

## **SIGNIFICANT GOLD DISCOVERIES CONTINUE AT GOLDEN GATE - DRILLING HITS 253.0m @ 1.5 G/T AU FROM SURFACE AND OPEN IN ALL DIRECTIONS ENDING IN MINERALISATION**

**DRILLING CONFIRMS DISCOVERY STATUS AT HORSE HEAVEN'S GOLDEN GATE TARGET WITH THREE CONSECUTIVE HOLES ENDING IN MINERALISATION, IDENTIFYING THE LARGE INTRUSION-RELATED GOLD SYSTEM ONLY 16KM FROM THE STIBNITE GOLD PROJECT (PPTA.NAS)**

### **Highlights**

- ▶ Golden Gate now has reported results for three diamond holes from surface, all ending in gold mineralisation, confirming a large, open intrusion-related gold system. The two most recent holes include:
  - **HH-GG25-003C:** Down hole interval of **253.0m @ 1.50 g/t gold from surface to 253.0m** (open ended), including:
    - **111.9m @ 2.31 g/t gold from 130.5m** and **18.3m @ 3.98 g/t gold from 149.4m** (with the highest assay result of 5.91 g/t gold over a down hole width of 1.5m)
  - **HH-GG25-002C:** Down hole interval of **265.2m @ 0.60 g/t gold from surface to 265.2m** (open ended), including **89.9m @ 1.15g/t gold from 121.9m**.
- ▶ On 28 October 2025, the Company reported a down hole interval of **189.2m @ 1.30 g/t Au from 34m**, ending in mineralisation, in HH-GG25-001C, including:
  - Down hole interval of **12.9m @ 2.32 g/t Au from 94.4m**; and
  - Down hole interval of **70.8m @ 2.24 g/t Au from 128.8m**.

These results demonstrate the continuous potential for a large intrusive-hosted gold system with geology, sulphides and alteration similar to the Stibnite gold-antimony deposit, only ~16km away.

- ▶ Multiple near-term catalysts include:
  - A Reverse Circulation drill rig is being mobilised to Golden Gate to immediately follow-up on the results of the first three holes.
  - Assay batch results from 7 additional oriented Core holes of the Phase-1 program (including bottom of HH-GG25-001C) to be released progressively over the following months.
- ▶ RML's Horse Heaven project is strategically located in a district central to domestic critical mineral supply chains (gold-antimony-tungsten-silver), all aligned with the U.S. government priorities.

**RML's CEO of US Operations, Craig Lindsay, commented on the discovery:**

*"Following up our first hole with even stronger results from holes 2 and 3 is an exceptional outcome for the Golden Gate prospect.*

*These results confirm that Golden Gate hosts a large, robust gold system with all holes returning broad gold mineralisation from surface and finishing in mineralisation.*

*That level of continuity and consistency is extremely rare this early in a program and highlights the potential scale and our belief that Golden Gate has all the hallmarks of a significant intrusive-related gold deposit, comparable to the major systems seen elsewhere in the district, including Perpetua's Stibnite, which is only 16km away.*

*With multiple targets still to test across the broader Horse Heaven Project, including Antimony Ridge, our confidence continues to grow that we're on the verge of uncovering a truly district-scale gold system with complementary known tungsten and antimony mineralisation."*

**Resolution Minerals Ltd** (ASX: [RML](#); OTCQB: [RLMLF](#)) ("Resolution" or "Company") is pleased to report that its maiden drill program at its 100% owned Horse Heaven Gold-Antimony-Tungsten-Silver Project ("Horse Heaven" or the "Project"), Idaho, USA (Figure 1) has delivered additional broad intervals of near-surface gold mineralisation at Golden Gate Prospect.

Assay results have now been received for drill holes HH-GG25-002C and HH-GG25-003C, which, together with previously announced HH-GG25-001C, confirm continuity of strong gold mineralisation from surface across multiple holes. HH-GG25-002C and HH-GG25-001C were drilled as fan holes from the same platform, while HH-GG25-003C, located ~75m northeast, successfully extended the mineralisation system along strike.

As seen in recently reported hole HH-GG25-001C, gold mineralisation in the second and third holes is believed to be associated with pyrite and arsenopyrite, which are evident throughout the holes, supporting an Intrusion-Related Gold System model.

Significant down hole intersections of gold mineralisation include:

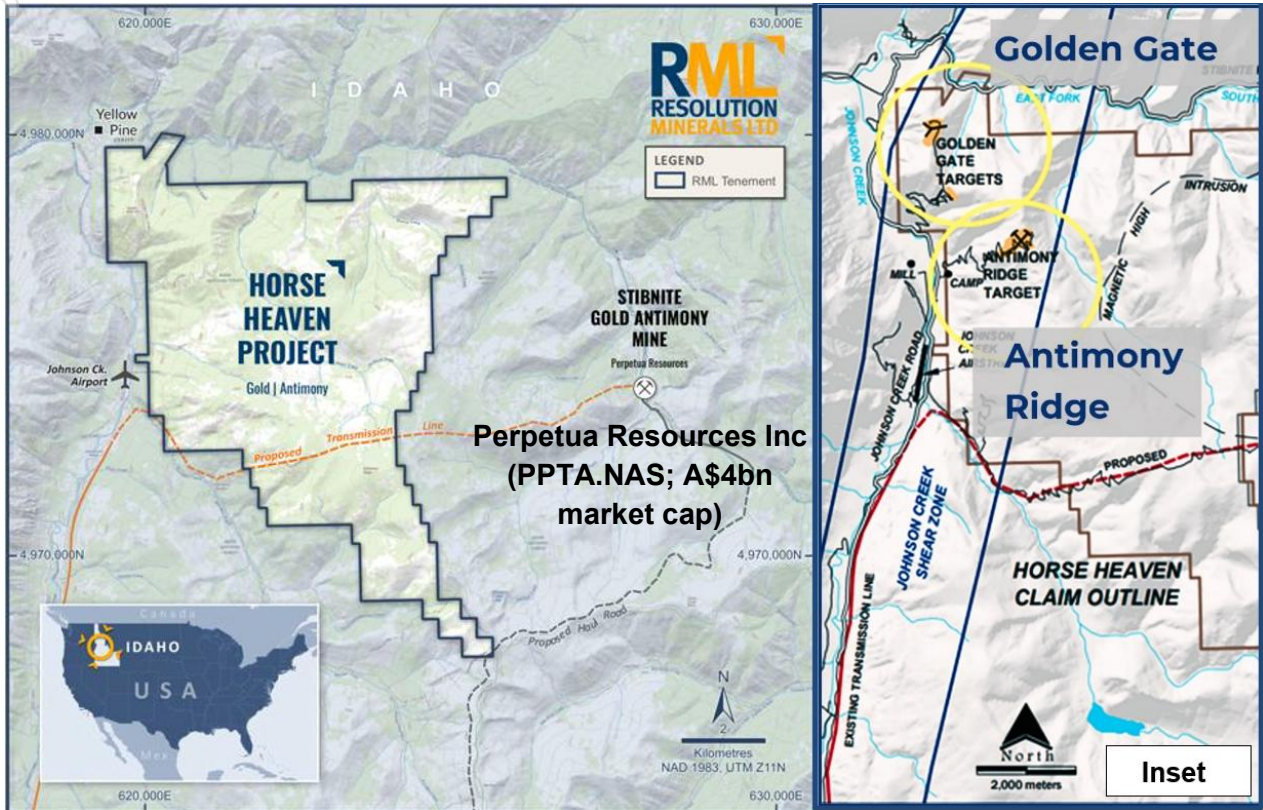
HH-GG25-003C:

- ✦ **253.0m at 1.50 g/t gold from surface to 253.0m** (open ended), including:
  - **45.7m at 1.88g/t gold from 71.6m;** and
  - **111.9m at 2.31 g/t gold from 130.5m;** including:
    - **18.3m @ 3.98 g/t gold from 149.4m**
    - This interval also has the highest assay result to date of 5.91 g/t gold over a down hole width of 1.5m.

HH-GG25-002C:

- ✦ **265.2m @ 0.60 g/t gold from surface to 265.2m** (open ended), including:
  - **89.9m @ 1.15g/t gold from 121.9m.**

In both drill holes the gold mineralisation is open-ended at end-of-hole, therefore in both instances, open at depth.



**Figure 1:** Horse Heaven Project location map, highlighting the location of the two current major antimony-gold-silver-tungsten targets, the Golden Gate Target (where the Phase 1 Core Drilling Program was conducted) and the Antimony Ridge Target. Also highlighted is the fully-permitted Stibnite Gold Project, which is only 6km east of Horse Heaven. Note: Coordinates are UTM metres north and east metric system, not latitude/longitude.

| Hole ID      | Drill Type | Diameter | Drill Hole Location |       |      |         |          | Elevation (m) | Dip | Az  | EOH (ft) | EOH (m) |
|--------------|------------|----------|---------------------|-------|------|---------|----------|---------------|-----|-----|----------|---------|
|              |            |          | Grid                | Datum | Zone | Easting | Northing |               |     |     |          |         |
| HH-GG25-001C | Core       | HQ3      | UTM                 | NAD83 | 11T  | 619741  | 4978962  | 1963          | -55 | 120 | 760      | 231.6   |
| HH-GG25-002C | Core       | HQ3      | UTM                 | NAD83 | 11T  | 619740  | 4978961  | 1963          | -55 | 145 | 870      | 265.2   |
| HH-GG25-003C | Core       | HQ3      | UTM                 | NAD83 | 11T  | 619792  | 4979034  | 1992          | -55 | 158 | 830      | 253.0   |

**Table 1:** Drill parameters of the maiden Golden Gate Diamond Core drill program, including for holes with assays reported in this announcement, HH-GG25-002C and HH-GG25-003C, and the previous announcement of 28 October 2025 “Significant Gold Discovery at Horse Heaven Project”, HH-GG25-001C.

### Purpose of HH-GG25-003 C

Drill hole HH-GG25-003C was designed to (i) re-evaluate previously drilled gold occurrences in the shallow, oxidised profile (identified in pre-RML drilling) stepping out in a northeast direction from HH-GG-001C; (ii) test for a northeastern extension of sub-surface mineralisation subject of historical tungsten mining, close to where HH-GG25-001C/2C are collared; and (iii) For the first time, like HH-GG-001C, identify possible un-oxidised mineralisation at depth to the northeast.

### Results of HH-GG25-003C

The hole was highly successful in identifying material intervals of un-oxidised gold mineralisation. The style of gold mineralisation in HH-GG25-003C is the same as that identified in HH-GG25-001C (hole 1). It is hosted in altered quartz-sericite to silicified monzonite, quartz-monzonite and granodiorite (Figure 3) and is closely associated with pyrite and arsenopyrite, which are described as occurring throughout the hole.

Significant gold mineralisation is recorded in HH-GG25-003C from “*top to bottom*”, thus including a down hole intersection of **253.0m at 1.50 g/t gold from surface to end-of-hole (at 253.0m)**. This intersection includes **45.7m at 1.88g/t gold from 71.6m** in an oxidised profile, and **111.9m at 2.31 g/t gold from 130.5m**; including: **18.3m @ 3.98 g/t gold from 149.4m** in an un-oxidised profile.

Importantly, higher grade zones occur below the unoxidized profile, where associated metal sulphides are preserved, mirroring the pattern seen in HH-GG25-001C,

Elevated Tungsten in HH-GG25-003C is recorded over a down hole interval of 5ft (1.5m) between 55.0ft and 60ft (16.7m and 18.3m). Sample 190656 contains 0.113% W (tungsten). The tungsten mineralisation is believed to be a sub-surface northeasterly extension of mineralisation subject of historical mine workings dating from the time of historic Scheelite mining.

### Purpose of HH-GG25-002C

Drill hole HH-GG25-002C was drilled to (i) re-evaluate previously drilled gold occurrences in the oxidised profile (identified in pre-RML drilling) fanning out from HH-GG-001C in a more southeasterly direction (Figure 2); (ii) test for a southeastern extension of sub-surface mineralisation subject of historical tungsten mining, close to where HH-GG25-001C/2C are positioned; and (iii) for like HH-GG-001C, identify possible un-oxidised mineralisation at depth but in a more southeasterly direction (*noting that the drill hole was completed well prior to HH-DD25-001C assay results*).

### Results of HH-GG25-002C

The hole intersected gold mineralisation from surface to end of hole, the longest continuous interval of the three holes reported to date, confirming that gold mineralisation remains open in all directions. The key take away is the fact that, like HH-GG25-003C, HH-GG25-002C is mineralisation from “top to bottom” (Figure 4). Down hole gold mineralisation includes an intersection of **265.2m @ 0.60 g/t gold from surface to end-of-hole (at 265.2m)**. This intersection represents the. It includes **89.9m at 1.15g/t gold from 121.9m** in an un-oxidised profile.

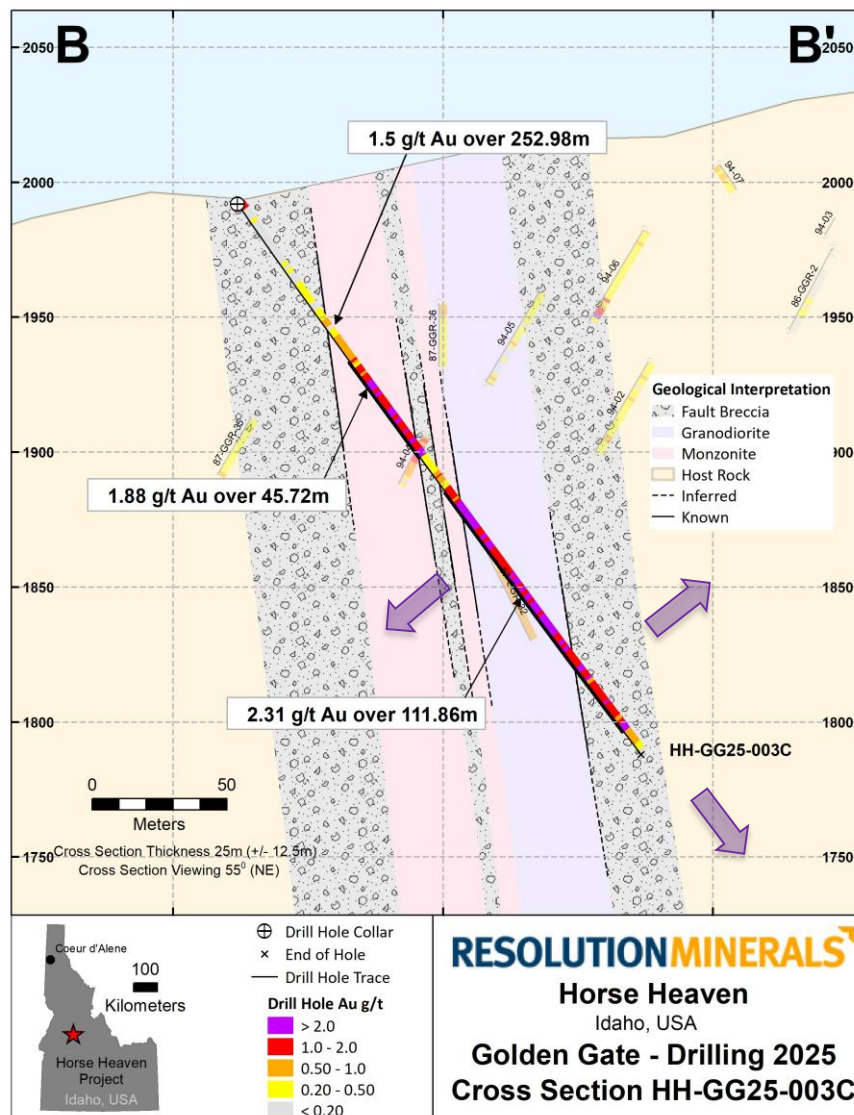


Elevated Tungsten in HH-GG25-002C is recorded over a down hole interval of 8.6ft (2.7m) between 127.1ft and 135.7ft (36.5m and 38.0m). Sample 190684 contains 0.193% W. The tungsten mineralisation is believed a sub-surface extension of mineralisation subject of historical mine workings dating from the time of Scheelite mining (also intersected in HH-GG0001C).

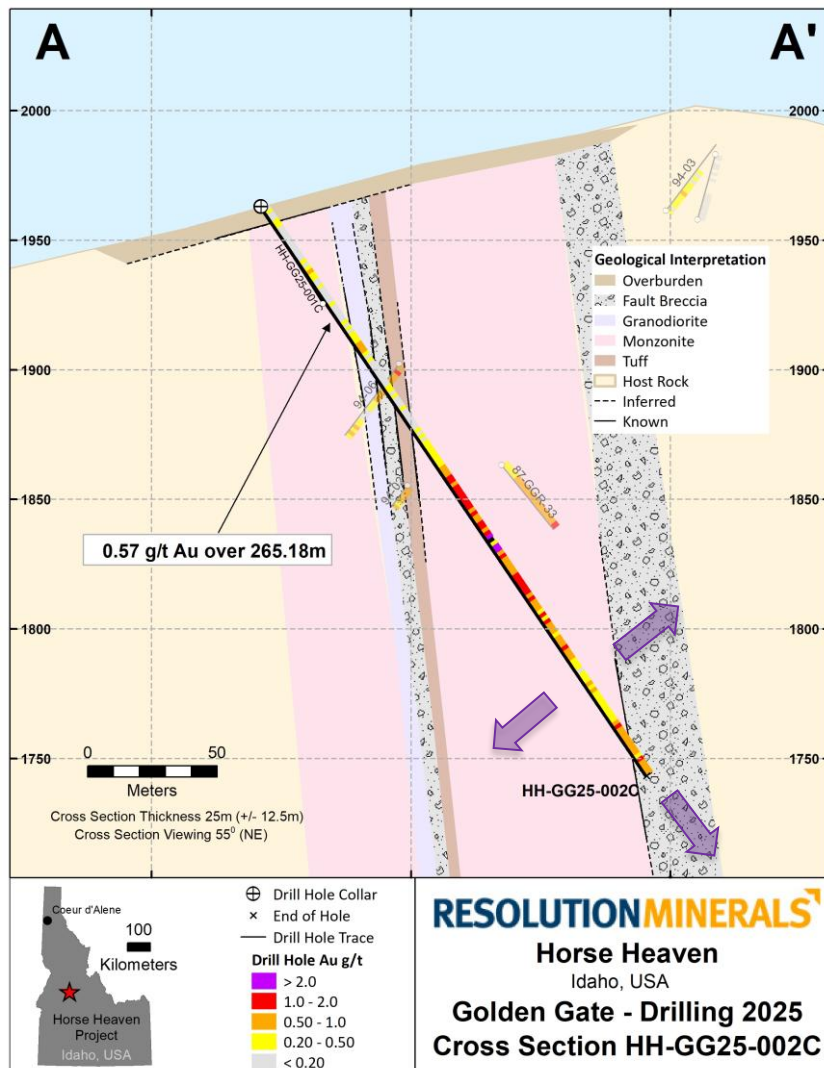
### Preliminary Interpretation of HH-GG25-001C, HH-GG25-002C, and HH-GG25-003C

The pervasive, material levels of gold mineralisation in HH-GG25-002C, and HH-GG25-003C confirm the discovery of a potentially large Intrusion Related Gold System at the Golden Gate Prospect. For all three holes, the down hole envelopes of gold mineralisation are very significant and include:

- **HH-GG-001C: 189.2m @ 1.30 g/t Au from 34m (open ended)**
- **HH-GG-002C: 265.2m @ 0.60 g/t Au from surface (open ended)**
- **HH-GG-003C: 253.0m @ 1.50 g/t from surface (open ended)**



**Figure 3:** Schematic cross section of HH-GG25-003C showing the local geology, highlighting the significant gold intersections, and pre-RML RC drill holes intersections draw into the plane of the cross section. Strong pervasive gold mineralisation is hosted in both the monzonite (including 1.88g/t gold over 45.72m) and granodiorite (including 2.31g/t gold over 111.86m), lower-grade, but still significant gold mineralisation is hosted in fault breccias. The cross section shows how the pervasive gold mineralisation of HH-GG25-003C traverses a repeating sequence of fault breccias, structurally-bound monzonites and granodiorites. Together with the open nature of the mineralisation, this is highly encouraging (purple arrows).



**Figure 4:** Schematic cross section of HH-GG25-002C showing the local geology, highlighting the significant gold intersections, and pre-RML RC drill holes intersections draw into the plane of the cross section. Pervasive gold mineralisation is hosted two monzonites (including a lower down hole intersections of 1.15g/t gold over 89.9m). The monzonites are effected by fault breccias, which themselves host material intersections of gold. The open nature of the mineralisation is highly encouraging (purple arrows).

Gold mineralisation in HH-GG25-001C, HH-GG25-002C, and HH-GG25-003C is associated with relatively low levels of pyrite and arsenopyrite, rarely with a combined total percentage of the rock (core material) greater than 5%. The sulphides occur as disseminations and veins/veinlets/stockwork in brecciated and non-brecciated monzonites and granodiorites.

Gold mineralisation in drillholes HH-GG25-002C and HH-GG25-003C (between 400 and 695 feet, or 235-795) occurs in quartz-sericite-pyrite altered monzonite to porphyritic granodiorite with locally sheared and brecciated intervals. Pyrite and arsenopyrite occur as disseminations and in veins. Higher gold grades are associated with zones of stockwork to sheeted polyphase chalcedonic quartz veins with black-silica-sulfide rims. At depth, drillholes show increasing epidote and chlorite alteration and calcite veining.

Sericite alteration is pervasive with the sulphides, with localised intervals of epidote, chlorite, biotite, and silica. At shallow depths iron-oxides (including limonite) are relatively common.

Tungsten mineralization in HH-GG25-002 from 115-140ft is associated with brecciated monzonite with pyrite-arsenopyrite mineralization and brown manganese oxide matrix fill. Tungsten mineralization in HH-GG25-003 from 15-105ft occurs within a brecciated and/or silicified feldspar-quartz felsic intrusive with strong limonite and local MnOx alteration.

An important observation, that was not apparent in HH-GG-001C alone, is that the gold envelope of HH-GG25-001C, HH-GG25-002C, and HH-GG25-003C traverses a repeating sequence of fault breccias, structurally-bound monzonites and granodiorites (Figure 3 and Figure 4).

The open-ended and repeating nature of a structurally controlled gold-host is of particular interest. It goes to the possibility of strike and dip extensions, hence scale and potential resource building.

The gold mineralisation in HH-GG25-001C, HH-GG25-002C, and HH-GG25-003C displays three key elements germane to prospectivity. The gold mineralisation is:

- ▶ **Associated with sulphide disseminations and veinlets and is pervasive in style;**
- ▶ **Open-ended at depth and in all directions; and**
- ▶ **Hosted in a repeating sequence of structure and structurally-controlled felsic intrusive rocks of the Idaho Batholith.**

The broad intersections of gold mineralisation are collectively consistent, compatible and confirmatory of, the Intrusion Related Gold Systems ("IRGS") Exploration Model of Horse Heaven (ASX announcement dated 11 June 2025, titled "*Agreement to Acquire Major Drill-Ready Antimony-Gold-Tungsten Project in Stibnite Mining District, Idaho, USA*" and ASX announcement dated 28 October 2025, titled "*Near Surface Discovery of 189.2m @ 1.3 g/t gold from 34m, ending in mineralisation*". Please refer to Appendix A for further information regarding Intrusion Related Gold Systems and the Horse Heaven – Stibnite deposit exploration model-based comparison.

### **Next Assays Update**

Resolution has now completed its 10 holes Phase-1 diamond program at Gold Gate, with all holes logged and sampled. This announcement reports results from the second batch of core samples, for HH-GG25-002C and HH-GG25-003C).

- ▶ Assay results for the bottom of HH-GG25-001C are imminent.
- ▶ Assay results for HH-GG25-004C to HH-GG25-010C will be available sequentially over the next few months, possibly extending into December 2025.

### **RML's Lead Geologist, Austin Zinsser stated:**

"The results of our very first drill holes at Horse Heaven are excellent and we look forward to developing a comprehensive model for Valley County's next world class gold deposit. I have worked in the Perpetua – Horse Heaven region for nearly 20 years and the similarities are notable – especially structural controls, mineralization style and geochemical profile. The results bode exceedingly well for the Horse Heaven project as a whole, with other equally strong targets yet to receive drilling, i.e. Antimony Ridge."



### **Next Steps**

Horse Heaven continues to emerge as a large-scale, multi commodity project prospective for gold, antimony, silver, and tungsten. With the recent discovery at Golden Gate, Resolution is advancing a dual-track strategy tracking gold exploration and resource definition while simultaneously progressing other commodity pathways to capture critical minerals opportunities.

#### **Project Wide**

The Company is nearing completion of a project-wide stream sediment program designed to refine drill targeting across the broader Horse Heaven tenure. Once assay results have been received and interpreted, the Company will release the outcomes and integrate them into the next phase of the regional exploration program.

#### **Antimony Ridge**

The Company is applying for a drill permit for a large drill program to test deep extensions of the extensive shallow antimony mineralisation known at Antimony Ridge. A man-portable drill rig was trialled at Antimony Ridge. Results are pending.

The Company is also currently collecting representative samples of stibnite-silica vein mineralisation from exposures at Antimony Ridge. These samples will be used to conduct initial metallurgical test work and mineralisation characterisation studies.

#### **Golden Gate**

As an immediate follow-up to the gold mineralisation of HH-GG25-001C, and now, further bolstered by the results of HH-GG25-002C and HH-GG25-003C, the Company is mobilising a reverse circulation ("RC") drill rig to expand our drill footprint within the current drill permit allowance.

As previously reported (28 October 2025), the Company is applying for a large (50 hole) drill permit to follow up on HH-GG25-001C and other expected results of HH-GG25-002C to HH-GG25-010C.

#### **Downstream Strategy**

As announced on 31 October 2025, RML has entered into an agreement to acquire 25 acres of private land adjoining the Horse Heaven project that contains a tungsten and antimony processing mill and machinery, electrical power, industrial water usage rights, as well as existing tungsten stockpiles. The acquisition will potentially fast track Resolution to antimony and tungsten production.

The mill, once it is up and running, will make Resolution one of the few antimony, tungsten and gold companies in the U.S. with its own processing capability.

The acquisition is critical to Resolution as there is little to no available private land in the area and the site will provide, among other things, a location to conduct future processing activities, a hub for exploration and drilling activities, suitable land for staff accommodations, facilities for storage, core cutting and related activities and industrial water rights.

**Authorised for release by the board of Resolution Minerals Ltd.**

For further information, please contact Aharon Zaetz Executive Director.

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## Competent Person's Statement

*The information in this report that relates to exploration results, 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.*

*The Company confirms it is not aware of any new information or data that materially affects the information cross referenced in this announcement. 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.*

## About Riviere Minerals

*Riviere Minerals Pty Ltd ("**Riviere**") is a resource consultancy specialising in project evaluation and portfolio management. Its principal geologist and sole director, Mr Ross Brown, has nearly 40 years of experience in mineral exploration worldwide. Through Riviere, Mr Brown also provides assistance in exploration planning, execution and ASX reporting.*

## 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.*

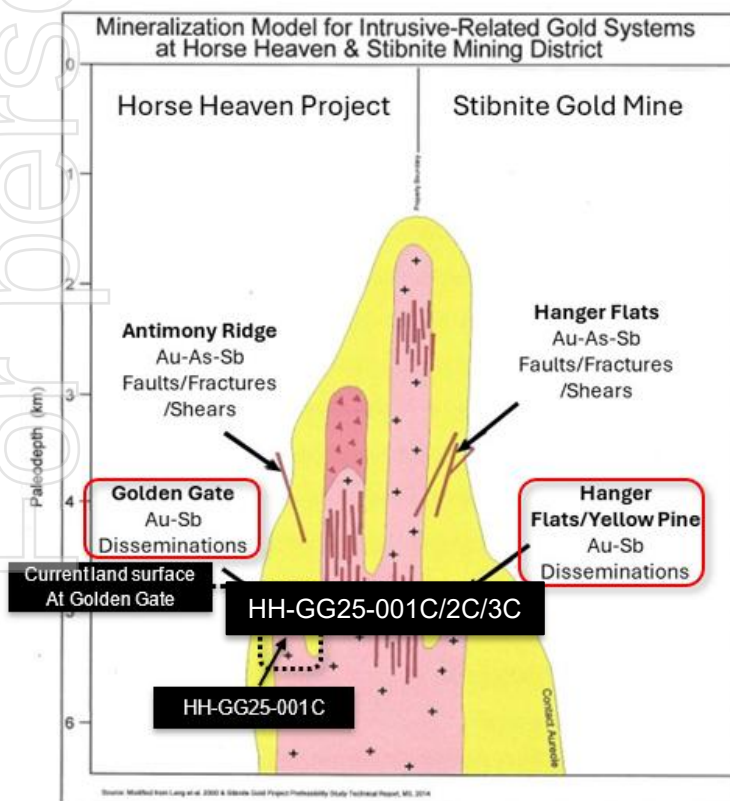
## Appendix A: Intrusion Related Gold Systems, A Horse Heaven / Stibnite Deposit Exploration Model-based Comparison.

The broad intersections of gold mineralisation of HH-GG25-001C, HH-GG25-002C, and HH-GG25-003C are collectively consistent, compatible and confirmatory of the Intrusion Related Gold Systems ("IRGS") Exploration Model of Horse Heaven (ASX announcement dated 11 June 2025, titled "Agreement to Acquire Major Drill-Ready Antimony-Gold-Tungsten Project in Stibnite Mining District, Idaho, USA" and ASX announcement dated 28 October 2025, titled "Near Surface Discovery of 189.2m @ 1.3 g/t gold from 34m, ending in mineralisation").

Intrusion Related Gold Systems are a broad church of mineralisation with many variations in mineralising mechanisms, geological and structural setting, alteration and metal/mineral composition. IRGSs can form large, giant, and supergiant deposits with multimillion ounce resources, including as an example only, in the U.S.: Fort Knox, Pogo, and Donlin Creek; and in Australia: The Granites, Telfer, Hemi, and Kidston.

Of particular relevance to Horse Heaven is the Stibnite Mine deposit, located only 6km east of Horse Heaven. It is another example of an IRGS (intrusive hosted and structurally controlled gold deposit). The gold mineralisation at Stibnite has not been discretely categorised but is noted to share similarities with both reduced intrusion systems and Carlin-type gold deposits. **Golden Gate is believed broadly analogous at the Stibnite deposits. Gold mineralisation at both Golden Gate and Stibnite is localised by northerly fault systems; hosted by felsic intrusive rocks of the Idaho batholith, associated with fine-grained sulphides, sericite alteration, biotite replacement and quartz-pyrite-arsenopyrite veining.**

The pervasive nature of the gold mineralisation with low levels of disseminated pyrite and arsenopyrite in an altered monzonite and granodiorite in HH-GG25-001C/2C/3C is reminiscent of IRGS's. Using the Lang (2000) schematic section of an IRGS. The interpreted projected position of HH-GG25-001C is possibly into a structurally prepared zone associated with the Johnson Creek shear zone, where IRGS disseminated gold mineralisation distal or lateral to the causative intrusion has been localised.



By extension of the Lang IRGS – Horse Heaven/Stibnite Mine comparison model (App A-Figure 1), it follows that the Golden Gate Prospect exhibits similarities in terms of: i) host rock, ii) gold mineralisation, iii) associated disseminated sulphides, and iv) localisation along north striking shear zones to the Stibnite Mine Hanger Flats-Yellow Pine gold deposits.

**Appendix A Figure 1:** Schematic IRGS cross section showing the relative positions of the Stibnite Mining District Hanger Flats and Yellow Pine deposits (Right half) and the Antimony Ridge and Golden Gate prospects (Left half). This cross section is modified from Lang et al 2000. A possible drill hole projection of HH-GG25-001C/2C/3C is highlighted and a hypothetical current land surface level relative to the IRGS.

Source: Lang, J.R., Baker, T., Hart, C.J.R. and Mortensen, J.K. (2000) An Exploration Model for Intrusion-Related Gold Systems. SEG Newsletter, No. 40, 15 p. <https://doi.org/10.5382/SEGnews.2000-40.fea>.

E. Conrad E. et al 2014 Stibnite Gold Project Prefeasibility Technical Report Midas Gold Corp. Report cover page.



## Appendix B: HH-GG25-002C ASSAY RESULTS – Gold and Tungsten.

| Location    | Hole ID      | Drill Technique | Sample ID | From (ft) | To (ft) | Length (ft) | Sample Length (ft) | Au             | W               |
|-------------|--------------|-----------------|-----------|-----------|---------|-------------|--------------------|----------------|-----------------|
|             |              |                 |           |           |         |             |                    | Au-AA23<br>ppm | ME-ICP61<br>ppm |
| Golden Gate | HH-GG25-002C | Core            | 190657    | 0.0       | 8.5     | 8.5         | 4.0                | 0.143          | 10              |
| Golden Gate | HH-GG25-002C | Core            | 190658    | 8.5       | 12.3    | 3.8         | 3.0                | 0.21           | 30              |
| Golden Gate | HH-GG25-002C | Core            | 190659    | 12.3      | 16.5    | 4.2         | 2.8                | 0.033          | 130             |
| Golden Gate | HH-GG25-002C | Core            | 190660    | 16.5      | 20.0    | 3.5         | 2.2                | 0.122          | 60              |
| Golden Gate | HH-GG25-002C | Core            | 190661    | 20.0      | 22.8    | 2.8         | 2.8                | 0.1            | 70              |
| Golden Gate | HH-GG25-002C | Core            | 190662    | 22.8      | 26.7    | 3.9         | 3.9                | 0.357          | 10              |
| Golden Gate | HH-GG25-002C | Core            | 190663    | 26.7      | 29.7    | 3.0         | 3.0                | 0.258          | 10              |
| Golden Gate | HH-GG25-002C | Core            | 190665    | 29.7      | 34.3    | 4.6         | 4.6                | 0.301          | 10              |
| Golden Gate | HH-GG25-002C | Core            | 190666    | 34.3      | 37.7    | 3.4         | 3.4                | 0.102          | <10             |
| Golden Gate | HH-GG25-002C | Core            | 190667    | 37.7      | 40.0    | 2.3         | 2.3                | 0.12           | <10             |
| Golden Gate | HH-GG25-002C | Core            | 190668    | 40.0      | 44.8    | 4.8         | 4.8                | 0.123          | <10             |
| Golden Gate | HH-GG25-002C | Core            | 190669    | 44.8      | 49.1    | 4.3         | 4.3                | 0.189          | 10              |
| Golden Gate | HH-GG25-002C | Core            | 190670    | 49.1      | 61.0    | 11.9        | 3.5                | 0.045          | <10             |
| Golden Gate | HH-GG25-002C | Core            | 190671    | 61.0      | 67.0    | 6.0         | 3.6                | 0.027          | <10             |
| Golden Gate | HH-GG25-002C | Core            | 190672    | 67.0      | 80.0    | 13.0        | 3.5                | 0.027          | <10             |
| Golden Gate | HH-GG25-002C | Core            | 190673    | 80.0      | 85.0    | 5.0         | 5.0                | 0.158          | <10             |
| Golden Gate | HH-GG25-002C | Core            | 190674    | 85.0      | 90.0    | 5.0         | 5.0                | 0.318          | <10             |
| Golden Gate | HH-GG25-002C | Core            | 190675    | 90.0      | 95.0    | 5.0         | 5.0                | 0.196          | <10             |
| Golden Gate | HH-GG25-002C | Core            | 190676    | 95.0      | 100.0   | 5.0         | 5.0                | 0.416          | 10              |
| Golden Gate | HH-GG25-002C | Core            | 190678    | 100.0     | 105.0   | 5.0         | 5.0                | 0.501          | <10             |
| Golden Gate | HH-GG25-002C | Core            | 190679    | 105.0     | 110.0   | 5.0         | 5.0                | 0.308          | <10             |
| Golden Gate | HH-GG25-002C | Core            | 190680    | 110.0     | 115.0   | 5.0         | 5.0                | 0.251          | 70              |
| Golden Gate | HH-GG25-002C | Core            | 190681    | 115.0     | 120.0   | 5.0         | 5.0                | 0.181          | 550             |
| Golden Gate | HH-GG25-002C | Core            | 190682    | 120.0     | 123.8   | 3.8         | 3.8                | 0.165          | 10              |
| Golden Gate | HH-GG25-002C | Core            | 190683    | 123.8     | 127.1   | 3.3         | 3.3                | 0.238          | 870             |
| Golden Gate | HH-GG25-002C | Core            | 190684    | 127.1     | 131.8   | 4.7         | 4.7                | 0.162          | 1930            |
| Golden Gate | HH-GG25-002C | Core            | 190685    | 131.8     | 135.7   | 3.9         | 3.9                | 0.107          | 470             |
| Golden Gate | HH-GG25-002C | Core            | 190686    | 135.7     | 140.7   | 5.0         | 5.0                | 0.126          | 1210            |
| Golden Gate | HH-GG25-002C | Core            | 190687    | 140.7     | 145.0   | 4.3         | 4.3                | 0.084          | 10              |
| Golden Gate | HH-GG25-002C | Core            | 190688    | 145.0     | 150.0   | 5.0         | 5.0                | 0.14           | 70              |
| Golden Gate | HH-GG25-002C | Core            | 190689    | 150.0     | 154.5   | 4.5         | 4.5                | 0.261          | 80              |
| Golden Gate | HH-GG25-002C | Core            | 190691    | 154.5     | 159.3   | 4.8         | 4.8                | 0.154          | 40              |
| Golden Gate | HH-GG25-002C | Core            | 190692    | 159.3     | 164.2   | 4.9         | 4.9                | 0.093          | 20              |
| Golden Gate | HH-GG25-002C | Core            | 190693    | 164.2     | 168.7   | 4.5         | 4.5                | 0.09           | 20              |
| Golden Gate | HH-GG25-002C | Core            | 190694    | 168.7     | 173.1   | 4.4         | 4.4                | 0.098          | 10              |
| Golden Gate | HH-GG25-002C | Core            | 190695    | 173.1     | 178.0   | 4.9         | 4.9                | 0.166          | 10              |
| Golden Gate | HH-GG25-002C | Core            | 190696    | 178.0     | 182.8   | 4.8         | 4.8                | 0.282          | <10             |
| Golden Gate | HH-GG25-002C | Core            | 190697    | 182.8     | 186.8   | 4.0         | 4.0                | 0.188          | 10              |
| Golden Gate | HH-GG25-002C | Core            | 190698    | 186.8     | 191.0   | 4.2         | 4.2                | 0.248          | 10              |
| Golden Gate | HH-GG25-002C | Core            | 190699    | 191.0     | 195.7   | 4.7         | 4.7                | 0.159          | 20              |
| Golden Gate | HH-GG25-002C | Core            | 190700    | 195.7     | 203.0   | 7.3         | 3.8                | 0.285          | 60              |
| Golden Gate | HH-GG25-002C | Core            | 190701    | 203.0     | 210.8   | 7.8         | 3.6                | 0.331          | 50              |
| Golden Gate | HH-GG25-002C | Core            | 190702    | 210.8     | 215.8   | 5.0         | 5.0                | 0.836          | 10              |
| Golden Gate | HH-GG25-002C | Core            | 190703    | 215.8     | 220.4   | 4.6         | 4.6                | 0.735          | 20              |
| Golden Gate | HH-GG25-002C | Core            | 190704    | 220.4     | 225.5   | 5.1         | 5.1                | 0.922          | 20              |
| Golden Gate | HH-GG25-002C | Core            | 190705    | 225.5     | 230.4   | 4.9         | 4.9                | 0.398          | 10              |
| Golden Gate | HH-GG25-002C | Core            | 190706    | 230.4     | 235.3   | 4.9         | 4.9                | 0.189          | 20              |
| Golden Gate | HH-GG25-002C | Core            | 190707    | 235.3     | 240.0   | 4.7         | 4.7                | 0.215          | 30              |
| Golden Gate | HH-GG25-002C | Core            | 190708    | 240.0     | 244.5   | 4.5         | 4.5                | 0.146          | 30              |

## Appendix B: HH-GG25-002C ASSAY RESULTS – Gold and Tungsten.

| Location    | Hole ID      | Drill Technique | Sample ID | From (ft) | To (ft) | Length (ft) | Sample Length (ft) | Au          | W            |
|-------------|--------------|-----------------|-----------|-----------|---------|-------------|--------------------|-------------|--------------|
|             |              |                 |           |           |         |             |                    | Au-AA23 ppm | ME-ICP61 ppm |
| Golden Gate | HH-GG25-002C | Core            | 190709    | 244.5     | 249.5   | 5.0         | 5.0                | 0.119       | 20           |
| Golden Gate | HH-GG25-002C | Core            | 190710    | 249.5     | 253.8   | 4.3         | 4.3                | 0.105       | 10           |
| Golden Gate | HH-GG25-002C | Core            | 190711    | 253.8     | 257.5   | 3.7         | 3.7                | 0.082       | 40           |
| Golden Gate | HH-GG25-002C | Core            | 190712    | 257.5     | 261.8   | 4.3         | 4.3                | 0.127       | 30           |
| Golden Gate | HH-GG25-002C | Core            | 190713    | 261.8     | 266.7   | 4.9         | 4.9                | 0.101       | 20           |
| Golden Gate | HH-GG25-002C | Core            | 190715    | 266.7     | 271.1   | 4.4         | 4.4                | 0.151       | 20           |
| Golden Gate | HH-GG25-002C | Core            | 190716    | 271.1     | 274.1   | 3.0         | 3.0                | 0.112       | 20           |
| Golden Gate | HH-GG25-002C | Core            | 190717    | 274.1     | 277.0   | 2.9         | 2.9                | 0.196       | 20           |
| Golden Gate | HH-GG25-002C | Core            | 190718    | 277.0     | 281.5   | 4.5         | 4.5                | 0.206       | 10           |
| Golden Gate | HH-GG25-002C | Core            | 190719    | 281.5     | 286.3   | 4.8         | 4.8                | 0.217       | 10           |
| Golden Gate | HH-GG25-002C | Core            | 190720    | 286.3     | 290.7   | 4.4         | 4.4                | 0.148       | 10           |
| Golden Gate | HH-GG25-002C | Core            | 190721    | 290.7     | 295.0   | 4.3         | 4.3                | 0.229       | 10           |
| Golden Gate | HH-GG25-002C | Core            | 190722    | 295.0     | 300.0   | 5.0         | 5.0                | 0.144       | 10           |
| Golden Gate | HH-GG25-002C | Core            | 190723    | 300.0     | 304.8   | 4.8         | 4.8                | 0.103       | 20           |
| Golden Gate | HH-GG25-002C | Core            | 190724    | 304.8     | 309.3   | 4.5         | 4.5                | 0.147       | <10          |
| Golden Gate | HH-GG25-002C | Core            | 190725    | 309.3     | 313.8   | 4.5         | 4.5                | 0.209       | <10          |
| Golden Gate | HH-GG25-002C | Core            | 190726    | 313.8     | 318.6   | 4.8         | 4.8                | 0.149       | <10          |
| Golden Gate | HH-GG25-002C | Core            | 190727    | 318.6     | 323.7   | 5.1         | 5.1                | 0.063       | <10          |
| Golden Gate | HH-GG25-002C | Core            | 190729    | 323.7     | 328.6   | 4.9         | 4.9                | 0.074       | 10           |
| Golden Gate | HH-GG25-002C | Core            | 190730    | 328.6     | 333.5   | 4.9         | 4.9                | 0.127       | 20           |
| Golden Gate | HH-GG25-002C | Core            | 190731    | 333.5     | 337.7   | 4.2         | 4.2                | 0.168       | <10          |
| Golden Gate | HH-GG25-002C | Core            | 190732    | 337.7     | 342.6   | 4.9         | 4.9                | 0.179       | <10          |
| Golden Gate | HH-GG25-002C | Core            | 190733    | 342.6     | 347.6   | 5.0         | 5.0                | 0.23        | 10           |
| Golden Gate | HH-GG25-002C | Core            | 190734    | 347.6     | 352.0   | 4.4         | 4.4                | 0.188       | <10          |
| Golden Gate | HH-GG25-002C | Core            | 190735    | 352.0     | 357.0   | 5.0         | 5.0                | 0.355       | 10           |
| Golden Gate | HH-GG25-002C | Core            | 190736    | 357.0     | 361.3   | 4.3         | 4.3                | 0.186       | 10           |
| Golden Gate | HH-GG25-002C | Core            | 190737    | 361.3     | 366.1   | 4.8         | 4.8                | 0.386       | 10           |
| Golden Gate | HH-GG25-002C | Core            | 190738    | 366.1     | 370.8   | 4.7         | 4.7                | 0.291       | 10           |
| Golden Gate | HH-GG25-002C | Core            | 190739    | 370.8     | 375.1   | 4.3         | 4.3                | 0.237       | 10           |
| Golden Gate | HH-GG25-002C | Core            | 190740    | 375.1     | 380.0   | 4.9         | 4.9                | 0.207       | 10           |
| Golden Gate | HH-GG25-002C | Core            | 190741    | 380.0     | 385.0   | 5.0         | 5.0                | 0.339       | <10          |
| Golden Gate | HH-GG25-002C | Core            | 190742    | 385.0     | 390.0   | 5.0         | 5.0                | 0.33        | 10           |
| Golden Gate | HH-GG25-002C | Core            | 190743    | 390.0     | 394.9   | 4.9         | 4.9                | 0.259       | 10           |
| Golden Gate | HH-GG25-002C | Core            | 190745    | 394.9     | 400.0   | 5.1         | 5.1                | 0.371       | 10           |
| Golden Gate | HH-GG25-002C | Core            | 190746    | 400.0     | 405.0   | 5.0         | 5.0                | 0.637       | 10           |
| Golden Gate | HH-GG25-002C | Core            | 190747    | 405.0     | 409.9   | 4.9         | 4.9                | 0.95        | 10           |
| Golden Gate | HH-GG25-002C | Core            | 190748    | 409.9     | 415.0   | 5.1         | 5.1                | 0.912       | 10           |
| Golden Gate | HH-GG25-002C | Core            | 190749    | 415.0     | 420.0   | 5.0         | 5.0                | 1.16        | 10           |
| Golden Gate | HH-GG25-002C | Core            | 190750    | 420.0     | 425.0   | 5.0         | 5.0                | 1.235       | 10           |
| Golden Gate | HH-GG25-002C | Core            | 190751    | 425.0     | 430.0   | 5.0         | 5.0                | 0.793       | 10           |
| Golden Gate | HH-GG25-002C | Core            | 190752    | 430.0     | 435.0   | 5.0         | 5.0                | 1.115       | 10           |
| Golden Gate | HH-GG25-002C | Core            | 190753    | 435.0     | 440.0   | 5.0         | 5.0                | 1.5         | 10           |
| Golden Gate | HH-GG25-002C | Core            | 190754    | 440.0     | 445.0   | 5.0         | 5.0                | 1.73        | 10           |
| Golden Gate | HH-GG25-002C | Core            | 190755    | 445.0     | 450.0   | 5.0         | 5.0                | 1.61        | 10           |
| Golden Gate | HH-GG25-002C | Core            | 190756    | 450.0     | 455.0   | 5.0         | 5.0                | 1.395       | 10           |
| Golden Gate | HH-GG25-002C | Core            | 190757    | 455.0     | 460.0   | 5.0         | 5.0                | 1.785       | 10           |
| Golden Gate | HH-GG25-002C | Core            | 190758    | 460.0     | 465.0   | 5.0         | 5.0                | 1.12        | 10           |
| Golden Gate | HH-GG25-002C | Core            | 190760    | 465.0     | 470.0   | 5.0         | 5.0                | 0.997       | 10           |
| Golden Gate | HH-GG25-002C | Core            | 190761    | 470.0     | 475.0   | 5.0         | 5.0                | 1.175       | 10           |
| Golden Gate | HH-GG25-002C | Core            | 190762    | 475.0     | 480.0   | 5.0         | 5.0                | 0.522       | 10           |

## Appendix B: HH-GG25-002C ASSAY RESULTS – Gold and Tungsten.

| Location    | Hole ID      | Drill Technique | Sample ID | From (ft) | To (ft) | Length (ft) | Sample Length (ft) | Au      | W        |
|-------------|--------------|-----------------|-----------|-----------|---------|-------------|--------------------|---------|----------|
|             |              |                 |           |           |         |             |                    | Au-AA23 | ME-ICP61 |
|             |              |                 |           |           |         |             |                    | ppm     | ppm      |
| Golden Gate | HH-GG25-002C | Core            | 190763    | 480.0     | 485.0   | 5.0         | 5.0                | 0.84    | 10       |
| Golden Gate | HH-GG25-002C | Core            | 190764    | 485.0     | 490.0   | 5.0         | 5.0                | 1.355   | 10       |
| Golden Gate | HH-GG25-002C | Core            | 190765    | 490.0     | 495.0   | 5.0         | 5.0                | 1.085   | 10       |
| Golden Gate | HH-GG25-002C | Core            | 190767    | 495.0     | 500.0   | 5.0         | 5.0                | 0.8     | 10       |
| Golden Gate | HH-GG25-002C | Core            | 190768    | 500.0     | 505.0   | 5.0         | 5.0                | 1.23    | 10       |
| Golden Gate | HH-GG25-002C | Core            | 190769    | 505.0     | 510.0   | 5.0         | 5.0                | 2.72    | 10       |
| Golden Gate | HH-GG25-002C | Core            | 190770    | 510.0     | 515.0   | 5.0         | 5.0                | 4.19    | 10       |
| Golden Gate | HH-GG25-002C | Core            | 190771    | 515.0     | 520.0   | 5.0         | 5.0                | 0.404   | <10      |
| Golden Gate | HH-GG25-002C | Core            | 190772    | 520.0     | 525.0   | 5.0         | 5.0                | 2.48    | 10       |
| Golden Gate | HH-GG25-002C | Core            | 190773    | 525.0     | 530.0   | 5.0         | 5.0                | 3.3     | 50       |
| Golden Gate | HH-GG25-002C | Core            | 190774    | 530.0     | 535.0   | 5.0         | 5.0                | 0.756   | 10       |
| Golden Gate | HH-GG25-002C | Core            | 190775    | 535.0     | 540.0   | 5.0         | 5.0                | 1.265   | 10       |
| Golden Gate | HH-GG25-002C | Core            | 190776    | 540.0     | 545.0   | 5.0         | 5.0                | 0.919   | 10       |
| Golden Gate | HH-GG25-002C | Core            | 190777    | 545.0     | 550.0   | 5.0         | 5.0                | 0.753   | 10       |
| Golden Gate | HH-GG25-002C | Core            | 190778    | 550.0     | 555.0   | 5.0         | 5.0                | 0.99    | 10       |
| Golden Gate | HH-GG25-002C | Core            | 190779    | 555.0     | 560.0   | 5.0         | 5.0                | 0.983   | 10       |
| Golden Gate | HH-GG25-002C | Core            | 190781    | 560.0     | 565.0   | 5.0         | 5.0                | 0.85    | 10       |
| Golden Gate | HH-GG25-002C | Core            | 190782    | 565.0     | 570.0   | 5.0         | 5.0                | 1.325   | 20       |
| Golden Gate | HH-GG25-002C | Core            | 190783    | 570.0     | 575.0   | 5.0         | 5.0                | 1.965   | 770      |
| Golden Gate | HH-GG25-002C | Core            | 190784    | 575.0     | 580.0   | 5.0         | 5.0                | 1.615   | 10       |
| Golden Gate | HH-GG25-002C | Core            | 190785    | 580.0     | 585.0   | 5.0         | 5.0                | 1.43    | 30       |
| Golden Gate | HH-GG25-002C | Core            | 190786    | 585.0     | 590.0   | 5.0         | 5.0                | 1.12    | 20       |
| Golden Gate | HH-GG25-002C | Core            | 190787    | 590.0     | 595.0   | 5.0         | 5.0                | 1.315   | 40       |
| Golden Gate | HH-GG25-002C | Core            | 190788    | 595.0     | 600.0   | 5.0         | 5.0                | 0.933   | 10       |
| Golden Gate | HH-GG25-002C | Core            | 190789    | 600.0     | 605.0   | 5.0         | 5.0                | 1.15    | 20       |
| Golden Gate | HH-GG25-002C | Core            | 190790    | 605.0     | 610.0   | 5.0         | 5.0                | 0.786   | 10       |
| Golden Gate | HH-GG25-002C | Core            | 190791    | 610.0     | 615.0   | 5.0         | 5.0                | 0.626   | 10       |
| Golden Gate | HH-GG25-002C | Core            | 190792    | 615.0     | 620.0   | 5.0         | 5.0                | 0.914   | 10       |
| Golden Gate | HH-GG25-002C | Core            | 190793    | 620.0     | 625.0   | 5.0         | 5.0                | 0.481   | <10      |
| Golden Gate | HH-GG25-002C | Core            | 190794    | 625.0     | 630.0   | 5.0         | 5.0                | 1.205   | 10       |
| Golden Gate | HH-GG25-002C | Core            | 190795    | 630.0     | 635.0   | 5.0         | 5.0                | 0.49    | 10       |
| Golden Gate | HH-GG25-002C | Core            | 190796    | 635.0     | 640.0   | 5.0         | 5.0                | 1.41    | 10       |
| Golden Gate | HH-GG25-002C | Core            | 190797    | 640.0     | 645.0   | 5.0         | 5.0                | 0.712   | 10       |
| Golden Gate | HH-GG25-002C | Core            | 190798    | 645.0     | 650.0   | 5.0         | 5.0                | 0.895   | 10       |
| Golden Gate | HH-GG25-002C | Core            | 190799    | 650.0     | 655.0   | 5.0         | 5.0                | 0.568   | 10       |
| Golden Gate | HH-GG25-002C | Core            | 190800    | 655.0     | 660.0   | 5.0         | 5.0                | 0.26    | 10       |
| Golden Gate | HH-GG25-002C | Core            | 190801    | 660.0     | 665.0   | 5.0         | 5.0                | 0.54    | 10       |
| Golden Gate | HH-GG25-002C | Core            | 190802    | 665.0     | 670.0   | 5.0         | 5.0                | 0.587   | 10       |
| Golden Gate | HH-GG25-002C | Core            | 190803    | 670.0     | 675.0   | 5.0         | 5.0                | 0.82    | 10       |
| Golden Gate | HH-GG25-002C | Core            | 190804    | 675.0     | 680.0   | 5.0         | 5.0                | 1.17    | <10      |
| Golden Gate | HH-GG25-002C | Core            | 190805    | 680.0     | 685.0   | 5.0         | 5.0                | 0.506   | 10       |
| Golden Gate | HH-GG25-002C | Core            | 190806    | 685.0     | 690.0   | 5.0         | 5.0                | 0.794   | 10       |
| Golden Gate | HH-GG25-002C | Core            | 190807    | 690.0     | 695.0   | 5.0         | 5.0                | 0.56    | 10       |
| Golden Gate | HH-GG25-002C | Core            | 190808    | 695.0     | 700.0   | 5.0         | 5.0                | 0.352   | 10       |
| Golden Gate | HH-GG25-002C | Core            | 190809    | 700.0     | 705.0   | 5.0         | 5.0                | 0.299   | 10       |
| Golden Gate | HH-GG25-002C | Core            | 190810    | 705.0     | 710.0   | 5.0         | 5.0                | 0.247   | 10       |
| Golden Gate | HH-GG25-002C | Core            | 190811    | 710.0     | 715.0   | 5.0         | 5.0                | 0.099   | 10       |
| Golden Gate | HH-GG25-002C | Core            | 190812    | 715.0     | 720.0   | 5.0         | 5.0                | 0.245   | <10      |
| Golden Gate | HH-GG25-002C | Core            | 190813    | 720.0     | 725.0   | 5.0         | 5.0                | 0.488   | <10      |
| Golden Gate | HH-GG25-002C | Core            | 190814    | 725.0     | 730.0   | 5.0         | 5.0                | 0.486   | <10      |

## Appendix B: HH-GG25-002C ASSAY RESULTS – Gold and Tungsten.

| Location    | Hole ID      | Drill Technique | Sample ID | From (ft) | To (ft) | Length (ft) | Sample Length (ft) | Au      | W        |
|-------------|--------------|-----------------|-----------|-----------|---------|-------------|--------------------|---------|----------|
|             |              |                 |           |           |         |             |                    | Au-AA23 | ME-ICP61 |
|             |              |                 |           |           |         |             |                    | ppm     | ppm      |
| Golden Gate | HH-GG25-002C | Core            | 190816    | 730.0     | 735.0   | 5.0         | 5.0                | 0.795   | <10      |
| Golden Gate | HH-GG25-002C | Core            | 190817    | 735.0     | 740.0   | 5.0         | 5.0                | 0.428   | 10       |
| Golden Gate | HH-GG25-002C | Core            | 190818    | 740.0     | 745.0   | 5.0         | 5.0                | 0.897   | <10      |
| Golden Gate | HH-GG25-002C | Core            | 190819    | 745.0     | 750.0   | 5.0         | 5.0                | 0.371   | 10       |
| Golden Gate | HH-GG25-002C | Core            | 190820    | 750.0     | 755.0   | 5.0         | 5.0                | 0.329   | 10       |
| Golden Gate | HH-GG25-002C | Core            | 190821    | 755.0     | 760.0   | 5.0         | 5.0                | 0.324   | <10      |
| Golden Gate | HH-GG25-002C | Core            | 190822    | 760.0     | 765.0   | 5.0         | 5.0                | 0.304   | <10      |
| Golden Gate | HH-GG25-002C | Core            | 190823    | 765.0     | 770.0   | 5.0         | 5.0                | 0.439   | <10      |
| Golden Gate | HH-GG25-002C | Core            | 190824    | 770.0     | 775.0   | 5.0         | 5.0                | 0.38    | <10      |
| Golden Gate | HH-GG25-002C | Core            | 190825    | 775.0     | 780.0   | 5.0         | 5.0                | 0.368   | <10      |
| Golden Gate | HH-GG25-002C | Core            | 190826    | 780.0     | 785.0   | 5.0         | 5.0                | 0.448   | 10       |
| Golden Gate | HH-GG25-002C | Core            | 190827    | 785.0     | 790.0   | 5.0         | 5.0                | 0.244   | <10      |
| Golden Gate | HH-GG25-002C | Core            | 190828    | 790.0     | 795.0   | 5.0         | 5.0                | 0.671   | <10      |
| Golden Gate | HH-GG25-002C | Core            | 190829    | 795.0     | 800.0   | 5.0         | 5.0                | 1.195   | 10       |
| Golden Gate | HH-GG25-002C | Core            | 190830    | 800.0     | 805.0   | 5.0         | 5.0                | 0.82    | <10      |
| Golden Gate | HH-GG25-002C | Core            | 190832    | 805.0     | 810.0   | 5.0         | 5.0                | 0.839   | <10      |
| Golden Gate | HH-GG25-002C | Core            | 190833    | 810.0     | 815.0   | 5.0         | 5.0                | 0.516   | 10       |
| Golden Gate | HH-GG25-002C | Core            | 190834    | 815.0     | 820.0   | 5.0         | 5.0                | 0.531   | <10      |
| Golden Gate | HH-GG25-002C | Core            | 190835    | 820.0     | 825.0   | 5.0         | 5.0                | 0.533   | <10      |
| Golden Gate | HH-GG25-002C | Core            | 190836    | 825.0     | 830.0   | 5.0         | 5.0                | 0.762   | <10      |
| Golden Gate | HH-GG25-002C | Core            | 190837    | 830.0     | 835.0   | 5.0         | 5.0                | 0.532   | <10      |
| Golden Gate | HH-GG25-002C | Core            | 190838    | 835.0     | 840.0   | 5.0         | 5.0                | 0.714   | <10      |
| Golden Gate | HH-GG25-002C | Core            | 190839    | 840.0     | 845.0   | 5.0         | 5.0                | 0.338   | 10       |
| Golden Gate | HH-GG25-002C | Core            | 190840    | 845.0     | 850.0   | 5.0         | 5.0                | 1.04    | 10       |
| Golden Gate | HH-GG25-002C | Core            | 190841    | 850.0     | 855.0   | 5.0         | 5.0                | 0.536   | 10       |
| Golden Gate | HH-GG25-002C | Core            | 190842    | 855.0     | 860.0   | 5.0         | 5.0                | 0.812   | 30       |
| Golden Gate | HH-GG25-002C | Core            | 190843    | 860.0     | 865.0   | 5.0         | 5.0                | 0.895   | 10       |
| Golden Gate | HH-GG25-002C | Core            | 190844    | 865.0     | 870.0   | 5.0         | 5.0                | 0.911   | <10      |



## Appendix C: HH-GG25-003C ASSAY RESULTS – Gold and Tungsten.

| Location    | Hole ID      | Drill Technique | Sample ID | From (ft) | To (ft) | Length (ft) | Sample Length (ft) | Au      | W        |
|-------------|--------------|-----------------|-----------|-----------|---------|-------------|--------------------|---------|----------|
|             |              |                 |           |           |         |             |                    | Au-AA23 | ME-ICP61 |
|             |              |                 |           |           |         |             |                    | ppm     | ppm      |
| Golden Gate | HH-GG25-003C | Core            | 190845    | 0.0       | 10.0    | 10.0        | 10.0               | 0.3     | 230      |
| Golden Gate | HH-GG25-003C | Core            | 190846    | 10.0      | 15.0    | 5.0         | 5.0                | 0.162   | 160      |
| Golden Gate | HH-GG25-003C | Core            | 190847    | 15.0      | 20.0    | 5.0         | 5.0                | 0.161   | 450      |
| Golden Gate | HH-GG25-003C | Core            | 190848    | 20.0      | 25.0    | 5.0         | 5.0                | 0.181   | 440      |
| Golden Gate | HH-GG25-003C | Core            | 190849    | 25.0      | 30.0    | 5.0         | 5.0                | 0.231   | 530      |
| Golden Gate | HH-GG25-003C | Core            | 190851    | 30.0      | 35.0    | 5.0         | 5.0                | 0.191   | 500      |
| Golden Gate | HH-GG25-003C | Core            | 190852    | 35.0      | 40.0    | 5.0         | 5.0                | 0.177   | 580      |
| Golden Gate | HH-GG25-003C | Core            | 190853    | 40.0      | 45.0    | 5.0         | 5.0                | 0.171   | 750      |
| Golden Gate | HH-GG25-003C | Core            | 190854    | 45.0      | 50.0    | 5.0         | 5.0                | 0.146   | 330      |
| Golden Gate | HH-GG25-003C | Core            | 190855    | 50.0      | 55.0    | 5.0         | 5.0                | 0.183   | 570      |
| Golden Gate | HH-GG25-003C | Core            | 190856    | 55.0      | 60.0    | 5.0         | 5.0                | 0.119   | 1130     |
| Golden Gate | HH-GG25-003C | Core            | 190857    | 60.0      | 65.0    | 5.0         | 5.0                | 0.147   | 270      |
| Golden Gate | HH-GG25-003C | Core            | 190859    | 65.0      | 80.0    | 15.0        | 5.0                | 0.116   | 950      |
| Golden Gate | HH-GG25-003C | Core            | 190862    | 80.0      | 85.0    | 5.0         | 5.0                | 0.134   | 590      |
| Golden Gate | HH-GG25-003C | Core            | 190863    | 85.0      | 90.0    | 5.0         | 5.0                | 0.18    | 470      |
| Golden Gate | HH-GG25-003C | Core            | 190864    | 90.0      | 95.0    | 5.0         | 5.0                | 0.367   | 550      |
| Golden Gate | HH-GG25-003C | Core            | 190865    | 95.0      | 100.0   | 5.0         | 5.0                | 0.074   | 290      |
| Golden Gate | HH-GG25-003C | Core            | 190866    | 100.0     | 105.0   | 5.0         | 5.0                | 0.206   | 360      |
| Golden Gate | HH-GG25-003C | Core            | 190867    | 105.0     | 110.0   | 5.0         | 5.0                | 0.162   | 310      |
| Golden Gate | HH-GG25-003C | Core            | 190868    | 110.0     | 115.0   | 5.0         | 5.0                | 0.129   | 150      |
| Golden Gate | HH-GG25-003C | Core            | 190869    | 115.0     | 120.0   | 5.0         | 5.0                | 0.133   | 160      |
| Golden Gate | HH-GG25-003C | Core            | 190870    | 120.0     | 125.0   | 5.0         | 5.0                | 0.311   | 100      |
| Golden Gate | HH-GG25-003C | Core            | 190871    | 125.0     | 130.0   | 5.0         | 5.0                | 0.23    | 340      |
| Golden Gate | HH-GG25-003C | Core            | 190872    | 130.0     | 135.0   | 5.0         | 5.0                | 0.251   | 320      |
| Golden Gate | HH-GG25-003C | Core            | 190873    | 135.0     | 140.0   | 5.0         | 5.0                | 0.228   | 310      |
| Golden Gate | HH-GG25-003C | Core            | 190874    | 140.0     | 145.0   | 5.0         | 5.0                | 0.241   | 380      |
| Golden Gate | HH-GG25-003C | Core            | 190875    | 145.0     | 150.0   | 5.0         | 5.0                | 0.265   | 250      |
| Golden Gate | HH-GG25-003C | Core            | 190876    | 150.0     | 155.0   | 5.0         | 5.0                | 0.149   | 250      |
| Golden Gate | HH-GG25-003C | Core            | 190877    | 155.0     | 160.0   | 5.0         | 5.0                | 0.197   | 190      |
| Golden Gate | HH-GG25-003C | Core            | 190878    | 160.0     | 165.0   | 5.0         | 5.0                | 0.217   | 170      |
| Golden Gate | HH-GG25-003C | Core            | 190879    | 165.0     | 170.0   | 5.0         | 5.0                | 0.421   | 230      |
| Golden Gate | HH-GG25-003C | Core            | 190880    | 170.0     | 175.0   | 5.0         | 5.0                | 0.431   | 70       |
| Golden Gate | HH-GG25-003C | Core            | 190881    | 175.0     | 180.0   | 5.0         | 5.0                | 0.57    | 10       |
| Golden Gate | HH-GG25-003C | Core            | 190882    | 180.0     | 185.0   | 5.0         | 5.0                | 0.578   | 20       |
| Golden Gate | HH-GG25-003C | Core            | 190883    | 185.0     | 190.0   | 5.0         | 5.0                | 0.18    | 40       |
| Golden Gate | HH-GG25-003C | Core            | 190884    | 190.0     | 195.0   | 5.0         | 5.0                | 0.432   | 40       |
| Golden Gate | HH-GG25-003C | Core            | 190885    | 195.0     | 200.0   | 5.0         | 5.0                | 0.491   | 20       |
| Golden Gate | HH-GG25-003C | Core            | 190886    | 200.0     | 205.0   | 5.0         | 5.0                | 0.796   | 20       |
| Golden Gate | HH-GG25-003C | Core            | 190887    | 205.0     | 210.0   | 5.0         | 5.0                | 0.849   | 70       |
| Golden Gate | HH-GG25-003C | Core            | 190888    | 210.0     | 215.0   | 5.0         | 5.0                | 0.879   | 60       |
| Golden Gate | HH-GG25-003C | Core            | 190889    | 215.0     | 220.0   | 5.0         | 5.0                | 0.998   | 60       |
| Golden Gate | HH-GG25-003C | Core            | 190890    | 220.0     | 225.0   | 5.0         | 5.0                | 0.64    | 10       |
| Golden Gate | HH-GG25-003C | Core            | 190891    | 225.0     | 230.0   | 5.0         | 5.0                | 0.774   | 10       |
| Golden Gate | HH-GG25-003C | Core            | 190892    | 230.0     | 235.0   | 5.0         | 5.0                | 0.873   | 10       |
| Golden Gate | HH-GG25-003C | Core            | 190893    | 235.0     | 238.0   | 3.0         | 3.0                | 1.35    | <10      |
| Golden Gate | HH-GG25-003C | Core            | 190895    | 238.0     | 241.2   | 3.2         | 3.2                | 0.581   | <10      |
| Golden Gate | HH-GG25-003C | Core            | 190896    | 241.2     | 245.0   | 3.8         | 3.8                | 0.407   | 20       |

## Appendix C: HH-GG25-003C ASSAY RESULTS – Gold and Tungsten.

| Location    | Hole ID      | Drill Technique | Sample ID | From (ft) | To (ft) | Length (ft) | Sample Length (ft) | Au             | W               |
|-------------|--------------|-----------------|-----------|-----------|---------|-------------|--------------------|----------------|-----------------|
|             |              |                 |           |           |         |             |                    | Au-AA23<br>ppm | ME-ICP61<br>ppm |
| Golden Gate | HH-GG25-003C | Core            | 190897    | 245.0     | 250.0   | 5.0         | 5.0                | 1.37           | 10              |
| Golden Gate | HH-GG25-003C | Core            | 190898    | 250.0     | 255.0   | 5.0         | 5.0                | 1.03           | 20              |
| Golden Gate | HH-GG25-003C | Core            | 190899    | 255.0     | 258.0   | 3.0         | 3.0                | 0.87           | 20              |
| Golden Gate | HH-GG25-003C | Core            | 190900    | 258.0     | 260.9   | 2.9         | 2.9                | 1.255          | 10              |
| Golden Gate | HH-GG25-003C | Core            | 190901    | 260.9     | 263.0   | 2.1         | 2.1                | 1.57           | 30              |
| Golden Gate | HH-GG25-003C | Core            | 190903    | 263.0     | 267.6   | 4.6         | 4.6                | 1.86           | <10             |
| Golden Gate | HH-GG25-003C | Core            | 190904    | 267.6     | 272.2   | 4.6         | 4.6                | 2.3            | 20              |
| Golden Gate | HH-GG25-003C | Core            | 190905    | 272.2     | 275.0   | 2.8         | 2.8                | 2.5            | 10              |
| Golden Gate | HH-GG25-003C | Core            | 190906    | 275.0     | 280.0   | 5.0         | 5.0                | 2.13           | <10             |
| Golden Gate | HH-GG25-003C | Core            | 190907    | 280.0     | 284.7   | 4.7         | 4.7                | 1.21           | 10              |
| Golden Gate | HH-GG25-003C | Core            | 190909    | 284.7     | 289.5   | 4.8         | 4.8                | 2.1            | 10              |
| Golden Gate | HH-GG25-003C | Core            | 190910    | 289.5     | 294.5   | 5.0         | 5.0                | 1.665          | <10             |
| Golden Gate | HH-GG25-003C | Core            | 190911    | 294.5     | 299.5   | 5.0         | 5.0                | 1.56           | <10             |
| Golden Gate | HH-GG25-003C | Core            | 190912    | 299.5     | 304.5   | 5.0         | 5.0                | 1.42           | <10             |
| Golden Gate | HH-GG25-003C | Core            | 190913    | 304.5     | 309.7   | 5.2         | 5.2                | 1.825          | <10             |
| Golden Gate | HH-GG25-003C | Core            | 190914    | 309.7     | 315.0   | 5.3         | 5.3                | 2.64           | <10             |
| Golden Gate | HH-GG25-003C | Core            | 190915    | 315.0     | 320.0   | 5.0         | 5.0                | 2.59           | 10              |
| Golden Gate | HH-GG25-003C | Core            | 190916    | 320.0     | 325.0   | 5.0         | 5.0                | 1.295          | <10             |
| Golden Gate | HH-GG25-003C | Core            | 190917    | 325.0     | 330.0   | 5.0         | 5.0                | 2.7            | <10             |
| Golden Gate | HH-GG25-003C | Core            | 190918    | 330.0     | 335.0   | 5.0         | 5.0                | 1.63           | <10             |
| Golden Gate | HH-GG25-003C | Core            | 190920    | 335.0     | 339.0   | 4.0         | 4.0                | 1.53           | <10             |
| Golden Gate | HH-GG25-003C | Core            | 190921    | 339.0     | 342.4   | 3.4         | 3.4                | 1.52           | <10             |
| Golden Gate | HH-GG25-003C | Core            | 190922    | 342.4     | 345.0   | 2.6         | 2.6                | 2.51           | <10             |
| Golden Gate | HH-GG25-003C | Core            | 190923    | 345.0     | 350.0   | 5.0         | 5.0                | 1.7            | <10             |
| Golden Gate | HH-GG25-003C | Core            | 190924    | 350.0     | 355.0   | 5.0         | 5.0                | 1.63           | <10             |
| Golden Gate | HH-GG25-003C | Core            | 190925    | 355.0     | 360.0   | 5.0         | 5.0                | 2.44           | <10             |
| Golden Gate | HH-GG25-003C | Core            | 190927    | 360.0     | 365.0   | 5.0         | 5.0                | 4.39           | <10             |
| Golden Gate | HH-GG25-003C | Core            | 190928    | 365.0     | 370.0   | 5.0         | 5.0                | 1.88           | <10             |
| Golden Gate | HH-GG25-003C | Core            | 190929    | 370.0     | 375.0   | 5.0         | 5.0                | 2.08           | 10              |
| Golden Gate | HH-GG25-003C | Core            | 190930    | 375.0     | 378.3   | 3.3         | 3.3                | 3.15           | <10             |
| Golden Gate | HH-GG25-003C | Core            | 190931    | 378.3     | 380.2   | 1.9         | 1.9                | 2.86           | <10             |
| Golden Gate | HH-GG25-003C | Core            | 190932    | 380.2     | 385.0   | 4.8         | 4.8                | 0.475          | 10              |
| Golden Gate | HH-GG25-003C | Core            | 190933    | 385.0     | 390.0   | 5.0         | 5.0                | 0.466          | 10              |
| Golden Gate | HH-GG25-003C | Core            | 190934    | 390.0     | 395.0   | 5.0         | 5.0                | 0.276          | 10              |
| Golden Gate | HH-GG25-003C | Core            | 190935    | 395.0     | 400.0   | 5.0         | 5.0                | 0.475          | 10              |
| Golden Gate | HH-GG25-003C | Core            | 190936    | 400.0     | 405.0   | 5.0         | 5.0                | 0.296          | 10              |
| Golden Gate | HH-GG25-003C | Core            | 190937    | 405.0     | 410.0   | 5.0         | 5.0                | 0.826          | 10              |
| Golden Gate | HH-GG25-003C | Core            | 190938    | 410.0     | 412.0   | 2.0         | 2.0                | 1.025          | 10              |
| Golden Gate | HH-GG25-003C | Core            | 190939    | 412.0     | 415.8   | 3.8         | 3.8                | 0.854          | 10              |
| Golden Gate | HH-GG25-003C | Core            | 190940    | 415.8     | 420.0   | 4.2         | 4.2                | 0.663          | <10             |
| Golden Gate | HH-GG25-003C | Core            | 190941    | 420.0     | 425.0   | 5.0         | 5.0                | 0.438          | <10             |
| Golden Gate | HH-GG25-003C | Core            | 190942    | 425.0     | 428.0   | 3.0         | 3.0                | 0.426          | 10              |
| Golden Gate | HH-GG25-003C | Core            | 190943    | 428.0     | 431.0   | 3.0         | 3.0                | 1.33           | 10              |
| Golden Gate | HH-GG25-003C | Core            | 190944    | 431.0     | 435.0   | 4.0         | 4.0                | 1.5            | 20              |
| Golden Gate | HH-GG25-003C | Core            | 190945    | 435.0     | 440.0   | 5.0         | 5.0                | 1.865          | 10              |
| Golden Gate | HH-GG25-003C | Core            | 190947    | 440.0     | 444.3   | 4.3         | 4.3                | 1.595          | <10             |
| Golden Gate | HH-GG25-003C | Core            | 190949    | 444.3     | 447.2   | 2.9         | 2.9                | 0.972          | <10             |
| Golden Gate | HH-GG25-003C | Core            | 190950    | 447.2     | 451.0   | 3.8         | 3.8                | 1.885          | <10             |
| Golden Gate | HH-GG25-003C | Core            | 190951    | 451.0     | 454.7   | 3.7         | 3.7                | 2.34           | <10             |
| Golden Gate | HH-GG25-003C | Core            | 190952    | 454.7     | 459.5   | 4.8         | 4.8                | 2.46           | <10             |

## Appendix C: HH-GG25-003C ASSAY RESULTS – Gold and Tungsten.

| Location    | Hole ID      | Drill Technique | Sample ID | From (ft) | To (ft) | Length (ft) | Sample Length (ft) | Au      | W        |
|-------------|--------------|-----------------|-----------|-----------|---------|-------------|--------------------|---------|----------|
|             |              |                 |           |           |         |             |                    | Au-AA23 | ME-ICP61 |
|             |              |                 |           |           |         |             |                    | ppm     | ppm      |
| Golden Gate | HH-GG25-003C | Core            | 190953    | 459.5     | 464.2   | 4.7         | 4.7                | 2.16    | <10      |
| Golden Gate | HH-GG25-003C | Core            | 190954    | 464.2     | 468.8   | 4.6         | 4.6                | 3.25    | <10      |
| Golden Gate | HH-GG25-003C | Core            | 190955    | 468.8     | 473.0   | 4.2         | 4.2                | 3.36    | <10      |
| Golden Gate | HH-GG25-003C | Core            | 190956    | 473.0     | 476.0   | 3.0         | 3.0                | 3.36    | <10      |
| Golden Gate | HH-GG25-003C | Core            | 190957    | 476.0     | 480.0   | 4.0         | 4.0                | 3.25    | <10      |
| Golden Gate | HH-GG25-003C | Core            | 190958    | 480.0     | 485.0   | 5.0         | 5.0                | 2.94    | <10      |
| Golden Gate | HH-GG25-003C | Core            | 190960    | 485.0     | 490.0   | 5.0         | 5.0                | 2.12    | <10      |
| Golden Gate | HH-GG25-003C | Core            | 190961    | 490.0     | 495.0   | 5.0         | 5.0                | 4.23    | <10      |
| Golden Gate | HH-GG25-003C | Core            | 190963    | 495.0     | 500.0   | 5.0         | 5.0                | 1.57    | <10      |
| Golden Gate | HH-GG25-003C | Core            | 190964    | 500.0     | 505.0   | 5.0         | 5.0                | 3.77    | <10      |
| Golden Gate | HH-GG25-003C | Core            | 190965    | 505.0     | 510.0   | 5.0         | 5.0                | 4.06    | <10      |
| Golden Gate | HH-GG25-003C | Core            | 190966    | 510.0     | 515.0   | 5.0         | 5.0                | 3.05    | <10      |
| Golden Gate | HH-GG25-003C | Core            | 190967    | 515.0     | 520.0   | 5.0         | 5.0                | 2.88    | <10      |
| Golden Gate | HH-GG25-003C | Core            | 190968    | 520.0     | 525.0   | 5.0         | 5.0                | 3.94    | <10      |
| Golden Gate | HH-GG25-003C | Core            | 190969    | 525.0     | 530.0   | 5.0         | 5.0                | 4.74    | <10      |
| Golden Gate | HH-GG25-003C | Core            | 190971    | 530.0     | 535.0   | 5.0         | 5.0                | 3.92    | <10      |
| Golden Gate | HH-GG25-003C | Core            | 190972    | 535.0     | 540.0   | 5.0         | 5.0                | 5.82    | <10      |
| Golden Gate | HH-GG25-003C | Core            | 190973    | 540.0     | 545.0   | 5.0         | 5.0                | 5.91    | <10      |
| Golden Gate | HH-GG25-003C | Core            | 190974    | 545.0     | 550.0   | 5.0         | 5.0                | 3.97    | <10      |
| Golden Gate | HH-GG25-003C | Core            | 190975    | 550.0     | 555.0   | 5.0         | 5.0                | 1.65    | <10      |
| Golden Gate | HH-GG25-003C | Core            | 190976    | 555.0     | 559.0   | 4.0         | 4.0                | 1.265   | <10      |
| Golden Gate | HH-GG25-003C | Core            | 190977    | 559.0     | 563.6   | 4.6         | 4.6                | 2.87    | 10       |
| Golden Gate | HH-GG25-003C | Core            | 190978    | 563.6     | 565.8   | 2.2         | 2.2                | 1.985   | 10       |
| Golden Gate | HH-GG25-003C | Core            | 190979    | 565.8     | 570.0   | 4.2         | 4.2                | 2.52    | <10      |
| Golden Gate | HH-GG25-003C | Core            | 190981    | 570.0     | 575.0   | 5.0         | 5.0                | 2.22    | <10      |
| Golden Gate | HH-GG25-003C | Core            | 190982    | 575.0     | 580.0   | 5.0         | 5.0                | 1.97    | 10       |
| Golden Gate | HH-GG25-003C | Core            | 190983    | 580.0     | 585.0   | 5.0         | 5.0                | 3.45    | <10      |
| Golden Gate | HH-GG25-003C | Core            | 190984    | 585.0     | 590.0   | 5.0         | 5.0                | 1.04    | <10      |
| Golden Gate | HH-GG25-003C | Core            | 190985    | 590.0     | 593.5   | 3.5         | 3.5                | 2.19    | <10      |
| Golden Gate | HH-GG25-003C | Core            | 190986    | 593.5     | 597.2   | 3.7         | 3.7                | 3.1     | 10       |
| Golden Gate | HH-GG25-003C | Core            | 190987    | 597.2     | 601.8   | 4.6         | 4.6                | 1.56    | 10       |
| Golden Gate | HH-GG25-003C | Core            | 190988    | 601.8     | 605.0   | 3.2         | 3.2                | 2.42    | 10       |
| Golden Gate | HH-GG25-003C | Core            | 190989    | 605.0     | 609.3   | 4.3         | 4.3                | 2.36    | 10       |
| Golden Gate | HH-GG25-003C | Core            | 190990    | 609.3     | 614.2   | 4.9         | 4.9                | 2.59    | 10       |
| Golden Gate | HH-GG25-003C | Core            | 190991    | 614.2     | 617.0   | 2.8         | 2.8                | 2.63    | 10       |
| Golden Gate | HH-GG25-003C | Core            | 190992    | 617.0     | 621.0   | 4.0         | 4.0                | 1.915   | <10      |
| Golden Gate | HH-GG25-003C | Core            | 190993    | 621.0     | 625.0   | 4.0         | 4.0                | 2.74    | <10      |
| Golden Gate | HH-GG25-003C | Core            | 190994    | 625.0     | 630.0   | 5.0         | 5.0                | 2.27    | <10      |
| Golden Gate | HH-GG25-003C | Core            | 190995    | 630.0     | 635.0   | 5.0         | 5.0                | 2.41    | <10      |
| Golden Gate | HH-GG25-003C | Core            | 190996    | 635.0     | 640.0   | 5.0         | 5.0                | 3.19    | 10       |
| Golden Gate | HH-GG25-003C | Core            | 190997    | 640.0     | 645.0   | 5.0         | 5.0                | 2.08    | 10       |
| Golden Gate | HH-GG25-003C | Core            | 190998    | 645.0     | 650.0   | 5.0         | 5.0                | 2.75    | <10      |
| Golden Gate | HH-GG25-003C | Core            | 190999    | 650.0     | 655.0   | 5.0         | 5.0                | 1.52    | <10      |
| Golden Gate | HH-GG25-003C | Core            | 191000    | 655.0     | 660.0   | 5.0         | 5.0                | 1.55    | <10      |
| Golden Gate | HH-GG25-003C | Core            | 191001    | 660.0     | 665.0   | 5.0         | 5.0                | 2.18    | <10      |
| Golden Gate | HH-GG25-003C | Core            | 191002    | 665.0     | 669.6   | 4.6         | 4.6                | 1.22    | <10      |
| Golden Gate | HH-GG25-003C | Core            | 191003    | 669.6     | 674.5   | 4.9         | 4.9                | 2.11    | <10      |
| Golden Gate | HH-GG25-003C | Core            | 191004    | 674.5     | 679.5   | 5.0         | 5.0                | 1.31    | <10      |
| Golden Gate | HH-GG25-003C | Core            | 191005    | 679.5     | 684.5   | 5.0         | 5.0                | 1.185   | 10       |
| Golden Gate | HH-GG25-003C | Core            | 191007    | 684.5     | 689.5   | 5.0         | 5.0                | 1.36    | <10      |

## Appendix C: HH-GG25-003C ASSAY RESULTS – Gold and Tungsten.

| Location    | Hole ID      | Drill Technique | Sample ID | From (ft) | To (ft) | Length (ft) | Sample Length (ft) | Au          | W            |
|-------------|--------------|-----------------|-----------|-----------|---------|-------------|--------------------|-------------|--------------|
|             |              |                 |           |           |         |             |                    | Au-AA23 ppm | ME-ICP61 ppm |
| Golden Gate | HH-GG25-003C | Core            | 191008    | 689.5     | 694.5   | 5.0         | 5.0                | 1.2         | <10          |
| Golden Gate | HH-GG25-003C | Core            | 191009    | 694.5     | 698.0   | 3.5         | 3.5                | 1.34        | <10          |
| Golden Gate | HH-GG25-003C | Core            | 191010    | 698.0     | 702.0   | 4.0         | 4.0                | 2.33        | <10          |
| Golden Gate | HH-GG25-003C | Core            | 191011    | 702.0     | 705.5   | 3.5         | 3.5                | 2.4         | 10           |
| Golden Gate | HH-GG25-003C | Core            | 191012    | 705.5     | 710.0   | 4.5         | 4.5                | 1.825       | <10          |
| Golden Gate | HH-GG25-003C | Core            | 191013    | 710.0     | 715.0   | 5.0         | 5.0                | 1.995       | 10           |
| Golden Gate | HH-GG25-003C | Core            | 191014    | 715.0     | 718.5   | 3.5         | 3.5                | 3.18        | 10           |
| Golden Gate | HH-GG25-003C | Core            | 191015    | 718.5     | 723.4   | 4.9         | 4.9                | 0.871       | <10          |
| Golden Gate | HH-GG25-003C | Core            | 191016    | 723.4     | 727.0   | 3.6         | 3.6                | 1.51        | 10           |
| Golden Gate | HH-GG25-003C | Core            | 191017    | 727.0     | 732.0   | 5.0         | 5.0                | 1.64        | 10           |
| Golden Gate | HH-GG25-003C | Core            | 191018    | 732.0     | 736.0   | 4.0         | 4.0                | 1.14        | 10           |
| Golden Gate | HH-GG25-003C | Core            | 191019    | 736.0     | 739.5   | 3.5         | 3.5                | 1.46        | 10           |
| Golden Gate | HH-GG25-003C | Core            | 191021    | 739.5     | 744.3   | 4.8         | 4.8                | 1.965       | 10           |
| Golden Gate | HH-GG25-003C | Core            | 191022    | 744.3     | 746.6   | 2.3         | 2.3                | 1.47        | 10           |
| Golden Gate | HH-GG25-003C | Core            | 191023    | 746.6     | 751.7   | 5.1         | 5.1                | 1.285       | 10           |
| Golden Gate | HH-GG25-003C | Core            | 191024    | 751.7     | 755.0   | 3.3         | 3.3                | 2.26        | 10           |
| Golden Gate | HH-GG25-003C | Core            | 191025    | 755.0     | 760.0   | 5.0         | 5.0                | 1.23        | 10           |
| Golden Gate | HH-GG25-003C | Core            | 191026    | 760.0     | 765.0   | 5.0         | 5.0                | 1.13        | 10           |
| Golden Gate | HH-GG25-003C | Core            | 191027    | 765.0     | 770.0   | 5.0         | 5.0                | 1.08        | 10           |
| Golden Gate | HH-GG25-003C | Core            | 191029    | 770.0     | 775.0   | 5.0         | 5.0                | 1.32        | 10           |
| Golden Gate | HH-GG25-003C | Core            | 191030    | 775.0     | 780.0   | 5.0         | 5.0                | 0.88        | 10           |
| Golden Gate | HH-GG25-003C | Core            | 191031    | 780.0     | 785.0   | 5.0         | 5.0                | 1.6         | <10          |
| Golden Gate | HH-GG25-003C | Core            | 191032    | 785.0     | 790.0   | 5.0         | 5.0                | 2.05        | 10           |
| Golden Gate | HH-GG25-003C | Core            | 191033    | 790.0     | 795.0   | 5.0         | 5.0                | 2.29        | 10           |
| Golden Gate | HH-GG25-003C | Core            | 191034    | 795.0     | 800.0   | 5.0         | 5.0                | 0.933       | 10           |
| Golden Gate | HH-GG25-003C | Core            | 191035    | 800.0     | 805.0   | 5.0         | 5.0                | 0.638       | 10           |
| Golden Gate | HH-GG25-003C | Core            | 191036    | 805.0     | 810.0   | 5.0         | 5.0                | 0.785       | 10           |
| Golden Gate | HH-GG25-003C | Core            | 191037    | 810.0     | 815.0   | 5.0         | 5.0                | 0.839       | 10           |
| Golden Gate | HH-GG25-003C | Core            | 191038    | 815.0     | 820.0   | 5.0         | 5.0                | 0.486       | 10           |
| Golden Gate | HH-GG25-003C | Core            | 191039    | 820.0     | 823.5   | 3.5         | 3.5                | 0.407       | 10           |
| Golden Gate | HH-GG25-003C | Core            | 191040    | 823.5     | 830.0   | 6.5         | 6.5                | 0.138       | <10          |



**Appendix C: Pre-RML Golden Gate Drilling, highlighting 94-02 and 94-06 (appearing in Figures 3 and 4).** Table first published in (ASX announcement dated 11 June 2025, titled “Agreement to Acquire Major Drill-Ready Antimony-Gold-Tungsten Project in Stibnite Mining District, Idaho, USA”).

| Hole ID  | Easting (m) | Northing (m) | Azimuth (°)        | Dip (°) | Depth (m) | From (m) | To (m) | Interval (m) | Au ppm |
|----------|-------------|--------------|--------------------|---------|-----------|----------|--------|--------------|--------|
| 94-1     | 619903      | 4978955      | 300                | -55     | 152.4     | 0        | 152.4  | 152.4        | 0.489  |
|          |             |              |                    |         |           | 18.29    | 25.91  | 7.62         | 0.554  |
|          |             |              |                    |         |           | 36.58    | 41.15  | 4.57         | 0.61   |
|          |             |              |                    |         |           | 60.96    | 70.1   | 9.14         | 0.675  |
|          |             |              |                    |         |           | 105.16   | 132.59 | 27.43        | 0.891  |
|          |             |              |                    |         | including | 105.16   | 111.25 | 6.1          | 1.073  |
|          |             |              |                    |         | including | 120.4    | 126.49 | 6.1          | 1.158  |
| 94-2     | 619872      | 4978870      | 300                | -50     | 170.69    | 0        | 170.69 | 170.69       | 0.627  |
|          |             |              |                    |         |           | 102.11   | 109.73 | 7.62         | 0.616  |
|          |             |              |                    |         |           | 112.78   | 170.69 | 57.91        | 1.104  |
|          |             |              |                    |         | including | 123.45   | 150.88 | 27.43        | 1.564  |
|          |             |              |                    |         | including | 137.16   | 149.35 | 12.19        | 1.843  |
| 94-3     | 619842      | 4978818      | 300                | -50     | 167.64    | 0        | 167.64 | 167.64       | 0.269  |
|          |             |              |                    |         |           | 89.92    | 96.01  | 6.1          | 0.608  |
| 94-4     | 619867      | 4978941      | 300                | -55     | 121.92    | 0        | 121.92 | 121.92       | 0.508  |
|          |             |              |                    |         |           | 70.1     | 77.72  | 7.62         | 1.162  |
|          |             |              |                    |         | including | 97.54    | 118.87 | 21.34        | 0.981  |
| 94-5     | 619856      | 4978913      | 300                | -50     | 121.92    | 0        | 121.92 | 121.92       | 0.552  |
|          |             |              |                    |         |           | 3.05     | 9.14   | 6.1          | 1.058  |
|          |             |              |                    |         |           | 88.39    | 121.92 | 33.53        | 1.058  |
|          |             |              |                    |         | including | 99.06    | 121.92 | 22.86        | 1.255  |
| 94-6     | 619845      | 4978887      | 300                | -50     | 152.4     | 0        | 152.4  | 152.4        | 0.495  |
|          |             |              |                    |         |           | 47.24    | 53.34  | 6.1          | 1.653  |
|          |             |              |                    |         |           | 100.59   | 134.11 | 33.53        | 0.797  |
| 94-7     | 619835      | 4978854      | 300                | 50      | 167.64    | 0        | 167.64 | 162.54*      | 0.457  |
|          |             |              | 4 missing samples* |         |           | 103.63   | 111.25 | 7.62         | 0.684  |
|          |             |              |                    |         |           | 120.4    | 141.73 | 21.34        | 1.125  |
|          |             |              |                    |         | including | 128.02   | 138.69 | 10.67        | 1.611  |
| 86-GGR-1 | 619853      | 4979099      | 140                | -50     | 70.1      | 0        | 70.1   | 70.1         | 0.784  |
|          |             |              |                    |         |           | 21.34    | 51.82  | 30.48        | 1.354  |
|          |             |              |                    |         |           | 54.86    | 67.06  | 12.19        | 0.634  |
| 86-GGR-2 | 619832      | 4978811      | 34                 | -50     | 105.16    | 0        | 105.16 | 105.16       | 0.154  |

## Appendix D: JORC Code, 2012 Edition

### Section 1 Sampling Techniques and Data

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

| Criteria                   | JORC Code explanation                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | Commentary                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
|----------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>Sampling techniques</b> | <ul style="list-style-type: none"> <li><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></li> <li><i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</i></li> <li><i>Aspects of the determination of mineralisation that are Material to the Public Report.</i></li> <li><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></li> </ul> | <ul style="list-style-type: none"> <li>This announcement contains exploration results of two drill holes with the ID reference HH-GG25-002C and HH-GG25-003C</li> <li>The data is: drill 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.</li> <li>Reported assay data is gold. The Company has completed multi-element analysis and has referred to tungsten geochemistry.</li> <li>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.</li> <li>The assay data is derived independent professional laboratory services company of submitted core samples from HH-GG25-002C and HH-GG25-003C.</li> <li>HH-GG25-002C and HH-GG25-003C 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.</li> <li>Samples were taken for the majority of the hole depth except where rock voids were encountered.</li> <li>Geological data is derived from detailed geological and geotechnical logging by qualified personnel.</li> </ul> |
| <b>Drilling techniques</b> | <ul style="list-style-type: none"> <li><i>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).</i></li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | <ul style="list-style-type: none"> <li>HH-GG25-002C and HH-GG25-003C are diamond core drill holes that was drilled by Evolve Exploration Ltd using a Multipower MP500 modular core rig providing HQ diamond drill core.</li> <li>The drill core is not oriented.</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |

| Criteria                                              | JORC Code explanation                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | Commentary                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|-------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>Drill sample recovery</b>                          | <ul style="list-style-type: none"> <li>Method of recording and assessing core and chip sample recoveries and results assessed.</li> <li>Measures taken to maximise sample recovery and ensure representative nature of the samples.</li> <li>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.</li> </ul>                                                                                                                                                                                                                                                                                                                       | <ul style="list-style-type: none"> <li>Drill core recovery of HH-GG25-002C and HH-GG25-003C was very good (a function of the solid lithologies) approaching 100%. Where drilling encountered voids, no core was recovered. This happenstance represents &lt; 1% of the total length of the drill hole.</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| <b>Logging</b>                                        | <ul style="list-style-type: none"> <li>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.</li> <li>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</li> <li>The total length and percentage of the relevant intersections logged.</li> </ul>                                                                                                                                                                                                                                                                                             | <ul style="list-style-type: none"> <li>Drill core was logged for lithology, alteration, mineralization, 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.</li> <li>Drill core is also logged for RQD and Core recovery.</li> <li>Drill core is then digitized photographed wet and dry while whole after logging.</li> <li>The logging, as described above is both quality and quantitative.</li> <li>100% of the relevant intersections were logged as per above.</li> </ul>                                                                                                          |
| <b>Sub-sampling techniques and sample preparation</b> | <ul style="list-style-type: none"> <li>If core, whether cut or sawn and whether quarter, half or all core taken.</li> <li>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</li> <li>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</li> <li>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</li> <li>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.</li> <li>Whether sample sizes are appropriate to the grain size of the material being sampled.</li> </ul> | <ul style="list-style-type: none"> <li>The HQ core was halved using a diamond core saw and sampled on geological intervals approximating 2.2 ft to 5.2 ft in length.</li> <li>Drill core was halved using a gasoline powered core saw by RML contract staff who maintain possession of the core at its Antimony Camp facility.</li> <li>Half-cut core samples were bagged and tagged using bar-coded sample tags and were securely stored prior to shipment at the Antimony Camp facility.</li> <li>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</li> </ul> |

| Criteria                                          | JORC Code explanation                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | Commentary                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
|---------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | <p>remaining boxed cut core are kept at a secure locked facility in Donnelly, ID.</p> <ul style="list-style-type: none"> <li>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.</li> <li>All samples were then shipped to ALS Minerals analytical laboratory in Vancouver, British Columbia.</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| <b>Quality of assay data and laboratory tests</b> | <ul style="list-style-type: none"> <li><i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i></li> <li><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></li> <li><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></li> </ul> | <ul style="list-style-type: none"> <li>Gold was assayed by analytical method Au-AA23: Au by fire assay and AAS 30g nominal sample weight.</li> <li>Multielement analysis was by analytical method ME-ICP61: 34 elements by HF-HNO<sub>3</sub>-HClO<sub>4</sub> 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.</li> <li>No geophysical tools, spectrometers, handheld XRF instruments, etc.. were used in the generation of the assay data.</li> <li>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.</li> <li>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.</li> <li>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%.</li> </ul> |

| Criteria                                                       | JORC Code explanation                                                                                                                                                                                                                                                                                                                                                                                                 | Commentary                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
|----------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>Verification of sampling and assaying</b>                   | <ul style="list-style-type: none"> <li><i>The verification of significant intersections by either independent or alternative company personnel.</i></li> <li><i>The use of twinned holes.</i></li> <li><i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i></li> <li><i>Discuss any adjustment to assay data.</i></li> </ul>             | <ul style="list-style-type: none"> <li>No verification of the <i>significant intersections by either independent or alternative company personnel</i> has been completed to date. 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/first] results. The Company is confident that its sample security processes are adequate for the interim period.</li> <li>The announcement details drill holes HH-GG25-002C and HH-GG25-003C. Note that HH-GG25-002C was drilled on the same platform as HH-GG25-001C but drilled in a different direction (Figure 2). By this HH-GG25-002C and HH-GG25-001C are fanned holes.</li> <li>Sample results, certificates and results were sent via email to RML site contractors in Antimony Camp where results are analysed and interpreted.</li> <li>No assay adjustments have been carried out.</li> </ul> |
| <b>Location of data points</b>                                 | <ul style="list-style-type: none"> <li><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></li> <li><i>Specification of the grid system used.</i></li> <li><i>Quality and adequacy of topographic control.</i></li> </ul>                                                              | <ul style="list-style-type: none"> <li>The drill hole locations were achieved using handheld GPS programmed into the local coordinate system. The accuracy of the GPS is in line with best practice standards.</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| <b>Data spacing and distribution</b>                           | <ul style="list-style-type: none"> <li><i>Data spacing for reporting of Exploration Results.</i></li> <li><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></li> <li><i>Whether sample compositing has been applied.</i></li> </ul> | <ul style="list-style-type: none"> <li>The assay data spacing of HH-GG25-002C and HH-GG25-003C, the length and frequency of each sample and the collective coverage of the drill holes are best practise in terms of hole sample representativeness.</li> <li>In terms of geological data spacing associated with HH-GG25-002C and HH-GG25-003C every metre of the holes were logged.</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| <b>Orientation of data in relation to geological structure</b> | <ul style="list-style-type: none"> <li><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></li> <li><i>If the relationship between the drilling orientation and the orientation of key</i></li> </ul>                                                                                                   | <ul style="list-style-type: none"> <li>The drill holes have a drill direction that is approaching perpendicular to the regional trend (lithologically and structurally) and also approaching perpendicular to the known mineralisation of a historical tungsten mine. The purpose of the holes</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |



| Criteria                 | JORC Code explanation                                                                                                             | Commentary                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
|--------------------------|-----------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                          | <i>mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.</i> | <p>was to test the occurrence of known tungsten mineralisation at surface at depth, and to test the occurrence of gold in un-oxidised rocks at depth.</p> <ul style="list-style-type: none"> <li>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.</li> </ul> |
| <b>Sample security</b>   | <ul style="list-style-type: none"> <li><i>The measures taken to ensure sample security.</i></li> </ul>                            | <ul style="list-style-type: none"> <li>All drill core samples were delivered directly to RML's geologists on site where they remain under direct supervision at a secure site.</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| <b>Audits or reviews</b> | <ul style="list-style-type: none"> <li><i>The results of any audits or reviews of sampling techniques and data.</i></li> </ul>    | <ul style="list-style-type: none"> <li>The competent person is unaware of the undertaking of audits or reviews for sampling technique and data, other than its own review.</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |

## Section 2 Reporting of Exploration Results

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

| Criteria                                       | JORC Code explanation                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | Commentary                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
|------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>Mineral tenement and land tenure status</b> | <ul style="list-style-type: none"> <li>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.</li> <li>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.</li> </ul>                                                                  | <ul style="list-style-type: none"> <li>This announcement refers to the one project, Horse Heaven project in Idaho USA, comprising six hundred and ninety-nine (699) U.S. Federal lode mining claims covering 5,644 hectares and includes six hundred and eighty-nine (689) mining claims and ten lode mining claims referred as the Oberbillig Group.</li> <li>The competent person understands that the mining claims are all in good standing.</li> </ul>                                                                                                                                                            |
| <b>Exploration done by other parties</b>       | <ul style="list-style-type: none"> <li>Acknowledgment and appraisal of exploration by other parties.</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                             | <ul style="list-style-type: none"> <li>No exploration results reported in this release were performed by other parties.</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| <b>Geology</b>                                 | <ul style="list-style-type: none"> <li>Deposit type, geological setting and style of mineralisation.</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                             | <ul style="list-style-type: none"> <li>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 are affected by broad regional folding and N-S, NNE-SSW, and NE-SW faults.</li> <li>Gold, antimony, tungsten and silver mineralisation is associated with hydrothermally altered and fractured granodiorites.</li> </ul> |
| <b>Drillhole Information</b>                   | <ul style="list-style-type: none"> <li>A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drillholes: <ul style="list-style-type: none"> <li>easting and northing of the drillhole collar</li> <li>elevation or RL (Reduced Level – elevation above sea level in metres) of the drillhole collar</li> <li>dip and azimuth of the hole</li> <li>down hole length and interception depth</li> <li>hole length.</li> </ul> </li> </ul> | <ul style="list-style-type: none"> <li>The drillhole information for HH-GG25-002C and HH-GG25-003C, are included in an in-text table (Table 1) with drill collar location data, altitude, dip, azimuth, and end of hole.</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                    |

| Criteria                                                                | JORC Code explanation                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | Commentary                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
|-------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                                                                         | <ul style="list-style-type: none"> <li>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.</li> </ul>                                                                                                                                                                                                                                                                                                                           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| <b>Data aggregation methods</b>                                         | <ul style="list-style-type: none"> <li>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.</li> <li>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.</li> <li>The assumptions used for any reporting of metal equivalent values should be clearly stated.</li> </ul> | <ul style="list-style-type: none"> <li>In reporting downhole gold intersections results of HH-GG25-002C and HH-GG25-003C, no maximum and minimum truncations were used.</li> <li>In reporting downhole gold intersections/intervals, assay results of HH-GG25-002C and HH-GG25-003C, 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.</li> <li>No metal equivalents were used in this announcement.</li> </ul>         |
| <b>Relationship between mineralisation widths and intercept lengths</b> | <ul style="list-style-type: none"> <li>These relationships are particularly important in the reporting of Exploration Results.</li> <li>If the geometry of the mineralisation with respect to the drillhole angle is known, its nature should be reported.</li> <li>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').</li> </ul>                                                                                                                                                                              | <ul style="list-style-type: none"> <li>With reference to HH-GG25-002C and HH-GG25-003C, the holes were drilled close to perpendicular across the prospect-scale orientation of the known mineralisation.</li> <li><b>There is insufficient data pertaining to the gold mineralisation identified in HH-GG25-002C and HH-GG25-003C, 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 (in rock chip channel and drilling) is not known.</b></li> </ul> |
| <b>Diagrams</b>                                                         | <ul style="list-style-type: none"> <li>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.</li> </ul>                                                                                                                                                                                                                                                                                                         | <ul style="list-style-type: none"> <li>A map and a cross section are provided with geolocation information (coordinates, northing and scale bar). Legends are included within each figure (where appropriate) and when additional explanation is required, this is given to the figure caption.</li> </ul>                                                                                                                                                                                                                                                                                             |
| <b>Balanced reporting</b>                                               | <ul style="list-style-type: none"> <li>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.</li> </ul>                                                                                                                                                                                                                                                                                                                                                 | <ul style="list-style-type: none"> <li>This announcement is considered to be fair and balanced with respect to the exploration results and interpretations based on them.</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                   |

| Criteria                                  | JORC Code explanation                                                                                                                                                                                                                                                                                                                                                                                                                   | Commentary                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
|-------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>Other substantive exploration data</b> | <ul style="list-style-type: none"> <li>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.</li> </ul> | <ul style="list-style-type: none"> <li>There is no other material data associated with new exploration results in this announcement.</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| <b>Further work</b>                       | <ul style="list-style-type: none"> <li>The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling).</li> <li>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</li> </ul>                                       | <ul style="list-style-type: none"> <li>The drill holes subject of this announcement, HH-GG25-002C and HH-GG25-003C, are part of the 10-hole diamond core program, which as the announcement reports, is completed. Drill hole data of HH-GG25-004C through to HH-GG25-010C will be released to the market upon receipt.</li> <li>A plan (Figure 2) and a cross sections (Figures 3 and 4) are included 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.</li> </ul> |