	0.173
Golden Gate	HH-GG26-001C	Core HQ	K723056	54.15	55.15	1.00	0.209
Golden Gate	HH-GG26-001C	Core HQ	K723057	55.15	56.15	1.00	0.112
Golden Gate	HH-GG26-001C	Core HQ	K723058	56.15	56.89	0.74	0.074
Golden Gate	HH-GG26-001C	Core HQ	K723059	56.89	58.31	1.42	0.16
Golden Gate	HH-GG26-001C	Core HQ	K723060	56.89	58.31	1.42	0.126
Golden Gate	HH-GG26-001C	Core HQ	K723061	58.31	59.20	0.89	0.099
Golden Gate	HH-GG26-001C	Core HQ	K723062	59.20	60.08	0.88	0.088
Golden Gate	HH-GG26-001C	Core HQ	K723063	60.08	60.96	0.88	0.21
Golden Gate	HH-GG26-001C	Core HQ	K723064	60.96	62.05	1.09	0.3
Golden Gate	HH-GG26-001C	Core HQ	K723065	62.05	63.15	1.10	0.16
Golden Gate	HH-GG26-001C	Core HQ	K723066	63.15	63.97	0.82	0.154
Golden Gate	HH-GG26-001C	Core HQ	K723067	63.97	65.00	1.03	0.19
Golden Gate	HH-GG26-001C	Core HQ	K723068	65.00	66.00	1.00	0.149
Golden Gate	HH-GG26-001C	Core HQ	K723069	66.00	67.00	1.00	0.173
Golden Gate	HH-GG26-001C	Core HQ	K723070	67.00	68.00	1.00	0.312
Golden Gate	HH-GG26-001C	Core HQ	K723071	68.00	69.00	1.00	0.159
Golden Gate	HH-GG26-001C	Core HQ	K723072	69.00	70.00	1.00	0.112
Golden Gate	HH-GG26-001C	Core HQ	K723073	70.00	70.76	0.76	0.179
Golden Gate	HH-GG26-001C	Core HQ	K723074	70.76	71.17	0.41	0.24
Golden Gate	HH-GG26-001C	Core HQ	K723075	71.17	71.70	0.53	0.214
Golden Gate	HH-GG26-001C	Core HQ	K723076	71.70	73.10	1.40	0.201
Golden Gate	HH-GG26-001C	Core HQ	K723077	73.10	73.89	0.79	0.177
Golden Gate	HH-GG26-001C	Core HQ	K723078	74.08	74.68	0.60	0.244
Golden Gate	HH-GG26-001C	Core HQ	K723079	74.68	75.74	1.06	0.331
Golden Gate	HH-GG26-001C	Core HQ	K723081	75.74	77.13	1.39	0.17
Golden Gate	HH-GG26-001C	Core HQ	K723082	77.13	77.99	0.86	0.101
Golden Gate	HH-GG26-001C	Core HQ	K723083	77.99	78.84	0.85	0.047
Golden Gate	HH-GG26-001C	Core HQ	K723084	78.84	79.74	0.90	0.041
Golden Gate	HH-GG26-001C	Core HQ	K723085	79.74	80.70	0.96	0.009
Golden Gate	HH-GG26-001C	Core HQ	K723086	80.70	81.04	0.34	<0.005
Golden Gate	HH-GG26-001C	Core HQ	K723087	81.04	81.99	0.95	<0.005
Golden Gate	HH-GG26-001C	Core HQ	K723088	81.99	82.94	0.95	<0.005
Golden Gate	HH-GG26-001C	Core HQ	K723089	82.94	83.89	0.95	0.014
Golden Gate	HH-GG26-001C	Core HQ	K723090	83.89	84.59	0.70	0.018
Golden Gate	HH-GG26-001C	Core HQ	K723091	84.59	85.73	1.14	0.13
Golden Gate	HH-GG26-001C	Core HQ	K723092	85.73	87.14	1.41	0.109
Golden Gate	HH-GG26-001C	Core HQ	K723093	87.14	88.12	0.98	0.116

Location	Hole ID	Drill Type	Sample ID	From (m)	To (m)	Length (m)	Au (g/t)
Golden Gate	HH-GG26-001C	Core HQ	K723094	88.12	89.10	0.98	0.14
Golden Gate	HH-GG26-001C	Core HQ	K723095	89.10	90.08	0.98	0.155
Golden Gate	HH-GG26-001C	Core HQ	K723096	90.08	91.06	0.98	0.195
Golden Gate	HH-GG26-001C	Core HQ	K723097	91.06	92.04	0.98	0.189
Golden Gate	HH-GG26-001C	Core HQ	K723098	92.04	93.02	0.98	0.224
Golden Gate	HH-GG26-001C	Core HQ	K723099	93.02	93.97	0.95	0.148
Golden Gate	HH-GG26-001C	Core HQ	K723101	93.97	94.75	0.78	0.139
Golden Gate	HH-GG26-001C	Core HQ	K723102	94.75	95.76	1.01	0.227
Golden Gate	HH-GG26-001C	Core HQ	K723103	95.76	96.77	1.01	0.237
Golden Gate	HH-GG26-001C	Core HQ	K723104	96.77	97.77	1.00	0.358
Golden Gate	HH-GG26-001C	Core HQ	K723105	97.77	98.36	0.59	0.056
Golden Gate	HH-GG26-001C	Core HQ	K723106	98.36	99.38	1.02	0.148
Golden Gate	HH-GG26-001C	Core HQ	K723107	99.38	100.40	1.02	0.156
Golden Gate	HH-GG26-001C	Core HQ	K723108	100.40	101.42	1.02	0.213
Golden Gate	HH-GG26-001C	Core HQ	K723109	101.42	102.32	0.90	0.213
Golden Gate	HH-GG26-001C	Core HQ	K723110	102.32	103.22	0.90	0.144
Golden Gate	HH-GG26-001C	Core HQ	K723111	103.22	104.12	0.90	0.179
Golden Gate	HH-GG26-001C	Core HQ	K723112	104.12	105.02	0.90	0.105
Golden Gate	HH-GG26-001C	Core HQ	K723113	105.02	105.86	0.84	0.146
Golden Gate	HH-GG26-001C	Core HQ	K723114	105.86	106.68	0.82	0.086
Golden Gate	HH-GG26-001C	Core HQ	K723115	106.68	107.89	1.21	0.125
Golden Gate	HH-GG26-001C	Core HQ	K723116	107.89	108.98	1.09	0.162
Golden Gate	HH-GG26-001C	Core HQ	K723117	108.98	109.95	0.97	0.194
Golden Gate	HH-GG26-001C	Core HQ	K723118	109.95	110.92	0.97	0.148
Golden Gate	HH-GG26-001C	Core HQ	K723119	110.92	111.89	0.97	0.259
Golden Gate	HH-GG26-001C	Core HQ	K723120	110.92	111.89	0.97	0.239
Golden Gate	HH-GG26-001C	Core HQ	K723121	111.89	112.86	0.97	0.183
Golden Gate	HH-GG26-001C	Core HQ	K723122	112.86	113.85	0.99	0.207
Golden Gate	HH-GG26-001C	Core HQ	K723123	113.85	115.40	1.55	0.186
Golden Gate	HH-GG26-001C	Core HQ	K723124	115.40	116.13	0.73	0.126
Golden Gate	HH-GG26-001C	Core HQ	K723125	116.13	116.67	0.54	0.101
Golden Gate	HH-GG26-001C	Core HQ	K723126	116.67	117.67	1.00	0.009
Golden Gate	HH-GG26-001C	Core HQ	K723127	117.67	118.67	1.00	0.01
Golden Gate	HH-GG26-001C	Core HQ	K723128	118.67	119.67	1.00	<0.005
Golden Gate	HH-GG26-001C	Core HQ	K723129	119.67	121.11	1.44	<0.005
Golden Gate	HH-GG26-001C	Core HQ	K723130	121.11	122.61	1.50	0.009
Golden Gate	HH-GG26-001C	Core HQ	K723131	122.61	124.11	1.50	<0.005
Golden Gate	HH-GG26-001C	Core HQ	K723132	124.11	125.61	1.50	<0.005
Golden Gate	HH-GG26-001C	Core HQ	K723133	125.61	127.11	1.50	<0.005
Golden Gate	HH-GG26-001C	Core HQ	K723134	127.11	128.61	1.50	<0.005
Golden Gate	HH-GG26-001C	Core HQ	K723135	128.61	130.11	1.50	<0.005
Golden Gate	HH-GG26-001C	Core HQ	K723136	130.11	131.61	1.50	<0.005
Golden Gate	HH-GG26-001C	Core HQ	K723137	131.61	133.11	1.50	<0.005
Golden Gate	HH-GG26-001C	Core HQ	K723138	133.11	134.61	1.50	<0.005
Golden Gate	HH-GG26-001C	Core HQ	K723139	134.61	136.11	1.50	<0.005
Golden Gate	HH-GG26-001C	Core HQ	K723141	136.11	137.61	1.50	<0.005
Golden Gate	HH-GG26-001C	Core HQ	K723142	137.61	139.11	1.50	<0.005
Golden Gate	HH-GG26-001C	Core HQ	K723143	139.11	140.11	1.00	<0.005
Golden Gate	HH-GG26-001C	Core HQ	K723144	140.11	141.12	1.01	<0.005



Location	Hole ID	Drill Type	Sample ID	From (m)	To (m)	Length (m)	Au (g/t)
Golden Gate	HH-GG26-001C	Core HQ	K723145	141.12	142.07	0.95	<0.005
Golden Gate	HH-GG26-001C	Core HQ	K723146	142.07	143.80	1.73	<0.005
Golden Gate	HH-GG26-001C	Core HQ	K723147	143.80	144.78	0.98	<0.005
Golden Gate	HH-GG26-001C	Core HQ	K723148	144.78	146.35	1.57	0.006
Golden Gate	HH-GG26-001C	Core HQ	K723149	146.35	147.59	1.24	<0.005
Golden Gate	HH-GG26-001C	Core HQ	K723150	147.59	148.68	1.09	<0.005
Golden Gate	HH-GG26-001C	Core HQ	K723151	148.68	149.76	1.08	<0.005
Golden Gate	HH-GG26-001C	Core HQ	K723152	149.76	151.11	1.35	<0.005
Golden Gate	HH-GG26-001C	Core HQ	K723153	151.11	152.21	1.10	<0.005
Golden Gate	HH-GG26-001C	Core HQ	K723154	152.21	153.31	1.10	<0.005
Golden Gate	HH-GG26-001C	Core HQ	K723155	153.31	154.14	0.83	<0.005
Golden Gate	HH-GG26-001C	Core HQ	K723156	154.14	155.45	1.31	<0.005
Golden Gate	HH-GG26-001C	Core HQ	K723157	155.45	156.36	0.91	<0.005
Golden Gate	HH-GG26-001C	Core HQ	K723158	156.36	156.90	0.54	<0.005
Golden Gate	HH-GG26-001C	Core HQ	K723159	156.90	158.01	1.11	<0.005
Golden Gate	HH-GG26-001C	Core HQ	K723161	158.01	159.26	1.25	<0.005
Golden Gate	HH-GG26-001C	Core HQ	K723162	159.26	160.17	0.91	<0.005
Golden Gate	HH-GG26-001C	Core HQ	K723163	160.17	161.28	1.11	<0.005
Golden Gate	HH-GG26-001C	Core HQ	K723164	161.28	162.39	1.11	<0.005
Golden Gate	HH-GG26-001C	Core HQ	K723165	162.39	163.92	1.53	<0.005
Golden Gate	HH-GG26-001C	Core HQ	K723166	163.92	165.45	1.53	<0.005
Golden Gate	HH-GG26-001C	Core HQ	K723167	165.45	166.61	1.16	<0.005
Golden Gate	HH-GG26-001C	Core HQ	K723168	166.61	167.64	1.03	<0.005
Golden Gate	HH-GG26-001C	Core HQ	K723169	167.64	168.92	1.28	<0.005
Golden Gate	HH-GG26-001C	Core HQ	K723170	168.92	170.21	1.29	0.05
Golden Gate	HH-GG26-001C	Core HQ	K723171	170.21	171.51	1.30	0.087
Golden Gate	HH-GG26-001C	Core HQ	K723172	171.51	172.63	1.12	0.089
Golden Gate	HH-GG26-001C	Core HQ	K723173	172.63	173.74	1.11	0.088
Golden Gate	HH-GG26-001C	Core HQ	K723174	173.74	174.99	1.25	0.076
Golden Gate	HH-GG26-001C	Core HQ	K723175	174.99	176.24	1.25	0.059
Golden Gate	HH-GG26-001C	Core HQ	K723176	176.24	177.49	1.25	0.066
Golden Gate	HH-GG26-001C	Core HQ	K723177	177.49	178.60	1.11	0.09
Golden Gate	HH-GG26-001C	Core HQ	K723178	178.60	179.71	1.11	0.098
Golden Gate	HH-GG26-001C	Core HQ	K723179	179.71	180.82	1.11	0.062
Golden Gate	HH-GG26-001C	Core HQ	K723180	179.71	180.82	1.11	0.065
Golden Gate	HH-GG26-001C	Core HQ	K723181	180.82	181.85	1.03	0.082
Golden Gate	HH-GG26-001C	Core HQ	K723182	181.85	182.88	1.03	0.061
Golden Gate	HH-GG26-001C	Core HQ	K723183	182.88	183.91	1.03	0.131
Golden Gate	HH-GG26-001C	Core HQ	K723184	183.91	184.94	1.03	0.12
Golden Gate	HH-GG26-001C	Core HQ	K723185	184.94	185.93	0.99	0.106
Golden Gate	HH-GG26-001C	Core HQ	K723186	185.93	186.96	1.03	0.089
Golden Gate	HH-GG26-001C	Core HQ	K723187	186.96	187.99	1.03	0.08
Golden Gate	HH-GG26-001C	Core HQ	K723188	187.99	188.98	0.99	0.099
Golden Gate	HH-GG26-001C	Core HQ	K723189	188.98	190.01	1.03	0.107
Golden Gate	HH-GG26-001C	Core HQ	K723190	190.01	191.14	1.13	0.101
Golden Gate	HH-GG26-001C	Core HQ	K723191	191.14	192.27	1.13	0.103
Golden Gate	HH-GG26-001C	Core HQ	K723192	192.27	193.40	1.13	0.047
Golden Gate	HH-GG26-001C	Core HQ	K723193	193.40	194.39	0.99	0.035
Golden Gate	HH-GG26-001C	Core HQ	K723194	194.39	195.37	0.98	0.036
Golden Gate	HH-GG26-001C	Core HQ	K723195	195.37	196.38	1.01	0.101

Location	Hole ID	Drill Type	Sample ID	From (m)	To (m)	Length (m)	Au (g/t)
Golden Gate	HH-GG26-001C	Core HQ	K723196	196.38	197.19	0.81	0.159
Golden Gate	HH-GG26-001C	Core HQ	K723197	197.19	198.12	0.93	0.145
Golden Gate	HH-GG26-001C	Core HQ	K723198	198.12	198.94	0.82	0.342
Golden Gate	HH-GG26-001C	Core HQ	K723199	198.94	199.73	0.79	0.259
Golden Gate	HH-GG26-001C	Core HQ	K723201	199.73	200.70	0.97	0.073
Golden Gate	HH-GG26-001C	Core HQ	K723202	200.70	201.60	0.90	0.089
Golden Gate	HH-GG26-001C	Core HQ	K723203	201.60	202.50	0.90	0.114
Golden Gate	HH-GG26-001C	Core HQ	K723204	202.50	203.40	0.90	0.11
Golden Gate	HH-GG26-001C	Core HQ	K723205	203.40	204.30	0.90	0.111
Golden Gate	HH-GG26-001C	Core HQ	K723206	204.30	205.20	0.90	0.15
Golden Gate	HH-GG26-001C	Core HQ	K723207	205.20	206.07	0.87	0.009
Golden Gate	HH-GG26-001C	Core HQ	K723208	206.07	207.29	1.22	<0.005
Golden Gate	HH-GG26-001C	Core HQ	K723209	207.29	208.50	1.21	0.021
Golden Gate	HH-GG26-001C	Core HQ	K723210	208.50	209.44	0.94	1.145
Golden Gate	HH-GG26-001C	Core HQ	K723211	209.44	210.38	0.94	1.135
Golden Gate	HH-GG26-001C	Core HQ	K723212	210.38	211.32	0.94	0.169
Golden Gate	HH-GG26-001C	Core HQ	K723213	211.32	212.25	0.93	0.255
Golden Gate	HH-GG26-001C	Core HQ	K723214	212.25	213.36	1.11	0.248
Golden Gate	HH-GG26-001C	Core HQ	K723215	213.36	214.40	1.04	0.223
Golden Gate	HH-GG26-001C	Core HQ	K723216	214.40	215.37	0.97	0.5
Golden Gate	HH-GG26-001C	Core HQ	K723217	215.37	216.27	0.90	0.322
Golden Gate	HH-GG26-001C	Core HQ	K723218	216.27	217.40	1.13	0.43
Golden Gate	HH-GG26-001C	Core HQ	K723219	217.40	218.94	1.54	0.412
Golden Gate	HH-GG26-001C	Core HQ	K723221	218.94	219.73	0.79	0.389
Golden Gate	HH-GG26-001C	Core HQ	K723222	219.73	220.80	1.07	0.321
Golden Gate	HH-GG26-001C	Core HQ	K723223	220.80	221.89	1.09	0.262
Golden Gate	HH-GG26-001C	Core HQ	K723224	221.89	222.96	1.07	0.218
Golden Gate	HH-GG26-001C	Core HQ	K723225	222.96	224.03	1.07	0.234
Golden Gate	HH-GG26-001C	Core HQ	K723226	224.03	225.10	1.07	0.219
Golden Gate	HH-GG26-001C	Core HQ	K723227	225.10	226.17	1.07	0.127
Golden Gate	HH-GG26-001C	Core HQ	K723228	226.17	227.23	1.06	0.158
Golden Gate	HH-GG26-001C	Core HQ	K723229	227.23	228.30	1.07	0.21
Golden Gate	HH-GG26-001C	Core HQ	K723230	228.30	229.40	1.10	0.21
Golden Gate	HH-GG26-001C	Core HQ	K723231	229.40	230.53	1.13	0.204
Golden Gate	HH-GG26-001C	Core HQ	K723232	230.53	231.65	1.12	0.206
Golden Gate	HH-GG26-001C	Core HQ	K723233	231.65	232.87	1.22	0.446
Golden Gate	HH-GG26-001C	Core HQ	K723234	232.87	234.17	1.30	0.208
Golden Gate	HH-GG26-001C	Core HQ	K723235	234.17	235.32	1.15	0.162
Golden Gate	HH-GG26-001C	Core HQ	K723236	235.32	236.46	1.14	0.232
Golden Gate	HH-GG26-001C	Core HQ	K723237	236.46	237.44	0.98	0.176
Golden Gate	HH-GG26-001C	Core HQ	K723238	237.44	239.77	2.33	0.272
Golden Gate	HH-GG26-001C	Core HQ	K723239	239.77	240.79	1.02	0.102
Golden Gate	HH-GG26-001C	Core HQ	K723240	239.77	240.79	1.02	0.105
Golden Gate	HH-GG26-001C	Core HQ	K723241	240.79	241.66	0.87	0.234
Golden Gate	HH-GG26-001C	Core HQ	K723242	241.66	242.52	0.86	0.052
Golden Gate	HH-GG26-001C	Core HQ	K723243	242.52	244.30	1.78	0.007
Golden Gate	HH-GG26-001C	Core HQ	K723244	244.30	245.06	0.76	0.024

H-GG26-002C ASSAY RESULTS – Gold

Location	Hole ID	Drill Type	Sample ID	From (m)	To (m)	Length (m)	Au (g/t)
Golden Gate	HH-GG26-002C	Core HQ	K723251	0.00	3.05	3.05	0.424
Golden Gate	HH-GG26-002C	Core HQ	K723252	3.05	6.10	3.05	0.185
Golden Gate	HH-GG26-002C	Core HQ	K723253	6.10	6.70	0.60	0.447
Golden Gate	HH-GG26-002C	Core HQ	K723254	6.70	9.15	2.45	0.374
Golden Gate	HH-GG26-002C	Core HQ	K723255	9.15	9.96	0.81	0.689
Golden Gate	HH-GG26-002C	Core HQ	K723256	9.96	10.77	0.81	1.005
Golden Gate	HH-GG26-002C	Core HQ	K723257	10.77	11.56	0.79	0.646
Golden Gate	HH-GG26-002C	Core HQ	K723258	11.56	12.38	0.82	0.652
Golden Gate	HH-GG26-002C	Core HQ	K723259	12.38	13.20	0.82	0.427
Golden Gate	HH-GG26-002C	Core HQ	K723260	13.20	14.28	1.08	0.650
Golden Gate	HH-GG26-002C	Core HQ	K723261	14.28	15.01	0.73	0.668
Golden Gate	HH-GG26-002C	Core HQ	K723262	15.01	15.74	0.73	0.444
Golden Gate	HH-GG26-002C	Core HQ	K723263	15.74	16.65	0.91	0.334
Golden Gate	HH-GG26-002C	Core HQ	K723264	16.65	17.54	0.89	0.814
Golden Gate	HH-GG26-002C	Core HQ	K723265	17.54	18.63	1.09	0.658
Golden Gate	HH-GG26-002C	Core HQ	K723266	18.63	19.72	1.09	0.384
Golden Gate	HH-GG26-002C	Core HQ	K723267	19.72	20.65	0.93	0.488
Golden Gate	HH-GG26-002C	Core HQ	K723268	20.65	21.67	1.02	0.590
Golden Gate	HH-GG26-002C	Core HQ	K723269	21.67	22.41	0.74	0.711
Golden Gate	HH-GG26-002C	Core HQ	K723271	22.41	23.54	1.13	0.966
Golden Gate	HH-GG26-002C	Core HQ	K723272	23.54	24.63	1.09	0.460
Golden Gate	HH-GG26-002C	Core HQ	K723273	24.63	25.72	1.09	0.421
Golden Gate	HH-GG26-002C	Core HQ	K723274	25.72	26.78	1.06	0.560
Golden Gate	HH-GG26-002C	Core HQ	K723275	26.78	27.90	1.12	0.578
Golden Gate	HH-GG26-002C	Core HQ	K723276	27.90	29.00	1.10	0.398
Golden Gate	HH-GG26-002C	Core HQ	K723277	29.00	30.04	1.04	0.283
Golden Gate	HH-GG26-002C	Core HQ	K723278	30.04	31.34	1.30	0.396
Golden Gate	HH-GG26-002C	Core HQ	K723279	31.34	32.64	1.30	0.277
Golden Gate	HH-GG26-002C	Core HQ	K723280	32.64	33.30	0.66	0.160
Golden Gate	HH-GG26-002C	Core HQ	K723281	33.30	33.94	0.64	0.089
Golden Gate	HH-GG26-002C	Core HQ	K723282	33.94	35.10	1.16	0.049
Golden Gate	HH-GG26-002C	Core HQ	K723283	35.10	36.26	1.16	0.061
Golden Gate	HH-GG26-002C	Core HQ	K723284	36.26	37.43	1.17	0.115
Golden Gate	HH-GG26-002C	Core HQ	K723285	37.43	38.20	0.77	0.161
Golden Gate	HH-GG26-002C	Core HQ	K723286	38.20	38.97	0.77	0.053
Golden Gate	HH-GG26-002C	Core HQ	K723287	38.97	39.97	1.00	0.107
Golden Gate	HH-GG26-002C	Core HQ	K723288	39.97	40.97	1.00	0.170
Golden Gate	HH-GG26-002C	Core HQ	K723289	40.97	41.97	1.00	0.104
Golden Gate	HH-GG26-002C	Core HQ	K723291	41.97	42.97	1.00	0.116
Golden Gate	HH-GG26-002C	Core HQ	K723292	42.97	43.97	1.00	0.115
Golden Gate	HH-GG26-002C	Core HQ	K723293	43.97	44.97	1.00	0.091
Golden Gate	HH-GG26-002C	Core HQ	K723294	44.97	45.97	1.00	0.139
Golden Gate	HH-GG26-002C	Core HQ	K723295	45.97	46.97	1.00	0.059
Golden Gate	HH-GG26-002C	Core HQ	K723296	46.97	47.97	1.00	0.098

Location	Hole ID	Drill Type	Sample ID	From (m)	To (m)	Length (m)	Au (g/t)
Golden Gate	HH-GG26-002C	Core HQ	K723297	47.97	48.97	1.00	0.180
Golden Gate	HH-GG26-002C	Core HQ	K723298	48.97	49.97	1.00	0.295
Golden Gate	HH-GG26-002C	Core HQ	K723299	49.97	50.97	1.00	0.206
Golden Gate	HH-GG26-002C	Core HQ	K723300	50.97	52.10	1.13	0.589
Golden Gate	HH-GG26-002C	Core HQ	K723301	52.10	52.60	0.50	0.943
Golden Gate	HH-GG26-002C	Core HQ	K723302	52.60	53.61	1.01	0.494
Golden Gate	HH-GG26-002C	Core HQ	K723303	53.61	54.62	1.01	0.456
Golden Gate	HH-GG26-002C	Core HQ	K723304	54.62	55.63	1.01	0.529
Golden Gate	HH-GG26-002C	Core HQ	K723305	55.63	56.64	1.01	0.447
Golden Gate	HH-GG26-002C	Core HQ	K723306	56.64	57.65	1.01	0.347
Golden Gate	HH-GG26-002C	Core HQ	K723307	57.65	58.66	1.01	0.309
Golden Gate	HH-GG26-002C	Core HQ	K723308	58.66	60.01	1.35	0.298
Golden Gate	HH-GG26-002C	Core HQ	K723309	60.01	61.57	1.56	0.235
Golden Gate	HH-GG26-002C	Core HQ	K723310	60.01	61.57	1.56	0.237
Golden Gate	HH-GG26-002C	Core HQ	K723311	61.57	62.73	1.16	0.272
Golden Gate	HH-GG26-002C	Core HQ	K723312	62.73	64.20	1.47	0.305
Golden Gate	HH-GG26-002C	Core HQ	K723313	64.20	64.92	0.72	0.478
Golden Gate	HH-GG26-002C	Core HQ	K723314	64.92	66.08	1.16	0.443
Golden Gate	HH-GG26-002C	Core HQ	K723315	66.08	67.24	1.16	0.483
Golden Gate	HH-GG26-002C	Core HQ	K723316	67.24	68.51	1.27	0.644
Golden Gate	HH-GG26-002C	Core HQ	K723317	68.51	70.01	1.50	0.306
Golden Gate	HH-GG26-002C	Core HQ	K723318	70.01	71.12	1.11	0.365
Golden Gate	HH-GG26-002C	Core HQ	K723319	71.12	72.36	1.24	0.750
Golden Gate	HH-GG26-002C	Core HQ	K723320	72.36	73.50	1.14	0.733
Golden Gate	HH-GG26-002C	Core HQ	K723321	73.50	74.50	1.00	0.669
Golden Gate	HH-GG26-002C	Core HQ	K723322	74.50	75.50	1.00	0.429
Golden Gate	HH-GG26-002C	Core HQ	K723323	75.50	76.50	1.00	0.645
Golden Gate	HH-GG26-002C	Core HQ	K723324	76.50	77.47	0.97	0.553
Golden Gate	HH-GG26-002C	Core HQ	K723325	77.47	78.42	0.95	0.780
Golden Gate	HH-GG26-002C	Core HQ	K723326	78.42	79.55	1.13	1.480
Golden Gate	HH-GG26-002C	Core HQ	K723327	79.55	80.55	1.00	0.836
Golden Gate	HH-GG26-002C	Core HQ	K723328	80.55	81.65	1.10	0.972
Golden Gate	HH-GG26-002C	Core HQ	K723329	81.65	82.30	0.65	1.535
Golden Gate	HH-GG26-002C	Core HQ	K723331	82.30	83.57	1.27	0.248
Golden Gate	HH-GG26-002C	Core HQ	K723332	83.57	84.84	1.27	0.202
Golden Gate	HH-GG26-002C	Core HQ	K723333	84.84	86.22	1.38	0.387
Golden Gate	HH-GG26-002C	Core HQ	K723334	86.22	86.77	0.55	0.635
Golden Gate	HH-GG26-002C	Core HQ	K723335	86.77	88.00	1.23	1.135
Golden Gate	HH-GG26-002C	Core HQ	K723336	88.00	89.23	1.23	0.892
Golden Gate	HH-GG26-002C	Core HQ	K723337	89.23	90.46	1.23	0.659
Golden Gate	HH-GG26-002C	Core HQ	K723338	90.46	91.69	1.23	1.035
Golden Gate	HH-GG26-002C	Core HQ	K723339	91.69	92.86	1.17	0.806
Golden Gate	HH-GG26-002C	Core HQ	K723340	92.86	93.91	1.05	0.940
Golden Gate	HH-GG26-002C	Core HQ	K723341	93.91	95.35	1.44	0.641
Golden Gate	HH-GG26-002C	Core HQ	K723342	95.35	96.49	1.14	0.548
Golden Gate	HH-GG26-002C	Core HQ	K723343	96.49	97.63	1.14	0.930
Golden Gate	HH-GG26-002C	Core HQ	K723344	97.63	98.77	1.14	0.976
Golden Gate	HH-GG26-002C	Core HQ	K723345	98.77	99.91	1.14	0.907
Golden Gate	HH-GG26-002C	Core HQ	K723346	99.91	101.03	1.12	0.833
Golden Gate	HH-GG26-002C	Core HQ	K723347	101.03	102.10	1.07	0.864

Location	Hole ID	Drill Type	Sample ID	From (m)	To (m)	Length (m)	Au (g/t)
Golden Gate	HH-GG26-002C	Core HQ	K723348	102.10	103.38	1.28	0.486
Golden Gate	HH-GG26-002C	Core HQ	K723349	103.38	104.66	1.28	0.543
Golden Gate	HH-GG26-002C	Core HQ	K723351	104.66	105.65	0.99	0.481
Golden Gate	HH-GG26-002C	Core HQ	K723352	105.65	107.64	1.99	0.327
Golden Gate	HH-GG26-002C	Core HQ	K723353	107.64	108.28	0.64	0.412
Golden Gate	HH-GG26-002C	Core HQ	K723354	108.28	109.30	1.02	0.245
Golden Gate	HH-GG26-002C	Core HQ	K723355	109.30	110.18	0.88	0.346
Golden Gate	HH-GG26-002C	Core HQ	K723356	110.18	111.22	1.04	0.291
Golden Gate	HH-GG26-002C	Core HQ	K723357	111.22	112.00	0.78	0.348
Golden Gate	HH-GG26-002C	Core HQ	K723358	112.00	112.97	0.97	0.338
Golden Gate	HH-GG26-002C	Core HQ	K723359	112.97	114.00	1.03	0.347
Golden Gate	HH-GG26-002C	Core HQ	K723360	114.00	115.00	1.00	0.435
Golden Gate	HH-GG26-002C	Core HQ	K723361	115.00	116.00	1.00	0.252
Golden Gate	HH-GG26-002C	Core HQ	K723362	116.00	117.00	1.00	0.257
Golden Gate	HH-GG26-002C	Core HQ	K723363	117.00	118.00	1.00	0.363
Golden Gate	HH-GG26-002C	Core HQ	K723364	118.00	119.00	1.00	0.263
Golden Gate	HH-GG26-002C	Core HQ	K723365	119.00	120.00	1.00	0.394
Golden Gate	HH-GG26-002C	Core HQ	K723366	120.00	120.75	0.75	0.231
Golden Gate	HH-GG26-002C	Core HQ	K723367	120.75	121.90	1.15	0.184
Golden Gate	HH-GG26-002C	Core HQ	K723368	121.90	123.04	1.14	0.185
Golden Gate	HH-GG26-002C	Core HQ	K723369	123.04	123.80	0.76	0.184
Golden Gate	HH-GG26-002C	Core HQ	K723370	123.04	123.80	0.76	0.151
Golden Gate	HH-GG26-002C	Core HQ	K723371	123.55	124.55	1.00	0.268
Golden Gate	HH-GG26-002C	Core HQ	K723372	124.55	125.46	0.91	0.361
Golden Gate	HH-GG26-002C	Core HQ	K723373	125.46	126.37	0.91	0.463
Golden Gate	HH-GG26-002C	Core HQ	K723374	126.37	127.28	0.91	0.500
Golden Gate	HH-GG26-002C	Core HQ	K723375	127.28	128.19	0.91	0.323
Golden Gate	HH-GG26-002C	Core HQ	K723376	128.19	129.11	0.92	0.228
Golden Gate	HH-GG26-002C	Core HQ	K723377	129.11	130.25	1.14	0.294
Golden Gate	HH-GG26-002C	Core HQ	K723378	130.25	131.60	1.35	0.397
Golden Gate	HH-GG26-002C	Core HQ	K723379	131.60	132.70	1.10	0.616
Golden Gate	HH-GG26-002C	Core HQ	K723380	132.70	133.73	1.03	0.500
Golden Gate	HH-GG26-002C	Core HQ	K723381	133.73	134.69	0.96	0.386
Golden Gate	HH-GG26-002C	Core HQ	K723382	134.69	135.45	0.76	0.153
Golden Gate	HH-GG26-002C	Core HQ	K723383	135.45	136.21	0.76	0.280
Golden Gate	HH-GG26-002C	Core HQ	K723384	136.21	136.84	0.63	0.304
Golden Gate	HH-GG26-002C	Core HQ	K723385	136.84	137.81	0.97	0.179
Golden Gate	HH-GG26-002C	Core HQ	K723386	137.81	138.80	0.99	0.073
Golden Gate	HH-GG26-002C	Core HQ	K723387	138.80	139.77	0.97	0.099
Golden Gate	HH-GG26-002C	Core HQ	K723388	139.77	140.30	0.53	0.114
Golden Gate	HH-GG26-002C	Core HQ	K723389	140.30	141.21	0.91	0.059
Golden Gate	HH-GG26-002C	Core HQ	K723391	141.21	142.12	0.91	0.089
Golden Gate	HH-GG26-002C	Core HQ	K723392	142.12	143.03	0.91	0.082
Golden Gate	HH-GG26-002C	Core HQ	K723393	143.03	144.08	1.05	0.534
Golden Gate	HH-GG26-002C	Core HQ	K723394	144.08	145.13	1.05	0.259
Golden Gate	HH-GG26-002C	Core HQ	K723395	145.13	146.18	1.05	0.269
Golden Gate	HH-GG26-002C	Core HQ	K723396	146.18	147.45	1.27	0.174
Golden Gate	HH-GG26-002C	Core HQ	K723397	147.45	148.30	0.85	0.148
Golden Gate	HH-GG26-002C	Core HQ	K723398	148.30	149.22	0.92	0.094
Golden Gate	HH-GG26-002C	Core HQ	K723399	149.22	150.14	0.92	0.163
Golden Gate	HH-GG26-002C	Core HQ	K723400	150.14	151.08	0.94	0.157

Location	Hole ID	Drill Type	Sample ID	From (m)	To (m)	Length (m)	Au (g/t)
Golden Gate	HH-GG26-002C	Core HQ	K723401	151.08	151.95	0.87	0.253
Golden Gate	HH-GG26-002C	Core HQ	K723402	151.95	152.89	0.94	0.172
Golden Gate	HH-GG26-002C	Core HQ	K723403	152.89	153.70	0.81	0.146
Golden Gate	HH-GG26-002C	Core HQ	K723404	153.70	154.83	1.13	0.141
Golden Gate	HH-GG26-002C	Core HQ	K723405	154.83	155.96	1.13	0.275
Golden Gate	HH-GG26-002C	Core HQ	K723406	155.96	157.10	1.14	0.164
Golden Gate	HH-GG26-002C	Core HQ	K723407	157.10	158.05	0.95	0.174
Golden Gate	HH-GG26-002C	Core HQ	K723408	158.05	159.00	0.95	0.155
Golden Gate	HH-GG26-002C	Core HQ	K723409	159.00	159.65	0.65	0.243
Golden Gate	HH-GG26-002C	Core HQ	K723411	159.65	160.65	1.00	0.137
Golden Gate	HH-GG26-002C	Core HQ	K723412	160.65	161.65	1.00	0.220
Golden Gate	HH-GG26-002C	Core HQ	K723413	161.65	162.58	0.93	0.243
Golden Gate	HH-GG26-002C	Core HQ	K723414	162.58	163.51	0.93	0.235
Golden Gate	HH-GG26-002C	Core HQ	K723415	163.51	164.44	0.93	0.216
Golden Gate	HH-GG26-002C	Core HQ	K723416	164.44	165.37	0.93	0.221
Golden Gate	HH-GG26-002C	Core HQ	K723417	165.37	166.41	1.04	0.206
Golden Gate	HH-GG26-002C	Core HQ	K723418	166.41	167.45	1.04	0.118
Golden Gate	HH-GG26-002C	Core HQ	K723419	167.45	168.49	1.04	0.164
Golden Gate	HH-GG26-002C	Core HQ	K723420	168.49	169.53	1.04	0.167
Golden Gate	HH-GG26-002C	Core HQ	K723421	169.53	170.57	1.04	0.189
Golden Gate	HH-GG26-002C	Core HQ	K723422	170.57	171.51	0.94	0.248
Golden Gate	HH-GG26-002C	Core HQ	K723423	171.51	172.45	0.94	0.304
Golden Gate	HH-GG26-002C	Core HQ	K723424	172.45	173.23	0.78	0.312
Golden Gate	HH-GG26-002C	Core HQ	K723425	173.23	174.01	0.78	0.221
Golden Gate	HH-GG26-002C	Core HQ	K723426	174.01	174.79	0.78	0.245
Golden Gate	HH-GG26-002C	Core HQ	K723427	174.79	175.88	1.09	0.283
Golden Gate	HH-GG26-002C	Core HQ	K723428	175.88	176.97	1.09	0.276
Golden Gate	HH-GG26-002C	Core HQ	K723429	176.97	178.06	1.09	0.240
Golden Gate	HH-GG26-002C	Core HQ	K723430	176.97	178.06	1.09	0.234
Golden Gate	HH-GG26-002C	Core HQ	K723431	178.06	179.04	0.98	0.274
Golden Gate	HH-GG26-002C	Core HQ	K723432	179.04	180.02	0.98	0.290
Golden Gate	HH-GG26-002C	Core HQ	K723433	180.02	181.00	0.98	0.215
Golden Gate	HH-GG26-002C	Core HQ	K723434	181.00	181.98	0.98	0.272
Golden Gate	HH-GG26-002C	Core HQ	K723435	181.98	183.00	1.02	0.238
Golden Gate	HH-GG26-002C	Core HQ	K723436	183.00	183.90	0.90	0.132
Golden Gate	HH-GG26-002C	Core HQ	K723437	183.90	184.80	0.90	0.176
Golden Gate	HH-GG26-002C	Core HQ	K723438	184.80	185.75	0.95	0.284
Golden Gate	HH-GG26-002C	Core HQ	K723439	185.75	186.70	0.95	0.283
Golden Gate	HH-GG26-002C	Core HQ	K723440	186.70	187.65	0.95	0.287
Golden Gate	HH-GG26-002C	Core HQ	K723441	187.65	188.60	0.95	0.286
Golden Gate	HH-GG26-002C	Core HQ	K723442	188.60	189.55	0.95	0.112
Golden Gate	HH-GG26-002C	Core HQ	K723443	189.55	190.63	1.08	0.277
Golden Gate	HH-GG26-002C	Core HQ	K723444	190.63	191.48	0.85	0.308
Golden Gate	HH-GG26-002C	Core HQ	K723445	191.48	192.60	1.12	0.175
Golden Gate	HH-GG26-002C	Core HQ	K723446	192.60	193.30	0.70	0.084
Golden Gate	HH-GG26-002C	Core HQ	K723447	193.30	194.42	1.12	0.180
Golden Gate	HH-GG26-002C	Core HQ	K723448	194.42	195.54	1.12	0.210
Golden Gate	HH-GG26-002C	Core HQ	K723449	195.54	196.66	1.12	0.181
Golden Gate	HH-GG26-002C	Core HQ	K723451	196.66	197.78	1.12	0.171
Golden Gate	HH-GG26-002C	Core HQ	K723452	197.78	198.90	1.12	0.194
Golden Gate	HH-GG26-002C	Core HQ	K723453	198.90	200.00	1.10	0.172
Golden Gate	HH-GG26-002C	Core HQ	K723454	200.00	200.90	0.90	0.154
Golden Gate	HH-GG26-002C	Core HQ	K723455	200.90	202.00	1.10	0.171
Golden Gate	HH-GG26-002C	Core HQ	K723456	202.00	202.96	0.96	0.095
Golden Gate	HH-GG26-002C	Core HQ	K723457	202.96	203.92	0.96	0.087
Golden Gate	HH-GG26-002C	Core HQ	K723458	203.92	204.87	0.95	0.110
Golden Gate	HH-GG26-002C	Core HQ	K723459	204.87	205.82	0.95	0.107
Golden Gate	HH-GG26-002C	Core HQ	K723460	205.82	206.77	0.95	0.096
Golden Gate	HH-GG26-002C	Core HQ	K723461	206.77	207.72	0.95	0.136
Golden Gate	HH-GG26-002C	Core HQ	K723462	207.72	208.65	0.93	0.127
Golden Gate	HH-GG26-002C	Core HQ	K723463	208.65	209.55	0.90	0.174
Golden Gate	HH-GG26-002C	Core HQ	K723464	209.55	210.45	0.90	0.180

H-GG26-003C ASSAY RESULTS – Gold

Location	Hole ID	Drill Type	Sample ID	From (m)	To (m)	Length (m)	Au (g/t)
Golden Gate	HH-GG26-003C	Core HQ	K723501	0.00	4.00	4.00	0.470
Golden Gate	HH-GG26-003C	Core HQ	K723502	4.00	6.20	2.20	0.415
Golden Gate	HH-GG26-003C	Core HQ	K723503	6.20	7.05	0.85	0.345
Golden Gate	HH-GG26-003C	Core HQ	K723504	7.05	7.89	0.84	0.336
Golden Gate	HH-GG26-003C	Core HQ	K723505	7.89	8.61	0.72	0.294
Golden Gate	HH-GG26-003C	Core HQ	K723506	8.61	9.75	1.14	0.241
Golden Gate	HH-GG26-003C	Core HQ	K723507	9.75	10.89	1.14	0.419
Golden Gate	HH-GG26-003C	Core HQ	K723508	10.89	12.03	1.14	0.482
Golden Gate	HH-GG26-003C	Core HQ	K723509	12.03	13.17	1.14	0.206
Golden Gate	HH-GG26-003C	Core HQ	K723510	13.17	14.31	1.14	0.450
Golden Gate	HH-GG26-003C	Core HQ	K723511	14.31	15.45	1.14	0.565
Golden Gate	HH-GG26-003C	Core HQ	K723512	15.45	16.59	1.14	0.313
Golden Gate	HH-GG26-003C	Core HQ	K723513	16.59	18.30	1.71	0.311
Golden Gate	HH-GG26-003C	Core HQ	K723514	18.30	19.13	0.83	0.497
Golden Gate	HH-GG26-003C	Core HQ	K723515	19.13	19.96	0.83	0.260
Golden Gate	HH-GG26-003C	Core HQ	K723516	19.96	20.87	0.91	0.074
Golden Gate	HH-GG26-003C	Core HQ	K723517	20.87	21.65	0.78	0.233
Golden Gate	HH-GG26-003C	Core HQ	K723518	21.65	22.54	0.89	0.297
Golden Gate	HH-GG26-003C	Core HQ	K723519	22.54	23.42	0.88	0.629
Golden Gate	HH-GG26-003C	Core HQ	K723521	23.45	24.60	1.15	0.273
Golden Gate	HH-GG26-003C	Core HQ	K723522	24.60	25.75	1.15	0.306
Golden Gate	HH-GG26-003C	Core HQ	K723523	25.75	26.90	1.15	0.233
Golden Gate	HH-GG26-003C	Core HQ	K723524	26.90	28.05	1.15	0.392
Golden Gate	HH-GG26-003C	Core HQ	K723525	28.05	29.20	1.15	0.644
Golden Gate	HH-GG26-003C	Core HQ	K723526	29.20	30.35	1.15	0.651
Golden Gate	HH-GG26-003C	Core HQ	K723527	30.35	31.50	1.15	0.488
Golden Gate	HH-GG26-003C	Core HQ	K723528	31.50	32.60	1.10	0.918
Golden Gate	HH-GG26-003C	Core HQ	K723529	32.60	33.68	1.08	0.791
Golden Gate	HH-GG26-003C	Core HQ	K723530	33.68	34.50	0.82	0.456
Golden Gate	HH-GG26-003C	Core HQ	K723531	34.50	35.41	0.91	0.546
Golden Gate	HH-GG26-003C	Core HQ	K723532	35.41	36.60	1.19	0.391
Golden Gate	HH-GG26-003C	Core HQ	K723533	36.60	37.80	1.20	0.324
Golden Gate	HH-GG26-003C	Core HQ	K723534	37.80	39.00	1.20	0.266
Golden Gate	HH-GG26-003C	Core HQ	K723535	39.00	40.20	1.20	0.385
Golden Gate	HH-GG26-003C	Core HQ	K723536	40.20	41.40	1.20	0.486
Golden Gate	HH-GG26-003C	Core HQ	K723537	41.40	42.60	1.20	0.617
Golden Gate	HH-GG26-003C	Core HQ	K723538	42.60	43.80	1.20	0.394
Golden Gate	HH-GG26-003C	Core HQ	K723539	43.80	45.00	1.20	0.330
Golden Gate	HH-GG26-003C	Core HQ	K723541	45.00	46.20	1.20	0.374
Golden Gate	HH-GG26-003C	Core HQ	K723542	46.20	47.40	1.20	0.312
Golden Gate	HH-GG26-003C	Core HQ	K723543	47.40	48.60	1.20	0.425
Golden Gate	HH-GG26-003C	Core HQ	K723544	48.60	49.80	1.20	0.270
Golden Gate	HH-GG26-003C	Core HQ	K723545	49.80	51.00	1.20	0.260
Golden Gate	HH-GG26-003C	Core HQ	K723546	51.00	52.20	1.20	0.132
Golden Gate	HH-GG26-003C	Core HQ	K723547	52.20	53.40	1.20	0.142

Location	Hole ID	Drill Type	Sample ID	From (m)	To (m)	Length (m)	Au (g/t)
Golden Gate	HH-GG26-003C	Core HQ	K723548	53.40	54.89	1.49	0.394
Golden Gate	HH-GG26-003C	Core HQ	K723549	54.89	55.80	0.91	0.351
Golden Gate	HH-GG26-003C	Core HQ	K723550	55.80	56.70	0.90	0.460
Golden Gate	HH-GG26-003C	Core HQ	K723551	56.70	57.57	0.87	0.440
Golden Gate	HH-GG26-003C	Core HQ	K723552	57.57	58.80	1.23	0.399
Golden Gate	HH-GG26-003C	Core HQ	K723553	58.80	59.80	1.00	0.416
Golden Gate	HH-GG26-003C	Core HQ	K723554	59.80	61.00	1.20	0.498
Golden Gate	HH-GG26-003C	Core HQ	K723555	61.00	62.00	1.00	0.610
Golden Gate	HH-GG26-003C	Core HQ	K723556	62.00	63.00	1.00	1.170
Golden Gate	HH-GG26-003C	Core HQ	K723557	63.00	63.96	0.96	1.015
Golden Gate	HH-GG26-003C	Core HQ	K723558	63.96	65.10	1.14	1.300
Golden Gate	HH-GG26-003C	Core HQ	K723559	65.10	66.20	1.10	0.823
Golden Gate	HH-GG26-003C	Core HQ	K723561	66.20	67.30	1.10	1.485
Golden Gate	HH-GG26-003C	Core HQ	K723562	67.30	68.50	1.20	1.145
Golden Gate	HH-GG26-003C	Core HQ	K723563	68.50	69.75	1.25	0.624
Golden Gate	HH-GG26-003C	Core HQ	K723564	69.75	70.45	0.70	0.601
Golden Gate	HH-GG26-003C	Core HQ	K723565	70.45	71.90	1.45	0.673
Golden Gate	HH-GG26-003C	Core HQ	K723566	71.90	73.30	1.40	0.581
Golden Gate	HH-GG26-003C	Core HQ	K723567	73.30	74.70	1.40	0.736
Golden Gate	HH-GG26-003C	Core HQ	K723568	74.70	75.75	1.05	0.320
Golden Gate	HH-GG26-003C	Core HQ	K723569	75.75	76.80	1.05	0.495
Golden Gate	HH-GG26-003C	Core HQ	K723570	76.80	77.50	0.70	0.258
Golden Gate	HH-GG26-003C	Core HQ	K723571	77.50	78.20	0.70	0.320
Golden Gate	HH-GG26-003C	Core HQ	K723572	78.20	79.30	1.10	0.345
Golden Gate	HH-GG26-003C	Core HQ	K723573	79.30	80.30	1.00	1.040
Golden Gate	HH-GG26-003C	Core HQ	K723574	80.30	81.30	1.00	0.890
Golden Gate	HH-GG26-003C	Core HQ	K723575	81.30	82.35	1.05	0.668
Golden Gate	HH-GG26-003C	Core HQ	K723576	82.35	83.22	0.87	1.000
Golden Gate	HH-GG26-003C	Core HQ	K723577	83.22	84.20	0.98	0.663
Golden Gate	HH-GG26-003C	Core HQ	K723578	84.20	85.20	1.00	0.708
Golden Gate	HH-GG26-003C	Core HQ	K723579	85.20	86.40	1.20	0.460
Golden Gate	HH-GG26-003C	Core HQ	K723581	86.40	87.13	0.73	0.936
Golden Gate	HH-GG26-003C	Core HQ	K723582	87.13	88.30	1.17	0.414
Golden Gate	HH-GG26-003C	Core HQ	K723583	88.30	89.50	1.20	0.632
Golden Gate	HH-GG26-003C	Core HQ	K723584	89.50	90.86	1.36	0.726
Golden Gate	HH-GG26-003C	Core HQ	K723585	90.86	91.90	1.04	0.435
Golden Gate	HH-GG26-003C	Core HQ	K723586	91.90	93.45	1.55	0.778
Golden Gate	HH-GG26-003C	Core HQ	K723587	93.45	95.00	1.55	0.635
Golden Gate	HH-GG26-003C	Core HQ	K723588	95.00	95.90	0.90	0.674
Golden Gate	HH-GG26-003C	Core HQ	K723589	95.90	97.09	1.19	0.595
Golden Gate	HH-GG26-003C	Core HQ	K723590	97.09	98.09	1.00	0.503
Golden Gate	HH-GG26-003C	Core HQ	K723591	98.09	99.48	1.39	0.523
Golden Gate	HH-GG26-003C	Core HQ	K723592	99.48	100.39	0.91	0.235
Golden Gate	HH-GG26-003C	Core HQ	K723593	100.39	101.30	0.91	0.131
Golden Gate	HH-GG26-003C	Core HQ	K723594	101.30	102.15	0.85	0.166
Golden Gate	HH-GG26-003C	Core HQ	K723595	102.15	103.00	0.85	0.568
Golden Gate	HH-GG26-003C	Core HQ	K723596	103.00	104.26	1.26	0.436
Golden Gate	HH-GG26-003C	Core HQ	K723597	104.26	105.52	1.26	0.870
Golden Gate	HH-GG26-003C	Core HQ	K723598	105.52	106.77	1.25	0.727
Golden Gate	HH-GG26-003C	Core HQ	K723599	106.77	108.00	1.23	0.580

Location	Hole ID	Drill Type	Sample ID	From (m)	To (m)	Length (m)	Au (g/t)
Golden Gate	HH-GG26-003C	Core HQ	K723601	108.00	109.26	1.26	0.664
Golden Gate	HH-GG26-003C	Core HQ	K723602	109.26	110.49	1.23	0.678
Golden Gate	HH-GG26-003C	Core HQ	K723603	110.49	111.72	1.23	0.494
Golden Gate	HH-GG26-003C	Core HQ	K723604	111.72	112.85	1.13	0.400
Golden Gate	HH-GG26-003C	Core HQ	K723605	112.85	114.20	1.35	0.551
Golden Gate	HH-GG26-003C	Core HQ	K723606	114.20	115.56	1.36	0.552
Golden Gate	HH-GG26-003C	Core HQ	K723607	115.56	116.64	1.08	0.468
Golden Gate	HH-GG26-003C	Core HQ	K723608	116.64	117.72	1.08	0.793
Golden Gate	HH-GG26-003C	Core HQ	K723609	117.72	118.80	1.08	0.764
Golden Gate	HH-GG26-003C	Core HQ	K723610	118.80	119.88	1.08	0.740
Golden Gate	HH-GG26-003C	Core HQ	K723611	119.88	120.96	1.08	0.602
Golden Gate	HH-GG26-003C	Core HQ	K723612	120.96	122.04	1.08	0.584
Golden Gate	HH-GG26-003C	Core HQ	K723613	122.04	123.12	1.08	0.523
Golden Gate	HH-GG26-003C	Core HQ	K723614	123.12	124.20	1.08	0.425
Golden Gate	HH-GG26-003C	Core HQ	K723615	124.20	125.30	1.10	0.450
Golden Gate	HH-GG26-003C	Core HQ	K723616	125.30	126.14	0.84	0.121
Golden Gate	HH-GG26-003C	Core HQ	K723617	126.14	127.14	1.00	0.996
Golden Gate	HH-GG26-003C	Core HQ	K723618	127.14	128.14	1.00	1.265
Golden Gate	HH-GG26-003C	Core HQ	K723619	128.14	129.14	1.00	0.730
Golden Gate	HH-GG26-003C	Core HQ	K723621	129.14	130.23	1.09	0.548
Golden Gate	HH-GG26-003C	Core HQ	K723622	130.23	131.08	0.85	0.342
Golden Gate	HH-GG26-003C	Core HQ	K723623	131.08	131.93	0.85	0.236
Golden Gate	HH-GG26-003C	Core HQ	K723624	131.93	133.00	1.07	0.228
Golden Gate	HH-GG26-003C	Core HQ	K723625	133.00	134.07	1.07	0.616
Golden Gate	HH-GG26-003C	Core HQ	K723626	134.07	135.15	1.08	0.508
Golden Gate	HH-GG26-003C	Core HQ	K723627	135.15	136.39	1.24	0.622
Golden Gate	HH-GG26-003C	Core HQ	K723628	136.39	137.63	1.24	0.802
Golden Gate	HH-GG26-003C	Core HQ	K723629	137.63	138.87	1.24	0.981
Golden Gate	HH-GG26-003C	Core HQ	K723630	138.87	140.11	1.24	1.200
Golden Gate	HH-GG26-003C	Core HQ	K723631	140.11	141.35	1.24	0.846
Golden Gate	HH-GG26-003C	Core HQ	K723632	141.35	142.66	1.31	0.959
Golden Gate	HH-GG26-003C	Core HQ	K723633	142.66	143.97	1.31	0.695
Golden Gate	HH-GG26-003C	Core HQ	K723634	143.97	145.28	1.31	0.707
Golden Gate	HH-GG26-003C	Core HQ	K723635	145.28	146.58	1.30	0.623
Golden Gate	HH-GG26-003C	Core HQ	K723636	146.58	147.75	1.17	0.574
Golden Gate	HH-GG26-003C	Core HQ	K723637	147.75	148.92	1.17	0.596
Golden Gate	HH-GG26-003C	Core HQ	K723638	148.92	150.09	1.17	0.661
Golden Gate	HH-GG26-003C	Core HQ	K723639	150.09	151.26	1.17	0.792
Golden Gate	HH-GG26-003C	Core HQ	K723641	151.26	152.43	1.17	0.637
Golden Gate	HH-GG26-003C	Core HQ	K723642	152.43	153.60	1.17	0.563
Golden Gate	HH-GG26-003C	Core HQ	K723643	153.60	154.80	1.20	0.655
Golden Gate	HH-GG26-003C	Core HQ	K723644	154.80	156.00	1.20	0.615
Golden Gate	HH-GG26-003C	Core HQ	K723645	156.00	157.20	1.20	0.684
Golden Gate	HH-GG26-003C	Core HQ	K723646	157.20	158.50	1.30	0.936
Golden Gate	HH-GG26-003C	Core HQ	K723647	158.50	159.67	1.17	0.802
Golden Gate	HH-GG26-003C	Core HQ	K723648	159.67	160.84	1.17	0.63
Golden Gate	HH-GG26-003C	Core HQ	K723649	160.84	162.01	1.17	0.59
Golden Gate	HH-GG26-003C	Core HQ	K723650	162.01	163.18	1.17	0.56
Golden Gate	HH-GG26-003C	Core HQ	K723651	163.18	164.35	1.17	0.504

Location	Hole ID	Drill Type	Sample ID	From (m)	To (m)	Length (m)	Au (g/t)
Golden Gate	HH-GG26-003C	Core HQ	K723652	164.35	165.52	1.17	0.883
Golden Gate	HH-GG26-003C	Core HQ	K723653	165.52	166.69	1.17	1.16
Golden Gate	HH-GG26-003C	Core HQ	K723654	166.69	168.25	1.56	0.778
Golden Gate	HH-GG26-003C	Core HQ	K723655	168.25	169.52	1.27	0.765
Golden Gate	HH-GG26-003C	Core HQ	K723656	169.52	170.80	1.28	0.505
Golden Gate	HH-GG26-003C	Core HQ	K723657	170.80	171.94	1.14	0.498
Golden Gate	HH-GG26-003C	Core HQ	K723658	171.94	173.08	1.14	0.406
Golden Gate	HH-GG26-003C	Core HQ	K723659	173.08	174.21	1.13	0.567
Golden Gate	HH-GG26-003C	Core HQ	K723661	174.21	175.55	1.34	0.78
Golden Gate	HH-GG26-003C	Core HQ	K723662	175.55	176.89	1.34	0.753
Golden Gate	HH-GG26-003C	Core HQ	K723663	176.89	178.23	1.34	0.859
Golden Gate	HH-GG26-003C	Core HQ	K723664	178.23	179.95	1.72	0.562
Golden Gate	HH-GG26-003C	Core HQ	K723665	179.95	181.28	1.33	0.388
Golden Gate	HH-GG26-003C	Core HQ	K723666	181.28	182.80	1.52	0.302
Golden Gate	HH-GG26-003C	Core HQ	K723667	182.80	183.95	1.15	0.509
Golden Gate	HH-GG26-003C	Core HQ	K723668	183.95	185.10	1.15	0.462
Golden Gate	HH-GG26-003C	Core HQ	K723669	185.10	186.24	1.14	0.432
Golden Gate	HH-GG26-003C	Core HQ	K723670	186.24	187.60	1.36	0.379
Golden Gate	HH-GG26-003C	Core HQ	K723671	187.60	189.00	1.40	0.567
Golden Gate	HH-GG26-003C	Core HQ	K723672	189.00	190.40	1.40	0.481
Golden Gate	HH-GG26-003C	Core HQ	K723673	190.40	191.26	0.86	0.384
Golden Gate	HH-GG26-003C	Core HQ	K723674	191.26	192.41	1.15	0.417
Golden Gate	HH-GG26-003C	Core HQ	K723675	192.41	193.56	1.15	0.995
Golden Gate	HH-GG26-003C	Core HQ	K723676	193.56	194.71	1.15	0.802
Golden Gate	HH-GG26-003C	Core HQ	K723677	194.71	195.86	1.15	0.983
Golden Gate	HH-GG26-003C	Core HQ	K723678	195.86	197.17	1.31	0.656
Golden Gate	HH-GG26-003C	Core HQ	K723679	197.17	198.48	1.31	0.616
Golden Gate	HH-GG26-003C	Core HQ	K723680	197.17	198.48	1.31	0.585
Golden Gate	HH-GG26-003C	Core HQ	K723681	198.48	199.80	1.32	0.512
Golden Gate	HH-GG26-003C	Core HQ	K723682	199.80	200.96	1.16	0.462
Golden Gate	HH-GG26-003C	Core HQ	K723683	200.96	202.12	1.16	0.592
Golden Gate	HH-GG26-003C	Core HQ	K723684	202.12	203.28	1.16	0.573
Golden Gate	HH-GG26-003C	Core HQ	K723685	203.28	204.41	1.13	0.743
Golden Gate	HH-GG26-003C	Core HQ	K723686	204.41	205.88	1.47	0.558
Golden Gate	HH-GG26-003C	Core HQ	K723687	205.88	207.35	1.47	0.607
Golden Gate	HH-GG26-003C	Core HQ	K723688	207.35	208.67	1.32	0.977
Golden Gate	HH-GG26-003C	Core HQ	K723689	208.67	209.90	1.23	0.567
Golden Gate	HH-GG26-003C	Core HQ	K723690	209.90	211.19	1.29	0.707
Golden Gate	HH-GG26-003C	Core HQ	K723691	211.19	212.48	1.29	0.834
Golden Gate	HH-GG26-003C	Core HQ	K723692	212.48	213.77	1.29	0.885
Golden Gate	HH-GG26-003C	Core HQ	K723693	213.77	214.36	0.59	0.814
Golden Gate	HH-GG26-003C	Core HQ	K723694	214.36	215.26	0.90	0.794
Golden Gate	HH-GG26-003C	Core HQ	K723695	215.26	216.15	0.89	0.8
Golden Gate	HH-GG26-003C	Core HQ	K723696	216.15	217.07	0.92	0.639
Golden Gate	HH-GG26-003C	Core HQ	K723697	217.07	218.25	1.18	0.782
Golden Gate	HH-GG26-003C	Core HQ	K723698	218.25	219.63	1.38	0.856
Golden Gate	HH-GG26-003C	Core HQ	K723699	219.63	221.00	1.37	0.85
Golden Gate	HH-GG26-003C	Core HQ	K723701	221.00	222.10	1.10	0.214
Golden Gate	HH-GG26-003C	Core HQ	K723702	222.10	223.32	1.22	0.411

Location	Hole ID	Drill Type	Sample ID	From (m)	To (m)	Length (m)	Au (g/t)
Golden Gate	HH-GG26-003C	Core HQ	K723703	223.32	223.94	0.62	1.055
Golden Gate	HH-GG26-003C	Core HQ	K723704	223.94	225.15	1.21	0.771
Golden Gate	HH-GG26-003C	Core HQ	K723705	225.15	226.25	1.10	0.821
Golden Gate	HH-GG26-003C	Core HQ	K723706	226.25	227.35	1.10	1.045
Golden Gate	HH-GG26-003C	Core HQ	K723707	227.35	228.45	1.10	0.624
Golden Gate	HH-GG26-003C	Core HQ	K723708	228.45	229.55	1.10	0.375
Golden Gate	HH-GG26-003C	Core HQ	K723709	229.55	230.65	1.10	0.592
Golden Gate	HH-GG26-003C	Core HQ	K723710	230.65	231.75	1.10	0.598
Golden Gate	HH-GG26-003C	Core HQ	K723711	231.75	232.85	1.10	0.723
Golden Gate	HH-GG26-003C	Core HQ	K723712	232.85	233.95	1.10	1.04
Golden Gate	HH-GG26-003C	Core HQ	K723713	233.95	235.05	1.10	0.597
Golden Gate	HH-GG26-003C	Core HQ	K723714	235.05	236.15	1.10	1.055
Golden Gate	HH-GG26-003C	Core HQ	K723715	236.15	237.25	1.10	0.905
Golden Gate	HH-GG26-003C	Core HQ	K723716	237.25	238.05	0.80	0.368
Golden Gate	HH-GG26-003C	Core HQ	K723717	238.05	238.77	0.72	1.265
Golden Gate	HH-GG26-003C	Core HQ	K723718	238.77	240.05	1.28	0.727
Golden Gate	HH-GG26-003C	Core HQ	K723719	240.05	241.34	1.29	0.631
Golden Gate	HH-GG26-003C	Core HQ	K723721	241.34	242.65	1.31	0.882
Golden Gate	HH-GG26-003C	Core HQ	K723722	242.65	243.85	1.20	0.956
Golden Gate	HH-GG26-003C	Core HQ	K723723	243.85	244.94	1.09	0.656
Golden Gate	HH-GG26-003C	Core HQ	K723724	244.94	246.03	1.09	0.672
Golden Gate	HH-GG26-003C	Core HQ	K723725	246.03	247.18	1.15	1.295
Golden Gate	HH-GG26-003C	Core HQ	K723726	247.18	248.27	1.09	0.787
Golden Gate	HH-GG26-003C	Core HQ	K723727	248.27	249.32	1.05	0.997
Golden Gate	HH-GG26-003C	Core HQ	K723728	249.32	250.00	0.68	0.292
Golden Gate	HH-GG26-003C	Core HQ	K723729	250.00	251.20	1.20	0.416
Golden Gate	HH-GG26-003C	Core HQ	K723730	251.20	252.45	1.25	0.549
Golden Gate	HH-GG26-003C	Core HQ	K723731	252.45	253.70	1.25	0.408
Golden Gate	HH-GG26-003C	Core HQ	K723732	253.70	254.95	1.25	0.589
Golden Gate	HH-GG26-003C	Core HQ	K723733	254.95	256.20	1.25	0.347
Golden Gate	HH-GG26-003C	Core HQ	K723734	256.20	256.98	0.78	0.643
Golden Gate	HH-GG26-003C	Core HQ	K723735	256.98	257.76	0.78	0.467
Golden Gate	HH-GG26-003C	Core HQ	K723736	257.76	259.13	1.37	0.301
Golden Gate	HH-GG26-003C	Core HQ	K723737	259.13	260.20	1.07	0.478
Golden Gate	HH-GG26-003C	Core HQ	K723738	260.20	261.36	1.16	0.78
Golden Gate	HH-GG26-003C	Core HQ	K723739	261.36	262.52	1.16	0.52
Golden Gate	HH-GG26-003C	Core HQ	K723740	261.36	262.52	1.16	0.687
Golden Gate	HH-GG26-003C	Core HQ	K723741	262.52	263.68	1.16	0.629
Golden Gate	HH-GG26-003C	Core HQ	K723742	263.68	264.86	1.18	0.753
Golden Gate	HH-GG26-003C	Core HQ	K723743	264.86	265.96	1.10	1.46
Golden Gate	HH-GG26-003C	Core HQ	K723744	265.96	266.90	0.94	0.84
Golden Gate	HH-GG26-003C	Core HQ	K723745	266.90	268.17	1.27	1.125
Golden Gate	HH-GG26-003C	Core HQ	K723746	268.17	268.92	0.75	1.305
Golden Gate	HH-GG26-003C	Core HQ	K723747	268.92	270.12	1.20	0.871
Golden Gate	HH-GG26-003C	Core HQ	K723748	270.12	271.32	1.20	0.791
Golden Gate	HH-GG26-003C	Core HQ	K723749	271.32	272.52	1.20	0.855
Golden Gate	HH-GG26-003C	Core HQ	K723750	272.52	273.72	1.20	0.737
Golden Gate	HH-GG26-003C	Core HQ	K723751	273.72	274.92	1.20	1.36
Golden Gate	HH-GG26-003C	Core HQ	K723752	274.92	276.12	1.20	1.185
Golden Gate	HH-GG26-003C	Core HQ	K723753	276.12	277.30	1.18	1.275
Golden Gate	HH-GG26-003C	Core HQ	K723754	277.30	278.52	1.22	1.33

Location	Hole ID	Drill Type	Sample ID	From (m)	To (m)	Length (m)	Au (g/t)
Golden Gate	HH-GG26-003C	Core HQ	K723755	278.52	279.72	1.20	0.98
Golden Gate	HH-GG26-003C	Core HQ	K723756	279.72	280.92	1.20	0.611
Golden Gate	HH-GG26-003C	Core HQ	K723757	280.92	282.12	1.20	0.882
Golden Gate	HH-GG26-003C	Core HQ	K723758	282.12	283.32	1.20	0.526
Golden Gate	HH-GG26-003C	Core HQ	K723759	283.32	284.52	1.20	0.395
Golden Gate	HH-GG26-003C	Core HQ	K723761	284.52	285.72	1.20	0.583
Golden Gate	HH-GG26-003C	Core HQ	K723762	285.72	286.92	1.20	1.02
Golden Gate	HH-GG26-003C	Core HQ	K723763	286.92	288.15	1.23	0.914
Golden Gate	HH-GG26-003C	Core HQ	K723764	288.15	289.21	1.06	0.516
Golden Gate	HH-GG26-003C	Core HQ	K723765	289.21	290.26	1.05	0.717
Golden Gate	HH-GG26-003C	Core HQ	K723766	290.26	291.40	1.14	0.582
Golden Gate	HH-GG26-003C	Core HQ	K723767	291.40	292.55	1.15	0.442
Golden Gate	HH-GG26-003C	Core HQ	K723768	292.55	293.70	1.15	0.313
Golden Gate	HH-GG26-003C	Core HQ	K723769	293.70	294.95	1.25	0.341
Golden Gate	HH-GG26-003C	Core HQ	K723770	294.95	295.97	1.02	0.329
Golden Gate	HH-GG26-003C	Core HQ	K723771	295.97	297.09	1.12	0.621
Golden Gate	HH-GG26-003C	Core HQ	K723772	297.09	298.20	1.11	0.809
Golden Gate	HH-GG26-003C	Core HQ	K723773	298.20	299.33	1.13	0.708
Golden Gate	HH-GG26-003C	Core HQ	K723774	299.33	300.45	1.12	0.726
Golden Gate	HH-GG26-003C	Core HQ	K723775	300.45	301.57	1.12	0.575
Golden Gate	HH-GG26-003C	Core HQ	K723776	301.57	302.68	1.11	0.451
Golden Gate	HH-GG26-003C	Core HQ	K723777	302.68	303.79	1.11	0.469
Golden Gate	HH-GG26-003C	Core HQ	K723778	303.79	304.90	1.11	0.667
Golden Gate	HH-GG26-003C	Core HQ	K723779	304.90	306.00	1.10	0.504
Golden Gate	HH-GG26-003C	Core HQ	K723781	306.00	307.47	1.47	0.666
Golden Gate	HH-GG26-003C	Core HQ	K723782	307.47	308.10	0.63	0.435

Appendix C: JORC Code, 2012 Edition

Section 1 Sampling Techniques and Data

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

Criteria	JORC Code explanation	Commentary
Sampling techniques	<i>Nature and quality of sampling (eg cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling.</i> <i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</i> <i>Aspects of the determination of mineralisation that are Material to the Public Report.</i> <i>In cases where 'industry standard' work has been done this would be relatively simple (eg 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (eg submarine nodules) may warrant disclosure of detailed information.</i>	- This announcement provides an update of the Company's 2026 drill program currently being conducted at its Horse Heaven Project in Idaho, USA, and contains exploration results of three drill holes with the ID reference HH-GG26-001C, HH-GG26-002C and HH-GG26-003C. - Reported exploration results (data) includes: drill hole type, drill hole location (UTM metric) and drill hole parameters (dip, azimuth, altitude and end of hole data); sample data; assay data; and geological data. Supporting data includes drill collar locations in UTM metric data, together with dip, azimuth, altitude and end of hole data. - Reported assay data is for gold. - Please note that the primary data of the core samples (start, finish, interval) were converted from imperial feet measurements to metric metres in this announcement. Note that the operating jurisdiction uses imperial measurement system. - The assay data is derived independent professional laboratory services company of submitted core samples from HH-GG26-001C, HH-GG26-002C and HH-GG26-003C. - HH-GG26-001C, HH-GG26-002C and HH-GG26-003C are diamond core holes. Sample intervals are contiguous and range in length individually from 2.2ft to 5.2ft (averaging 4.5ft). The samples are half-cut core prepared by industry standard core cutting saw by qualified personnel. - Samples were taken for the majority of the hole depth except where rock voids were encountered.



Criteria	JORC Code explanation	Commentary
		- Geological data is derived from detailed geological and geotechnical logging by qualified personnel. - Drill core sample assay results of the above-mentioned holes are included in this announcement. - References to mineralised intersects are included in this announcement.
Drilling techniques	Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc).	- The Drilled Holes are diamond core drill holes that were drilled by Evolve Exploration Ltd using two Multipower MP1500 modular core rigs providing HQ diamond drill core. - The drill core is oriented. The core orientation method is conducted using the ACTxCore Orientation System.
Drill sample recovery	- Method of recording and assessing core and chip sample recoveries and results assessed. - Measures taken to maximise sample recovery and ensure representative nature of the samples. - Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.	Drill core recovery of the drilled holes have been consistently high (a function of the solid lithologies) approaching 100%. Lower core recovery rates are sometimes observed in fault zones, with the most significant losses usually occurring near the top of the drill hole, close to the collar, with core recoveries of approximately 50% recovery. This lower core recovery represents <1% of the total length of the drill hole.
Logging	- Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies. - Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography. - The total length and percentage of the relevant intersections logged.	- Drill core was logged for lithology, alteration, mineralisation, structure (geotechnical) using oriented core to a level which has enabled preliminary interpretations relating to style of mineralisation, host and thickness. At this stage no Mineral Resource Estimates, mining studies or metallurgical studies are appropriate. - Drill core is also logged for RQD and Core recovery. - Drill core is then digitally photographed wet while whole after logging. - The logging, as described above is both quality and quantitative.

Criteria	JORC Code explanation	Commentary
		100% of the relevant intersections were logged as per above.
Sub-sampling techniques and sample preparation	<i>If core, whether cut or sawn and whether quarter, half or all core taken.</i> <i>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</i> <i>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</i> <i>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</i> <i>Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for field duplicate/second-half sampling.</i> <i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i>	- The HQ core was halved using a diamond core saw and sampled on geological intervals approximating 0.2m to 1.5m in length. The smallest intervals selected to specifically target mineralised veins have used down to 0.2m intervals. The 1.5 metre interval is most commonly applied across the core. - Drill core is being halved using an electric powered core saw by RML contract staff who maintain possession of the core at its Antimony Camp facility. - Half-cut core samples will be bagged and tagged using bar-coded sample tags and were securely stored prior to shipment at the Antimony Camp facility. - Half cut core samples were transported by RML contractors under lock and key to ALS prep' lab' facility in Twin Falls, ID. No third-party shippers were involved in the shipping process; chain of custody forms were exchanged at ALS Minerals in Twin Falls and a copy kept on file. The remaining boxed cut core are kept at a secure locked facility at Antimony Camp, ID. - ALS Minerals Twin Falls prep' lab' logs in the samples using the sample tag bar codes provided. Samples were then crushed to 70% less than 2mm, rotary split off 250g, pulverise split to better than 85% passing 75 microns. - All samples were then shipped to ALS Minerals analytical laboratory in Vancouver, British Columbia.
Quality of assay data and laboratory tests	<i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i>	- Gold was assayed by analytical method Au-AA23: Au by fire assay and AAS 30g nominal sample weight. - Multielement analysis was by analytical method ME-ICP61: 34

Criteria	JORC Code explanation	Commentary
	<i>For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc.</i> <i>Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (i.e. lack of bias) and precision have been established.</i>	elements by HF-HNO3-HClO4 acid digestion, HCl leach and ICP-AES. Quantitatively dissolves nearly all elements for the majority of geological materials. Only the most resistive minerals, such as Zircons, are only partially dissolved. - No geophysical tools, spectrometers, handheld XRF instruments, etc.. were used in the generation of the assay data. - Certified reference materials (CRM) from an ISO certified supplier were inserted randomly into the sample stream at a ratio of 2%. CRMs were obtained for Meg LLC of Reno, Nevada; two separate CRMs were used for gold: a low grade and high-grade standard. - Blank material was inserted randomly in the sample stream at a ratio of 2%. Blank material is commercially available pea-gravel that has been previously tested for gold concentrations.t. - Duplicates samples were collected by quarter cutting the core at randomly selected intervals. Two quarter-cut portions of core were sent for analysis; the remaining half is kept at a secure facility. Core intervals of poor recovery were not used for duplicate samples. Duplicate core samples were inserted into the sample stream at a ratio of 2%.
Verification of sampling and assaying	<i>The verification of significant intersections by either independent or alternative company personnel.</i> <i>The use of twinned holes.</i> <i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i> <i>Discuss any adjustment to assay data.</i>	No verification of the “significant intersections” has been completed to date by either independent or alternative company personnel. The company acknowledges the material nature of the results and is planning a program of select verification assays. Such were the immediacy of the results, these verifications were not possible prior to the release of the initial results.

Criteria	JORC Code explanation	Commentary
		- The Company is confident that its sample security processes are adequate for the interim period. - The announcement details drill holes HH-GG26-001C, HH-GG26-002C and HH-GG26-003C. Note that these three drillholes were drilled on the same platform but were drilled in different directions (Figure 2). By this HH-GG26-001C, HH-GG26-002C and HH-GG26-003C are fanned holes. No holes are twinned (same collar, same azimuth, same dip). - Sample results, certificates and results were sent via email to RML site contractors in Antimony Camp where results are analysed and interpreted. - No assay adjustments have been carried out.
Location of data points	<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> <i>Specification of the grid system used.</i> <i>Quality and adequacy of topographic control.</i>	The locations of the Drilled Holes were achieved using handheld GPS programmed into the local coordinate system. The accuracy of the GPS is in line with best practice standards.
Data spacing and distribution	<i>Data spacing for reporting of Exploration Results.</i> <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> <i>Whether sample compositing has been applied.</i>	- The assay data spacing of HH-GG26-001C, HH-GG26-002C and HH-GG26-003C, the length and frequency of each sample and the collective coverage of the drill holes are best practise in terms of hole sample representativeness. - In terms of geological data spacing associated with the Drilled Holes every metre of these holes was logged, with details of lithology, alteration, mineralisation recorded to sub-metre detail.
Orientation of data in relation to geological structure	<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>	The Drilled Holes have a drill direction that is approaching perpendicular to the regional trend (lithologically and structurally) and also approaching perpendicular to the known mineralisation. The purpose of the Drilled Holes was to

Criteria	JORC Code explanation	Commentary
	<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>	test the possible extension of known gold and tungsten mineralisation at surface at depth along strike from past drill holes and past surface sample results and to test the occurrence of gold in un-oxidised rocks at depth. Cautionary Note: There is currently insufficient data pertaining to sampling orientation and the local-scale orientation of mineralisation to determine the true width of the gold intervals in these holes. Additional holes in all directions are required to determine whether the gold mineralisation is broadly pervasive or (to various degrees) spatially constrained. For example, if the gold mineralisation is broadly pervasive, then the gold intervals in this announcement are true widths. If the gold mineralisation is spatially constrained, then the gold intervals in this announcement are not true widths. Based in increasing data, the gold mineralisation is interpreted as being broadly pervasive in association with a structurally-controlled repeating host sequence of country-rock granites and fault breccias
Sample security	<i>The measures taken to ensure sample security.</i>	All drill core samples were delivered directly to RML's geologists on site where they remain under direct supervision at a secure site.
Audits or reviews	<i>The results of any audits or reviews of sampling techniques and data.</i>	The competent person is unaware of the undertaking of audits or reviews for sampling technique and data, other than its own review.

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	- 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, past sites, wilderness or national park and environmental settings. - The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.	- This announcement refers to exploration results regarding drill core at Golden Gate, a project within the one larger project, Horse Heaven project in Idaho USA, comprising seven hundred and twenty-nine (729) U.S. Federal lode mining claims covering 14,580 acres and includes seven hundred and nineteen (719) mining claims and ten lode mining claims referred as the Oberbillig Group. - The competent person understands that the mining claims are all in good standing.
Exploration done by other parties	Acknowledgment and appraisal of exploration by other parties.	No exploration results reported in this announcement were performed by other parties.
Geology	Deposit type, geological setting and style of mineralisation.	- The project area is dominated by Cretaceous-aged granitic rocks relating to intrusive phases associated with the Atlanta Lobe of the Idaho Batholith. These largely granodiorite rocks have intruded Neoproterozoic-aged metasediments, comprising quartzites (which are dominant) calc-silicates, marble and black shale. The area and broader region is affected by broad regional folding and N-S, NNE-SSW, and NE-SW faults. - Gold, antimony, tungsten and silver mineralisation is associated with hydrothermally altered and fractured granodiorites.
Drillhole Information	- A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drillholes: - easting and northing of the drillhole collar - elevation or RL (Reduced Level –	The drillhole information for the Drilled Holes is included in a table (Table1) with drill collar location data, altitude, dip, azimuth, and end of hole.

Criteria	JORC Code explanation	Commentary
	<i>elevation above sea level in metres) of the drillhole collar</i> <i>dip and azimuth of the hole</i> <i>down hole length and interception depth</i> <i>hole length.</i> <i>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.</i>	
Data aggregation methods	<i>In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated.</i> <i>Where aggregate intercepts incorporate short lengths of high-grade results and longer lengths of low-grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail.</i> <i>The assumptions used for any reporting of metal equivalent values should be clearly stated.</i>	- In reporting downhole gold intersections results of HH-GG26-001C, HH-GG26-002C and HH-GG26-003C, no maximum and minimum truncations or cut off grades were used. - In reporting downhole gold intersections/intervals, assay results of HH-GG26-001C, HH-GG26-002C and HH-GG26-003C, weighted averages were required due to the fact that sample lengths were variant (between 2.2ft and 5.2ft). The sample interval length was multiplied by the sample assay data then divided by the total length of the interval. - No metal equivalents were used in this announcement.
Relationship between mineralisation widths and intercept lengths	<i>These relationships are particularly important in the reporting of Exploration Results.</i> <i>If the geometry of the mineralisation with respect to the drillhole angle is known, its nature should be reported.</i> <i>If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg 'down hole length, true width not known').</i>	- With reference to the Drilled Holes, these holes were drilled close to perpendicular across the prospect-scale orientation of the known mineralisation. - There is insufficient data pertaining to the gold mineralisation identified the Drilled Holes to allow conclusive statements concerning the sampling orientation and the local-scale orientation of mineralisation. Therefore the true width nature of the reported widths of the mineralisation is not known.

Criteria	JORC Code explanation	Commentary
Diagrams	Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported. These should include, but not be limited to a plan view of drillhole collar locations and appropriate sectional views.	- A drill hole location plan and cross section are provided with geolocation information (coordinates, northing and scale bar) showing the locations of the Drilled Holes. Legends are included within each figure (where appropriate) and when additional explanation is required, this is given to the figure caption. - A drill hole location plan and cross section are provided in this announcement to provide a sense of location of the hole in relation: to i) other drill holes; and ii) intersected mineralisation. The cross sections include a geological interpretation.
Balanced reporting	Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.	This announcement is considered to be fair and balanced with respect to the exploration results, being a drilling update.
Other substantive exploration data	Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.	There is no other material data associated with the Drilled Holes not mentioned in this announcement.
Further work	- The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling). - Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.	- The Drilled Holes, subject of this announcement, are part of a large diamond core drill program (up to 45-holes and 13,700m), which is ongoing. - Drill hole results will be released on an ongoing basis.