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## **Bellavista agrees to acquire 80% of Pickle Crow Gold Project and highly prospective exploration assets**

The transformational deal will deliver Bellavista a 2.8Moz JORC Inferred Mineral Resource at 7.2g/t gold, numerous prospects with established shallow high-grade mineralisation and a platform to take part in regional M&A

### **HIGHLIGHTS**

- Bellavista has agreed with FireFly Metals Ltd (ASX: FFM) to acquire the 70% of the Pickle Crow Gold Project and exploration assets in the Uchi belt in Ontario, Canada, and exercise the option to increase that interest to 80%, subject to conditions precedent, including shareholder approvals
- Pickle Crow has an Inferred Mineral Resource of 2.8Moz at 7.2g/t gold reported in accordance with the JORC Code 2012
- As part of the Acquisition, Bellavista will also acquire:
  - Significant exploration tenure around Pickle Crow, which hosts extensive shallow high-grade mineralisation
  - A highly prospective land holding in the Wabigoon Belt, which hosts several gold deposits including NexGold's Goliath Complex project. Rock chip sampling at the Sioux Lookout prospect returned grades of up to 74g/t Au
- The tenure to be acquired has not been the focus of FireFly since 2023 when the gold price was ~US\$2,000/oz, at which point FireFly (then called AuTECO Minerals) acquired the Green Bay copper-gold project and concentrated its exploration efforts there
- Bellavista believes there is immense exploration upside both around Pickle Crow and in the Uchi and Wabigoon belts and intends to implement aggressive exploration campaigns targeting shallow mineralisation in both belts following completion of the Acquisition

### **TERMS OF THE ACQUISITION**

- Bellavista will issue FireFly 60 million Bellavista shares as upfront consideration at completion of the Acquisition, with FireFly to undertake a pro-rata in-specie distribution of those shares to its shareholders (subject to FireFly shareholder approval)
- Bellavista will also issue FireFly a total of 50 million performance rights as contingent consideration, with vesting conditions tied to Pickle Crow's progression
- Completion of the Acquisition remains subject to a number of conditions precedent, including Bellavista shareholder approvals

## CAPITAL RAISING

- Bellavista is seeking to raise up to ~A\$25m (before costs) via a two-tranche share placement at an issue price of A\$0.75 per share
- Tranche 1 will comprise up to ~25.45m shares to raise ~A\$19m; Tranche 2, which is subject to shareholder approvals, will comprise up to a further ~7.88m shares to raise up to ~A\$6m
- Bellavista will use the proceeds raised from the Placement:
  - subject to completion of the Acquisition, to exercise the PC Gold Earn-In and conduct an aggressive exploration program at the Pickle Crow Gold Project and Sioux Lookout Project;
  - to advance ongoing exploration activities at its Brumby project in Western Australia;
  - for costs associated with the Acquisition and the Placement; and
  - for corporate costs and general working capital
- Canaccord Genuity (Australia) Ltd is acting as Lead Manager and Bookrunner to the Placement, with Euroz Hartleys Limited and Argonaut Securities Pty Limited acting as Co-Managers to the Placement.

Bellavista Resources (ASX: BVR) ("**Bellavista**" or the "**Company**") is pleased to announce that it has entered into a binding Share Sale & Purchase Deed to acquire FireFly Metals Ltd's (ASX: FFM) ("**FireFly**") 70% interest in the Pickle Crow Gold Project ("**Pickle Crow**" or "**Pickle Crow Project**") (and exercise the option to increase the interest to 80%) and a parcel of highly prospective exploration assets in Ontario, Canada ("**Acquisition**"). Under the Acquisition, Bellavista will acquire 100% of the shares in FireFly's wholly-owned subsidiary, Auteco Minerals (Canada) Pty Ltd ("**Auteco**") and loans receivable, for upfront consideration of 60 million fully paid ordinary Bellavista shares ("**Shares**"), plus A\$37.5 million in Bellavista performance rights.

On completion of the Acquisition, the Company will acquire FireFly's 70% interest in the Pickle Crow Project via a shareholding in PC Gold Inc. ("**PC Gold**"), along with the option to increase the Company's interest in Pickle Crow to 80% by payment of C\$3 million to First Mining Gold Corp. ("**First Mining**"), ("**PC Gold Earn-In**"). The Company will also acquire 100% of neighboring additional Pickle Crow-related tenements and 100% of the Sioux Lookout Project ("**Sioux Lookout**" or "**Sioux Lookout Project**"). The Acquisition is subject to a number of conditions precedent, including Bellavista shareholder approvals.

Bellavista Managing Director Glenn Jardine said: *"This Acquisition will transform Bellavista into a substantial exploration company underpinned by a 2.8Moz high-grade gold inferred mineral resource and leveraged exposure to outstanding gold prospective tenure."*

*"Exploration activities have been limited at Pickle Crow and the exploration prospects since 2023, during which time the gold price has more than doubled."*

*"As well as a world-scale resource at an exceptional grade of more than 7g/t gold, the Acquisition will give Bellavista exposure to highly prospective gold exploration tenure in two belts containing numerous prospects which have already returned outstanding drilling results."*

*"The combination of our experienced exploration team and access to capital will enable us to unlock the true value of these assets by undertaking the first extensive exploration programs there for more than two years."*

## About the Ontario Gold Assets

The Pickle Crow and Sioux Lookout Projects are located respectively in the richly endowed Uchi and Wabigoon sub-provinces of the Superior Craton in Ontario, Canada.

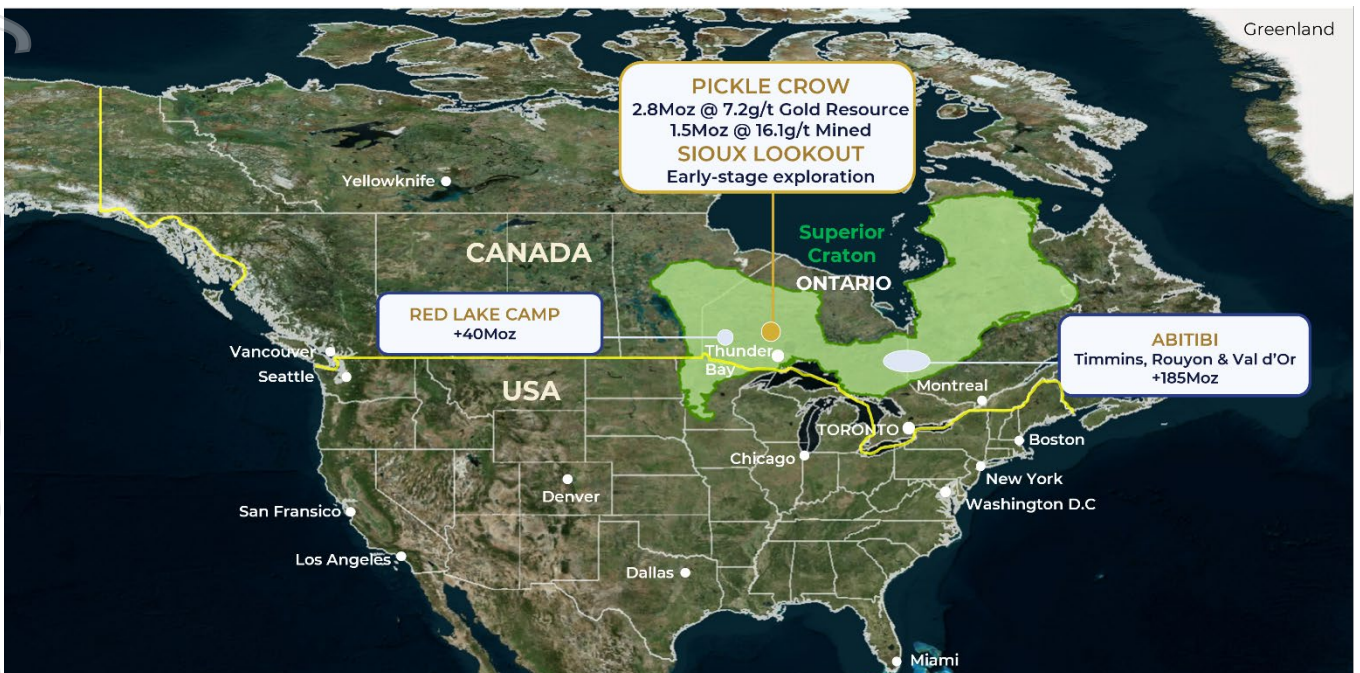


Figure 1: Locations of the Pickle Crow and Sioux Lookout projects within the Superior Craton ( green)



Figure 2 Location of the Pickle Crow and Sioux Lookout within the Uchi and Wabigoon sub-provinces.

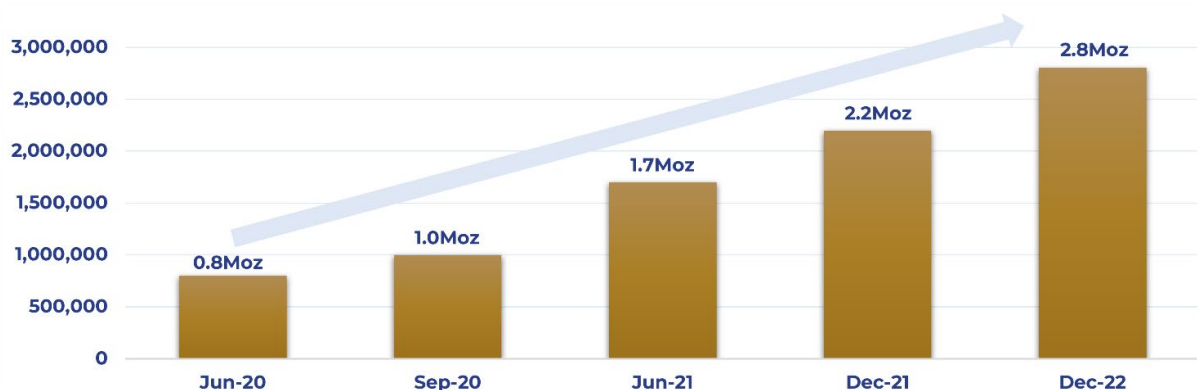
## Pickle Crow

The 2.8Moz high-grade Pickle Crow Gold Project is located in the prolific Uchi sub-province, which hosts current and historical high grade gold mines including Red Lake (Evolution Mining), Springpole (First Mining) and Golden Patricia (Barrick Mining Corporation). The Uchi sub-province is a major gold belt with previous gold production and mineral endowment exceeding 40Moz. The Musselwhite mine (Orla Mining) is located approximately 250km north of Pickle Crow.

The Pickle Crow Project has all-year road access and regular commercial flights to nearby Pickle Lake from Thunder Bay. The site comprises a 50-person camp and associated facilities. A 230kV power line runs through the project area.

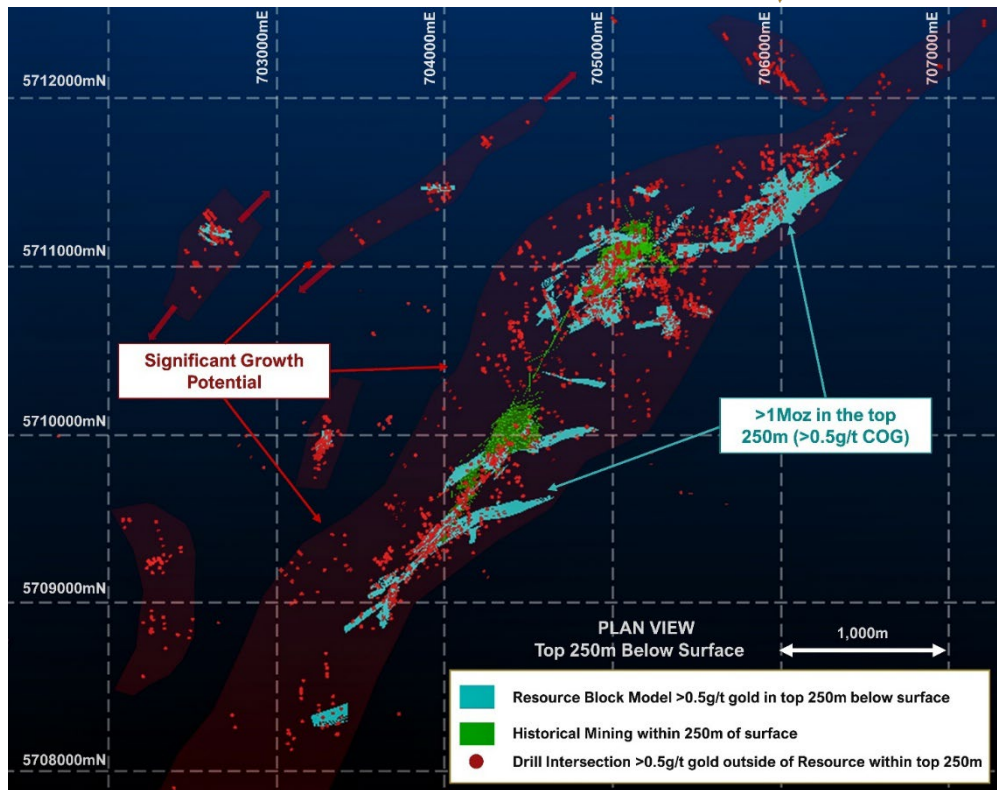
The Pickle Crow deposit was originally discovered in the early 1930s and commenced commercial production in 1935. Various operators have held the property since the mine ceased in 1966, before the regional ground position was consolidated by then TSX-listed PC Gold Inc. in 2014. PC Gold was acquired by First Mining in 2015. In 2020, FireFly entered into an agreement with First Mining to acquire up to 80% of the Pickle Crow Project. Pickle Crow contains a high-grade Inferred Mineral Resource of 2.8Moz @ 7.2g/t Au in addition to historical production of 1.5Moz @ 16g/t Au. The Inferred Mineral Resource remains open.

Drilling by FireFly from acquisition in 2020 to 2023 increased the Inferred Mineral Resource at Pickle Crow from 0.8Moz to 2.8Moz. The Inferred Mineral Resource increase was achieved through 157,000 metres of diamond drilling over a 3-year period. Only 170,000 metres of drilling had been previously conducted on the property in the 85-year period from 1935 to 2020.



**Figure 3: Pickle Crow Mineral Resource Growth 2020-2023. The 2.8Moz Pickle Crow Mineral Resource makes it one of the largest and highest-grade gold projects among its ASX-Listed peers.**





**Figure 4: Plan of Mineral Resource and intersections >0.5g/t Au located outside the Mineral Resource.**

The upper 250 metres of the Mineral Resource contains approximately 1Moz @ 4.1g/t Au in-situ above 0.5g/t Au. This creates an opportunity for potential future open pit mining. Bellavista aims to expand the existing Inferred Mineral Resource through extensional drilling and by following up mineralisation intersected within the near-mine area in previous drilling.

Mineralisation at Pickle Crow is hosted within high grade quartz veins (historically mined underground) in porphyry (Red Lake style) and banded iron formation (BIF) (Musselwhite style). Mineralisation intersected in historical drilling within BIF was not assayed. Assaying for gold within BIF was conducted by FFM between 2020 and 2023. This identified gold mineralisation with BIF. Unmined mineralisation identified within BIF and quartz veins includes the intersections shown below.

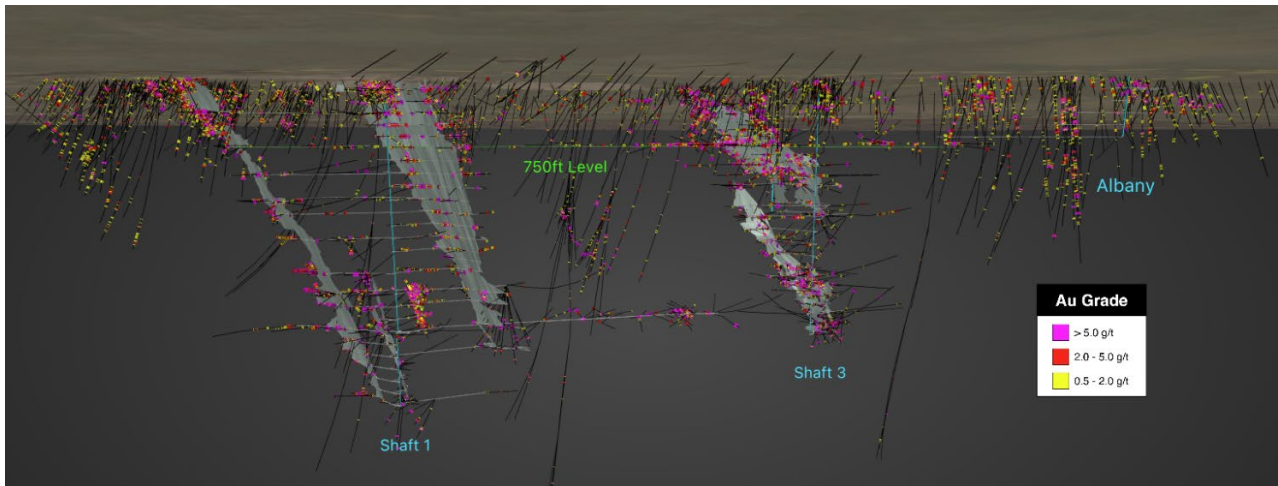
High grade quartz vein mineralisation (Red Lake style) with exceptional grades and simple metallurgy:

- |                      |                     |                     |
|----------------------|---------------------|---------------------|
| • 5.6m @ 33.4g/t Au  | • 7.8m @ 17.0g/t Au | • 2.0m @ 68.3g/t Au |
| • 4.0m @ 11.0g/t Au  | • 3.3m @ 15.9g/t Au | • 2.1m @ 31.8g/t Au |
| • 0.4m @ 1,020g/t Au | • 1.6m @ 73.2g/t Au | • 1.8m @ 66.9g/t Au |
| • 7.3m @ 33.3g/t Au  | • 2.1m @ 92.0g/t Au |                     |

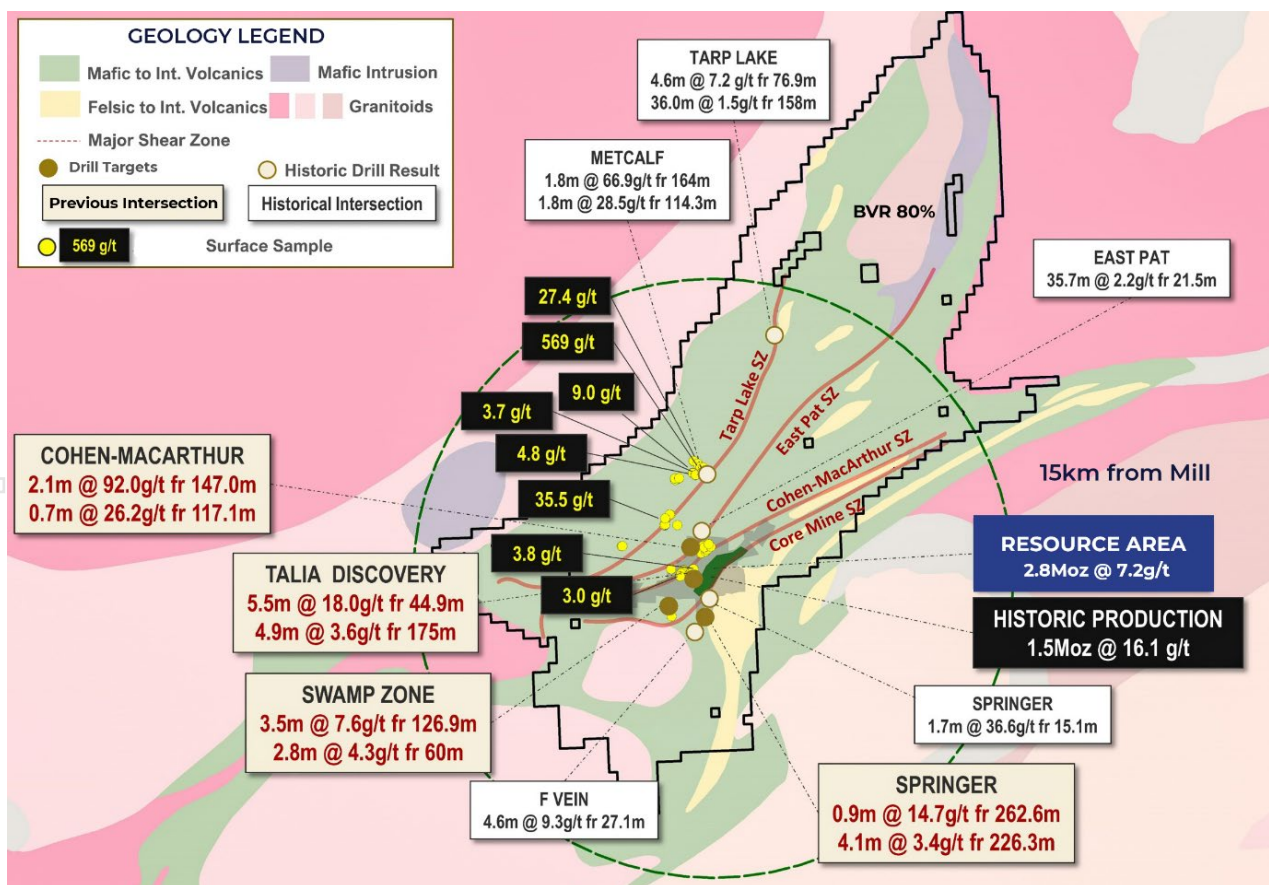
Banded iron-hosted mineralisation (Musselwhite style) with overlooked shallow bulk mining potential:

- |                     |                     |                     |
|---------------------|---------------------|---------------------|
| • 20.4m @ 5.3g/t Au | • 35.7m @ 2.2g/t Au | • 5.5m @ 18.0g/t Au |
| • 11.9m @ 3.5g/t Au | • 19.5m @ 3.3g/t Au |                     |
| • 36.0m @ 1.5g/t Au | • 10.5m @ 3.6g/t Au |                     |

Historical underground mining between 1935 and 1965 of 1.5Moz @ 16g/t Au demonstrated high-grade gold mineralisation continuity to a depth of approximately 1,500 metres. This mining continuity provides confidence to extensional mineralised intersections at depth. The in-situ Mineral Resource grade below 1,100 metres is greater than 20g/t Au. Mining of vein-style mineralisation within the Uchi sub-province currently extends to a depth of over 2,000 metres in a low stress environment relative to the Yilgarn Craton. Significant mineralised intersections have been achieved outside the current Mineral Resource and historical mining.



*Figure 5: Historical underground development, stope and mineralised intersections at Pickle Crow.*



*Figure 6: Significant prospects and gold mineralised intersections within the Pickle Crow Project.*

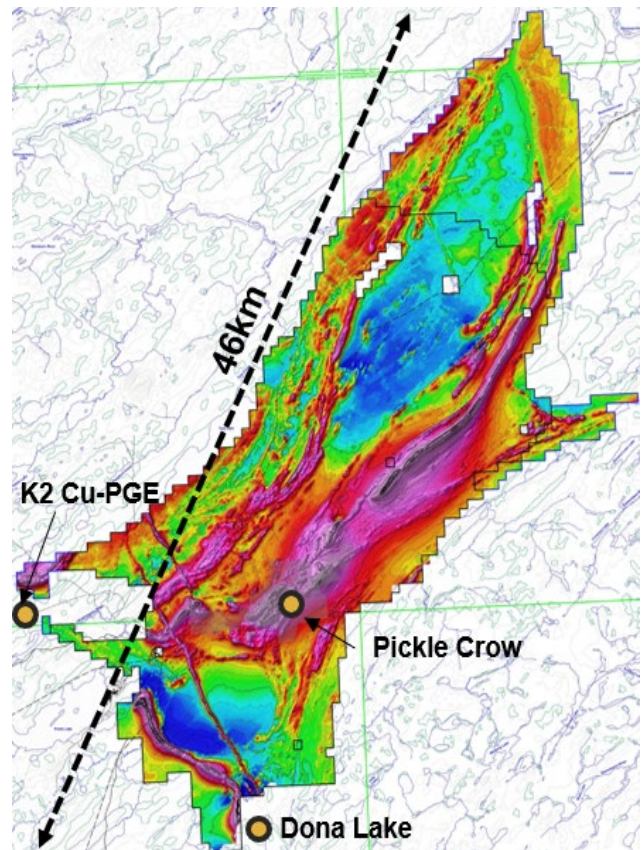


In addition to the achieved Mineral Resource growth, FireFly discovered new zones of high-grade mineralisation over the project area and particularly along mineralised structural corridors running through the project. The project area remains significantly underexplored by modern exploration techniques.

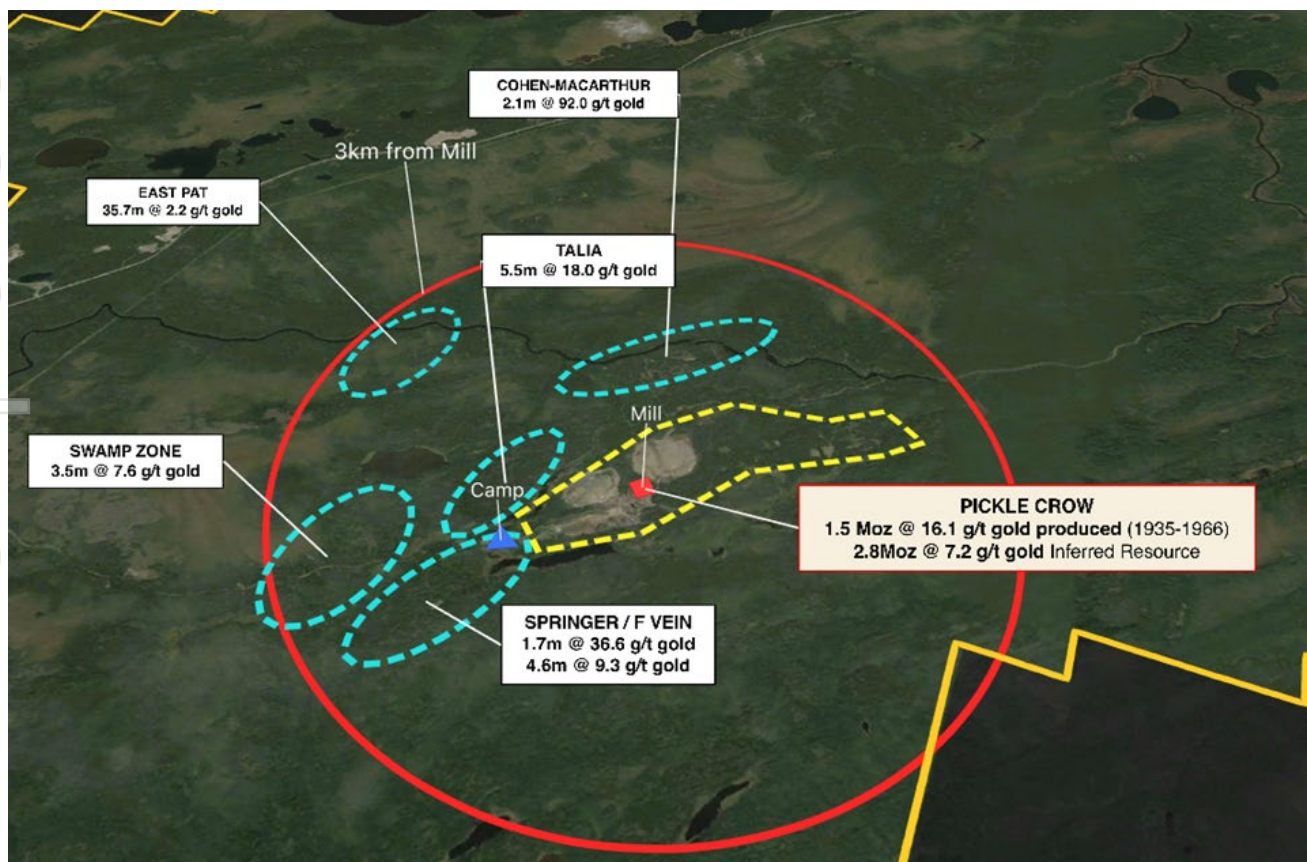
Modern geophysical and LiDAR surveys have been recently conducted and are being used to track major structural corridors and prospective hosts.

The Company has prepared a Vrifly flythrough of the Pickle Crow Project area. The link to the Vrifly flythrough is located on Bellavista's website ([www.bellavistaresources.com](http://www.bellavistaresources.com)).

The flythrough highlights existing project infrastructure, near mine discovery potential (Figure 8), unmined mineralisation within the historical mine area (Figure 9) and regional exploration results (Figure 10).



*Figure 7: Helicopter magnetics.*



*Figure 8: Near Mine Discovery Potential.*



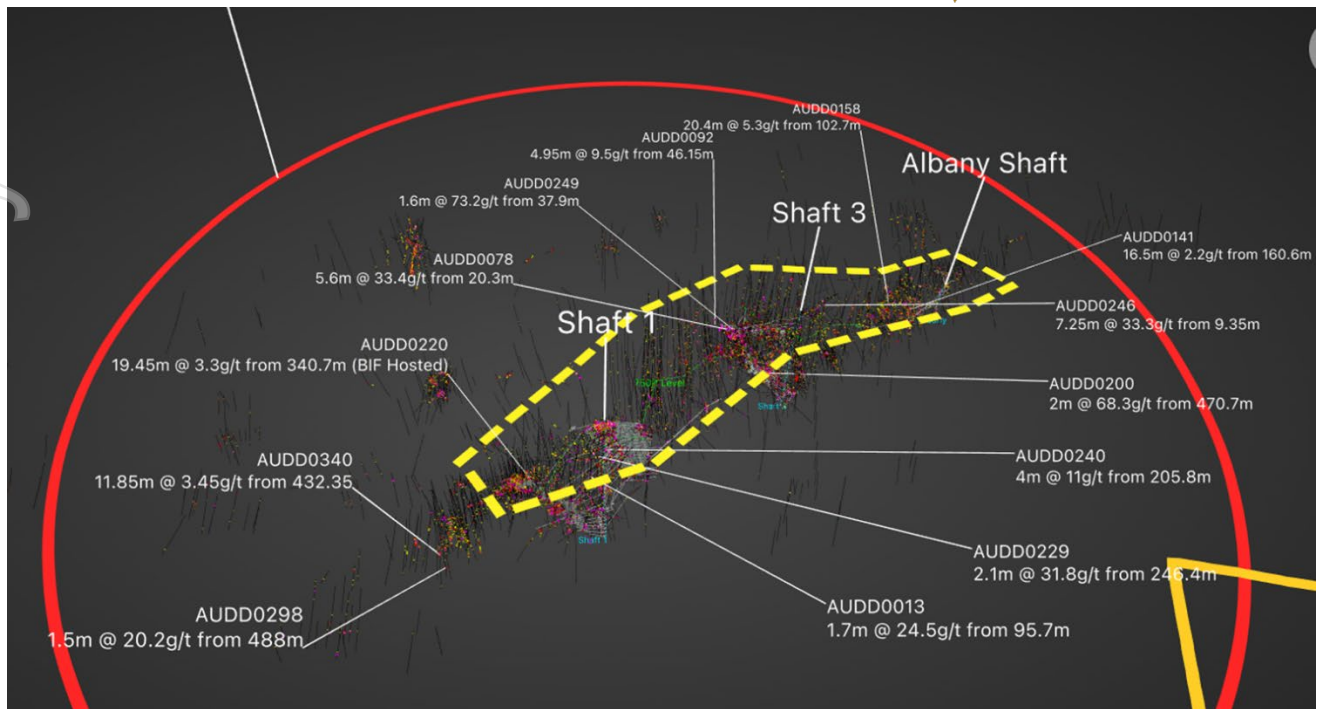


Figure 9 Unmined Mineralisation within the Mine Area.

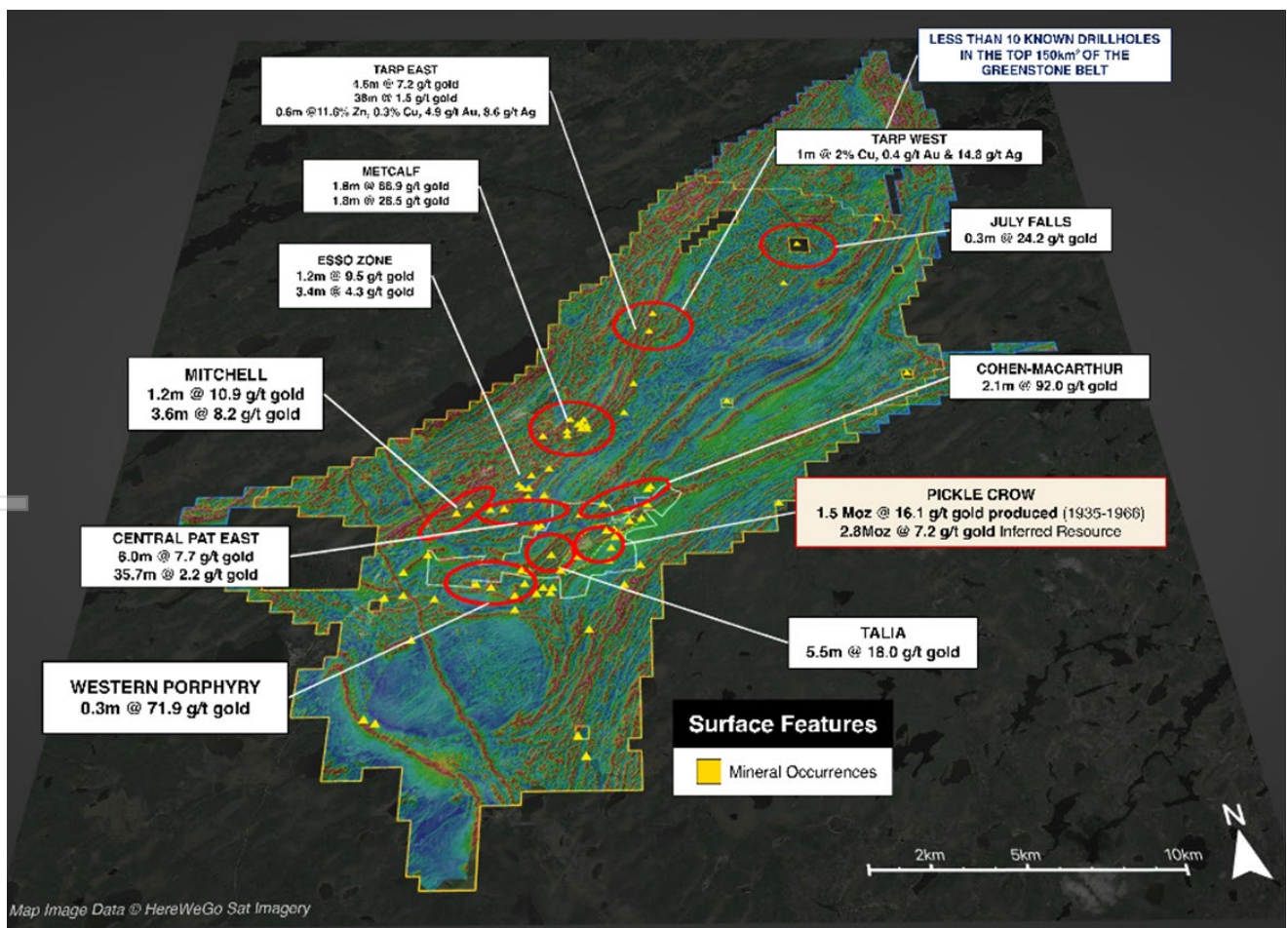


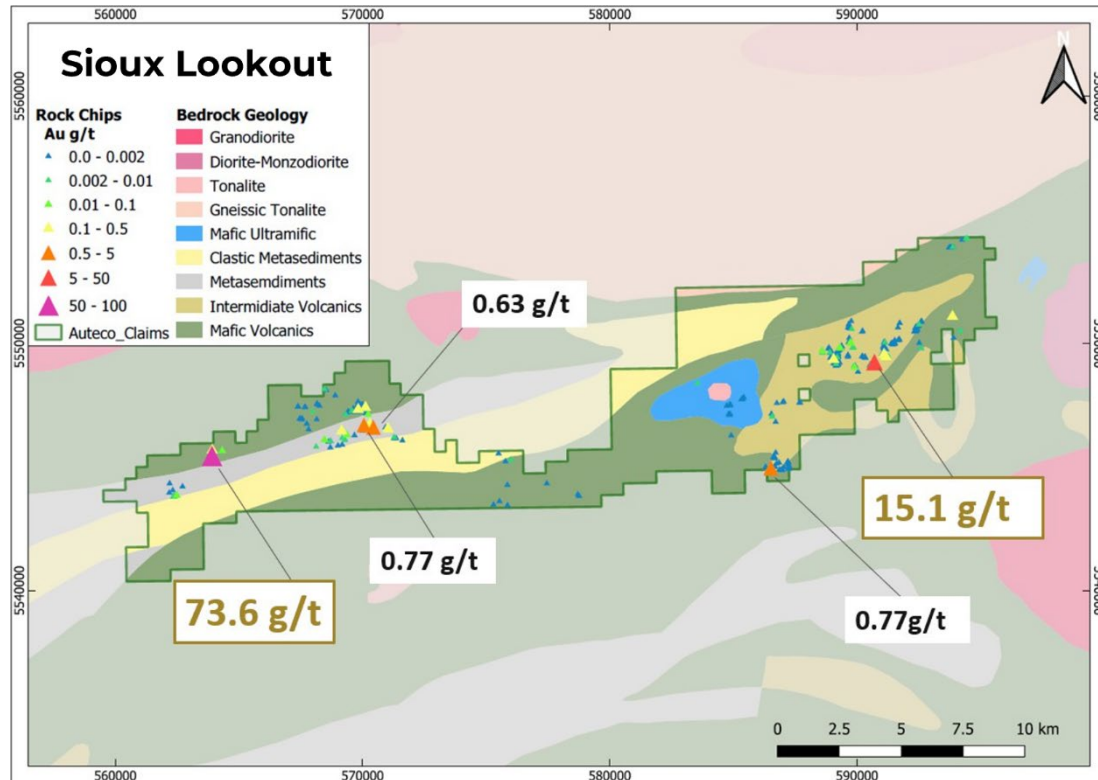
Figure 10 Regional Gold Discovery Potential.



## Sioux Lookout

Sioux Lookout is located in the Wabigoon sub-province of the Superior Craton and was acquired by FireFly in 2022. The Sioux Lookout Project comprises 25km of prospective strike within a 160km<sup>2</sup> tenement package. First pass exploration identified surface samples up to 73.6g/t Au.

NexGold's Goliath project is located immediately along strike from Sioux Lookout. Other deposits within the Wabigoon sub-province include NewGold's Rainy River Project.



*Figure 11: Sioux Lookout Tenement Package and Significant Surface Samples.*

## Growth Strategy

Subject to completion of the Acquisition, the Company's growth strategy will comprise:

- Mineral Resource extensional drilling with near surface focus
- Near-Mine drilling following up previous significant intersections
- Regional mapping and sampling of multiple underexplored structures to identify new targets
- Regional drilling following up new discoveries
- Assessing the Pickle Crow Project at current gold prices relative to recent previous exploration activities conducted in 2023 at a gold price of ~US\$2,000/Oz Au

## Acquisition Terms

Bellavista has entered into a Share Sale & Purchase Deed ("**Acquisition Agreement**") with FireFly in respect of the Acquisition which will see Bellavista acquire 100% of the shares in Auteco ("**Sale Shares**"), a wholly owned subsidiary of FireFly, and the assignment of intercompany loans receivable owed by Auteco to FireFly with an aggregate face value of A\$67.4 million ("**Loans Receivable**"). Auteco is the entity through which FireFly indirectly holds its interest in the Pickle Crow Project, together with additional surrounding tenements and the Sioux Lookout Project.

The consideration for the Acquisition comprises the acquisition of the Sale Shares and the assignment of the Loans Receivable for upfront and contingent consideration comprising:

- 60 million Shares ("**Consideration Shares**") at a deemed issue price of A\$0.75 per Consideration Share (which will be issued pursuant to a prospectus); and
- a total of 50 million performance rights which expire five years from the date of issue, across three tranches which vest and convert into Shares on a one-for-one basis upon the satisfaction (or waiver) of the following milestones ("**Consideration Performance Rights**"):
  - Milestone 1: 30,000,000 Consideration Performance Rights which vest upon the Company completing 10,000 meters of drilling at the Pickle Crow Project;
  - Milestone 2: 6,666,667 Consideration Performance Rights which vest upon the Company announcing a minimum 5-million-ounce Mineral Resource Estimate in respect of the area of the assets being acquired with a category of Inferred or higher (inclusive of the existing 2.8 million ounce Inferred Mineral Resource Estimate) at a minimum grade of 5g/t gold, reported in accordance with the JORC Code; and
  - Milestone 3: 13,333,333 Consideration Performance Rights which vest upon the Company announcing it has produced at least 200,000 ounces of gold from the area of the assets being acquired.

The Consideration Shares and Consideration Performance Rights together comprise the "**Consideration Securities**."

FireFly may elect to receive cash on vesting of the second and third tranches of Consideration Performance Rights (A\$5 million for Milestone 2 and A\$10 million for Milestone 3), with cash settlement also required if either Milestone 2 or Milestone 3 are achieved after the expiry date for the Consideration Performance Rights (i.e. more than 5 years after the issue date).

Immediately following completion, FireFly will undertake an in-specie distribution of 100% of the Consideration Shares to its eligible shareholders on a pro-rata basis, subject to receiving FireFly shareholder approval ("**FireFly In-specie Distribution**").

Completion of the Acquisition is conditional upon the satisfaction (or waiver, where applicable) of various conditions precedent, including, amongst others:

- Bellavista shareholder approvals: Bellavista obtaining shareholder approval for the issue of the Consideration Securities, the issue of the New Shares under Tranche 2 of the Placement (detailed below) and pursuant to ASX Listing Rule 10.1 for the distribution of Consideration Shares to Mr Stephen Parsons (or his associates) pursuant to the FireFly In-specie Distribution, which approvals will be sought at an extraordinary general meeting of shareholders anticipated to be held in or around late March 2026 ("**EGM**");
- FireFly shareholder approvals: FireFly obtaining shareholder approval to undertake the FireFly In-specie Distribution;

- Prospectus: Bellavista lodging a prospectus with ASX and ASIC for the issue of the Consideration Shares to FireFly;
- ASIC relief: FireFly obtaining ASIC relief from sections 606(1) and (2) of the *Corporations Act 2001* (Cth) ("**Corporations Act**") for the issue of the Consideration Shares and any necessary ASIC relief from Chapter 6D of the Corporations Act for FireFly to facilitate the FireFly In-specie Distribution;
- ATO class ruling: FireFly obtaining an ATO class ruling in connection with the Acquisition and FireFly In-specie Distribution on terms acceptable to FireFly; and
- First Mining: receipt of required consents and waivers from First Mining in respect of the PC Gold joint venture arrangements and the PC Gold Earn-In and certain other local agreements.

The Acquisition Agreement otherwise contains terms and conditions considered standard for an agreement of this nature. The material terms of the Acquisition Agreement are summarised in Appendix A.

## Equity Raising

Bellavista is seeking to raise up to approximately A\$25 million (before costs) in a two-tranche non-underwritten institutional placement of up to approximately 33.33 million new Shares in the Company ("**New Shares**") at an issue price of A\$0.75 per New Share ("**Placement**"). The New Shares to be issued under the Placement will rank equally with the Company's existing Shares on issue. The Company may accept oversubscriptions in the Placement at its discretion.

The issue price of A\$0.75 per New Share represents a 5.1% discount to the last closing price of A\$0.79 on 30 January 2026, an 11.3% discount to the 5-day volume weighted average price ("**VWAP**") of Shares (A\$0.845), and an 11.8% discount to the 15-day VWAP of Shares (A\$0.851).

The first tranche of up to 25,451,888 million New Shares to raise up to ~A\$19 million (before costs) will be completed utilising the Company's existing placement capacity comprising 15,271,133 New Shares under ASX Listing Rule 7.1 and 10,180,755 New Shares under ASX Listing Rule 7.1A ("**Tranche 1**"). Settlement of Tranche 1 is expected to occur on or around 11 February 2026.

The second tranche of up to approximately 7.88 million New Shares to raise up to approximately A\$6 million (before costs) will be subject to shareholder approvals at the EGM ("**Tranche 2**"). Directors have committed to participate in the Placement for up to A\$600k of Tranche 2, subject to shareholder approvals.

Proceeds from the Placement will be applied towards:

- subject to completion of the Acquisition, to exercise the PC Gold Earn-In and conduct an aggressive exploration program at the Pickle Crow and Sioux Lookout Projects, including resource drilling, regional drilling, geophysics, geochemistry, engineering and resource studies and environmental and community activities;
- advancing ongoing exploration activities at the Company's Brumby project in WA. Including heritage surveys, bulk sampling for bio-leaching studies, resource drilling and general exploration;
- costs associated with the Acquisition and the Placement; and
- corporate costs and general working capital.

The proposed use of funds is indicative only and will be subject to modification on an ongoing basis depending on the results obtained from the Company's activities and other factors relevant to the Board's discretion as to use of funding.

The Placement is not conditional on the Acquisition completing. Accordingly, if the Acquisition does not complete, the Company will use all funds raised from the Placement towards exploration activities at its existing projects and future value-accretive acquisition opportunities. The Placement is not underwritten and Tranche 2 is subject to shareholder approvals. The Tranche 2 resolution(s) will be conditional on the Acquisition resolutions passing. If Tranche 2 is not approved by shareholders, the Company will reassess the use of funds allocation as necessary.

Please refer to the Company's investor presentation released today for further details of the Acquisition and Placement.

Details regarding the results of the Placement will be provided on Wednesday, 4 February 2026 following completion of a bookbuild process.

Canaccord Genuity (Australia) Ltd is acting as Lead Manager and Bookrunner to the Placement, with Euroz Hartleys Limited and Argonaut Securities Pty Limited acting as Co-Managers to the Placement.

Gilbert + Tobin is acting as Bellavista's Australian legal counsel on the Acquisition and Placement, with Cassels Brock & Blackwell LLP acting as Canadian legal counsel on the Acquisition.

### Indicative Timetable

An indicative timetable of key dates is detailed below.

Event	Date
Trading Halt	Monday, 2 February 2026
Announcement of the Acquisition and Placement	Monday, 2 February 2026
Bookbuild completed, trading halt lifted and Bellavista Shares recommence trading on ASX	Wednesday, 4 February 2026
Settlement of New Shares under Tranche 1	Wednesday, 11 February 2026
Issue and quotation of New Shares issued under Tranche 1	Thursday, 12 February 2026
Notice of EGM dispatched to shareholders	February 2026
EGM to approve (without limitation) the issue of Consideration Securities and Tranche 2	Late March 2026
FireFly general meeting to approve FireFly In-specie Distribution	Late March 2026
Settlement of New Shares under Tranche 2 (subject to shareholder approvals)	Late March / Early April 2026
Issue and application for quotation of New Shares issued under Tranche 2	Late March / Early April 2026
Completion of Acquisition (subject to satisfaction, or waiver, of all conditions precedent)	Early April 2026
Completion of FireFly In-specie Distribution	Early April 2026

The dates in this announcement are indicative only and the Company reserves the right to vary the timetable at any time before the issue of the relevant securities without notice, subject to the



ASX Listing Rules and the Corporations Act and other applicable laws. The commencement of trading and quotation of New Shares is subject to ASX confirmation. The Company gives no assurance that such quotation will be granted. Nothing contained in this announcement constitutes investment, legal, tax or other advice. Investors should seek appropriate professional advice before making any investment decision. All amounts are in Australian dollars unless otherwise indicated.

## Pickle Crow Mineral Resource Estimate

Mineralisation Domain	Lower Cut-off	Tonnes (Mt)	Gold Grade (g/t)	Gold (Moz)
Quartz Veins	3.0g/t	6.7	9.8	2.1
BIF	2.0g/t	2.5	3.7	0.3
Porphyry/Alt zones	2.0g/t	1.5	4.0	0.19
Satellite zones	2.0g/t	1.0	4.1	0.13
LG	2.0g/t	0.19	3.7	0.02
<b>TOTAL</b>		<b>11.9</b>	<b>7.2</b>	<b>2.8</b>

The above table is a summary of the Inferred Mineral Resource Estimate for the Pickle Crow Project as at 31 December 2022. Note that all resource numbers are reported to one significant figure and may not add up due to rounding.

Limited work has been undertaken on the Pickle Crow Project since FireFly announced its strategic review of its interest in Pickle Crow in July 2024.

A summary of the JORC Table 1 is provided below in accordance with the requirements of ASX Listing Rule 5.8.1.

## Geology and Geological Interpretation

The Archean Pickle Crow Deposit and satellite deposits consist of 154 interpreted gold domains hosted across a variety of different lithologies ranging from Pickle Crow Basalts, through Banded Iron Formation ("BIF") and Porphyry units. There is sufficient confidence in the geological modelling of the orebody geometries for Inferred Mineral Resource estimation, with variable confidence dependent on drilling density, geological confidence and historical quality control/quality assurance ("QAQC").

The main Mineral Resource area has overall dimensions of 4,200m strike (in a north easterly direction), 800m width and has been interpreted to date to extend to 1,800m below surface. Additional satellite deposits have been included in the Mineral Resource Estimate. The Springer Zone is located 400 m south of the main Pickle Crow mineralisation, whilst the Central-East, North-East Pumphouse and Cohen Zones are located within 1.5 km west of the main Pickle Crow mineralisation trend.

## Drilling Techniques, Sampling and Assaying

The drilling included in the Mineral Resource Estimate consists of historical surface and underground drilling. Overall, 4,339 holes for 510,617m of mainly diamond drilling are incorporated into the database, with 3,080 holes for 129,000m drilled from underground prior to 1988 and the remainder from surface. A total of 458 NQ diamond drill holes for 143,423m were completed by FireFly from 2020 to the end of 2022 and have been incorporated into the Mineral Resource Estimate.

Assays from diamond drilling post-1981 are Fire Assay results from various accredited Canadian laboratories. Historical assay methods prior to this are unknown but have been verified by duplicate sampling by historical operators at the Pickle Crow Project.

Post-2008 samples were dispatched to ALS Chemex for gold by 50g Fire Assay with atomic absorption finish. If the returned assay result was equal to or greater than 5 g/t, then the sample was re-assayed by fire assay with gravimetric finish. All samples greater than 10 g/t, and any samples suspected of nugget gold (quartz veins) were additionally sent for pulp metallics analysis using the remainder of the pulp (~950 g of sample).

FireFly drilling samples were dispatched to AGAT Laboratories for assay by 30g Fire Assay with atomic absorption finish. Samples greater than 10 g/t gold were re-assayed by 50g Fire Assay with gravimetric finish and, in addition, were sent for pulp metallics analysis.

### Estimation Methodology

The Mineral Resource Estimate has been produced by 3D modelling of the lode systems and block model grade estimation using Ordinary Kriging (“**OK**”) and Inverse Distance Squared (“**ID<sup>2</sup>**”).

The estimation methodology is briefly summarised as follows:

- The primary estimation domains are based on the 3D geological wireframing of quartz veins, porphyry hosted and BIF hosted mineralisation provided by FireFly. The domain interpretations were based upon historical underground mining knowledge of the steeply dipping quartz veins known to host gold mineralisation from drill logging and descriptions of mapping and sampling.
- The mineralised domains acted as hard boundaries to control the resource estimation.
- Drill hole sample data was flagged using domain codes generated from 3D mineralisation domains. Sample data was composited over the full downhole interval. There were consequently no residuals. Intervals with no assays were assigned background grades for the compositing routine as these un-assayed intervals in the drill holes were assumed to be waste.
- Gold grade distributions within the estimation domains were assessed to determine if high grade cuts or distance limiting should be applied on a domain-by-domain basis. The influence of extreme grade values was reduced by top-cutting where required. The top cut levels were determined using a combination of top-cut analysis tools (grade histograms, log probability plots and CVs). Top cuts were reviewed and applied on a domain basis.
- For well-informed mineralised domains, variogram modelling was conducted to provide nugget, sill and range for three directions. Variogram maps were initially analysed in plan, east-west and north-south sections to confirm continuity trends and to refine parameters for experimental variogram calculation.

Block model validation was conducted by the following means:

- Visual inspection of block model estimation in relation to raw drill data on a section-by-section basis.
- Volumetric comparison of the wireframe/solid volume to that of the block model volume for each domain.

- A global statistical comparison of input and block grades, and local composite grade (by northing and RL) relationship plots (swath plots), to the block model estimated grade for each domain.

Bulk density was assigned based on test work completed by the previous operator (PC Gold Inc.) as follows:

- Mineralised quartz veins - 2.7g/cm<sup>3</sup>
- BIF hosted mineralisation – 3.21g/cm<sup>3</sup>
- Porphyry hosted mineralisation - 2.7g/cm<sup>3</sup>

## **Classification**

The Mineral Resource has been entirely classified the Inferred category. The classification is based on the relative confidence in the mineralised domain countered by high nugget values, variable drill spacing, un-verifiable historical database and partial lack of historical QAQC.

## **Cut-off Grades**

A 2.0g/t cut-off grade was used to report the broad domains potentially amenable to bulk mining extraction methods, and a 3.0g/t cut-off grade was used to report the narrow vein Mineral Resources. A gold price used for the mining cut-off grade assessments was the approximate prevailing gold price during March 2023 (USD 1350).

Given the depth, width and grade of the deposit, the mineralisation incorporated into the resource estimation has a reasonable prospect of eventually being mined, particularly when considering the high-grade resources are close to existing underground infrastructure and in proximity to existing highways and commercial power lines. In addition, there is already a successful history of commercial production at the Pickle Crow Gold Mine which produced 1.5 million oz at 16g/t gold from 1935 until the eventual closure in 1966.

## **Mining and Metallurgical Factors**

Both open pit and underground mining is assumed due to the shallow nature of mineralisation zones, along with the high-grade mineralisation recorded from the historical workings at Pickle Crow, which extend to approximately 1500m below surface.

Extensive underground mining operations have previously taken place with historical documentation providing good background information for future mining considerations. Much of the high-grade gold mineralisation modelled is close to old underground infrastructure. The Pickle Crow Project is in close proximity to existing highways, commercial power lines and two historical gold mines, Central Patricia Gold Mines and Dona Lake Gold Mine.

Initial metallurgical test work was completed by previous operators on the high-grade vein mineralisation at Pickle Crow and can be summarised as:

- excellent total gold extractions to a maximum exceeding 99% through a combination of gravity and 48-hour cyanide leach bottle rolls; and
- excellent gravity recoveries of up to 92.4% of total gold recovered by the Knelson Concentrator prior to cyanide leaching.

These results are in line with the historical performance of the Pickle Crow Gold mine which operated between 1935 and 1966 with recoveries averaging slightly over 98% recovered through a combination of gravity and cyanidation.

## Further information

For further information, please contact:

**Glenn Jardine, Managing Director**

info@bellavistaresources.com

+61 8 6383 7556

Paul Armstrong

Read Corporate

+61 8 9388 1474

This announcement has been authorised for release by the Bellavista Resources Board of Directors.

## Competent Persons Statement

The information in this announcement that relates to Exploration Results at the Pickle Crow Project and the Sioux Lookout Project (together the Ontario Gold Assets) to be acquired pursuant to the Acquisition is based on, and fairly represents, information and supporting documentation prepared by Mr Michael Wilson, a Director of Bellavista, who is a Member of the Australian Institute of Mining and Metallurgy. Mr Wilson has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking 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' ("**JORC Code 2012**" or "**JORC Code**" as applicable). Mr Wilson consents to the inclusion in this announcement of the matters based on his information in the form and context in which it appears.

The information in this announcement that relates to the Mineral Resource Estimate at the Pickle Crow Project is based on and fairly represents information and supporting information compiled by Mr Brian Fitzpatrick. Mr Fitzpatrick is a full-time employee of Cube Consulting Pty Ltd, who specialise in mineral resource estimation, evaluation and exploration. Neither Mr Fitzpatrick nor Cube Consulting Pty Ltd holds any interest in Bellavista, its related parties, or in any of the mineral properties that are the subject of this announcement. Mr Fitzpatrick is a member of the Australasian Institute of Mining and Metallurgy and has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the JORC Code 2012. Mr Fitzpatrick is also a "qualified person" as defined in National Instrument 43-101 – *Standards of Disclosure for Mineral Projects* of the Canadian Securities Administrators. Mr Fitzpatrick has reviewed the contents of this announcement and consents to the inclusion in this announcement of all technical statements based on his information in the form and context in which they appear.

## Gold Production References

Information in this announcement in relation to historical gold production at the Pickle Lake Gold Camp in Figures and notes above have been referenced from three sources of publication, namely: 1. Harron, G. A. 2009. Technical Report on Three Gold Exploration Properties Pickle Lake Area, Ontario, Canada. G.A. Harron, P.Eng., G.A. Harron & Associates Inc. 2. Smyk, M., Hollings, P. and Pettigrew, N., 2015. Geology and Mineral Deposits of The Pickle Lake Greenstone Belt. Institute on Lake Superior Geology, May 20-24, 2015 Field Trip Guidebook and 3. Puumala, M. A. 2009. Mineral Occurrences of the Central and Eastern Uchi Domain. Ontario Geological Survey, Open File Report 6228.



## Forward Looking Information

This release may contain certain forward-looking statements and projections, including statements regarding Bellavista's plans, forecasts and projections with respect to exploration potential, its mineral properties and programs, the Acquisition and the projects to be acquired. Although the forward-looking statements contained in this release reflect management's current beliefs based upon information currently available to it and based upon what management believes to be reasonable assumptions, such forward looking statements are estimates for discussion purposes only and should not be relied upon. They are not guarantees of future performance and involve known and unknown risks, uncertainties and other factors many of which are beyond the control of the Company. The forward-looking statements are inherently uncertain and may therefore differ materially from results ultimately achieved. For example, there can be no assurance that Bellavista will be able to confirm the presence of Mineral Resources or Ore Reserves, that any plans for development of mineral properties (at the projects to be acquired or Bellavista's existing projects) will proceed, that any mineralisation will prove to be economic, or that a mine will be successfully developed on any of Bellavista's mineral properties or the properties to be acquired. Bellavista's performance may be influenced by a number of factors which are outside the control of the Company, its directors, staff or contractors. The Company does not make any representations and provides no warranties concerning the accuracy of the projections, and disclaims any obligation to update or revise any forward looking statements based on new information, future events or otherwise, except to the extent required by applicable laws.

## Disclaimers

This announcement has been prepared for publication in Australia and may not be released to US wire services or distributed in the United States. This announcement does not constitute an offer to sell, or a solicitation of an offer to buy, securities in the United States or any other jurisdiction. Any securities described in this announcement have not been, and will not be, registered under the US Securities Act of 1933 and may not be offered or sold in the United States except in transactions exempt from, or not subject to, the registration requirements of the US Securities Act and applicable US state securities laws.

This announcement has been prepared for publication in Australia and not for distribution to Canadian newswire services or for release publication, distribution, or dissemination directly, or indirectly, in Canada.

Investors outside Australia should note that while mineral resource estimates of the Company in this announcement comply with the JORC Code (such JORC Code-compliant ore mineral resources being "Mineral Resources"), they may not comply with the requirements under relevant guidelines in other countries (including National Instrument 43-101 - *Standards of Disclosure for Mineral Projects* of the Canadian Securities Administrators and the Canadian Institute of Mining, Metallurgy and Petroleum ("**CIM**") - *Definition Standards* adopted by CIM Council on May 10, 2014), and in particular do not comply with Item 1300 of Regulation S-K, which governs disclosures of mineral reserves in registration statements filed with the United States Securities Exchange Commission. Scientific and technical information contained in this announcement describing mineral deposits may not be comparable to similar information made public by companies subject to the reporting and disclosure requirements of Canadian or US securities laws. Readers should not assume that quantities reported as "mineral resources" will be converted to ore reserves under the JORC Code or under any other reporting regime or that Bellavista will be able to legally and economically extract them.

## APPENDIX A – SUMMARY OF THE ACQUISITION AGREEMENT

No.	Item	Description
1	<b>Transaction</b>	The Company and FireFly entered into the Acquisition Agreement in relation to the proposed sale and purchase of the Sale Shares, assignment of the Loans Receivable and the FireFly In-specie Distribution.
2	<b>Consideration</b>	<p>The consideration comprises Loans Receivable Consideration: subject to shareholder approval, as consideration for the Sale Shares and assignment of the Loans Receivable, the Company will issue:</p> <ul style="list-style-type: none"> <li>• 60 million Consideration Shares at a deemed issue price of A\$0.75 per Consideration Share; and</li> <li>• 50 million Consideration Performance Rights (in three tranches) which will vest and convert into Shares, on a one-for-one basis (or may be cash settled), upon the satisfaction of the following milestones: <ul style="list-style-type: none"> <li>• 30,000,000 Consideration Performance Rights which vest upon the Company completing 10,000 meters of drilling at the Pickle Crow Project ("<b>Milestone 1</b>");</li> <li>• 6,666,667 Consideration Performance Rights vest upon the Company announcing a minimum 5-million-ounce Mineral Resource Estimate in respect of the area of the assets being acquired with a category of Inferred or higher (inclusive of the existing 2.8 million ounce Inferred Mineral Resource Estimate) at a minimum grade of 5g/tonne of gold, reported in accordance with the JORC Code ("<b>Milestone 2</b>"); and</li> <li>• 13,333,333 Consideration Performance Rights vest upon the Company announcing it has produced at least 200,000 ounces of gold from the area of the assets being acquired ("<b>Milestone 3</b>").</li> </ul> </li> </ul> <p>FireFly may elect to receive cash on vesting of the second and third tranches of Consideration Performance Rights (A\$5 million for Milestone 2 and A\$10 million for Milestone 3), with cash settlement required if the relevant milestone is achieved after the expiry date for the Consideration Performance Rights (in respect of Milestones 2 and 3 only).</p>
3	<b>Conditions</b>	<p>Completion is conditional on each of the following conditions being satisfied or waived:</p> <ul style="list-style-type: none"> <li>• (Company shareholder approvals): The Company obtaining all necessary shareholder approvals required by the ASX Listing Rules to give effect to the Acquisition (or any aspect of the Acquisition), including shareholder approval for the issue of Shares pursuant to the Placement (to the extent necessary) and the Loans Receivable Consideration for the purposes of ASX Listing Rule 7.1 and ASX Listing Rule 10.11 (if applicable);</li> <li>• (Prospectus): The Company issuing a prospectus in accordance with section 713 of the Corporations Act (<b>Prospectus</b>) in respect of the issue of the Consideration Shares and FireFly applying for the Consideration Shares pursuant to the offer made under the Prospectus;</li> <li>• (Chapter 6 relief): ASIC granting relief to FireFly from the requirement to comply with subsections 606(1) and 606(2) of the Corporations Act for the issue of the Consideration Securities on the basis a majority will be distributed to FireFly's shareholders and all necessary relief from</li> </ul>

No.	Item	Description
		<p>Chapter 6D of the Corporations Act to ensure that no disclosure is required in relation to the proposed resolution to be put to FireFly's shareholders to approve the FireFly In-specie Distribution;</p> <ul style="list-style-type: none"> <li>• (FireFly shareholder approvals): FireFly obtaining all necessary shareholder approvals required by the Listing Rules and the Corporations Act to give effect to the Acquisition (or any aspect of the Acquisition), including without limitation FireFly's shareholders approving the FireFly In-specie Distribution by way of an equal capital reduction for the purposes of section 256B of the Corporations Act and for all other purposes;</li> <li>• (FireFly ATO Class Ruling): FireFly obtaining an Australian Taxation Office Class Ruling regarding the tax treatment of the sale and demerger transactions for Australian resident shareholders who hold their shares on capital account, on terms acceptable to FireFly in its sole and absolute discretion;</li> <li>• (First Mining consent and waivers): FireFly obtaining the prior written consent of First Mining under the Joint Venture Shareholders' Agreement between First Mining and Revel Resources (JV Projects) Ltd ("<b>Revel Resources (JV Projects)</b>") in respect of PC Gold in connection with the Acquisition;</li> <li>• (PC Gold Earn-In): The Company executing an irrevocable undertaking subject to and effective on completion, to cause Revel Resources (JV Projects) Ltd immediately following Completion to exercise the PC Gold Earn-In, and delivering it to First Mining;</li> <li>• (Assignment and Assumption Agreements): An assignment and assumption agreement being entered in respect of the Pickle Crow Property Earn-in Agreement between FireFly, Auteco, Revel Resources (JV Projects), First Mining and PC Gold, the Revised Exploration Agreement between Mishkeegogamang Ojibway First Nation, FireFly, Revel Resources (JV Projects), Revel Resources Ltd ("<b>Revel Resources</b>") and PC Gold and the Letter of Understanding between Fred J Cook Construction, FireFly and Revel Resources;</li> <li>• (Regulatory approvals): The Company obtaining shareholder approval pursuant to ASX Listing Rule 10.1 for the distribution of Consideration Shares to Mr Stephen Parsons (or his associates) pursuant to the FireFly In-specie Distribution; and</li> <li>• (Group Material Adverse Change): No Group Material Adverse Change (as defined in the Acquisition Agreement) occurs or becomes known to the Company between (and including) the date of the Acquisition Agreement and completion.</li> </ul>
4	<b>Completion</b>	Completion will occur five Business Days after the satisfaction or waiver of the conditions precedent (other than those conditions precedent that by their nature are to be satisfied at completion).
5	<b>FireFly In-specie Distribution</b>	FireFly must distribute the Consideration Shares to its eligible shareholders by way of capital reduction within 10 Business Days from the date of issue in accordance with any ASIC relief or determination (or such earlier time as required by ASIC or law). In the case of ineligible or unmarketable parcel holders of FireFly, the Shares will be transferred to the sale nominee appointed by FireFly. FireFly may also withhold Shares

No.	Item	Description
		that would otherwise be distributed to a FireFly shareholder if it reasonably determines that withholding tax applies to the Shares being transferred to that shareholder, with the reduced portion of Shares instead being transferred to the sale nominee.
6	<b>Conduct prior to Completion</b>	<p>During the period prior to completion, FireFly must ensure that each of Auteco and its subsidiaries, among other things, preserves and maintains the value of businesses and assets of the Company, maintains the tenements in good standing and consults in good faith with the Company in advance of entering into any new contracts above an agreed threshold. The Acquisition Agreement also contains a range of restrictive covenants which FireFly must comply with.</p> <p>FireFly will also facilitate the Company having access to the Pickle Crow Project and the Sioux Lookout Project in order for it prepare for the transition of ownership of the assets.</p>
7	<b>Termination</b>	<p>The Acquisition Agreement may be terminated at any time prior to completion:</p> <ul style="list-style-type: none"> <li>• by mutual written consent of the Company or FireFly;</li> <li>• immediately by FireFly if the conditions precedent have not been satisfied or waived on or before the date that is 120 days following the date of the Acquisition Agreement ("<b>End Date</b>"), or have become incapable of satisfaction before the End Date;</li> <li>• if either the Company or FireFly fails to fully comply with their completion obligations and the non-defaulting party gives a notice requiring that party to satisfy those obligations within a period of up to 10 Business Days from the date of the notice, and the party fails to satisfy those obligations; or</li> <li>• by FireFly if: <ul style="list-style-type: none"> <li>• an order is made or an effective resolution is passed for the winding up or dissolution without winding up (otherwise than for the purposes of reconstruction or amalgamation) of the Company; or</li> <li>• a receiver, receiver and manager, judicial manager, liquidator, administrator or like official is appointed over the whole or a substantial part of the undertaking or property of the Company.</li> </ul> </li> </ul>
8	<b>Other</b>	The Acquisition Agreement otherwise contains terms and conditions considered standard for an agreement of this nature, including customary representations and warranties and an agreed liability regime.



## APPENDIX B – MATERIAL DRILLHOLE AND ROCK CHIP SAMPLING TABLES

All the relevant exploration results in this announcement, including the below drill intersections, have previously been reported to the ASX by FireFly (formerly AuTECO Minerals) from 2020 to 2023.

**Table 1: Significant Intercept Table – Pre-FireFly**

Cut-off grade of 0.5 g/t Gold allowing for 1m internal dilution, mostly sampled on geological contacts (NSI – No significant Intercept). All coordinates in NAD 83 z15 (except \* in NAD83 z14).

Hole No.	Easting	Northing	Elevation	Azimuth	Dip	Start Depth (m)	End Depth (m)	Drilled Length (m)	From (m)	To (m)	Width (m)	Au (ppm)
PL04-02	702151	5708277		180	-45	0	189.392					NSI
PL04-03	702198	5708280		180	-45	0	138.32					NSI
PL04-04	702183	5708088		180	-45	0	138.32		21.28	22.8	1.52	4.02
								incl	22.19	22.5	0.3	4.85
								and	22.5	22.8	0.3	5.46
									22.8	23.41	0.61	1.78
									46.82	47.42	0.61	4.28
PL04-05	702477	5708703		180	-45	0	123.12		87.25	87.55	0.3	2.58
									104.88	106.4	1.52	5.78
								incl	74.48	75.09	0.61	10.29
									105.49	106.1	0.61	3.25
PL04-06	702418	5708710		180	-45	0	107.92		31.92	33.44	1.52	1.68
									33.74	34.5	0.76	2.89
									34.5	34.96	0.46	22.37
									34.96	36.48	1.52	4.02
								incl	34.96	35.11	0.15	6.97
								and	35.11	35.72	0.61	6.34
									42.56	44.08	1.52	2.38
									47.12	48.64	1.52	1.18
									59.89	60.8	0.91	1.8
									60.8	62.32	1.52	1.26
PL04-07	702397	5708550		0	-45	0	113.392					NSI
PL04-08	702397	5708552		180	-45	0	120.08					NSI
PL04-09	702472	5708575		180	-45	0	110.96					NSI
PL04-10	702443	5708561		0	-47	0	65.968		31.01	31.92	0.91	1.13
PL04-11	702443	5708565		0	-45	0	162.64		113.7	114.3	0.61	3.51
									115.22	119.47	4.26	1.58
								incl	115.22	116.13	0.91	2.08
								and	117.04	117.65	0.61	1.56
								and	117.65	118.26	0.61	2.47
								and	118.26	118.86	0.61	2.05
									122.21	123.73	1.52	4.26

Hole No.	Easting	Northing	Elevation	Azimuth	Dip	Start Depth (m)	End Depth (m)	Drilled Length (m)	From (m)	To (m)	Width (m)	Au (ppm)
								incl	122.21	123.12	0.91	1.55
								and	123.12	123.73	0.61	6.96
									130.72	134.52	3.8	1.45
								incl	130.72	131.48	0.76	1.01
								and	131.48	132.24	0.76	1.39
								and	133	133.76	0.76	3.1
								and	133.76	134.52	0.76	1.05
									151.24	152	0.76	3.08
PL04-12	702465	5708573		345	-47	0	172.368					NSI
PL04-13	702183	5708088		180	-70	0	212.192					NSI
PL04-14	702121	5708059		0	-45	0	183.92					NSI
PL04-15	702121	5708059		180	-60	0	93.024		71.14	72.05	0.91	0.43
PL04-16	702540	5708726		240	-45	0	123.12					NSI
PL04-17	702480	5708736		180	-70	0	123.12					NSI
PL04-18	702480	5708736		0	-45	0	151.088		74.48	75.09	0.61	0.35
									75.09	75.7	0.61	9.39
									76.3	76.91	0.61	1.08
									76.91	77.52	0.61	0.54
PL04-19	702443	5708719		120	-85	0	162.64		4.56	4.86	0.3	1.74
									13.38	13.68	0.3	0.8
									25.99	26.14	0.15	0.29
									26.75	27.36	0.61	0.71
									33.74	34.05	0.3	0.77
									35.57	35.87	0.3	1.47
									35.87	36.18	0.3	1.06
									37.39	37.7	0.3	0.68
									37.7	38	0.3	0.52
									38	39.52	1.52	2.68
								incl	38	38.3	0.3	5.87
								and	38.3	38.61	0.3	1.16
								and	38.61	38.91	0.3	1.21
								and	38.91	39.22	0.3	4.12
								and	39.22	39.52	0.3	1.03
									39.52	39.82	0.3	0.22
									39.82	40.13	0.3	1.51
									40.13	40.43	0.3	0.24
									40.43	40.89	0.46	1.04
									41.34	41.65	0.3	0.45
									42.26	42.56	0.3	0.53
									42.56	42.86	0.3	0.41
									51.07	53.5	2.43	4.08
								incl	51.07	51.68	0.61	0.87
								and	51.68	51.98	0.3	1.44

Hole No.	Easting	Northing	Elevation	Azimuth	Dip	Start Depth (m)	End Depth (m)	Drilled Length (m)	From (m)	To (m)	Width (m)	Au (ppm)
								and	51.98	52.59	0.61	6.02
								and	52.59	53.2	0.61	10.3
								and	53.2	53.5	0.3	0.26
									53.81	54.26	0.46	0.26
									55.33	55.63	0.3	0.33
									56.54	57.15	0.61	0.46
									57.76	58.06	0.3	0.27
									58.06	58.67	0.61	0.3
									69.01	69.31	0.3	2.2
									72.66	72.96	0.3	0.31
									73.26	73.57	0.3	0.23
									73.87	74.48	0.61	0.23
									74.48	74.78	0.3	1.24
									77.52	78.13	0.61	3.35
									78.13	78.74	0.61	0.36
									78.74	79.04	0.3	0.73
									79.04	79.65	0.61	0.56
									79.65	79.95	0.3	0.98
									84.51	84.82	0.3	0.45
									98.5	100.32	1.82	1.49
									102.45	103.06	0.61	0.61
									103.36	103.97	0.61	0.52
									104.88	106.4	1.52	0.31
									106.7	107.31	0.61	0.32
									107.31	107.92	0.61	0.28
									124.94	125.55	0.61	3.63
PL04-20	702978	5708599		0	-45	0	208.544					NSI
PL04-21	702443	5708719		220	-85	0	81.168					NSI
PL04-22	702443	5708719		297	-85	0	177.84		42.56	44.84	2.28	3.57
								incl	43.32	44.08	0.76	3.94
									48.64	49.25	0.61	2.34
									50.16	53.2	3.04	7.01
								incl	50.16	52.29	2.13	9.01
								and	50.77	52.29	1.52	10.11
								and	50.77	51.68	0.91	10.47
								and	51.68	52.29	0.61	9.76
									95.15	96.37	1.22	1.9
								incl	95.76	95.76	0	2.79
PL04-23	702978	5708599		0	-70	0	184.528					NSI
PL04-24	702978	5708599		345	-45	0	241.984					NSI
PL04-25	702978	5708599		15	-45	0	178.144					NSI
PL04-26	702443	5708719		353	-85	0	115.216		32.83	33.44	0.61	1.95
									36.02	37.24	1.22	1.41

Hole No.	Easting	Northing	Elevation	Azimuth	Dip	Start Depth (m)	End Depth (m)	Drilled Length (m)	From (m)	To (m)	Width (m)	Au (ppm)
									40.28	41.8	1.52	2.72
								incl	40.28	41.04	0.76	4.51
									43.47	44.08	0.61	1.92
									77.52	78.74	1.22	9.63
								incl	77.52	78.13	0.61	12.26
									86.64	92.72	6.08	7.31
								incl	86.64	91.2	4.56	8.89
									88.16	91.2	3.04	11.97
PL04-27	702443	5708719		60	-85	0	150.48		88.16	89.68	1.52	14.22
									41.04	41.8	0.76	1.95
									49.4	56.24	6.84	2.2
									49.4	50.16	0.76	2.65
									50.16	50.92	0.76	4.6
									53.96	56.24	2.28	3.06
									55.48	56.24	0.76	4.92
									90.44	91.96	1.52	1.86
PL04-28	702978	5708599		0	-50	0	170.24		99.41	100.32	0.91	1.79
									101.08	101.84	0.76	1.25
PL04-29	702443	5708561		345	-45	0	159.904					NSI
									119.62	122.66	3.04	11.06
									119.62	121.9	2.28	14.2
									119.62	121.14	1.52	19.03
									120.38	121.14	0.76	25.74
									124.94	125.7	0.76	1.2
									134.06	137.1	3.04	3.79
									134.06	134.82	0.76	2.59
									134.82	137.1	2.28	4.19
									135.58	136.34	0.76	6.43
									140.14	140.9	0.76	1
PC-10-062	702711.5	5711162	337.7	138	70	0	509	509	141.66	142.42	0.76	1.26
									70	96.1	26.1	0.21
									91.4	93.1	1.7	1.55
									92.4	93.1	0.7	2.24
									233	234	1	1.82
									325	356	31	0.21
									328	328.5	0.5	1.93
PC-10-067	704235.2	5711758	340.5	138	-50	0	104	104	351.5	353	1.5	1.53
									30.5	44.8	14.3	1.48
									30.5	33.1	2.6	4.99
									32	32.5	0.5	14.85
									44.3	44.8	0.5	7.38
PC-10-069	704235.2	5711758	340.5	138	-75	0	149	149	68.9	69.7	0.8	1.04
									35.5	41.8	6.3	2.99



Hole No.	Easting	Northing	Elevation	Azimuth	Dip	Start Depth (m)	End Depth (m)	Drilled Length (m)	From (m)	To (m)	Width (m)	Au (ppm)
PC-10-071	705852.8	5712254	331.1	138	-52	0	308	308	41.3	41.8	0.5	30.27
									53.75	61.5	7.75	0.41
									53.75	55.2	1.45	1.01
									61	61.5	0.5	1.81
									41	53.38	12.38	0.22
									42	43	1	0.92
									89.42	91.52	2.1	0.4
									151.04	171.67	20.63	1.02
									151.04	160	8.96	1.41
									157	160	3	2.78
PC-10-070	704186.1	5711810	339.9	138	-49	0	191	191	158	159	1	4.2
									200	202	2	0.44
									121.5	122	0.5	9.35
									149	149.5	0.5	1.06
									134	134.95	0.95	1.15
									160.12	160.66	0.54	1.73
									50.6	55.5	4.9	0.91
									50.6	52.1	1.5	1.56
									29.5	31	1.5	0.83
									39	39.63	0.63	1
PC-10-075	704190.3	5711733	341.6	138	-51	0	137	137	44	45.5	1.5	0.35
PC-10-089	705908.8	5712192	333.9	140	-50	0	148	148	30.28	62.5	32.22	0.68
									43.1	62.5	19.4	0.84
									43.1	53.5	10.4	0.91
									43.1	44.3	1.2	2.81
									52.9	53.5	0.6	5.74
PC-10-090	705957.3	5712211	333.5	140	-50	0	295	295	53.5	56.86	3.36	0.62
									54.5	55.4	0.9	1.14
									76	78.33	2.33	0.24
									131	159.6	28.6	0.15
									151.5	158.92	7.42	0.34
									151.5	153	1.5	0.96
									246.57	252	5.43	0.58
									246.57	249	2.43	0.94
PC-10-092	705819.9	5712291	334.1	140	-50	0	308	308	82.75	85	2.25	0.68
									84	84.5	0.5	1.88
									102.5	114	11.5	1.5
									107.5	112.25	4.75	3.38
									107.5	108.5	1	11.71
									196	219.5	23.5	1.41
									201	213	12	2.48
									211	213	2	9.14
									212	213	1	12.56

Hole No.	Easting	Northing	Elevation	Azimuth	Dip	Start Depth (m)	End Depth (m)	Drilled Length (m)	From (m)	To (m)	Width (m)	Au (ppm)
PC-10-094	702633	5711247	337.1	140	-70	0	45	45	Abandoned due to excessive overburden			
PC-10-102	705871.7	5712155	334.5	140	-55	0	153	153	105.17	105.73	0.56	2.09
PC-10-103	705954.3	5712212	333.2	180	-55	0	394	394	2.5	4	1.5	0.94
									121.6	130.05	8.45	0.4
									170.87	278.5	107.63	0.24
									171.3	176.6	5.3	2.45
									171.3	173	1.7	5.57
									172.2	173	0.8	10.19
									186.5	187	0.5	1.06
									222.5	223	0.5	2.11
									231	232	1	1.36
									10	11	1	4.04
PC-10-104	705868.4	5712316	334.2	140	-50	0	437	437	23	24.5	1.5	0.94
									123.85	132.3	8.45	0.22
									125	125.5	0.5	0.95
									211.85	230.1	18.25	0.17
									212.85	213.85	1	1.03
									280.65	313.86	33.21	0.11
									286.65	287.65	1	1.14
									79.9	213.97	134.07	0.24
PC-10-105	702632.8	5711245	337.2	140	-50	0	500	500	134.95	139	4.05	1.44
									160.5	203.7	43.2	0.42
									160.5	164	3.5	2.41
									161	161.5	0.5	5.81
									193.79	203.7	9.91	0.7
									203.17	203.7	0.53	2.81
									117.5	125.3	7.8	0.64
PC-10-106	705821.4	5712293	334.2	140	-70	0	461	461	122	123	1	1.82
									155	164.35	9.35	1.08
									163.3	163.8	0.5	3.43
									314	315	1	1.48
									155.6	160.6	5	1.05
PC-10-107	702577.1	5711068	339.7	140	-50	0	404	404	159.1	160.6	1.5	3.26
									370.35	371.47	1.12	0.22
									114	251.5	137.5	0.75
PC-10-108	702557.9	5711088	339.7	50	-52	0	380	380	114	132	18	0.93
									129.5	130.7	1.2	6.8
									168	169.65	1.65	2.55
									169.5	169.65	0.15	4.1
									214.5	250.15	35.65	2.24
									232.8	250.15	17.35	4.01
									241.13	250.15	9.02	6.1
									242	243.5	1.5	31.03

Hole No.	Easting	Northing	Elevation	Azimuth	Dip	Start Depth (m)	End Depth (m)	Drilled Length (m)	From (m)	To (m)	Width (m)	Au (ppm)
PC-10-109	706005.1	5712243	332.2	235	-56	0	337	337	31	32.5	1.5	0.83
									160	175.9	15.9	0.49
									169.4	175	5.6	1.05
									169.4	170	0.6	3.11
									174.23	175	0.77	4.23
									235.4	239.8	4.4	0.32
									236.2	236.8	0.6	1.08
PC-10-110	705918.6	5712342	333.9	140	-50	0	516	516	145.65	148.22	2.57	4.38
									146.65	148.22	1.57	7.09
									146.65	147.15	0.5	13.26
									235.43	237.63	2.2	0.51
									235.93	236.43	0.5	1.28
									403.5	413	9.5	0.25
									422.29	427.88	5.59	0.2
									460	469.3	9.3	0.51
PC-10-112	705979.1	5712354	334.9	140	-55	0	314	314	465	465.86	0.86	1.32
PC-10-114	705771.4	5712270	331.9	164	-71	0	267	267	50.25	51.85	1.6	4.05
									188.28	188.95	0.67	1.69
									88.85	101.5	12.65	0.24
									96	97.04	1.04	0.81
PC-10-117	705771.3	5712271	331.9	140	-70	0	260	260	118.96	119.61	0.65	0.71
									120.69	121.07	0.38	0.58
									120.9	130.29	9.39	0.77
									120.9	127.77	6.87	0.91
PC-10-119	702566.9	5711323	336.4	140	-70	0	401	401	125.83	126.96	1.13	1.59
									188.85	194	5.15	0.2
									32.3	142.5	110.2	0.39
									32.3	101	68.7	0.53
									35	38.6	3.6	0.97
									41.6	43.1	1.5	1.25
									58.7	61.4	2.7	1.1
									73.7	88.1	14.4	1.02
									73.7	75.2	1.5	4.8
									74.9	75.2	0.3	8.51
									259.9	313	53.1	0.85
									261.9	277.5	15.6	2.49
PC-11-121	702579.8	5711106	339	50	-50	0	284	284	267.4	274.2	6.8	3.39
									273.2	274.2	1	6.24
									76	223.64	147.64	0.19
									84.1	114.13	30.03	0.49
									84.1	91	6.9	1.45
									179	179.9	0.9	1.69
									199.8	201	1.2	1.11

Hole No.	Easting	Northing	Elevation	Azimuth	Dip	Start Depth (m)	End Depth (m)	Drilled Length (m)	From (m)	To (m)	Width (m)	Au (ppm)
									221	223.64	2.64	1.51
PC-11-123	702540.9	5711072	339	50	-50	0	75	75	Hole abandoned in overburden			
PC-11-124	702541.2	5711073	339	50	-50	0	384	384	161.44	327.62	166.18	0.11
									161.44	179.5	18.06	0.43
									161.44	167.35	5.91	1.22
									165.7	167.35	1.65	2.07
									292.64	293.84	1.2	5.77
									292.64	293.34	0.7	8.87
PC-11-125	702599	5711208	337	140	-70	0	308	308	38	232	194	0.27
									38	133.17	95.17	0.35
									38	40.39	2.39	3.9
									39.25	40.39	1.14	7.19
									39.68	40.39	0.71	8.74
									86.1	133.17	47.07	0.7
									113	133.17	20.17	1.55
									113.96	115	1.04	4.01
									122.25	133.17	10.92	2.24
									122.25	124	1.75	3.99
									129	133.17	4.17	3.45
									131	132.86	1.86	5.97
									210.49	211.05	0.56	1.58
									225.5	227.48	1.98	2.14
									226.19	226.76	0.57	3.28
PC-11-126	702671.4	5711278	337	140	-70	0	335	335	139.44	150.7	11.26	0.15
									222.46	225.5	3.04	0.59
									225	225.5	0.5	1.14
									290.95	291.86	0.91	0.74
PC-11-128	702481.4	5711312	337	138	-50	0	383	383	157	327.9	170.9	0.18
									161	175.3	14.3	0.58
									161	162	1	1.46
									172.5	174.9	2.4	0.99
									204.5	219.05	14.55	0.72
									205	212.9	7.9	0.85
									205	209.45	4.45	1.06
									206.35	206.92	0.57	3.01
									260	261.1	1.1	1.5
									319.7	327.9	8.2	0.63
									320.2	320.9	0.7	4.51
PC-11-130	702458.4	5711263	337	138	-50	0	459	459	113	162	49	0.04
									160.75	162	1.25	0.36
PC-11-131	702655	5711290	337	230	-75	0	528	528	222	489	267	0.77
									224	475.05	251.05	0.82
									225	230.2	5.2	3.04



Hole No.	Easting	Northing	Elevation	Azimuth	Dip	Start Depth (m)	End Depth (m)	Drilled Length (m)	From (m)	To (m)	Width (m)	Au (ppm)
									256	282	26	1.22
									276	278	2	3.38
									377	466.45	89.45	1.46
									377	387.25	10.25	2.5
									380.1	381	0.9	6.92
									399	408.3	9.3	2.06
									403	406	3	3.07
									420	435.65	15.65	2.17
									434.4	435.65	1.25	6.95
									454.3	466.45	12.15	2.64
									455.3	459.55	4.25	4.02
639-1	701233.1	5708746	350	182	-50	0	183.92	183.92	103.7	104.31	0.61	3.429
									145.49	146.25	0.76	1.371
									148.99	149.45	0.46	2.4
639-2	701080.7	5708754	350	180	-50	0	183.92	183.92	175.07	175.38		1.371
639-3	700926.4	5708792	350	182	-50	0	193.98	193.98				NSI
639-5	700774.4	5708859	350	180	-55	0	256.2	256.2				NSI
640-1	701389.8	5708814	350	180	-55	0	258.03	258.03	100.14	100.45		10.286
686-1	699937.9	5708777	346.22	188	-50	0	279.38	279.38	177.21	177.66		8.914
									182.54	183		3.086
696-1	700324.1	5708839	350	181	-60	0	308.05	308.05	295.85	296.31		1.959
									307.75	308.05		70.971
697-1	700267.8	5708686	350	180	-60	0	22.88	22.88				NSI
698-1	700332.7	5708688	350	180	-60	0	244	244	155.55	155.86		32.914
698-1A	700332.7	5708688	350	180	-60	0	154.48	154.48	134.2	134.66		4.8
698-2	700334.5	5708628	350	180	-60	0	136.64	136.64	95.77	96.46		4.457
700-1	700657.1	5709069	350	183	-55	0	364.48	364.48				NSI
700-2	700692.9	5709289	346.67	188	-60	0	396.81	396.81	158.6	158.91		2.057
700-3	700739.3	5709434	345.27	195	-52	0	256.81	256.81				NSI
701-1	700493.1	5708899	350	180	-60	0	133.59	133.59				NSI
CPSH-88-01	703315.9	5708008	350	150	-50	0	175.91	175.91	15.06	16.76	1.7	36.57
									20.42	21.03	0.61	1.36
CPSH-88-02	703306	5708007	350	183	-50	0	35.67	35.67	10.52	11.28	0.76	41.39
CPSH-88-03	703318	5707995	350	183	-70	0	42.38	42.38	16.15	16.92	0.77	69.4
CPSH-88-04	703317.1	5707993	350	183	-40	0	16.16	16.16	2.83	3.6	0.77	1.05
									4.21	4.45	0.24	1.02
CPSH-88-05	703283.9	5708017	350	183	-50	0	46.04	46.04	12.83	13.72	0.89	10.4
									16.09	16.31	0.22	15.85
CPSH-88-06	703345.3	5708010	350	183	-50	0	66.16	66.16				NSI
CPSH-88-07	703284.7	5708019	350	183	-70	0	47.87	47.87	16.79	17.98	1.19	1.98
CPSH-88-08	703293.5	5708017	350	183	-70	0	53.66	53.66	17.68	17.98	0.3	0.74
CPSH-88-09	703292.9	5708015	350	183	-50	0	47.87	47.87	15.42	15.73	0.31	1.81
CPSH-88-10	703300.4	5708015	350	183	-70	0	47.87	47.87	40.23	40.54	0.31	0.74

Hole No.	Easting	Northing	Elevation	Azimuth	Dip	Start Depth (m)	End Depth (m)	Drilled Length (m)	From (m)	To (m)	Width (m)	Au (ppm)
CPSH-88-11	703299.8	5708014	350	183	-50	0	44.83	44.83				NSI
CP-88-92	703100	5707982	350	150	-50	0	121.04	121.04	27.13	31.7	4.57	9.27
CP-88-72	703116.2	5708041	350	150	-50	0	197.87	197.87	17.49	17.83	0.34	0.94
									26.52	27.28	0.76	6.04
									51.87	54.86	2.99	0.31
									56.29	58.52	2.22	4.73
									65.53	66.14	0.61	0.28
									70.71	72.23	1.52	0.4
									121	121.61	0.61	0.28
CP-88-57	703145.2	5708108	350	180	-50	0	142.07	142.07	57.15	72.39	15.24	0.45
									64.77	71.62	6.86	0.88
CP-87-23	703170.7	5708142	350	183	-60	0	178.96	178.96	84.43	85.19	0.76	5.95
									87.47	89	1.52	0.99
									95.09	95.85	0.76	3.97
									109.27	110.03	0.76	0.34
									111.55	112.31	0.76	3.97
									113.84	115.36	1.52	1.93
									121.46	122.52	1.07	1.7
	128.31	128.92	0.61	0.51								
CP-87-28	703230	5708170	350	183	-60	0	182.01	182.01	93.42	99.51	6.1	0.51
CP-88-55	703244.4	5708211	350	150	-50	0	154.57	154.57	2.44	3.81	1.37	0.43
									90.37	90.83	0.46	0.28
CP-87-25	703286.4	5708201	350	183	-60	0	191.16	191.16	80.16	80.77	0.61	2.84
									81.99	82.44	0.46	2.84
									143.55	145.08	1.52	1.28
									145.84	146.6	0.76	0.28
									183.18	183.63	0.46	0.28
Tarp Lake												
GPT-87-1	707381.7	5720758	366	295	-45	0	124.39	124.39				NSI
GPT-87-2	706580.3	5720554	366	295	-57	0	124.39	124.39				No assay available
GPT-87-4	706685.6	5720606	366	295	-58	0	243.6	243.6				No assay available
GPT-88-6	706698.9	5720803	366	310	-54	0	181.37	181.37				NSI
GPT-88-7	706719	5721026	366	310	-50	0	163.69	163.69				NSI
GPT-88-8	706584.5	5720900	366	310	-55	0	130.16	130.16				NSI
GPT-88-9	706445.1	5720480	366	360	-55	0	40.37	40.37				NSI
GPT-88-9A	706440.1	5720480	366	360	-50	0	181.67	181.67				NSI
GPT-90-11	706714.1	5720913	366	310	-50	0	201.83	201.83				NSI
GPT-90-12	706751.2	5720982	366	310	-50	0	179.88	179.88			4.6	7.2
GPT-90-13	706805.8	5721131	366	310	-50	0	271.34	271.34				NSI
GPT-90-14	706900.6	5721226	366	310	-50	0	106.71	106.71				NSI
CGR91-15*	291475	5721091	366	310	-50	0	258	258	245.4	255.4	10.1	2.74
									246.6	251.8	5.2	4.4
CGR91-16*	291431	5721017	366	310	-50	0	243	243	155.4	160.5	5	3.53

Hole No.	Easting	Northing	Elevation	Azimuth	Dip	Start Depth (m)	End Depth (m)	Drilled Length (m)	From (m)	To (m)	Width (m)	Au (ppm)
TL-22	706864	5720862	366	310	-50	0	282	282				NSI
TL-23	706970	5720985	366	310	-50	0	237	237				NSI
TL-24	706967	5721340	366	310	-50	0	180	180				NSI
TL-25	706823	5721447	366	310	-50	0	153	153				NSI
TL-27	706905	5720760	366	310	-45	0	153	153	110.5	118.5	8	1.1
TL-28	706823	5720645	366	310	-45	0	153.3	153.3	69	70.5	1	1
TL-29	706998	5720865	366	310	-45	0	245.4	245.4	158	194	36	1.5
<b>Metcalf Target</b>												
S-1	704462.8	5715976	360	310	-50	0	unknown					No assay available
S-3	704423.9	5715872	360	315	-50	0	unknown					No assay available
S-4	704293	5715778	360	310	-50	0	unknown					No assay available
S-5	704344.5	5715744	360	310	-50	0	unknown					No assay available
S-7	704274.3	5715749	360	310	-50	0	unknown					No assay available
S-8	704299.3	5715730	360	310	-50	0	unknown					No assay available
S-9	704326	5715713	360	310	-50	0	unknown					No assay available
S-11	288403	5716286	360	310	-50	0	unknown		114.3	120.3	1.8	28.45
S-12	704335.5	5715788	360	310	-50	0	unknown					No assay available
S-14	288454	5716358	360	310	-50	0	unknown		64.6	66.3	1.7	16.11
S-16	704419.9	5715869	360	320	-50	0	unknown					No assay available
S-18	704374.1	5715853	360	310	-50	0	unknown		164	165.8	1.8	74.04
<b>Mitchell Trench</b>												
CH-3											1	13.89
											0.6	19.47
											1.3	11.33
											2.2	6.65
D-18	703971	5715954	360	332	-58	0	109.9	109.9	93.9	95.1	1.2	0.85
									95.1	96	0.9	1.42
									101.5	101.8	0.3	1.98
D-19	703883	5715890	360	332	-58		93.6	93.6	21.6	22.1	0.5	1.42
									62.2	63.9	1.7	0.85
D-20	703995	5715866	360	332	-53	0	125.9	125.9				NSI
D-21	704371	5715977	360	128	-50	0	70.73	70.73	55.9	56.3	0.5	3.69
									56.3	56.7	0.4	17.58
D-23	704386	5716003	360	128	-58	0	84.33	84.33				NSI
D-24	703995	5715958	360	321	-58	0	105.37	105.37				NSI

Hole No.	Easting	Northing	Elevation	Azimuth	Dip	Drilled Length (m)	From (m)	To (m)	Width (m)	Au (ppm)
PC-11-251	705491.75	5710739.23	343.52	140	-80	50.67	22.65	24.15	1.5	444.38
						incl:	23.65	24.15	0.5	1325.73
PC-12-253	705491	5710738.6	343.6	140	-90	51	15.3	15.8	0.5	1.15

Hole No.	Easting	Northing	Elevation	Azimuth	Dip	Drilled Length (m)	From (m)	To (m)	Width (m)	Au (ppm)
PC-14-283	705336.46	5710679.19	344	160	-70	and	23.7	25.7	2	69.1
						230	65.89	66.79	0.9	878.69
						and	71.45	77	5.55	10.6
						and	80.2	81.7	1.5	1.92
						and	89.85	91.06	1.21	5.03
PC-14-284	705336.34	5710679.32	344	160	-60	155	66.2	76.05	9.85	12.94
3-4-179	705000.876	5710762.605	232.7	297.13	67	25.01	5.49	16.17	10.68	50.08
PC99-12	705003.29	5710860.22	340.57	190	-58	183	151.85	152.6	0.75	202.99
							156.5	157.55	1.05	149.98
744-14	704909.03	5710859.97	340.22	157	-60	244.92	62.1	69.65	7.55	1.16
							72.24	81.76	9.52	2.49
							91.29	92.96	1.67	55.53
							183.64	184.4	0.76	1.71
							202.69	204.9	2.21	1.54
							219.46	222.81	3.35	6.83
3-2-112	704907.018	5710796.418	309.72	161	-11	96.08	1.83	8.69	6.86	17.73
744-24	704876.66	5710778.74	340.39	338	-60	45.75	20.24	21.46	1.22	103.37
4-38-41	704343.39	5709988.109	-805.36	227	-30	135.7	104.8	106.02	1.22	79.47
							111.17	112.15	0.98	10
4-38-42	704343.431	5709988.278	-805.99	229	-29	144	105.41	105.53	0.12	1.02
							117.43	119.62	2.19	37.61
2200-1-22-55	704267.022	5709785.721	-319.8	275	-77	46.66	37.08	39.65	2.57	78.76

Hole No.	Easting	Northing	Elevation	Azimuth	Dip	Drilled Length (m)	From (m)	To (m)	Width (m)	Assay g/t Au	Comment
744-26	704876	5710777	340	158	60	46	9.14	9.45	0.31	8.57	
							11.58	12.01	0.43	15.77	
744-24	704877	5710779	340	338	60	46	20.24	21.46	1.22	103.37	
744-14	704909	5710860	340	157	60	245	219.46	222.81	3.35	6.83	
3-4-149	704964	5710841	229	171	-60	16	12.05	12.96	0.91	15.77	Single sample
3-4-148	704964	5710841	229	171	-74	18	15.98	16.41	0.43	9.94	
3-4-150	704964	5710841	229	171	-30	30	11.62	11.71	0.09	6.17	
3-2-112	704907	5710796	310	161	11	96	1.83	2.53	0.70	1.62	
							2.96	5.67	2.71	43.74	
							8.63	8.69	0.06	33.21	
744-29	704907	5710701	341	338	80	39	7.75	8.05	0.30	2.06	
							8.23	8.74	0.51	8.95	
							11.89	11.96	0.07	6.86	
744-28	704899	5710721	341	338	80	31	8.53	10.06	1.53	26.55	
							11.10	11.40	0.30	1.37	
							13.77	14.33	0.56	75.09	



Hole No.	Easting	Northing	Elevation	Azimuth	Dip	Drilled Length (m)	From (m)	To (m)	Width (m)	Assay g/t Au	Comment
744-38	704926	5710734	341	338	80	33	14.45	14.68	0.23	1.03	
							9.14	12.93	3.79	19.44	
							13.41	14.02	0.61	1.03	
							18.90	19.02	0.12	1.37	
							24.38	24.99	0.61	1.03	
744-3	704908	5710779	340	158	40	107	24.87	25.04	0.17	3.43	
							35.05	35.51	0.46	2.06	
							38.56	40.54	1.98	4.16	
							67.82	68.28	0.46	1.37	
							68.73	69.80	1.07	3.87	
744-34	704869	5710791	340	338	60	34.47	91.44	92.96	1.52	12.34	
							22.38	22.86	0.48	3.09	
							20.85	21.64	0.79	9.60	
							35.05	35.66	0.61	1.37	
							54.69	55.17	0.48	3.09	
744-2	704881	5710754	340	158	40	56.43	17.68	18.64	0.96	3.00	
744-27	704889	5710733	340	338	80	31	9.19	9.88	0.69	2.40	
							10.97	11.40	0.43	1.71	
							16.59	16.76	0.17	2.74	
3-4-164	704837	5710867	233	358.75	-76	20	16.29	16.78	0.49	16.46	
3-750-465	704971	5710839	129	170.32	0	32	16.62	16.78	0.16	3.43	
3-750-434	704883	5710743	130	143.87	0	77	7.02	7.63	0.61	1.88	
							22.42	22.88	0.46	2.40	

**Table 2: Significant Intercept Table – Pre-FireFly Drilling assayed by FireFly**

Cut-off grade of 1 g/t Gold allowing for 1m internal dilution (NSI – No significant Intercept). All coordinates in UTM NAD 83 z15.

Hole No.	Easting	Northing	Elevation	Azimuth	Dip	Drilled Length (m)	From (m)	To (m)	Width (m)	Assay g/t Au
2070-5	705509	5711605	340	136	50	232	188.19	188.26	0.07	1.37
GA81-24	706229	5711412	343	140	50	124	NSI			
GA81-28	705727	5711140	349	140	50	124	56.30	57.19	0.89	2.74
GA81-6	706184	5711370	343	140	50	124	68.44	70.33	1.89	4.78
HC86-71	705780	5711221	351	140	50	181	20.28	34.16	13.88	1.08
							38.74	50.33	11.59	2.72
							73.96	75.49	1.53	0.51
							102.02	103.24	1.22	7.33
							107.48	109.01	1.53	2.88
HC86-72	705791	5711233	351	140	50	118	42.70	61.00	18.30	1.93
							64.97	68.02	3.05	1.49

Hole No.	Easting	Northing	Elevation	Azimuth	Dip	Drilled Length (m)	From (m)	To (m)	Width (m)	Assay g/t Au
							103.09	106.14	3.05	10.60
HC86-73	705690	5711141	351	140	50	139	28.98	32.03	3.05	1.37
HC86-74	705645	5711101	351	140	50	149	3.97	5.49	1.52	1.61
							14.06	15.59	1.53	1.09
HC86-79	705719	5711194	352	140	50	144	110.41	111.94	1.53	0.78
							118.04	119.56	1.52	0.96
HC86-80	705801	5711240	351	140	50	185	29.89	30.81	0.92	2.84
							70.24	72.07	1.83	1.68
							77.01	78.54	1.53	0.85
							101.99	105.04	3.05	3.40
HC87-108	705802	5711288	354	140	60	194	8.94	9.27	0.33	0.72
							11.56	12.69	1.13	1.11
							33.58	34.28	0.70	0.81
							42.88	44.41	1.53	0.57
							47.46	48.56	1.10	0.78
							87.44	88.97	1.53	0.73
							107.36	108.58	1.22	0.65
							123.49	126.03	2.54	1.28
							134.08	138.01	3.93	1.30
							149.94	150.79	0.85	0.51
HC87-126	705754	5711247	353	142	60	277	20.19	20.95	0.76	0.58
							38.37	39.13	0.76	0.68
							53.99	54.75	0.76	0.58
							73.05	74.57	1.52	5.52
							91.20	92.72	1.52	0.77
							94.25	97.30	3.05	1.65
							107.21	109.50	2.29	1.35
							122.06	122.82	0.76	1.23
							132.00	132.31	0.31	2.98
							163.33	164.09	0.76	2.57
							197.95	198.71	0.76	1.74
HC87-127	705771	5711257	354	142	60	264	24.10	24.86	0.76	0.75
							43.62	44.47	0.85	0.82
							48.25	49.01	0.76	0.72
							52.09	52.86	0.77	1.02
							64.23	64.97	0.74	1.68
							76.56	77.32	0.76	1.57
							100.19	101.72	1.53	4.52
							107.54	108.31	0.77	8.53
							112.85	113.61	0.76	1.47
							115.05	115.53	0.48	0.82
							126.73	132.68	5.95	1.34
							189.04	189.41	0.37	0.89

Hole No.	Easting	Northing	Elevation	Azimuth	Dip	Drilled Length (m)	From (m)	To (m)	Width (m)	Assay g/t Au
HC87-128	705758	5711225	353	142	60	255	12.51	14.79	2.28	1.22
							49.56	50.33	0.77	0.61
							53.99	54.75	0.76	0.75
							60.24	60.70	0.46	0.68
							116.51	118.19	1.68	2.16
							146.25	147.77	1.52	0.72
							247.66	248.42	0.76	1.26
HC87-129	705751	5711276	355	142	60	264	70.61	71.37	0.76	1.23
							86.93	87.69	0.76	0.92
							103.09	104.16	1.07	1.44
							131.46	134.51	3.05	1.47
							183.00	183.76	0.76	0.58
							193.37	194.35	0.98	0.65
HC87-172	706185	5711705	346	180	57	115	NSI			
HC87-174	706146	5711694	348	180	55	81	14.55	15.40	0.85	3.42
							24.58	26.14	1.56	0.53
							44.23	44.80	0.57	0.58
HC87-178	706074	5711673	350	180	50	97	15.37	15.65	0.28	0.96
							22.27	23.03	0.76	1.06
HC87-179	706078	5711672	352	180	60	91	22.94	23.27	0.33	2.40
							29.86	30.62	0.76	0.68
							86.74	87.50	0.76	0.68
HC87-181	706135	5711620	354	0	50	160	131.76	132.68	0.92	0.78
							138.17	138.93	0.76	1.13
							141.22	141.83	0.61	0.61
HC87-193	705703	5711198	353	160	60	194	63.68	64.17	0.49	0.75
							119.07	119.47	0.40	1.71
							121.97	122.73	0.76	2.74
							127.03	127.80	0.77	1.37
							158.45	159.21	0.76	0.68
							185.68	185.87	0.19	0.51
HC87-195	705712	5711161	351	160	60	149	39.19	39.96	0.77	0.58
							46.48	47.67	1.19	1.16
							55.82	57.34	1.52	6.46
							63.78	64.05	0.27	3.32
							66.86	67.28	0.42	5.86
							86.83	87.32	0.49	0.54
							101.29	102.05	0.76	1.09
HC88-234	706127	5711572	355	140	45	93	28.88	28.98	0.10	0.79
							33.37	33.82	0.45	1.20
							67.44	68.47	1.03	0.89
							73.02	73.78	0.76	0.93
							82.81	84.64	1.83	0.99

Hole No.	Easting	Northing	Elevation	Azimuth	Dip	Drilled Length (m)	From (m)	To (m)	Width (m)	Assay g/t Au
HC88-235	706102	5711550	357	140	48	93	44.07	44.84	0.77	0.34
							79.00	79.67	0.67	0.93
							80.28	81.19	0.91	0.86
							84.30	85.83	1.53	5.20
HC88-236	706078	5711529	357	140	47	99	63.87	64.63	0.76	0.79
							66.49	67.98	1.49	1.71
							76.13	76.89	0.76	0.65
							79.57	81.83	2.26	2.71
							85.67	86.50	0.83	2.13
							86.96	87.72	0.76	0.62
							89.79	90.55	0.76	0.34
							92.84	93.48	0.64	0.62
HC88-237	706057	5711511	358	140	47	105	94.67	96.14	1.47	1.06
							2.14	2.90	0.76	0.58
							36.78	37.09	0.31	2.09
							42.52	43.19	0.67	0.82
							47.49	50.94	3.45	0.99
							67.28	68.32	1.04	1.17
							68.63	69.60	0.97	0.51
							70.15	70.91	0.76	3.22
HC88-238	706034	5711491	357	140	47	92	100.44	101.11	0.67	0.82
							26.78	26.99	0.21	0.79
							28.46	32.33	3.87	2.19
							32.42	32.51	0.09	1.75
HC88-239	706092	5711678	352	140	47	63	51.55	52.49	0.94	2.78
							24.71	25.47	0.76	0.69
HC88-240	706109	5711675	354	150	47	50	21.52	22.86	1.34	4.16
							24.69	28.47	3.78	5.76
HC88-241	706118	5711683	352	150	47	45	33.92	34.17	0.25	5.66
							24.55	24.71	0.16	30.58
							35.63	35.94	0.31	3.91
HC88-243	706141	5711679	350	150	47	41	36.30	38.25	1.95	2.57
							11.68	12.08	0.40	0.51
							13.91	14.27	0.36	0.62
HC88-244	706149	5711680	349	160	47	51	35.20	35.81	0.61	25.44
							13.30	14.52	1.22	0.99
							36.54	38.06	1.52	0.75
HC88-245	705866	5711498	363	140	47	70	40.93	41.48	0.55	3.91
HC88-246	705898	5711505	362	140	47	65	NSI			
HC88-247	705934	5711508	361	140	47	66	14.03	14.67	0.64	0.65
HC88-248	705952	5711490	360	320	45	31	7.78	9.91	2.13	5.88
HC88-249	705862	5711399	359	140	47	93	NSI			
HC88-250	705842	5711383	358	140	47	93	NSI			



Hole No.	Easting	Northing	Elevation	Azimuth	Dip	Drilled Length (m)	From (m)	To (m)	Width (m)	Assay g/t Au
HC88-251	705817	5711364	358	140	47	90	17.05	17.35	0.30	0.55
							27.05	27.82	0.77	2.30
							28.43	28.76	0.33	1.30
							33.61	34.37	0.76	0.51
							37.94	40.41	2.47	0.99
							46.79	58.50	11.71	2.02
							61.46	62.46	1.00	1.47
HC88-252	705889	5711424	359	140	47	35	NSI			
HC88-253	705947	5711450	358	140	47	92	NSI			
HC88-254	706134	5711419	348	120	47	92	41.69	44.38	2.69	5.64
HC88-255	706140	5711385	344	140	47	114	15.28	16.87	1.59	2.02
							18.70	19.22	0.52	5.86
HC88-256	706119	5711363	344	140	47	50	17.08	18.00	0.92	1.85
HC88-257	706101	5711332	344	140	47	38	8.08	8.54	0.46	0.69
							17.08	17.54	0.46	1.37
							28.06	29.74	1.68	0.96
HC88-258	706083	5711306	344	140	47	46	NSI			
HC88-259	706062	5711286	344	140	47	41	20.13	24.10	3.97	1.78
HC88-260	706039	5711271	345	140	47	38	NSI			
HC88-261	705859	5711157	347	140	47	67	1.22	4.58	3.36	2.16
HC88-262	705839	5711134	347	140	47	63	NSI			
HC88-263	705815	5711114	347	140	47	66	57.34	57.95	0.61	1.34
HC88-264	706190	5711362	343	140	47	79	NSI			
HC88-265	705893	5711418	359	140	47	92	59.48	61.00	1.52	2.39
HC88-266	705794	5711347	357	140	47	92	12.81	13.02	0.21	1.68
							13.36	14.58	1.22	0.81
							14.64	14.95	0.31	2.06
							15.56	15.86	0.30	1.65
							65.58	66.34	0.76	0.69
							79.30	79.45	0.15	1.06
							89.79	90.43	0.64	0.51
HC88-267	705770	5711326	356	140	47	95	3.36	4.27	0.91	0.99
							80.58	81.50	0.92	0.62
							86.13	86.74	0.61	0.58
HC88-281	705979	5711351	350	140	47	185	32.03	32.94	0.91	0.65
							45.14	46.06	0.92	0.58
							65.27	68.02	2.75	0.86
							79.30	79.45	0.15	1.06
							100.04	100.96	0.92	1.03
							114.99	115.60	0.61	0.55
							116.97	117.55	0.58	1.30
							132.68	133.90	1.22	0.75
							143.23	143.87	0.64	2.37
							157.69	159.21	1.52	1.58

Hole No.	Easting	Northing	Elevation	Azimuth	Dip	Drilled Length (m)	From (m)	To (m)	Width (m)	Assay g/t Au
PC-08-016	705931	5711535	362	168	50	122			NSI	
PC-08-017	705882	5711521	363	168	50	155			NSI	
PC-08-018	706142	5711679	350	187	52	74	40.27	40.91	0.64	9.70
PC-08-020	705965	5711431	356	140	63	284	6.40	14.30	7.90	0.83
							21.55	22.55	1.00	1.80
							86.80	100.80	14.00	3.89
							128.40	135.70	7.30	3.74
							155.30	156.30	1.00	1.16
							177.45	179.30	1.85	0.92
							200.00	204.90	4.90	13.97
PC-08-021	705802	5711262	352	140	53	248	9.00	10.00	1.00	0.76
							54.70	55.00	0.30	0.67
							66.60	72.80	6.20	1.06
PC-08-021	705802	5711262	352	140	53	248	74.40	77.60	3.20	2.35
							80.65	81.10	0.45	4.70
							85.30	95.80	10.50	2.37
							101.05	101.95	0.90	1.22
							108.80	111.60	2.80	8.56
							169.55	170.50	0.95	1.85
PC-08-022	705822	5711352	358	142	50	299	6.85	8.50	1.65	1.44
PC-08-022	705822	5711352	358	142	50	299	28.50	29.30	0.80	2.12
							31.45	35.90	4.45	0.81
							42.80	43.10	0.30	0.70
							53.35	55.35	2.00	0.76
							57.25	57.55	0.30	3.06
							63.00	64.25	1.25	1.43
							88.40	90.75	2.35	0.64
							142.25	143.25	1.00	0.57
							162.10	163.40	1.30	1.44
							176.75	177.35	0.60	2.81
							180.00	181.20	1.20	3.02
							183.85	184.45	0.60	3.88
							193.65	194.00	0.35	0.59
							203.75	204.25	0.50	3.80
							228.30	230.00	1.70	3.80
PC-08-023	705822	5711353	358	142	77	446	249.50	249.90	0.40	0.96
							17.60	18.45	0.85	4.71
							44.00	48.45	4.45	1.53
							159.45	159.75	0.30	0.97
							166.05	166.35	0.30	0.93
							172.50	173.00	0.50	1.32
							200.70	201.60	0.90	0.82
							203.10	208.00	4.90	1.06
							213.95	214.80	0.85	0.52

Hole No.	Easting	Northing	Elevation	Azimuth	Dip	Drilled Length (m)	From (m)	To (m)	Width (m)	Assay g/t Au
PC-08-024	705872	5711496	363	140	59	366	269.45	269.95	0.50	2.29
							272.75	273.75	1.00	4.54
							309.30	310.20	0.90	2.21
							329.35	329.65	0.30	0.58
							333.40	333.85	0.45	1.32
							288.00	289.20	1.20	1.45
PC-08-024	705872	5711496	363	140	59	366	304.50	305.50	1.00	3.24
							332.00	333.20	1.20	1.43
							337.45	338.00	0.55	3.84
							339.50	340.20	0.70	1.03
							346.70	348.05	1.35	0.86
							354.50	356.30	1.80	4.49
PC-08-025	705872	5711496	363	142	69	504	200.58	201.53	0.95	1.15
							213.10	213.70	0.60	0.88
							229.30	230.40	1.10	0.59
							251.88	252.63	0.75	1.49
							301.18	302.28	1.10	1.17
							303.78	304.28	0.50	1.38
							312.90	313.90	1.00	0.81
							364.72	365.72	1.00	0.91
							374.20	374.80	0.60	1.38
							383.75	384.55	0.80	0.81
							388.45	389.58	1.13	1.34
							399.00	400.30	1.30	1.42
							405.95	406.25	0.30	1.39
							415.25	415.55	0.30	0.64
PC-08-026	705918	5711594	362	140	58	420	420.50	421.00	0.50	0.50
							427.05	427.45	0.40	0.52
							212.00	212.30	0.30	0.68
							224.10	224.40	0.30	0.72
							225.40	228.05	2.65	1.15
							298.00	300.20	2.20	3.00
							335.00	335.45	0.45	1.12
							345.25	346.80	1.55	0.69
							354.35	355.20	0.85	1.40
							359.35	360.00	0.65	1.72
PC-08-027	705918	5711594	362	140	72	525	362.50	363.00	0.50	0.74
							389.50	390.50	1.00	0.97
							57.50	58.00	0.50	0.56
							229.00	229.80	0.80	0.80
							240.75	242.45	1.70	0.58
							316.33	318.80	2.47	0.77
PC-08-027	705918	5711594	362	140	72	525	346.45	354.40	7.95	3.10
							361.17	364.90	3.73	4.48

Hole No.	Easting	Northing	Elevation	Azimuth	Dip	Drilled Length (m)	From (m)	To (m)	Width (m)	Assay g/t Au
							373.55	373.85	0.30	0.57
							377.85	378.85	1.00	1.21
							409.00	412.00	3.00	0.46
							420.45	421.75	1.30	14.82
							451.50	455.60	4.10	1.88
							460.60	462.60	2.00	1.23
							465.60	466.10	0.50	0.87
							489.00	490.50	1.50	5.01
							504.15	504.80	0.65	0.59
PC-09-028	705924	5711601	362	140	75	575	112.20	112.70	0.50	0.93
							273.90	278.00	4.10	6.40
							281.50	284.00	2.50	1.66
							286.00	290.70	4.70	0.90
							299.00	299.70	0.70	0.62
							302.00	307.20	5.20	1.62
							376.00	376.50	0.50	2.02
							388.00	388.45	0.45	1.23
							556.75	557.60	0.85	2.36
PC-09-036	705900	5711666	345	135	71	668	561.45	562.80	1.35	4.96
							117.60	120.90	3.30	0.58
							172.00	172.90	0.90	1.15
							289.10	292.20	3.10	4.13
							300.60	301.50	0.90	0.86
							311.00	312.40	1.40	0.68
							314.60	316.60	2.00	1.35
							318.10	324.70	6.60	14.20
							343.80	344.60	0.80	2.82
PC-09-037	705928	5711506	362	140	61	358	347.30	348.90	1.60	0.69
							386.40	387.20	0.80	0.53
							416.25	416.85	0.60	0.61
							420.80	421.40	0.60	11.41
							428.00	429.00	1.00	8.11
							440.50	441.00	0.50	0.55
							486.10	487.00	0.90	7.00
							520.00	520.80	0.80	0.94
							526.30	527.30	1.00	0.64
							144.50	145.00	0.50	1.43
							146.50	147.00	0.50	0.72
							149.50	161.00	11.50	1.27
							168.00	185.00	17.00	3.97
							246.10	246.55	0.45	1.45
							299.30	299.60	0.30	2.36
							317.00	318.00	1.00	3.00
							353.00	354.00	1.00	0.66

Hole No.	Easting	Northing	Elevation	Azimuth	Dip	Drilled Length (m)	From (m)	To (m)	Width (m)	Assay g/t Au
PC-09-038	705819	5711545	358	320	50	614	87.45	88.15	0.70	0.57
							127.50	130.40	2.90	0.88
							152.90	153.70	0.80	0.56
							488.81	489.31	0.50	1.65
PC-09-039	705945	5711417	356	140	63	242	11.55	12.40	0.85	0.50
							105.60	106.55	0.95	0.70
							182.00	186.80	4.80	1.56
							191.40	192.70	1.30	1.74
PC-09-039	705945	5711417	356	140	63	242	195.80	200.60	4.80	1.20
							209.25	212.90	3.65	4.68
							220.10	222.40	2.30	0.41
							233.40	234.40	1.00	1.16
PC-09-040	705987	5711456	357	140	63	263	118.00	119.60	1.60	1.63
							124.05	132.00	7.95	1.48
PC-09-040	705987	5711456	357	140	63	263	147.75	148.15	0.40	7.78
							157.00	158.00	1.00	1.05
							169.60	170.65	1.05	4.55
							173.10	173.95	0.85	0.63
							176.00	176.70	0.70	7.69
							195.40	196.90	1.50	0.93
							198.40	198.90	0.50	0.61
							203.55	205.00	1.45	2.38
							207.70	208.20	0.50	7.77
							217.40	218.90	1.50	1.52
PC-09-041	705876	5711691	342	135	73	464	226.00	227.60	1.60	0.77
							74.00	76.40	2.40	0.76
							89.00	89.50	0.50	1.16
							167.00	167.50	0.50	0.66
							285.00	285.40	0.40	3.05
							294.70	295.40	0.70	0.78
							381.20	382.00	0.80	1.29
PC-09-043	705950	5711580	361	355	75	497	385.00	386.00	1.00	1.56
							102.40	103.00	0.60	0.89
							204.00	205.20	1.20	1.97
							365.00	366.00	1.00	1.05
							392.40	399.00	6.60	1.03
PC-09-044	705934	5711608	362	350	74	560	401.00	402.00	1.00	0.62
							31.30	31.80	0.50	5.25
							111.50	112.50	1.00	0.72
							232.00	233.00	1.00	0.60
							286.70	290.50	3.80	1.25
							364.80	365.30	0.50	1.34
							446.70	447.40	0.70	1.12
							471.70	472.70	1.00	8.98



Hole No.	Easting	Northing	Elevation	Azimuth	Dip	Drilled Length (m)	From (m)	To (m)	Width (m)	Assay g/t Au
PC-09-045	706012	5711676	350	175	73	458	514.00	516.00	2.00	0.70
							518.00	519.00	1.00	0.71
							162.30	163.20	0.90	1.17
							266.00	266.90	0.90	0.63
							331.50	331.95	0.45	1.52
PC-09-046	705998	5711530	360	175	72	524	400.80	402.80	2.00	0.72
							167.40	169.20	1.80	4.06
							190.00	193.00	3.00	0.78
							204.90	210.10	5.20	2.07
							218.20	218.80	0.60	1.09
							222.70	224.00	1.30	0.97
							233.60	234.80	1.20	1.04
							322.90	323.80	0.90	1.04
							332.20	332.80	0.60	3.19
							364.00	365.00	1.00	0.66
							369.00	370.00	1.00	0.70
							376.30	380.30	4.00	0.79
							417.75	418.25	0.50	0.68
PC-09-047	705994	5711393	353	140	55	362	450.00	451.00	1.00	0.62
							26.90	28.50	1.60	0.77
							96.35	98.08	1.73	2.89
							101.00	102.00	1.00	0.57
							108.00	109.00	1.00	0.50
							130.10	133.75	3.65	8.02
							137.55	138.55	1.00	0.73
PC-09-048	705796	5711415	360	170	52	671	154.70	155.70	1.00	0.58
							163.20	164.00	0.80	0.69
							15.70	17.20	1.50	0.64
							88.00	93.00	5.00	2.06
							119.00	121.70	2.70	0.52
							125.00	125.90	0.90	1.77
							140.80	141.60	0.80	0.78
							194.70	195.70	1.00	0.58
							224.70	225.70	1.00	0.98
							244.64	247.00	2.36	0.44
PC-09-049	705794	5711416	360	170	75	350	269.95	270.65	0.70	0.72
							313.00	314.00	1.00	4.21
							10.00	11.00	1.00	3.72
							36.65	55.00	18.35	1.46
PC-09-050	705700	5711323	359	170	53	515	143.50	144.50	1.00	3.25
							147.50	152.00	4.50	0.51
							50.00	52.00	2.00	2.48
							116.80	117.40	0.60	0.71
							119.00	120.00	1.00	2.68

Hole No.	Easting	Northing	Elevation	Azimuth	Dip	Drilled Length (m)	From (m)	To (m)	Width (m)	Assay g/t Au
PC-09-050	705700	5711323	359	170	53	515	159.00	160.00	1.00	1.04
							163.00	164.60	1.60	0.68
							171.65	172.00	0.35	2.57
							196.70	197.20	0.50	7.96
							199.30	200.00	0.70	0.71
							223.40	224.00	0.60	2.46
							237.00	237.50	0.50	2.53
							239.00	239.80	0.80	0.68
PC-09-050	705700	5711323	359	170	53	515	241.50	242.50	1.00	0.55
							248.50	257.50	9.00	1.78
							271.50	273.40	1.90	2.16
							281.10	282.60	1.50	4.01
							319.00	319.50	0.50	1.96
							9.70	10.40	0.70	0.59
							81.00	82.00	1.00	3.69
							102.20	105.70	3.50	11.00
PC-09-051	705700	5711323	359	170	75	286	229.55	230.60	1.05	0.76
							234.50	235.30	0.80	0.52
							255.40	256.10	0.70	0.59
							267.83	268.13	0.30	1.94
							79.00	79.50	0.50	0.58
							113.00	114.00	1.00	1.06
							340.00	341.00	1.00	1.01
							354.45	355.54	1.09	1.92
PC-09-053	705627	5711491	343	170	53	428	396.00	398.00	2.00	1.85
							420.40	423.00	2.60	1.16
							41.50	41.85	0.35	3.64
							340.00	341.00	1.00	1.57
							81.00	82.00	1.00	1.37
							266.70	267.70	1.00	1.00
							296.00	297.00	1.00	0.98
							16.10	17.08	0.98	0.92
PC98-01	705951	5711481	360	200	71	630	93.33	95.30	1.97	0.71
							401.53	403.73	2.20	4.35
							409.16	410.84	1.68	1.00
							424.26	426.05	1.79	0.75
							441.03	441.58	0.55	1.13
							390.61	394.15	3.54	1.74
							396.35	402.23	5.88	0.72
							475.95	477.20	1.25	1.37
PC98-02	705865	5711444	362	200	70	544	256.72	257.51	0.79	1.16
							306.53	307.44	0.91	0.54
							313.69	315.92	2.23	1.16
							317.72	323.61	5.89	3.61
							256.72	257.51	0.79	1.16
							306.53	307.44	0.91	0.54
							313.69	315.92	2.23	1.16
							317.72	323.61	5.89	3.61
PC98-03	705981	5711572	359	200	70	435	256.72	257.51	0.79	1.16
							306.53	307.44	0.91	0.54
							313.69	315.92	2.23	1.16
							317.72	323.61	5.89	3.61
							256.72	257.51	0.79	1.16
							306.53	307.44	0.91	0.54
							313.69	315.92	2.23	1.16
							317.72	323.61	5.89	3.61

Hole No.	Easting	Northing	Elevation	Azimuth	Dip	Drilled Length (m)	From (m)	To (m)	Width (m)	Assay g/t Au
							367.10	367.98	0.88	3.39
							371.19	375.24	4.05	0.74
PC98-03	705981	5711572	359	200	70	435	383.08	386.13	3.05	2.04
PC98-04	705897	5711530	363	200	70	679	561.51	563.03	1.52	0.78
							570.59	571.27	0.68	0.72
							572.76	573.37	0.61	3.46
							587.43	588.96	1.53	0.75
							651.48	653.01	1.53	0.51
PC99-08	705949	5711427	357	330	56	109	46.40	48.00	1.60	1.04
PC99-14	706013	5711434	355	330	45	114	8.00	9.00	1.00	0.99
							13.40	17.90	4.50	2.24
							22.35	23.55	1.20	0.75
W-22	705524	5710954	350	154	30	150	34.29	34.56	0.27	4.11
							38.71	48.01	9.30	1.27
							58.58	59.59	1.01	2.06
							145.08	146.61	1.53	0.69
W-37	705543	5710980	350	156	45	106	9.05	9.14	0.09	0.69
							13.72	14.42	0.70	2.06
W-42	705484	5710961	350	153	45	149	NSI			
W-49	705523	5710955	350	154	60	126	92.45	93.27	0.82	0.52

**Table 3: Significant Intercept Table – FireFly Drilling**

**26 March 2020**

Cut-off grade of 1 g/t Gold allowing for 1m internal dilution (NSI – No significant Intercept). All coordinates in UTM NAD 83 z15

Hole No.	Easting	Northing	Elevation	Azimuth	Dip	Drilled Length (m)	From (m)	To (m)	Width (m)	Assay (g/t Au)
AUDD0001	704983	5710808	341	223	-60	114.3	61	64.05	3.05	3.35
AUDD0002	705018	5710874	341	200	-60	192	NSI			
AUDD0003	705050	5710908	341	199	-58	261	112	112.6	0.6	1
							124.4	132	7.6	2.24
							127.7	132	4.3	3.36
							137	141.5	4.5	2.87
							155.2	156	0.8	1.35
AUDD0004	705127	5710888	341	200	-60	378	48	48.6	0.6	2.01
							176.75	178	1.25	0.38
							284	285	1.0	1.71
							292	301	9.0	2.91
AUDD0005	705186	5710974	341	205	-59	222	54.25	55	0.75	1.08
							68	69.2	1.2	1.19

Hole No.	Easting	Northing	Elevation	Azimuth	Dip	Drilled Length (m)	From (m)	To (m)	Width (m)	Assay (g/t Au)
							70.8	74	3.2	2.02
AUDD0006	705119	5710996	341	200	-60	96.7	91.28	95.32	4.04	NSI
AUDD0007	705102	5710999	341	205	-61	387	196.2	197.1	0.9	5.17
							200.5	206.5	6.0	1.15
							355.5	356	0.5	1.15
							357.5	360.5	3.0	2.47
AUDD0008	704735	5710698	341	148	-57	204	115.5	117	1.5	1.23
AUDD0009	704783	5710757	340	161	-60	225	171.2	171.5	0.3	5.14
							196.4	198	1.6	2.09
AUDD0010	704755	5710818	340	160	-60	309	43.7	45.2	1.5	6.2
							237.55	241.9	4.35	2.31
							246.8	247.3	0.5	3.26
							261	264	3.0	7.37
AUDD0011	704743	5710857	340	158.31	64	107.97			NSI	
AUDD0012	704294	5709842	343	161.17	58.43	71.6			NSI	
AUDD0013	704315	5709573	340	175.11	60.97	108	95.0	96.6	1.6	25.8
						inc	95.7	96.3	0.6	65.2
AUDD0014	705038	5710633	342	304.89	56.15	321.2	88	89	10	1.52
							115.1	115.6	0.5	1.98
							117.4	118.1	0.7	1.19
							121.9	122.6	0.7	1.78
							147	151.5	4.5	1.99
AUDD0015A	705276	5710822	344	282.263	59.633	438	377.5	380.7	3.2	1.77
AUDD0016	704244	5709543	357	179.94	60.62	186			NSI	
AUDD0017	704301	5709629	350	174.23	60.75	258	167.4	168	0.6	99.4
						inc	167.4	167.7	0.3	181.0
AUDD0018	704390	5709613	350	173.753	57.767	161.5			NSI	
AUDD0019	704212	5709677	353	181.79	57.79	423	350.15	355	4.85	4.4
							372	373.6	1.6	19.64
						inv	372.35	372.85	0.5	59.5
							340.6	340.9	0.3	3.27

## 19 January 2021

Cut-off grade of 1 g/t Gold allowing for 1m internal dilution (NSI – No significant Intercept). All coordinates in UTM NAD 83 z15.

Hole No.	Easting	Northing	Elevation	Azimuth	Dip	Drilled Length (m)	From (m)	To (m)	Width (m)	Assay g/t Au	Comment
AUDD0044	704501	5710142	342	185.0	60.0	264			NSI		
AUDD0045	704999	5710365	343	185.0	50.0	168			NSI		
AUDD0046	704501	5710142	342	185.0	50.0	198			NSI		
AUDD0047	704438	5710598	343	175.0	60.0	261	128.55	129.8	1.25	1.01	

Hole No.	Easting	Northing	Elevation	Azimuth	Dip	Drilled Length (m)	From (m)	To (m)	Width (m)	Assay g/t Au	Comment
AUDD0048	704497	5710108	346	186.0	50.0	165	150.6	151	0.4	3.59	
							160.5	161	0.5	1.55	
AUDD0049	705091	5710643	342	140.0	55.0	120	NSI				
AUDD0050	704848	5710066	345	180.0	55.0	150	25.9	27.25	1.35	4.17	
AUDD0051	706189	5711501	346	140.0	55.1	111.68	17.18	17.88	0.7	3.36	
							34.18	35.5	1.32	1.03	
							100	100.9	0.89	3.61	
AUDD0052	704148	5709537	352	180.0	60.0	263	39.9	40.3	0.4	2.17	
							48	49.5	1.5	1.12	
							119.8	121.8	1.95	2.05	
							126	126.3	0.3	13	
							216.7	217	0.3	1.12	
AUDD0053	705183	5710740	342	250.1	55.4	321	220	220.6	0.55	1.39	
							225.7	226.5	0.75	1.01	
							238.95	240	1.05	2.59	
AUDD0054	704141	5709602	353	180.0	60.0	393	78.1	78.6	0.5	1.91	
AUDD0055	705270	5710931	343	264.0	49.0	456.25	31.62	32.21	0.6	3.42	
							210.86	212.6	1.77	2.31	
							132.43	133.5	1.02	2.32	
							144.36	144.9	0.56	1.31	
							225.6	226.4	0.77	1.23	
							446	447.1	1.09	1.05	
AUDD0056	703910	5709647	341	170.0	65.0	510	452.86	453.6	0.7	1.77	
							54.3	55	0.7	1.23	
							396.5	398.5	2	8.16	
							403	404.5	1.5	1.03	
							414.2	415.2	1	1.01	
AUDD0057	705087	5710604	343	305	60	432	420	424	4	5.91	
							311	312	1	1.02	
AUDD0058	705280	5710822	344	265.0	60.0	456	397.3	397.7	0.4	4.58	
							430.85	433	2.15	2.06	
AUDD0059	704387	5709660	350	240.0	55.0	225	444	445.5	1.5	2.59	
							NSI				
AUDD0060	704329	5709709	350	240.0	55.0	225	NSI				
AUDD0061	703851	5709637	340	175.0	50.0	453	380.85	382	1.15	2.37	
							407	420	13	1.3	
							inc:	414	415	1	5.02
AUDD0062	705520	5711200	357	265.0	55.0	309	192.5	193.6	1.1	1.95	
							209.7	211	1.3	1.01	
							240.35	243.5	3.15	1.63	
AUDD0063	704139	5709729	351	260.0	50.0	96	35	38	3	2.09	
AUDD0064	703789	5709411	346	150.0	55.0	309	NSI				
AUDD0065	705489	5711249	354	310.0	55.0	238.35	NSI				



Hole No.	Easting	Northing	Elevation	Azimuth	Dip	Drilled Length (m)	From (m)	To (m)	Width (m)	Assay g/t Au	Comment
AUDD0066	703789	5709410	346	150.0	65.0	423	159.85	164.3	4.45	1.7	
AUDD0067	705489	5711249	354	265.0	55.0	122.2					Refer below
AUDD0068	705382	5711137	347	210.0	55.0	207	55.2	58.3	3.11	1.52	Partial Assay
AUDD0069	703950	5709298	352	180.0	55.0	150					Refer below
AUDD0070	705489	5711249	354	265.0	55.0	363	209.1	210.6	1.5	1.65	Partial Assay
AUDD0071	704030	5709305	352	180.0	55.0	153					Refer below
AUDD0072	704195	5709342	352	180.0	55.0	180					Refer below
AUDD0073	703820	5709580	340	160.0	65.0	434					Refer below
AUDD0074	705458	5711197	354	265.0	55.0	207					Refer below
AUDD0075	705520	5711140	356	265.0	55.0	286					Refer below
AUDD0076	704973	5710906	340	160.0	60.0	89.5					Refer below
AUDD0076A	704973	5710906	340	160.0	60.0	180					Refer below
AUDD0077	704898	5710715	341	350.0	70.0	57	12.7	14.3	1.6	16.86	Partial Assay
						inc:	13.6	14.3	0.7	36.6	
AUDD0078	704871	5710794	340	160.0	60.0	240	20.3	25.9	5.6	33.39	Partial Assay
						inc:	20.3	23.7	3.4	51.13	
AUDD0079	704845	5710913	339	160	60	122					Refer below
AUDD0080	704912	5710820	340	190.0	60.0	30					Refer below

## 7 April 2021

Cut-off grade of 1 g/t Gold allowing for 1m internal dilution (NSI – No significant Intercept). All coordinates in UTM NAD 83 z15.

Hole No.	Easting	Northing	Elevation	Azimuth	Dip	Drilled Length (m)	From (m)	To (m)	Width (m)	Assay (g/t Au)	Comment
AUDD0044	704501	5710142	342	185.0	60.0	264		NSI			
AUDD0045	704999	5710365	343	185.0	50.0	168		NSI			
AUDD0056	703910	5709647	341	170.0	65.0	510	54.3	55	0.7	1.23	
							396.5	398.5	2	8.16	
							403	404.5	1.5	1.03	
							414.2	415.2	1	1.01	
							420	424	4	5.91	
AUDD0061	703851	5709637	340	175.0	50.0	453	380.85	382	1.15	2.37	
							407	420	13	1.3	
						inc:	414	415	1	5.02	
AUDD0063	704139	5709729	351	260.0	50.0	96	35	38	3	2.09	
AUDD0064	703789	5709411	346	150.0	55.0	309		NSI			Partial Assay
AUDD0066	703789	5709410	346	150.0	65.0	423	159.85	164.3	4.45	1.7	
AUDD0067	705489	5711249	354	265.0	55.0	122.2	40.8	41.1	0.3	1.83	
AUDD0068	705382	5711137	347	210.0	55.0	207	55.2	58.3	3.11	1.52	
AUDD0069	703950	5709298	352	180.0	55.0	150	92.2	92.7	0.5	1.82	
AUDD0070	705489	5711249	354	265.0	55.0	363	157.4	158.1	0.7	5.78	

Hole No.	Easting	Northing	Elevation	Azimuth	Dip	Drilled Length (m)	From (m)	To (m)	Width (m)	Assay (g/t Au)	Comment
							177.4	178.1	0.7	1.36	
							209.1	210.6	1.5	1.65	
							231.7	232.3	0.6	3.18	
							339	340	1	1.13	
AUDD0071	704030	5709305	352	180.0	55.0	153				NSI	
AUDD0072	704195	5709342	352	180.0	55.0	180				NSI	
AUDD0073	703820	5709580	340	160.0	65.0	434	402.5	102.85	0.35	1.24	
							448.6	450.4	1.8	1.57	
AUDD0074	705458	5711197	354	265.0	55.0	207	3.3	4	0.7	1.82	
							49.9	50.5	0.6	7.63	
							101.9	102.8	0.9	1.59	
							193.6	194.1	0.5	1.64	
AUDD0075	705520	5711140	356	265.0	55.0	286	227.05	228	0.95	1.04	
AUDD0076	704973	5710906	340	160.0	60.0	89.5	97.4	97.95	0.55	11.9	
							162.05	162.4	0.35	2.49	
AUDD0076 A	704973	5710906	340	160.0	60.0	180				NSI	
AUDD0077	704898	5710715	341	350.0	70.0	57	12.7	14.3	1.6	16.86	
						inc:	13.6	14.3	0.7	36.6	
AUDD0078	704871	5710794	340	160.0	60.0	240	20.3	25.9	5.6	33.39	
						inc:	20.3	23.7	3.4	51.13	
							120.5	121.2	0.7	1.64	
AUDD0079	704845	5710913	339	160	60	122	239.15	239.5	0.35	1.13	
							249.7	250.85	1.15	29.7	
							167.7	168	0.3	1.14	
AUDD0080	704912	5710820	340	190.0	60.0	30				NSI	Abandoned Hole
AUDD0081	704844	5710819	340	294	60	160	18.1	18.5	0.4	1.24	
							171.1	171.55	0.45	1.31	
							201.5	210.9	9.4	2.6	
						inc:	201.5	203.7	2.2	3.18	
						and:	209.25	210.45	1.2	6.99	
AUDD0082	704940	5711292	337	318	65	165	211	213	2	1.91	
AUDD0083	705031	5710958	340	201	55	160				NSI	
AUDD0084	704822	5710854	340	330	60	160	215	216	1	5.87	
AUDD0085	705120	5711013	341	261	70	180	165.8	167.4	1.6	6.12	
AUDD0086	704957	5710978	340	204	60	190	110.4	110.75	0.35	1.62	
							115	115.9	0.9	1.75	
AUDD0087	705097	5711240	338	252	55	180	233.7	234.8	1.1	2.99	
AUDD0088	704783	5710985	338	353	70	160	317.5	37.8	0.3	2.98	
							347.7	348	0.3	1.28	
							349.9	350.2	0.3	5.04	
AUDD0089	705160	5711000	340	22.5	70	180				NSI	Abandoned Hole
AUDD0090	705160	5711000	341	132	55	205				NSI	
AUDD0091	705144	5711042	340	201	70	180	151.45	151.9	1.95	1.39	

Hole No.	Easting	Northing	Elevation	Azimuth	Dip	Drilled Length (m)	From (m)	To (m)	Width (m)	Assay (g/t Au)	Comment
AUDD0092	704773	5710893	339	84	60	160	46.15	51.1	4.95	9.5	Abandoned Hole
						inc:	46.5	49.5	3.35	13.3	
AUDD0093	705127	5711200	339	127.7	55	180	NSI				
AUDD0094	705002	5711039	341	74	65	240	NSI				
AUDD0095	704833	5710773	340	192	55	160	48.9	49.2	0.3	8.25	
							117.65	118.25	0.6	14.1	
							161.5	162.1	0.6	12.6	
AUDD0096	705002	5711039	339	159	55	180	47.1	48	0.9	5.26	
							126.7	127	0.3	2.24	
							137.8	138.15	0.35	3.52	
							149.2	152	2.8	2.14	
						inc	149.2	149.7	0.5	8.53	
							154.3	154.6	0.3	1.7	
AUDD0097	704864	5710718	340	129	55	160					Refer below
AUDD0098	704955	5710704	341	117	65	240	NSI				
AUDD0099	704955	5711234	338	267	62	160	55.25	57.95	2.7	1.47	
							115.05	115.35	0.3	1.38	
							154.35	154.65	0.3	1.7	
							170.65	171.2	0.55	1.84	
AUDD0100	704836	5710981	339	501	60	160	123.5	123.8	0.3	1.09	
							154	155	1	1.09	
							163.65	164.25	0.3	3.25	
							456.8	460.8	4	3.08	
						inc:	459.6	460.8	1.2	8.03	
							491.75	492.5	0.75	4.92	
AUDD0101	705093	5711185	339	152.5	55	180	86.25	86.55	0.3	14	Partial Assay
							129.75	130.25	0.5	1.59	
AUDD0102	704970	5711166	339	263.25	60	160	41.7	42	0.3	315.4	
							166.6	166.9	0.3	1.46	
							250.45	251.9	1.45	19.3	
							257.6	257.9	0.3	6.2	
AUDD0103	705028	5711250	338	262	55	180	39.8	42.1	2.3	7.8	Partial Assay
						inc:	41.8	42.1	0.3	43.9	
AUDD0104	704962	5711060	340	519	60	180	191.2	192.2	1	34.9	
AUDD0105	704906	5710907	339	412	60	160	95.95	96.25	0.3	1.9	
AUDD0106	705030	5711193	339	261	55	180	129	130.15	1.15	3.22	Partial Assay
							178.5	179.35	0.85	1.02	
AUDD0107	704781	5710921	339	390.0	60.0	160	432	436	4	3.55	Partial Assay
AUDD0108	705184	5711235	339	259.7	60.0	180					Refer below
AUDD0109	705091	5711123	340	450	55	180	197.25	197.6	0.35	2.46	Partial Assay
AUDD0110	706911	5712209	338	110	45	206					Refer below
AUDD0111	705260	5711233	339	180	55	369					Refer below
AUDD0112	704843	5711292	338	537	60	160	382.1	383.3	1.2	11.9	Partial Assay
AUDD0113	704719	5710869	340	471	60	160					Refer below

Hole No.	Easting	Northing	Elevation	Azimuth	Dip	Drilled Length (m)	From (m)	To (m)	Width (m)	Assay (g/t Au)	Comment
AUDD0114	704755	5710787	340	160	55	249					Refer below
AUDD0115	704665	5710646	341	160	55	198					Refer below
AUDD0116	705365	5711346	338	288	60	180					Refer below
AUDD0117	704579	5710741	341	402	55	160					Refer below
AUDD0118	704600	5710562	343	201	55	160					Refer below
AUDD0119	705029	5711316	337	393	60	180	338.8	339.4	0.6	313	Partial Assay
AUDD0120	704853	5711166	338	180.0	55.0	501	302.2	302.65	0.45	33.7	Partial Assay

## 16 June 2021

Cut-off grade of 1 g/t Gold allowing for 1m internal dilution (NSI – No significant Intercept). All coordinates in UTM NAD 83 z15.

Hole No.	Easting	Northing	Elevation	Azimuth	Dip	Drilled Length (m)	From (m)	To (m)	Width (m)	Assay g/t Au	Comment
AUDD0064	703789	5709411	346	150.0	55.0	309	183.5	188.1	4.6	7.54	
AUDD0097	704864	5710718	340	129	55	160			NSI		
AUDD0101	705093	5711185	339	152.5	55	180	72	72.3	0.3	1.87	
							74.6	75	0.4	2.56	
							86.25	86.55	0.3	14	
							129.75	130.25	0.5	1.59	
AUDD0104	704962	5711060	340	519	60	180	122	123	1	1.29	
							191.2	192.2	1	34.9	
							426.5	463.5	1	4.34	
AUDD0105	704906	5710907	339	412	60	160	95.95	96.25	0.3	1.9	
							339	340.5	1.5	1.59	
							343	344.5	1.5	3.29	
AUDD0107	704781	5710921	339	160	60	390	342.5	345.7	3.2	1.96	
							347.5	348	0.5	1.18	
							369.05	370.5	1.45	3.28	
							395.05	395.4	0.35	5.71	
							399.15	399.5	0.35	1.34	
							375.25	375.75	0.5	4.26	
							401.6	403	1.4	1.78	
							422.5	423.8	1.3	14.4	
AUDD0108	705184	5711235	339	180	60	402.1	432	436	4	3.55	
							57	58	1	1.43	
AUDD0108W							279.1	280.1	1	3.84	
AUDD0110	706911	5712209	338	110	45	206			NSI		
AUDD0111	705260	5711233	339	180	55	369	82.7	83	0.3	4.19	
							215	215.5	0.5	1.8	
							276.2	276.6	0.4	2.76	
AUDD0112	704843	5711292	338	160	60	537	206.2	206.95	0.75	7.08	
							244.95	245.25	0.3	3.11	

Hole No.	Easting	Northing	Elevation	Azimuth	Dip	Drilled Length (m)	From (m)	To (m)	Width (m)	Assay g/t Au	Comment	
							252.15	252.75	0.6	2.83		
							273.8	276.1	2.3	2.77		
							301.45	301.75	0.3	1.29		
							302.6	303	0.4	1.89		
							382.1	383.3	1.2	11.9		
							502.8	503.4	0.6	5.3		
AUDD0113	704719	5710869	340	160	60	471	269.75	270.05	0.3	1.4		
							286.7	287.15	0.45	2.72		
							326	326.3	0.3	2.39		
							375.1	376	0.9	1.04		
							439.25	439.55	0.3	2.57		
AUDD0114	704755	5710787	340	160	55	249	213.7	214	0.3	4.35		
							232.2	233.3	1.1	1.4		
AUDD0115	704665	5710646	341	160	55	198	34.5	36	1.5	1.96		
							148.5	149.8	1.3	1.67		
AUDD0116	705365	5711346	338	180	60	288	166	166.3	0.3	1.54	Partial Assay	
AUDD0117	704579	5710741	341	160	55	402	NSI					
AUDD0118	704600	5710562	343	160	55	201	NSI					
AUDD0119	705029	5711316	337	180	60		68.4	39	0.6	4.88		
							177.5	178.8	1.3	1.03		
							393	338.8	339.4	0.6		313
							inc:	338.8	339.1	0.3		613.5
							369	369.5	0.5	4.02		
AUDD0120	704853	5711166	338	180	55	501	302.2	302.65	0.45	33.7		
							323.6	323.9	0.3	23.4		
							365.45	366	0.55	1.14		
							402.2	402.8	0.6	2.35		
							471.8	472.3	0.5	1.58		
AUDD0121	705309	5711301	338	180	60	296	148.45	148.75	0.3	1.73	Partial Assay	
AUDD0122	705095	5711315	337	180	62	447	341.9	343	1.1	11.3	Partial Assay	
AUDD0123	704921	5710791	340	140	65	204					Refer below	
AUDD0124	705025	5711114	340	180	55	255	196.8	197.1	0.3	12.9		
AUDD0125	705090	5711050	340	180	55	260					Refer below	
AUDD0126	705261	5711307	338	180	62	444					Refer below	
AUDD0127	705026	5711377	337	180	60	510					Refer below	
AUDD0128	704919	5711220	337	175	60	399	82.05	83.35	1.3	21.43	Partial Assay	
							319.95	320.55	0.6	42.9		
AUDD0129	705445	5711288	342	310	55	168					Refer below	
AUDD0130	704959	5711109	339	180	55	303					Refer below	
AUDD0131	705190	5711302	338	180	60	339					Refer below	
AUDD0132	704930	5711362	337	160	60	519					Refer below	
AUDD0133	705210	5711475	337	180	60	519					Refer below	
AUDD0134	705635	5711299	358	200	60	345	10.4	11.05	0.65	6.83	Partial Assay	
							54.3	58.8	4.5	3.5		

Hole No.	Easting	Northing	Elevation	Azimuth	Dip	Drilled Length (m)	From (m)	To (m)	Width (m)	Assay g/t Au	Comment
AUDD0135	705520	5711140	356	180	55	128					Refer below
AUDD0136	705560	5710945	347	210	55	102					Refer below
AUDD0137	705617	5711186	355	180	55	345	29.8	43.6	13.8	2.0	Partial Assay
AUDD0138	705837	5711257	350	210	55	258	86.5	93	6.5	4.6	Partial Assay
AUDD0139	705058	5711454	338	185	75	636	508.35	508.9	0.55	11.9	Partial Assay
AUDD0139	705058	5711454	338	185	75	636	520.25	520.55	0.3	3.13	
							524.5	524.8	0.3	3.78	
AUDD0140	705210	5711475	337	195	75	587	544	544.95	0.95	1.2	Partial Assay
							547.5	547.8	0.3	7.01	
AUDD0141	706024	5711437	354	210	60	189	160.55	177	16.45	2.2	Partial Assay
AUDD0142	705802	5711140	347	180	55	133					Refer below
AUDD0143	705934	5711370	353	210	55	219	43.5	44.4	0.9	1.66	
							52.9	59.5	0.3	1.35	Partial Assay
							68.95	69.3	0.35	2.5	
AUDD0144	705954	5711484	360	330	60	141					Refer below
AUDD0145	705820	5711430	361	210	55	221					Refer below
AUDD0146	705802	5711140	348	250	55	210					Refer below
AUDD0147	705897	5711466	361	330	55	105					Refer below
AUDD0148	705210	5711475	337	180	73	582	544.75	545.4	0.65	1.04	Partial Assay
AUDD0149	706177	5711593	350	180	55	138	40.85	43.35	2.5	4.5	Partial Assay
AUDD0150	705964	5711328	350	200	50	252	83.75	84.75	1	1.28	Partial Assay
AUDD0151	706257	5711557	345	145	55	168					Refer below
AUDD0152	704504	5711072	338	160	63		466.05	467	0.95	1.89	Partial Assay
						765	483.2	488.1	4.9	7.5	
						inc:	483.5	485	1.5	17	
AUDD0153	706312	5711610	346	145	55	129					Refer below
AUDD0154	706361	5711673	348	145	55	135					Refer below
AUDD0155	705710	5711350	358	200	55	249					Refer below
AUDD0156	705965	5711328	350	145	50	225	36.8	37.5	0.7	1.69	Partial Assay
AUDD0157	704999	5711407	337	180	76	672					Refer below
AUDD0158	705868	5711368	356	210	55		54.7	59.25	4.55	2.44	
							68.25	68.55	0.3	1.23	
							87	87.5	0.5	1.09	
						348	102.65	123	20.35	5.3	Partial Assay
						inc:	116	118.15	2.15	39.34	
							122.65	123	0.35	3.12	
							128.6	130	1.4	1.19	
							152.75	153	0.25	3.02	
AUDD0159	705690	5711298	358	200	55	291					Refer below
AUDD0160	705602	5711341	356	200	55	274					Refer below
AUDD0161	704776	5710431	342	175	55	257					Refer below
AUDD0162	704694	5710407	342	175	55	222					Refer below
AUDD0163	705559	5711210	358	180	55	301					Refer below
AUDD0164	704485	5710851	340	160	57	585					Refer below



Hole No.	Easting	Northing	Elevation	Azimuth	Dip	Drilled Length (m)	From (m)	To (m)	Width (m)	Assay g/t Au	Comment
AUDD0165	704504	5711072	338	165	72	108					Refer below
AUDD0166	704489	5711151	338	160	72	850	836.4	839.7	3.3	8.0	Partial Assay

## 2 August 2021

Cut-off grade of 1 g/t Gold allowing for 1m internal dilution (NSI – No significant Intercept). All coordinates in UTM NAD 83 z15

Hole No.	Easting	Northing	Elevation	Azimuth	Dip	Drilled Length (m)	From (m)	To (m)	Width (m)	Assay g/t Au	Comment
AUDD0134	705635	5711299	358	200	60	345	10.40	11.05	0.65	6.83	
							54.30	57.60	3.30	4.67	
							150.00	151.00	1.00	2.28	
							189.40	190.40	1.00	7.97	
AUDD0137	705617	5711186	355	180	55	345	28.70	43.60	14.90	2.21	
							73.95	75.50	1.55	2.32	
							83.00	84.00	1.00	1.34	
							114.00	114.65	0.65	4.26	
AUDD0140	705210	5711475	337	195	75	587	111.00	119.50	8.50	1.40	
							126.00	136.50	10.50	3.64	
							187.00	188.00	1.00	2.61	
							541.00	541.95	0.95	1.20	
AUDD0141	706024	5711437	354	210	60	189	544.50	544.80	0.30	7.01	
							34.08	35.54	1.46	0.94	
							42.00	43.30	1.30	1.27	
							150.80	187.50	36.70	1.51	
AUDD0144	705954	5711484	360	330	60	141	100.00	101.00	1.00	1.43	Partial Assay
AUDD0145	705820	5711430	361	210	55	221	39.10	40.45	1.35	3.66	
							46.05	47.05	1.00	2.94	
							55.55	56.10	0.55	4.65	
							60.90	66.75	5.85	2.40	
AUDD0146	705802	5711140	348	250	55	210	74.00	75.00	1.00	3.57	
							83.70	85.65	1.95	1.95	
							112.90	113.35	0.45	1.11	
AUDD0147	705897	5711466	361	330	55	105	19.90	20.20	0.30	3.27	Partial Assay
AUDD0148	705210	5711475	337	180	73	582	62.45	63.45	1.00	1.07	Partial Assay
							241.90	242.20	0.30	1.39	
							544.75	545.40	0.65	1.04	
AUDD0149	706177	5711593	350	180	55	138	40.85	43.35	2.50	4.50	Partial Assay
AUDD0150	705964	5711328	350	200	50	252	83.75	84.75	1.00	1.28	Partial Assay
							126.05	127.00	0.95	1.11	
							140.30	150.10	9.80	3.07	
							190.30	190.70	0.40	9.04	
AUDD0151	706257	5711557	345	145	55	168					Refer below

Hole No.	Easting	Northing	Elevation	Azimuth	Dip	Drilled Length (m)	From (m)	To (m)	Width (m)	Assay g/t Au	Comment
AUDD0152	704504	5711072	338	160	63	765	466.05	467.00	0.95	1.89	Partial Assay
							483.20	488.10	4.90	7.50	
						inc:	483.50	485.00	1.50	17.00	
AUDD0153	706312	5711610	346	145	55	129					Refer below
AUDD0154	706361	5711673	348	145	55	135					Refer below
AUDD0155	705710	5711350	358	200	55	249					Refer below
AUDD0156	705965	5711328	350	145	50	225	36.80	37.50	0.70	1.69	Partial Assay
AUDD0157	704999	5711407	337	180	76	672					Refer below
AUDD0159	705690	5711298	358	200	55	291					Refer below
AUDD0160	705602	5711341	356	200	55	274					Refer below
AUDD0161	704776	5710431	342	175	55	257					Refer below
AUDD0162	704694	5710407	342	175	55	222					Refer below
AUDD0163	705559	5711210	358	180	55	301					Refer below
AUDD0164	704485	5710851	340	160	57	585					Refer below
AUDD0165	704504	5711072	338	165	72	108					Refer below
AUDD0166	704489	5711151	338	161	66	847	836.40	839.65	3.25	8.03	Partial Assay
AUDD0166W1	704525	5711039	117	161	54	737	838.05	844.50	6.45	6.61	Partial Assay
						inc:	838.05	839.80	1.75	21.20	
						inc:	839.20	839.80	0.60	58.60	
AUDD0167	706648	5712082	345	320	50	144					Refer below
AUDD0168	705615	5711100	351	180	55	267					Refer below
AUDD0169	705146	5711502	338	180	78	621	587.20	Refer below	0.35	2.27	Partial Assay
AUDD0170	706618	5712060	345	320	50	105					Refer below
AUDD0171	705613	5711235	359	180	60	509					Refer below
AUDD0172	706585	5712028	345	320	45	111					Refer below
AUDD0173	704549	5710828	340	160	62	600					Refer below
AUDD0174	706548	5711976	348	180	45	171					Refer below
AUDD0175	706477	5711848	348	160	45	87					Refer below
AUDD0176	705559	5711261	357	180	57	411	193.80	194.20	0.40	1.14	Partial Assay
AUDD0177	706205	5711651	347	180	60	282					Refer below
AUDD0178	704489	5711151	338	160	57	861	514.05	518.90	4.85	4.70	Partial Assay
						inc:	514.05	516.10	2.05	10.43	
							590.60	592.00	1.40	1.06	
AUDD0179	704586	5710883	340	160	62	606	431.95	432.90	0.95	14.10	Partial Assay
AUDD0180	706178	5711511	347	0	55	348					Refer below
AUDD0181	705755	5711177	351	30	55	510	416.40	Refer below	0.80	2.56	Partial Assay
AUDD0182	705898	5711415	361	210	55	405					Refer below
AUDD0183	704857	5711397	341	180	56	636					Refer below
AUDD0184	704586	5710868	342	160	72	564	231.40	231.80	0.40	1.65	Partial Assay
							235.00	236.50	1.50	2.04	
							455.00	455.50	0.50	88.70	
AUDD0185	705899	5711414	360	140	55	312					Refer below
AUDD0186	705899	5711323	355	210	55	288	140.95	142.55	1.60	2.09	Partial Assay

Hole No.	Easting	Northing	Elevation	Azimuth	Dip	Drilled Length (m)	From (m)	To (m)	Width (m)	Assay g/t Au	Comment
AUDD0187	704604	5710821	342	160	55	429					Refer below
AUDD0188	705814	5711349	359	210	55	315	274.00	276.00	2.00	1.84	Partial Assay
							289.00	294.05	5.05	1.74	
AUDD0189	704857	5711397	341	180	65	699					Refer below
AUDD0190	704645	5710713	342	160	55	305					Refer below
AUDD0191	705866	5711371	358	210	65	249	35.00	37.00	2.00	1.37	Partial Assay
							59.00	60.00	1.00	1.90	
PC-G-03-A	704265	5709860	343	28	83	48.00	31.75	35.00	3.25	15.94	
							inc:	31.75	33.55	1.80	
								42.35	42.90	0.55	

## 2 December 2021

Cut-off grade of 1 g/t Gold allowing for 1m internal dilution (NSI – No significant Intercept). All coordinates in UTM NAD 83 z15

Hole No.	Easting	Northing	Elevation	Azimuth	Dip	Drilled Length (m)	From (m)	To (m)	Width (m)	Assay g/t Au	Comment
AUDD0150	705964	5711328	350	200	50	252	83.75	84.75	1.00	1.28	
							126.05	127.00	0.95	1.11	
							140.30	150.10	9.80	3.07	
							190.30	190.70	0.40	9.04	
							237.45	237.80	0.35	1.13	
AUDD0164	704485	5710851	340	160	57	585	215.75	216.05	0.30	5.55	
AUDD0167	706648	5712082	345	320	50	144	8.15	8.65	0.50	84.00	
							88.55	89.65	1.10	0.96	
AUDD0168	705615	5711100	351	180	55	267	101.80	102.30	0.50	1.87	
AUDD0169	705146	5711502	338	180	78	621	127.50	129.50	2.00	2.69	
							152.60	153.60	1.00	1.91	
							223.60	224.60	1.00	1.13	
							267.85	269.20	1.35	2.62	
							320.60	320.90	0.30	5.26	
AUDD0173	704549	5710828	340	160	62	600	587.20	587.55	0.35	2.27	
							213.00	213.35	0.35	4.33	
							219.80	221.95	2.15	2.08	
							229.20	230.00	0.80	1.01	
							256.65	257.05	0.40	2.27	
							266.70	267.30	0.60	2.32	
							284.40	284.80	0.40	2.24	
							355.35	355.65	0.30	1.06	
							447.50	447.80	0.30	1.81	
							466.55	467.30	0.75	1.05	
							566.50	572.05	5.55	4.09	
							575.95	576.80	0.85	2.48	

Hole No.	Easting	Northing	Elevation	Azimuth	Dip	Drilled Length (m)	From (m)	To (m)	Width (m)	Assay g/t Au	Comment	
AUDD0174	706548	5711976	348	180	45	171	578.25	581.05	2.80	17.86		
							24.10	24.50	0.40	1.81		
							107.60	107.90	0.30	1.12		
AUDD0175	706477	5711848	348	160	45	87	NSI					
AUDD0176	705559	5711261	357	180	57	411	81.75	82.30	0.55	1.02		
							94.60	94.90	0.30	1.76		
							193.80	194.20	0.40	1.14		
							277.40	279.20	1.80	3.23		
							388.50	388.85	0.35	4.10		
AUDD0177	706205	5711651	347	180	60	282	88.20	89.10	0.90	1.27		
							214.00	214.35	0.35	1.59		
							245.50	246.00	0.50	1.50		
AUDD0178	704489	5711151	338	160	57	861	49.15	49.65	0.50	1.06		
							262.80	263.10	0.30	17.40		
							433.30	433.65	0.35	1.38		
							514.05	518.90	4.85	4.70		
							inc:	514.05	516.10	2.05	10.43	
							526.30	526.90	0.60	2.19		
							528.90	529.30	0.40	2.16		
							534.60	535.70	1.10	4.09		
							567.15	567.45	0.30	1.19		
							572.35	572.70	0.35	1.04		
							574.90	577.00	2.10	2.03		
							604.30	604.75	0.45	3.27		
							609.00	609.90	0.90	6.92		
							619.60	620.10	0.50	2.33		
							590.60	592.00	1.40	1.06		
AUDD0179	704586	5710883	340	160	62	606	22.30	22.60	0.30	2.38		
							280.70	281.00	0.30	1.70		
							289.00	289.50	0.50	2.01		
							340.00	340.30	0.30	1.11		
							343.40	343.70	0.30	18.90		
							395.55	395.95	0.40	3.37		
							402.90	403.20	0.30	8.70		
							426.55	427.95	1.40	2.44		
							431.95	432.90	0.95	14.08		
							463.50	463.80	0.30	7.77		
AUDD0180	706,178	5,711,511	347	0	55	348	9.00	10.00	1.00	1.01		
							16.00	16.75	0.75	2.10		
							62.00	64.00	2.00	1.56		
							90.35	91.85	1.50	10.28		
							109.00	110.00	1.00	1.62		
							273.00	274.10	1.10	6.73		
							286.80	288.15	1.35	6.98		

Hole No.	Easting	Northing	Elevation	Azimuth	Dip	Drilled Length (m)	From (m)	To (m)	Width (m)	Assay g/t Au	Comment
AUDD0181	705,755	5,711,177	351	30	55	509.5	324.00	324.30	0.30	15.00	
							41.00	42.00	1.00	1.23	
							91.35	94.30	2.95	1.37	
							128.85	129.20	0.35	1.75	
							137.00	138.00	1.00	1.37	
							141.05	141.90	0.85	1.10	
							149.70	150.00	0.30	1.51	
							153.30	154.30	1.00	1.53	
							163.50	175.00	11.50	1.52	
							1819.00	182.45	0.55	1.64	
							225.60	227.30	1.70	0.89	
							336.55	337.00	0.45	2.44	
AUDD0182	705,898	5,711,415	361	210	55	405	416.40	417.20	0.80	2.56	
							23.30	24.15	0.85	7.54	
							28.00	28.35	0.35	1.62	
							41.40	41.95	0.55	1.85	
							227.40	228.65	1.25	2.25	
							305.80	306.20	0.40	1.23	
AUDD0183	704,857	5,711,397	341	180	56	636	340.30	341.15	0.85	3.35	
							47.45	48.05	0.60	1.11	
							78.70	79.80	1.10	1.76	
							113.15	114.35	1.20	2.33	
							257.95	258.25	0.30	3.08	
							312.25	312.55	0.30	1.86	
							370.65	373.70	3.05	6.86	
							379.75	380.05	0.30	3.80	
							404.80	405.80	1.00	4.26	
AUDD0184	704,586	5,710,868	342	160	72	564	503.85	504.85	1.00	1.09	Partial Assay
							636.65	636.95	0.30	1.66	
							75.45	75.95	0.50	2.55	
							93.45	93.80	0.35	4.35	
							113.70	114.20	0.50	1.27	
							122.05	123.90	1.85	1.09	
							146.90	147.95	1.05	1.66	
							152.35	153.95	1.60	1.96	
							231.40	231.80	0.40	1.65	
							235.00	236.50	1.50	2.04	
							271.65	274.00	2.35	1.29	
							281.40	281.70	0.30	1.54	
							333.15	333.45	0.30	1.31	
							359.20	359.80	0.60	2.16	
							374.70	375.05	0.35	1.58	
							385.00	385.30	0.30	1.07	
							389.95	390.30	0.35	1.08	

Hole No.	Easting	Northing	Elevation	Azimuth	Dip	Drilled Length (m)	From (m)	To (m)	Width (m)	Assay g/t Au	Comment
AUDD0185	705,899	5,711,414	360	140	55	312	455.00	455.50	0.50	88.70	
							532.25	533.05	0.80	1.09	
							32.00	35.45	3.45	1.16	
							38.30	38.75	0.45	2.71	
							68.65	70.45	1.80	2.27	
							109.00	111.85	2.85	2.19	
							136.05	136.85	0.80	1.52	
							161.10	161.40	0.30	1.07	
							193.65	193.95	0.30	13.00	
							236.20	236.65	0.45	1.54	
AUDD0186	705,899	5,711,323	355	210	55	288	241.05	245.10	4.05	2.32	Partial Assay
							269.00	269.60	0.60	14.82	
							79.40	79.75	0.35	1.20	
							93.70	94.00	0.30	1.15	
							140.95	142.55	1.60	2.09	
AUDD0187	704,604	5,710,821	342	160	55	429	211.00	211.50	0.50	1.87	Partial Assay
AUDD0188	705,814	5,711,349	359	210	55	315	164.25	169.00	4.75	1.07	Partial Assay
							17.35	18.60	1.25	3.74	
							72.15	73.00	0.85	1.84	
							89.50	90.60	1.10	1.27	
							95.80	96.65	0.85	2.81	
							120.60	121.10	0.50	1.69	
							159.00	159.50	0.50	2.07	
							185.80	186.50	0.70	10.00	
							199.70	200.00	0.30	15.00	
							204.00	205.00	1.00	1.68	
							233.40	234.20	0.80	2.85	
							257.10	257.80	0.70	2.28	
AUDD0189	704,857	5,711,397	341	180	65	699	274.00	276.00	2.00	1.84	
							289.00	296.00	7.00	1.98	
							345.25	346.25	1.00	1.27	
							443.40	445.00	1.60	2.75	
							456.50	458.70	2.20	2.36	
							470.70	471.00	0.30	1.33	
							524.50	525.00	0.50	1.21	
							547.00	547.35	0.35	2.43	
AUDD0190	704,645	5,710,713	342	160	55	305	556.25	557.25	1.00	10.60	
							578.40	578.80	0.40	4.40	
							110.55	110.85	0.30	3.71	
AUDD0192	705,867	5,711,371	358	140	55	309	113.60	114.25	0.65	1.22	
							15.05	15.00	0.75	1.51	
							41.95	46.65	4.70	1.27	
							82.75	84.30	1.55	6.04	
							90.80	91.80	1.00	1.11	



Hole No.	Easting	Northing	Elevation	Azimuth	Dip	Drilled Length (m)	From (m)	To (m)	Width (m)	Assay g/t Au	Comment	
							82.75	100.70	17.95	1.00		
							133.65	134.65	1.00	1.69		
							157.45	169.30	11.85	1.15		
							199.35	200.30	0.95	2.38		
AUDD0193	704,488	5,709,717	351	277	77	654	236.30	236.70	0.40	2.08		
							559.65	559.95	0.30	34.20		
							644.80	645.20	0.40	1.76		
AUDD0194	706,152	5,711,627	355	180	65	351	27.85	28.55	0.70	1.63		
							129.00	129.35	0.35	12.00		
							215.95	216.25	0.30	1.08		
							250.75	251.05	0.30	9.81		
							266.55	270.50	3.95	9.89		
							283.00	283.95	0.95	3.60		
AUDD0195	704,800	5,711,360	339	180	56	645	106.50	115.85	9.35	1.54	Partial Assay	
							289.80	290.20	0.40	1.33		
							339.80	340.40	0.60	3.53		
							357.00	359.00	2.00	2.20		
							385.25	385.55	0.30	1.12		
							409.70	410.00	0.30	1.06		
							571.10	571.40	0.30	3.56		
							589.85	590.30	0.45	1.15		
							620.00	621.00	1.00	3.81		
AUDD0196	704,503	5,709,717	350	764	77	284	732.80	737.50	4.70	6.27	Partial Assay	
AUDD0197	706,272	5,711,683	346	180	55	369	23.80	24.25	0.45	1.39		
							31.00	32.00	1.00	1.11		
AUDD0198	704,083	5,710,174	343	145	45	252	NSI				Refer below	
AUDD0199	704,474	5,710,476	345	160	55	351						
AUDD0200	705,308	5,710,898	344	260	70	510	181.35	182.15	0.80	2.09		
							246.25	246.60	0.35	4.06		
							262.75	268.35	5.60	1.09		
							423.75	427.80	4.05	11.19		
							449.85	450.15	0.30	9.43		
							463.30	463.90	0.60	2.78		
							465.85	466.25	0.40	1.44		
							470.70	472.70	2.00	68.28		
							471.30	471.60	0.30	437.10		
							489.05	489.40	0.35	1.22		
AUDD0201	703,640	5,709,032	352	180	55	249	29.70	30.00	0.30	6.12		
							64.50	66.40	1.90	3.37		
							133.00	133.90	0.90	2.61		
							192.10	196.70	4.60	2.74		
							232.90	233.25	0.35	1.23		
AUDD0202	704,920	5,711,393	339	180	65	694	429.60	431.15	1.55	3.66	Partial Assay	
							460.00	461.05	1.05	1.36		

Hole No.	Easting	Northing	Elevation	Azimuth	Dip	Drilled Length (m)	From (m)	To (m)	Width (m)	Assay g/t Au	Comment
							498.40	499.00	0.60	2.09	
							648.75	649.45	0.70	1.59	
							653.05	653.40	0.35	3.78	
							666.30	671.00	4.20	1.05	
AUDD0203	704,640	5,710,000	347	145	65	165	78.30	80.10	1.80	1.61	Partial Assay
AUDD0204	704,640	5,710,000	347	195	75	145	107.10	107.50	0.40	1.04	
							112.90	113.20	0.30	1.15	
							115.20	115.65	0.45	1.57	
							116.60	116.90	0.30	2.36	
AUDD0205	703,958	5,709,804	342	145	60	264					Refer below
AUDD0206	703,688	5,709,031	352	180	55	261					Refer below
AUDD0207	704,623	5,710,770	341	160	55	483					Refer below
AUDD0208	703,740	5,709,055	352	180	55	258					Refer below
AUDD0209	704,343	5,710,965	339	165	68	801					Refer below
AUDD0210	704,226	5,710,554	342	160	65	645					Refer below
AUDD0211	704,694	5,710,407	343	180	65	387					Refer below
AUDD0212	704,294	5,709,580	350	240	55	111					Refer below
AUDD0213	704,349	5,710,467	344	160	55	471					Refer below
AUDD0214	705,308	5,710,898	344	260	65	600	18.65	21.00	2.35	9.90	Partial Assay
AUDD0215	704,269	5,710,478	343	160	55	537					Refer below
AUDD0216	704,332	5,710,525	343	160	55	531					Refer below
AUDD0217	705,308	5,710,898	344	260	77	624					Refer below
AUDD0218	704,512	5,710,885	340	160	65	712					Refer below
AUDD0219	704,482	5,710,961	339	162	62	822					Refer below
AUDD0220	703,965	5,709,717	342	175	65	382	340.70	360.15	19.45	3.25	Partial Assay
AUDD0221	705,308	5,710,898	344	280	65	528					Refer below
AUDD0222	705,308	5,710,898	344	284	70	522					Refer below
AUDD0223	704,381	5,709,744	350	300	60	372		289			Refer below
AUDD0224	704,073	5,709,640	349	140	65	235		180			Refer below
AUDD0225	703,509	5,709,006	351	180	45	305		300			Refer below
AUDD0226	704,287	5,710,585	342	160	60	644					Refer below
AUDD0227	705,308	5,710,898	344	289	75	690					Refer below
AUDD0228	703,509	5,709,006	351	180	60	306					Refer below
AUDD0229	704,431	5,709,686	350	300	58	462	93.35	94.30	0.95	7.06	
							246.40	248.50	2.10	31.84	Partial Assay

**18 January 2022**

Cut-off grade of 1 g/t Gold allowing for 1m internal dilution (NSI – No significant Intercept). All coordinates in UTM NAD 83 z15

Hole No.	Easting	Northing	Elevation	Azimuth	Dip	Drilled Length (m)	From (m)	To (m)	Width (m)	Assay g/t Au	Comment
AUDD0184	704,586	5,710,868	342	160	72	564	75.45	75.95	0.50	2.55	
							93.45	93.80	0.35	4.35	
							113.70	114.20	0.50	1.27	
							122.05	123.90	1.85	1.09	
							146.90	147.95	1.05	1.66	
							152.35	153.95	1.60	1.96	
							231.40	231.80	0.40	1.65	
							235.00	236.50	1.50	2.04	
							271.65	274.00	2.35	1.29	
							281.40	281.70	0.30	1.54	
							333.15	333.45	0.30	1.31	
							359.20	359.80	0.60	2.16	
							374.70	375.05	0.35	1.58	
							385.00	385.30	0.30	1.07	
							389.95	390.30	0.35	1.08	
							455.00	455.50	0.50	88.70	
AUDD0186	705,899	5,711,323	355	210	55	288	532.25	533.05	0.80	1.09	Partial Assay
							79.40	79.75	0.35	1.20	
							93.70	94.00	0.30	1.15	
							140.95	142.55	1.60	2.09	
AUDD0187	704,604	5,710,821	342	160	55	429	211.00	211.50	0.50	1.87	Partial Assay
AUDD0195	704,800	5,711,360	339	180	56	645	164.25	169.00	4.75	1.07	
							106.50	115.85	9.35	1.54	
							289.80	290.20	0.40	1.33	
							339.80	340.40	0.60	3.53	
							357.00	359.00	2.00	2.20	
							385.25	385.55	0.30	1.12	
							409.70	410.00	0.30	1.06	
							571.10	571.40	0.30	3.56	
AUDD0197	706,272	5,711,683	346	180	55	369	589.85	590.30	0.45	1.15	
							607.35	608.30	0.95	1.15	
							638.00	638.30	1.00	3.81	
AUDD0199	704,474	5,710,476	345	160	55	351	23.80	24.25	0.45	1.39	
							31.00	32.00	1.00	1.11	
AUDD0202	704,920	5,711,393	339	180	65	694	216.60	217.00	0.40	4.78	
							275.05	275.40	0.35	4.81	
							429.60	431.15	1.55	3.66	
							460.00	461.05	1.05	1.36	
							498.40	499.00	0.60	2.09	

Hole No.	Easting	Northing	Elevation	Azimuth	Dip	Drilled Length (m)	From (m)	To (m)	Width (m)	Assay g/t Au	Comment
							648.75	649.45	0.70	1.59	
							653.05	653.40	0.35	3.78	
							666.80	671.00	4.20	1.05	
AUDD0203	704,640	5,710,000	347	165	65	145	78.30	80.10	1.80	1.61	
AUDD0205	703,958	5,709,804	342	145	60	443	409.50	410.00	0.50	1.46	
							418.80	420.20	1.40	2.80	
							423.00	429.00	6.00	5.77	
AUDD0206	703,688	5,709,031	352	180	55	261	8.00	9.00	1.00	3.71	
							31.70	33.00	1.30	1.11	
							49.20	51.00	1.80	1.16	
							79.50	80.00	0.50	1.49	
							95.00	96.50	1.50	2.00	
							101.10	105.00	3.90	1.87	
							173.70	174.00	0.30	1.55	
AUDD0207	704,623	5,710,770	341	160	55	483	37.45	40.35	2.90	0.93	
							96.00	97.50	1.50	1.23	
							116.05	116.35	0.30	1.15	
							191.35	192.10	0.75	4.16	
							204.25	204.55	0.30	1.16	
							217.00	218.00	1.00	3.89	
							439.60	440.60	1.00	1.25	
AUDD0208	703,740	5,709,055	352	180	55	258	79.05	79.55	0.50	1.03	
AUDD0209	704,343	5,710,965	339	165	68	801	100.00	100.40	0.40	1.06	
							363.85	365.00	1.15	2.46	
AUDD0210	704,226	5,710,554	342	160	65	645	40.00	40.55	0.55	1.22	Partial Assay
							252.50	253.20	0.70	1.12	
							614.45	615.35	0.90	1.27	
AUDD0211	704,694	5,710,407	343	180	65	387	106.30	106.60	0.30	3.68	
							287.00	288.00	1.00	1.12	
							294.05	294.35	0.30	2.30	
AUDD0212	704,294	5,709,580	350	240	55	111	NSI				
AUDD0213	704,349	5,710,467	344	160	55	471	419.80	420.20	0.40	1.85	
AUDD0214	705,308	5,710,898	344	260	65	600	14.80	15.70	0.90	1.01	Partial Assay
							18.65	21.00	2.35	9.90	
							86.00	87.00	1.00	1.16	
							256.85	257.20	0.35	2.74	
							372.90	373.50	0.60	1.92	
							391.60	391.90	0.30	6.50	
							412.10	412.45	0.35	3.04	
							446.40	449.35	2.95	1.62	
							452.00	453.40	1.40	2.18	
AUDD0215	704,269	5,710,478	343	160	55	537	413.25	413.80	0.55	2.97	
AUDD0216	704,332	5,710,525	343	160	55	531	143.80	144.10	0.30	1.99	Partial Assay
							345.90	346.20	0.30	1.54	

Hole No.	Easting	Northing	Elevation	Azimuth	Dip	Drilled Length (m)	From (m)	To (m)	Width (m)	Assay g/t Au	Comment
AUDD0217	705,308	5,710,898	344	260	77	624	348.00	348.30	0.30	2.80	Partial Assay
							17.70	19.00	1.30	2.76	
							172.20	172.50	0.30	1.81	
							231.85	234.25	2.40	3.74	
							459.10	460.15	1.05	1.44	
							461.85	462.20	0.35	1.46	
AUDD0218	704,512	5,710,885	340	160	65	712	483.35	483.85	0.50	1.79	Partial Assay
							189.00	191.60	2.60	1.19	
							198.70	201.70	2.80	1.16	
							300.00	300.30	0.30	2.47	
							324.10	324.40	0.30	1.59	
							333.00	337.00	4.00	6.45	
							inc: 333.00	333.70	0.70	27.50	
							381.45	381.90	0.45	2.35	
							631.20	632.20	1.00	1.44	
AUDD0219	704,482	5,710,961	339	162	62	822	648.00	648.40	0.40	1.20	Partial Assay
							306.00	307.05	1.05	1.17	
							373.60	373.90	0.30	1.36	
							479.70	480.00	0.30	1.02	
							526.20	526.55	0.35	17.30	
							567.65	567.95	0.30	1.14	
AUDD0220	703,965	5,709,717	342	175	65	382	572.50	572.80	0.30	3.57	Partial Assay
							577.95	579.00	1.05	1.26	
							337.35	338.00	0.50	1.32	
AUDD0221	703,308	5,710,898	344	280	65	528	340.70	360.15	19.45	3.25	Partial Assay
							9.95	11.00	1.05	8.05	
							24.05	26.45	2.40	1.46	
							220.00	221.15	1.45	1.05	
							275.80	276.10	0.30	1.07	
							281.00	281.50	0.50	2.47	
							349.60	350.20	0.60	1.24	
							411.00	411.60	0.60	3.25	
							414.70	415.20	0.50	3.63	
							449.20	449.80	0.60	1.67	
AUDD0222	705,308	5,710,898	344	284	70	522	508.75	509.10	0.35	1.28	Partial Assay
							24.30	24.60	0.30	1.46	
							35.00	37.50	2.50	2.38	
							302.60	302.90	0.30	2.95	
							306.45	306.80	0.35	2.98	
							416.00	416.35	0.35	17.20	
							434.30	434.60	0.30	1.58	
AUDD0223	704,381	5,709,744	350	300	60	372	475.30	478.00	2.70	2.26	Partial Assay
							481.00	481.90	0.90	1.05	
							103.15	106.30	3.15	3.40	

Hole No.	Easting	Northing	Elevation	Azimuth	Dip	Drilled Length (m)	From (m)	To (m)	Width (m)	Assay g/t Au	Comment
AUDD0224	704,073	5,709,640	349	140	65	235	78.00	79.00	1.00	2.09	
							170.65	171.30	0.65	1.12	
							203.10	203.40	0.30	1.84	
AUDD0225	703,509	5,709,006	351	180	45	305	130.25	142.05	11.80	1.56	
AUDD0226	704,287	5,710,585	342	160	60	644	229.70	230.00	0.30	7.48	
							323.50	324.00	0.50	2.93	
AUDD0227	705,308	5,710,898	344	289	75	690	14.00	15.10	1.10	1.20	
							174.05	175.00	0.95	7.64	
							176.50	177.00	0.50	1.19	
							211.65	212.00	0.35	1.56	
							430.40	431.00	0.60	1.25	
							502.40	503.10	0.70	1.45	
							503.70	504.00	0.30	2.50	
							529.65	530.40	0.75	13.90	
							541.50	543.00	1.50	35.23	
							560.60	561.00	0.40	2.26	
							580.40	581.70	1.30	2.32	
AUDD0228	703,509	5,709,006	351	180	60	306	638.65	639.00	0.35	1.41	
							166.00	191.20	25.20	1.26	
							271.20	272.85	1.65	1.02	
AUDD0229	704,431	5,709,686	350	300	58	462	280.65	280.95	0.30	1.06	
							93.35	94.30	0.95	7.06	
							246.40	248.50	2.10	31.84	
							256.60	256.90	0.30	1.40	
							429.40	430.45	1.05	1.12	
AUDD0230	704,234	5,710,398	342	160	60	540	436.00	437.00	1.00	1.50	Partial Assay
							442.25	442.85	0.60	5.38	
							355.60	357.10	1.50	1.91	
AUDD0231	703,580	5,709,002	354	180	50	279	63.95	65.05	1.10	1.19	
							66.05	67.10	1.05	1.54	
							71.10	72.00	0.90	1.64	
AUDD0232	704,286	5,710,583	344	162	77	1,062	860.15	860.45	0.30	8.27	Partial Assay
AUDD0233	705,238	5,711,004	344	180	55	498	18.35	18.35	1.00	4.40	Partial Assay
							30.90	31.40	0.50	1.76	
							57.65	59.00	1.35	2.30	
							178.40	178.75	0.35	4.61	
AUDD0234	704,385	5,709,709	352	300	55	348					Refer below
AUDD0235	704,184	5,710,517	342	160	60	651					Refer below
AUDD0236	704,351	5,709,621	351	320	58	498					Refer below
AUDD0237	704,036	5,709,668	348	140	75	330					Refer below
AUDD0238	705,300	5,711,056	346	178	55	489					Refer below
AUDD0239	704,332	5,709,728	352	300	60	300					Refer below
AUDD0240	704,450	5,709,730	349	300	55	465	205.80	209.80	4.00	11.03	Partial Assay
AUDD0241	704,421	5,709,684	351	300	70	603					Refer below



Hole No.	Easting	Northing	Elevation	Azimuth	Dip	Drilled Length (m)	From (m)	To (m)	Width (m)	Assay g/t Au	Comment
AUDD0242	705,367	5,711,096	349	180	50	612	340.55	341.65	1.10	2.39	Partial Assay
AUDD0243	704,236	5,710,717	340	160	68	761					Refer below
AUDD0244	704,421	5,709,684	351	300	70	659	319.15	319.80	0.65	2.65	Partial Assay
AUDD0245	704,470	5,709,839	344	278	55	399					Refer below
AUDD0246	705,434	5,711,140	350	180	50	444	9.35	16.06	7.25	33.26	Partial Assay
							384.00	386.30	2.30	1.48	
							416.45	416.75	0.30	1.60	
							418.70	419.00	0.30	1.83	

### 3 May 2022

Cut-off grade of 0.5g/t Gold allowing for 1m internal dilution (NSI – No significant Intercept). All coordinates in UTM NAD 83 z15

Hole No.	Easting	Northing	Elevation	Azimuth	Dip	Drilled Length (m)	From (m)	To (m)	Width (m)	Assay g/t Au	Comment
AUDD0179	704,586	5,710,883	340	160	62	606	22.30	22.60	0.30	2.38	
							211.20	214.65	3.45	2.47	
							280.70	281.00	0.30	1.70	
							289.00	289.50	0.50	2.01	
							340.00	340.30	0.30	1.11	
							343.40	343.70	0.30	18.90	
							395.55	395.95	0.40	3.37	
							402.90	403.20	0.30	8.70	
							426.55	427.95	1.40	2.44	
							431.95	432.90	0.95	14.08	
AUDD0187	704,604	5,710,821	342	160	55	429	463.50	463.80	0.30	7.77	
							25.30	27.85	2.55	2.28	
							164.25	169.00	4.75	1.07	
							275.00	276.00	1.00	0.62	
							288.65	290.00	1.35	3.24	
							333.00	334.00	1.00	1.11	
AUDD0210	704,226	5,710,554	342	160	65	645	40.00	40.55	0.55	1.22	Partial Assay
							252.50	253.20	0.70	1.12	
							614.45	615.35	0.90	1.27	
AUDD0214	705,308	5,710,898	344	260	65	600	14.80	15.70	0.90	1.01	
							18.65	21.00	2.35	9.90	
							86.00	87.00	1.00	1.16	
							256.85	257.20	0.35	2.74	
							372.90	373.50	0.60	1.92	
							391.60	391.90	0.30	6.50	
							412.10	412.45	0.35	3.04	
							446.40	449.35	2.95	1.62	
							452.00	453.40	1.40	2.18	

Hole No.	Easting	Northing	Elevation	Azimuth	Dip	Drilled Length (m)	From (m)	To (m)	Width (m)	Assay g/t Au	Comment
AUDD0216	704,332	5,710,525	343	160	55	531	143.80	144.10	0.30	1.99	
							345.90	346.20	0.30	1.54	
							348.00	348.30	0.30	2.80	
AUDD0217	705,308	5,710,898	344	260	77	624	15.95	17.70	1.75	1.39	
							17.70	19.00	1.30	2.76	
							68.25	69.00	0.75	7.53	
							172.20	172.50	0.30	1.81	
							231.85	234.25	2.40	3.74	
							445.60	447.15	1.55	2.91	
							459.10	460.15	1.05	1.44	
							461.85	462.20	0.35	1.46	
AUDD0219	704,482	5,710,961	339	162	62	822	483.35	483.85	0.50	1.79	Partial Assay
							215.00	216.30	1.30	1.82	
							306.00	307.05	1.05	1.17	
							373.60	373.90	0.30	1.36	
							479.70	480.00	0.30	1.02	
							526.20	526.55	0.35	17.30	
							567.65	567.95	0.30	1.14	
							572.50	572.80	0.30	3.57	
AUDD0223	704,381	5,709,744	350	300	60	372	577.95	579.00	1.05	1.26	
							103.15	106.30	3.15	3.40	
AUDD0230	704,234	5,710,398	342	160	60	540	355.60	357.10	1.50	1.91	
AUDD0232	704,286	5,710,583	344	162	77	1,062	27.60	28.40	0.80	1.50	Partial Assay
							114.55	114.90	0.35	1.17	
							115.40	115.90	0.50	2.05	
							330.25	331.20	0.95	1.38	
							733.85	734.55	0.70	1.27	
							736.60	737.65	1.05	1.25	
							826.50	827.85	1.35	4.02	
							834.60	834.95	0.35	1.66	
							858.35	858.70	0.35	2.39	
							860.15	860.45	0.30	8.27	
AUDD0233	705,238	5,711,004	344	180	55	498	871.70	872.15	0.45	1.97	
							18.35	18.35	1.00	4.40	
							30.90	31.40	0.50	1.76	
							57.65	59.00	1.35	2.30	
							178.40	178.75	0.35	4.61	
							215.00	216.00	1.00	1.94	
							343.00	344.15	1.15	3.06	
AUDD0234	704,385	5,709,709	352	300	55	348	415.35	415.65	0.30	3.63	
							143.65	144.45	0.80	2.08	
AUDD0235	704,184	5,710,517	342	160	60	651	83.70	84.90	1.20	3.08	
							210.85	212.85	2.00	1.78	
AUDD0236	704,351	5,709,621	351	320	58	498	120.50	120.85	0.35	1.64	Partial Assay

Hole No.	Easting	Northing	Elevation	Azimuth	Dip	Drilled Length (m)	From (m)	To (m)	Width (m)	Assay g/t Au	Comment
							286.00	286.75	0.75	2.27	
							299.55	300.70	1.15	1.06	
							301.70	302.00	0.30	1.47	
							397.45	397.75	0.30	1.38	
AUDD0237	704,036	5,709,668	348	140	75	330	292.00	294.00	2.00	2.78	Partial Assay
							298.95	300.00	1.05	1.54	
							300.95	303.00	2.05	1.21	
AUDD0238	705,300	5,711,056	346	178	55	489	235.50	236.75	1.25	2.87	Partial Assay
							239.50	240.65	1.15	2.35	
							301.00	302.00	1.00	1.14	
							454.45	455.00	0.55	1.23	
AUDD0239	704,332	5,709,728	352	300	60	300	258.15	258.50	0.35	1.31	Partial Assay
AUDD0240	704,450	5,709,730	349	300	55	465	205.80	209.80	4.00	11.03	
							373.90	376.30	2.40	2.03	
							373.90	374.60	0.70	4.73	
							375.30	376.30	1.00	1.15	
AUDD0241	704,421	5,709,684	351	300	70	603					Refer below
AUDD0242	705,367	5,711,096	349	180	50	612	12.65	13.20	0.55	1.79	
							340.55	341.65	1.10	2.39	
							452.00	452.55	0.55	1.80	
AUDD0243	704,236	5,710,717	340	160	68	902	420.25	421.00	0.75	7.42	
AUDD0244	704,421	5,709,684	351	300	70	674	319.15	319.80	0.65	2.65	
AUDD0245	704,470	5,709,839	344	278	55	399	151.85	152.85	1.00	7.26	
							380.05	381.00	0.95	3.94	
AUDD0246	705,434	5,711,140	350	180	50	627	9.35	16.60	7.25	33.26	
						inc:	9.95	10.35	0.40	587.00	
							11.90	12.55	0.65	2.72	
							15.55	16.60	1.05	1.63	
							177.80	178.20	0.40	1.98	
							208.50	208.85	0.35	1.08	
							384.00	386.30	2.30	1.48	
							416.45	416.75	0.30	1.60	
							418.70	419.00	0.30	1.83	
							447.40	448.40	1.00	1.01	
							457.60	457.95	0.35	5.147	
							529.80	530.70	0.90	3.49	
							565.30	565.70	0.40	1.06	
							568.00	568.30	0.30	2.63	
AUDD0247	706,179	5,711,516	348	180	65	282	9.70	13.50	3.80	1.35	
							17.90	23.10	5.20	1.36	
							82.30	83.00	0.70	1.36	
							232.70	233.05	0.35	1.34	
AUDD0248	704,890	5,710,803	341	160	65	102	6.95	12.30	5.35	3.16	
						inc:	6.95	7.25	0.3	16.2	

Hole No.	Easting	Northing	Elevation	Azimuth	Dip	Drilled Length (m)	From (m)	To (m)	Width (m)	Assay g/t Au	Comment
AUDD0249	704,911	5,710,810	340	270	80	inc:	9.25	9.65	0.4	10.8	
						180	37.90	39.50	1.60	73.18	
						inc:	37.90	38.20	0.30	361.00	
							43.10	45.00	1.90	8.76	
						inc:	43.40	43.70	0.30	21.00	
						inc:	43.70	44.00	0.30	17.90	
							150.00	151.50	1.50	2.52	
AUDD0250	705,002	5,711,497	337	185	80	333			NSI		
AUDD0251	704,898	5,710,717	341	260	80	300	9.65	13.60	3.95	4.39	
							96.40	97.45	1.05	4.66	
						inc:	96.40	96.80	0.40	10.10	
							98.95	100.05	1.10	1.63	
							119.30	120.95	1.65	1.69	
							128.05	128.40	0.35	3.69	
							147.55	148.70	1.15	2.35	
							218.65	219.15	0.50	1.50	
							237.75	238.05	0.30	5.22	
AUDD0252	706,671	5,712,173	338	140	45	218			NSI		
AUDD0253	704,723	5,711,156	338	160	62	819	278.40	278.70	0.30	2.04	
							422.75	423.05	0.30	134.00	
							540.55	541.15	0.60	18.45	
						inc:	540.55	540.85	0.30	28.60	
							574.35	575.30	0.95	2.13	
							585.00	586.20	1.20	1.60	
							588.00	590.20	2.20	1.06	
							615.65	615.95	0.30	1.28	
AUDD0254	704,569	5,711,140	338	160	62	399	340.90	341.20	0.30	6.98	Partial Assay
AUDD0255	705,002	5,711,497	337	185	74	915	490.60	491.00	0.40	1.17	
							492.95	494.00	1.05	1.97	
							545.05	546.00	0.95	6.57	
							564.40	564.70	0.30	1.82	Partial Assay
							629.75	630.05	0.30	1.00	
							748.20	748.60	0.40	4.20	
							797.50	798.30	0.80	1.14	
AUDD0256	707,176	5,712,845	337	145	45	342	161.80	162.20	0.40	8.23	
AUDD0257	704,569	5,711,140	338	160	62	849	192.05	192.35	0.30	1.15	
							192.95	193.35	0.40	1.27	
							346.40	347.70	1.30	2.18	
							349.10	349.40	0.30	5.60	
							468.10	468.40	0.30	2.93	
							508.05	508.85	0.80	1.43	
							711.50	712.30	0.80	1.68	
							764.75	765.70	0.95	1.21	
AUDD0258	707,271	5,712,731	338	145	45	198					Refer below

Hole No.	Easting	Northing	Elevation	Azimuth	Dip	Drilled Length (m)	From (m)	To (m)	Width (m)	Assay g/t Au	Comment	
AUDD0259	704,639	5,711,184	339	160	60	810	212.20	212.60	0.40	1.14	Partial Assay	
							216.00	216.90	0.90	1.20		
							359.00	359.30	0.30	4.31		
							386.15	386.50	0.35	4.13		
							560.25	560.60	0.35	1.26		
AUDD0260	704,466	5,711,203	338	158	70	1,014	157.15	157.65	0.50	1.38	Partial Assay	
							171.85	172.45	0.60	1.46		
							383.20	384.35	1.15	1.15		
							399.75	401.50	1.75	1.21		
							403.00	404.25	1.25	1.51		
							600.20	601.30	1.10	2.57		
							604.00	605.50	1.50	1.09		
							615.75	623.85	8.10	3.29		
							711.75	713.20	1.45	4.97		
							760.00	761.00	1.00	1.95		
							842.45	842.85	0.40	1.21		
							847.65	848.05	0.40	13.40		
							960.60	961.20	0.60	2.72		
AUDD0261	707,346	5,712,645	338	145	50	201	68.25	69.50	1.25	1.15		
							82.35	82.80	0.45	2.14		
AUDD0262	707,437	5,712,538	338	145	50	201					Refer below	
AUDD0263	707,584	5,712,570	338	180	50	465	NSI					
AUDD0264	704,631	5,710,967	339	160	62	675	81.70	82.15	0.45	4.49		
							91.40	91.80	0.40	2.33		
							196.20	202.70	6.50	2.37		
							inc:	201.70	202.10	0.40		14.20
							272.95	275.40	2.45	6.70		
							inc:	274.00	274.40	0.40		40.10
							279.90	281.20	1.30	3.14		
							293.70	295.10	1.40	2.75		
							404.75	405.75	1.00	1.31		
							444.80	445.20	0.40	1.79		
AUDD0265	707,854	5,712,754	342	170	50	306	NSI					
AUDD0266	704,714	5,710,974	340	161	62	696	284.50	285.70	1.20	37.52	Partial Assay	
							inc:	285.30	285.70	0.40		112.00
							335.30	343.10	7.80	16.71		
							inc:	337.30	337.80	0.50		132.00
							inc:	339.30	339.70	0.40		28.30
							inc:	339.70	340.10	0.40		103.00
							347.75	349.00	1.25	11.66		
							inc:	347.75	348.20	0.45		31.20
							441.90	447.45	5.55	5.03		
							inc:	444.05	444.45	0.40		17.60
	446.10	446.50	0.40	21.10								

Hole No.	Easting	Northing	Elevation	Azimuth	Dip	Drilled Length (m)	From (m)	To (m)	Width (m)	Assay g/t Au	Comment
							455.30	458.10	2.80	2.43	
						inc:	455.30	455.70	0.40	13.40	
AUDD0267	707,609	5,712,785	340	165	50	312					Refer below
AUDD0268	704,506	5,709,771	348	300	63	795					Refer below
AUDD0269	707,334	5,712,579	340	190	49	237	116.70	118.00	1.30	5.64	Partial Assay
AUDD0270	704,679	5,711,067	347	162	61	723					Refer below
AUDD0271	707,230	5,712,500	338	190	50	219					Refer below
AUDD0272	707,167	5,712,418	338	190	50	234					Refer below
AUDD0273	703,396	5,708,960	348	180	55	399					Refer below
AUDH0001	705,022	5,711,165	341	145	50	369	49.90	50.30	0.40	29.50	Partial Assay
							241.60	242.00	0.40	1.24	
							306.00	306.40	0.40	2.08	
							316.45	316.85	0.40	1.97	
							329.50	329.90	0.40	1.35	
							355.50	358.05	2.55	4.14	
AUDH0002	704,789	5,710,898	341	190	50	150	51.80	54.25	2.45	3.31	
						inc:	52.20	52.65	0.45	14.90	
							67.80	68.45	0.65	5.74	
							93.00	94.00	1.00	2.67	
AUDH0003	704,868	5,710,798	342	160	60	201	6.90	8.70	1.80	1.46	
							11.55	12.75	1.20	15.89	
						inc:	12.35	12.75	0.40	22.40	
AUDH0004	705,003	5,710,694	343	245	55	162					Refer below
AUDH0005	704,172	5,709,524	354	160	50	129					Refer below
AUDH0006	705,097	5,711,236	341	175	55	198					Refer below
RVDD0001	703,253	5,708,285	359	180	55	156			NSI		
RVDD0002	703,301	5,708,298	359	180	55	150			NSI		
RVDD0003	703,365	5,708,303	362	180	55	99			NSI		
RVDD0004	703,365	5,708,303	362	180	55	216	61.00	61.40	0.40	1.25	
							190.70	191.00	0.30	8.02	
RVDD0005	703,075	5,708,224	357	140	55	153	69.90	70.35	0.45	7.63	
RVDD0006	703,063	5,708,155	359	140	55	153			NSI		
RVDD0007	703,190	5,708,561	355	230	55	102			NSI		
RVDD0008	703,293	5,708,722	353	180	55	180	42.10	42.70	0.60	1.14	
							152.40	152.70	0.30	1.07	
RVDD0009	703,390	5,708,836	351	145	55	150			NSI		
RVDD0010	703,334	5,709,990	350	300	51	369	27.00	28.30	1.30	0.90	
							41.00	51.50	10.50	0.50	
RVDD0011	703,290	5,709,912	353	300	51	171	48.00	48.60	0.60	0.68	
							52.80	55.00	2.20	1.17	
							68.00	69.00	1.00	0.53	
RVDD0012	703,285	5,709,813	349	300	50	102			NSI		
RVDD0013	703,285	5,709,812	349	250	50	207	62.55	63.10	0.55	0.96	
RVDD0014	703,399	5,709,883	346	300	50	242	175.00	179.85	4.85	3.58	

Hole No.	Easting	Northing	Elevation	Azimuth	Dip	Drilled Length (m)	From (m)	To (m)	Width (m)	Assay g/t Au	Comment
RVDD0015	703,356	5,710,028	351	210	60	372			NSI		
RVDD0016	703,952	5,711,569	343	180	50	216	116.45	117.10	0.65	26.20	
							147.00	149.10	2.10	91.96	
							inc:	147.85	148.35	0.50	382.00
								156.30	156.80	0.50	4.62
								159.35	162.30	2.95	1.00
RVDD0017	703,906	5,711,525	342	180	50	108					Refer below
RVDD0018	703,932	5,711,461	342	181	50	171	17.75	18.50	0.75	11.28	Partial Assay
RVDD0019	704,018	5,711,480	342	180	51	171	32.00	33.20	1.20	3.65	Partial Assay
RVDD0020	704,042	5,711,539	342	180	50	108					Refer below
RVDD0021	702,208	5,708,910	355	180	45	108					Refer below
RVDD0022	702,265	5,708,920	350	180	45	228	126.85	130.30	3.45	7.61	Partial Assay
						inc:	129.40	129.70	0.30	62.90	
RVDD0023	702,255	5,708,988	357	180	45	261	193.40	194.10	0.70	1.17	Partial Assay
							201.70	202.30	0.60	2.12	
							204.40	206.00	1.60	1.29	
RVDD0024	702,326	5,708,926	355	181	45	297					Refer below
RVDD0025	702,315	5,708,693	354	220	50	288					Refer below
RVDD0026	702,419	5,708,850	355	190	50	228					Refer below
RVDD0027	701,029	5,708,701	352	140	45	288					Refer below
RVDD0028	702,504	5,708,921	356	190	50	246					Refer below
RVDD0029	702,209	5,708,910	355	180	45	210					Refer below
RVDD0030	703,278	5,708,561	354	180	55	210					Refer below
RVDD0031	702,614	5,708,837	356	190	50	151					Refer below
RVDD0032	703,302	5,708,627	353	180	55	147					Refer below
RVDD0033	702,672	5,708,830	357	189	50	153					Refer below
RVDD0034	703,154	5,708,316	357	180	55	180					Refer below
RVDD0035	702,655	5,708,890	357	190	50	176					Refer below
RVDD0036	703,366	5,708,300	362	160	60	201					Refer below
RVDD0037	703,350	5,709,230	343	150	50	189					Refer below
RVDD0038	703,270	5,709,222	354	150	50	195					Refer below
RVDD0039	703,197	5,709,147	355	150	50	180					Refer below
RVDD0040	703,114	5,709,129	363	150	50	147					Refer below
RVDD0041	703,107	5,709,125	364	150	55	236					Refer below
RVDD0042	703,356	5,709,311	349	190	55	231					Refer below
RVDD0043	703,349	5,709,523	347	190	45	255	160.50	164.45	3.95	3.08	Partial Assay



**23 June 2022**

Cut-off grade of 0.5g/t Gold allowing for 1m internal dilution (NSI – No significant Intercept). All coordinates in UTM NAD 83 z15

Hole No.	Easting	Northing	Elevation	Azimuth	Dip	Drilled Length (m)	From (m)	To (m)	Width (m)	Assay (g/t Au)	Comment
RVDD0017	703,906	5,711,525	342	180	50	108	58.50	60.00	1.50	1.61	
							94.40	99.75	5.35	2.61	
RVDD0019	704,018	5,711,480	342	180	51	171	76.80	77.70	0.90	1.73	
RVDD0021	702,208	5,708,910	355	180	45	108	37.00	37.50	0.50	1.10	
RVDD0022	702,265	5,708,920	350	180	45	228	28.80	29.20	0.40	31.00	
RVDD0024	702,326	5,708,926	355	181	45	297	12.00	13.50	1.50	2.10	
							20.20	21.00	0.80	2.57	
							66.30	66.70	0.40	2.56	
							261.55	262.15	0.60	1.13	
RVDD0025	702,315	5,708,693	354	220	50	288				NSI	
RVDD0026	702,419	5,708,850	355	190	50	228	59.75	62.50	2.75	4.27	
RVDD0027	701,029	5,708,701	352	140	45	288				NSI	
RVDD0028	702,504	5,708,921	356	190	50	246	31.40	32.00	0.60	4.41	Partial Assay
							134.90	135.30	0.40	1.19	
RVDD0029	702,209	5,708,910	355	180	45	210				NSI	
RVDD0030	703,278	5,708,561	354	180	55	210				NSI	
RVDD0031	702,614	5,708,837	356	190	50	151				NSI	
RVDD0032	703,302	5,708,627	353	180	55	147	33.85	34.45	0.60	2.87	
RVDD0033	702,672	5,708,830	357	189	50	153				NSI	
RVDD0034	703,154	5,708,316	357	180	55	180				NSI	Partial Assay
RVDD0035	702,655	5,708,890	357	190	50	176	14.55	15.00	0.45	1.33	
RVDD0036	703,366	5,708,300	362	160	60	201				NSI	Partial Assay
RVDD0037	703,350	5,709,230	343	150	50	189				NSI	Partial Assay
RVDD0038	703,270	5,709,222	354	150	50	195	44.95	50.40	5.45	17.99	
						inc.	49.00	49.60	0.60	47.50	
RVDD0039	703,197	5,709,147	355	150	50	180					Refer below
RVDD0040	703,114	5,709,129	363	150	50	147					Refer below
RVDD0041	703,107	5,709,125	364	150	55	236	132.85	133.45	0.60	1.67	Partial Assay
RVDD0042	703,356	5,709,311	349	190	55	231					Refer below
RVDD0043	703,349	5,709,523	347	190	45	255	160.50	164.45	3.95	3.08	Partial Assay
RVDD0044	703,418	5,709,479	350	190	-56	309					Refer below
RVDD0045	699,415	5,707,478	350	150	-45	150					Refer below
RVDD0046	703,418	5,709,479	350	140	-50	357					Refer below
RVDD0047	699,700	5,707,506	350	195	-45	174					Refer below
RVDD0048	700,080	5,707,470	350	205	-45	150					Refer below
RVDD0050	698,488	5,707,578	350	200	-45	156					Refer below
RVDD0051	703,247	5,708,486	354	180	-55	279	211.00	211.40	0.40	2.22	Partial Assay
							212.95	213.45	0.50	1.48	
							262.60	263.50	0.90	14.71	
							inc:	262.60	263.00	0.40	30.20

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Hole No.	Easting	Northing	Elevation	Azimuth	Dip	Drilled Length (m)	From (m)	To (m)	Width (m)	Assay (g/t Au)	Comment
RVDD0052	698,110	5,708,075	351	145	-50	207					Refer below
RVDD0053	698,110	5,708,075	351	205	-50	150	79.80	80.35	0.55	1.34	Partial Assay
RVDD0054	697,998	5,708,030	351	145	-50	264					Refer below
RVDD0055	703,077	5,708,328	355	180	-55	297					Refer below
RVDD0056	697,998	5,708,030	351	205	-50	156					Refer below
RVDD0057	703,272	5,708,366	355	180	-55	231					Refer below
RVDD0058	697,902	5,707,963	351	145	-50	267					Refer below
RVDD0059	703,337	5,708,474	350	180	-55	285	226.30	230.35	4.05	3.44	Partial Assay
						inc:	229.95	230.35	0.40	21.00	
RVDD0060	697,902	5,707,963	351	195	-52	228					Refer below
RVDD0061	697,902	5,707,963	351	325	-50	162					Refer below

## 11 October 2022

Cut-off grade of 0.5g/t Gold allowing for 1m internal dilution (NSI – No significant Intercept). All coordinates in UTM NAD 83 z15

Hole No.	Easting	Northing	Elevation	Azimuth	Dip	Drilled Length (m)	From (m)	To (m)	Width (m)	Assay (g/t Au)	Comment
AUDD0274	707,099	5,712,383	348	180	55	279				NSI	
AUDD0275	703,459	5,708,965	353	180	60	348	174.00	175.05	1.05	1.46	
							333.30	334.00	0.70	1.10	
AUDD0276	706,178	5,711,456	346	180	65	237	30.80	31.25	0.45	2.44	
							202.95	203.35	0.40	14.60	
AUDD0277	704,452	5,709,778	349	300	55	228				NSI	
AUDD0278	704,507	5,709,771	348	300	56	354	339.20	343.00	3.80	3.49	
							345.00	349.30	4.30	1.18	
AUDD0279	704,550	5,709,750	349	300	63	579	358.75	359.30	0.55	5.66	
							527.05	527.45	0.40	2.16	
AUDD0280	703,454	5,709,025	350	180	55	348	253.10	254.10	1.00	1.04	
							258.10	259.10	1.00	1.33	
							266.70	267.10	0.40	1.36	
							273.40	273.85	0.45	1.33	
AUDD0281	703,508	5,709,062	351	180	-60	399	245.00	253.00	8.00	1.82	
AUDD0282	705,489	5,711,249	354	115	73	456	60.25	61.40	1.15	0.52	
AUDD0283	704,508	5,709,691	348	300	67	153				NSI	
AUDD0284	704,506	5,709,715	348	300	70	582				NSI	
AUDD0285	703,570	5,709,042	350	180	55	363	15.20	15.60	0.40	8.49	
AUDD0286	705,433	5,711,199	352	180	55	498	110.20	110.60	0.40	1.21	
							118.00	119.80	1.80	2.49	
							159.00	163.90	4.90	1.34	
							170.70	171.10	0.40	1.04	
							276.85	277.30	0.45	1.40	

Hole No.	Easting	Northing	Elevation	Azimuth	Dip	Drilled Length (m)	From (m)	To (m)	Width (m)	Assay (g/t Au)	Comment
							281.10	284.00	2.90	1.12	
							288.65	289.50	0.85	3.21	
							294.00	299.00	5.00	1.91	
							303.00	306.00	3.00	1.63	
							476.70	477.10	0.40	1.39	
AUDD0287	704,450	5,709,740	349	300	68	450	233.00	234.00	1.00	2.33	
AUDD0288	705,367	5,711,157	344	180	55	540	210.10	210.85	0.75	1.49	
							460.85	461.65	0.80	1.07	
							471.70	472.15	0.45	0.70	
							487.95	488.35	0.40	6.51	
AUDD0289	704,448	5,709,738	349	300	65	321	219.75	221.05	1.30	5.29	
							287.80	288.20	0.40	5.70	
							318.70	319.15	0.45	2.83	
AUDD0289A	704,448	5,709,738	349	300	65	24	NSI				
AUDD0290	705,510	5,711,055	348	250	73	870	133.55	136.10	2.55	1.58	
							155.90	159.05	3.15	1.00	
							167.00	169.00	2.00	1.53	
							194.00	195.80	1.80	1.15	
							272.55	274.20	1.65	2.28	
							396.60	397.80	1.20	0.82	
							400.30	400.95	0.65	1.76	
							524.15	525.00	0.85	4.00	
							548.95	549.40	0.45	1.75	
							619.30	620.15	0.85	1.14	
							645.40	649.75	4.35	1.36	
							672.70	673.10	0.40	1.12	
							675.95	677.25	1.30	1.34	
							784.30	784.80	0.50	23.60	
							802.65	806.00	3.35	1.26	
							834.70	835.10	0.40	1.18	
AUDD0290A	705,510	5,711,055	348	250	74	253	839.25	840.00	0.75	1.99	
							181.40	181.85	0.45	0.84	
							219.60	223.40	3.80	2.04	
							242.00	244.10	2.10	2.27	
							126.35	126.75	0.40	0.69	
							130.50	130.90	0.40	1.27	
AUDD0291	705,236	5,711,063	341	180	55	87	170.45	170.90	0.45	0.54	
							43.00	44.95	1.95	1.91	
AUDD0292	705,236	5,711,063	341	180	60	516	279.25	281.40	2.15	1.12	
							307.45	307.90	0.45	1.44	
							311.50	311.90	0.40	1.24	
							429.80	432.00	2.20	1.47	
							433.90	434.65	0.75	0.69	

Hole No.	Easting	Northing	Elevation	Azimuth	Dip	Drilled Length (m)	From (m)	To (m)	Width (m)	Assay (g/t Au)	Comment	
AUDD0293	705,735	5,711,556	346	135	-65	639	457.95	458.50	0.55	1.20	Partial Assay	
							492.70	494.70	2.00	3.31		
							271.90	272.85	0.95	0.71		
							275.20	276.45	1.25	1.63		
							279.75	283.15	3.40	0.61		
							282.15	283.15	1.00	1.01		
							286.90	287.75	0.85	1.34		
							295.20	295.60	0.40	1.65		
							351.50	352.50	1.00	3.03		
							356.80	357.20	0.40	1.16		
							390.30	390.70	0.40	1.02		
							497.80	498.60	0.80	1.70		
AUDD0294	705,002	5,711,510	336	160	-82	777	539.25	540.25	1.00	1.16	Partial Assay	
							45.00	46.00	1.00	1.70		
							347.55	348.00	0.45	0.53		
							350.50	351.50	1.00	1.41		
							355.55	355.95	0.40	5.48		
							371.00	373.20	2.20	5.54		
							534.05	534.90	0.85	0.80		
AUDD0295	705,735	5,711,556	346	135	-73	401	649.45	650.50	1.05	2.02		
							54.00	55.15	1.15	1.17		
AUDD0296	703,510	5,709,160	364	150	-60	468	172.80	173.20	0.40	4.39		
							284.10	285.00	0.90	1.35		
							319.90	320.90	1.00	1.60		
							323.40	324.20	0.80	2.17		
							406.75	407.15	0.40	1.28		
AUDD0297	705,735	5,711,556	346	320	-50	285	50.25	51.00	1.75	0.63		
							236.80	237.20	0.40	1.66		
AUDD0298	703,510	5,709,160	364	150	-71	540	287.80	288.20	0.40	5.70		
							297.05	297.45	0.40	0.55		
							318.70	319.15	0.45	2.83		
							372.45	373.25	0.80	3.57		
							377.10	377.55	0.45	1.92		
							480.45	481.70	1.25	1.58		
							488.00	489.50	1.50	20.20		
							inc:	488.00	488.45	0.45		48.10
							inc:	488.45	489.00	0.55		11.90
AUDD0299	705,998	5,711,690	347	120	75	576	310.00	311.00	1.00	1.68		
							325.00	326.00	1.00	0.52		
							343.85	344.80	0.95	0.73		
							383.70	384.50	0.80	1.08		
							429.10	429.68	0.58	0.68		
							439.70	442.55	2.85	0.48		

Hole No.	Easting	Northing	Elevation	Azimuth	Dip	Drilled Length (m)	From (m)	To (m)	Width (m)	Assay (g/t Au)	Comment
							498.90	499.60	0.70	3.83	
							649.45	650.50	1.05	2.02	
AUDD0299A	705,998	5,711,690	347	120	75	81	NSI				
AUDD0299B	705,998	5,711,690	347	120	75	93	NSI				
AUDD0300	705,998	5,711,690	347	120	60	450	92.38	92.78	0.40	1.00	
							108.90	109.42	0.52	1.46	
							109.88	110.28	0.40	1.54	
							202.30	202.95	0.65	1.89	
							252.38	253.35	0.97	1.30	
							283.85	284.35	0.50	1.07	
							291.90	292.35	0.45	1.44	
							310.30	310.70	0.40	1.03	
							329.55	329.95	0.40	1.96	
							341.80	342.20	0.40	1.06	
							410.05	411.25	1.20	2.15	
AUDD0301	706,049	5,711,734	349	110	69	363	126.55	126.95	0.40	3.38	
							344.20	346.40	2.20	1.08	
AUDD0302	706,049	5,711,734	349	128	55	438	58.75	59.20	0.45	1.38	
							195.00	196.45	1.45	1.36	
							233.90	234.90	1.00	1.13	
							322.80	323.20	0.40	2.16	
AUDD0303	703,985	5,709,669	341	160	55	387	234.40	234.80	0.40	2.90	
							255.80	258.00	2.20	1.78	
							329.50	330.10	0.60	4.09	
AUDD0304	705,998	5,711,690	350	150	-65	465	238.00	240.00	2.00	1.49	
							242.55	243.10	0.55	1.66	
							351.00	352.00	1.00	2.08	
							441.00	443.00	2.00	0.96	
AUDD0305	704,440	5,710,550	351	160	-65	405	70.10	71.10	1.00	0.73	
							284.90	286.05	1.15	2.58	
AUDD0306	705,998	5,711,690	350	150	-52	426	174.75	175.90	1.15	0.79	
						inc:	174.75	175.30	0.55	0.93	
						426	197.00	198.00	1.00	0.75	
							221.40	221.80	0.40	0.52	
							225.15	225.55	0.40	2.83	
							245.05	245.45	0.40	1.91	
							293.40	294.80	1.40	3.21	
						426	304.45	307.90	3.45	2.11	
						inc:	305.90	306.40	0.50	12.70	
						426	371.90	372.60	0.70	0.60	
AUDD0307	704,436	5,710,634	343	160	-65	450	37.10	38.60	1.50	2.35	
							782.60	183.60	1.00	1.09	
							299.95	301.00	1.05	2.76	

Hole No.	Easting	Northing	Elevation	Azimuth	Dip	Drilled Length (m)	From (m)	To (m)	Width (m)	Assay (g/t Au)	Comment
AUDD0308	706,152	5,711,627	355	190	-50	296	19.50	26.43	6.93	1.68	Partial Assay
							36.90	37.48	0.58	1.83	
							101.52	104.13	2.61	1.27	
							136.33	138.08	1.75	3.21	
							143.80	144.55	0.75	1.02	
							146.57	147.24	0.67	1.64	
							150.87	151.85	0.98	1.10	
							203.95	206.00	2.05	1.45	
							208.10	209.00	0.90	1.04	
							224.36	224.90	0.54	5.76	
AUDD0309	704,036	5,709,422	351	160	-50	105	259.00	260.05	1.05	3.24	
							39.45	39.85	0.40	1.18	
AUDD0310	705,888	5,711,695	343	176	-69	624	49.85	50.35	0.50	2.10	Partial Assay
							37.15	38.65	1.50	0.77	
AUDD0311	704,625	5,711,306	338	160	-58	895	63.40	66.35	2.95	0.98	Partial Assay
AUDD0311A	704,625	5,711,306	338	160	-58	204	164.45	165.15	0.70	3.23	Partial Assay
AUDD0312	704,025	5,709,450	351	160	-50	141	45.70	46.20	1.30	1.09	
AUDD0313	704,055	5,709,456	351	160	-55	135					Refer below
AUDD0314	704,066	5,709,426	351	160	-56	102					Refer below
AUDD0315	703,973	5,709,439	351	160	-56	171					Refer below
AUDD0316	703,982	5,709,412	350	160	-56	144					Refer below
AUDD0317	704,016	5,709,419	351	160	-56	126					Refer below
AUDD0318	704,043	5,709,537	352	160	-56	246					Refer below
AUDD0319	704,012	5,709,524	352	160	-56	171	149.00	149.40	0.40	91.00	Partial Assay
AUDD0320	703,995	5,709,458	351	160	-56	171	147.70	148.65	0.95	2.42	Partial Assay
AUDD0321	704,085	5,709,464	351	160	-56	171					Refer below
AUDD0322	704,095	5,709,438	351	160	-56	129					Refer below
AUDD0323	704,120	5,709,460	351	160	-61	150					Refer below
AUDD0324	704,087	5,709,416	351	160	-56	120					Refer below
AUDD0325	704,177	5,709,476	351	160	-46	129					Refer below
AUDD0326	704,208	5,709,467	351	160	-46	60					Refer below
AUDD0327	704,321	5,709,526	350	160	-56	60	30.35	30.75	0.40	32.20	Partial Assay
AUDD0328	704,341	5,709,562	350	160	-56	102	67.80	68.60	0.80	5.20	Partial Assay
AUDD0329	704,349	5,709,541	350	160	-56	60					Refer below
AUDD0330	704,285	5,709,534	351	160	-56	105	50.70	52.45	1.75	8.26	Partial Assay
AUDD0331	704,312	5,709,551	351	160	-56	102					Refer below
AUDD0332	704,329	5,709,597	350	160	-56						Refer below
AUDD0333	704,444	5,711,127	338	164	-75						Refer below
RVDD0039	703,197	5,709,147	355	150	50	180	139.70	140.30	0.60	3.94	
RVDD0040	703,114	5,709,129	363	150	50	147		NSI			
RVDD0042	703,356	5,709,311	349	190	55	231	76.40	77.00	0.60	1.04	Partial Assay
RVDD0044	703,418	5,709,479	350	190	-56	309		NSI			

Hole No.	Easting	Northing	Elevation	Azimuth	Dip	Drilled Length (m)	From (m)	To (m)	Width (m)	Assay (g/t Au)	Comment
RVDD0045	699,415	5,707,478	350	150	-45	150			NSI		
RVDD0046	703,418	5,709,479	350	140	-50	357			NSI		
RVDD0047	699,700	5,707,506	350	195	-45	174	93.05	94.00	0.95	2.89	
RVDD0048	700,080	5,707,470	350	205	-45	150			NSI		
RVDD0049	700,315	5,707,400	350	205	-45	21			NSI		
RVDD0050	698,488	5,707,578	350	200	-45	156			NSI		
RVDD0051	703,247	5,708,486	354	180	-55	279	160.70	161.10	0.40	0.52	
							211.00	211.40	0.40	2.22	
							212.95	213.45	0.50	1.48	
						inc:	262.60	263.50	0.90	14.71	
							262.60	263.00	0.40	30.20	
RVDD0052	698,110	5,708,075	351	145	-50	207	53.00	57.00	4.00	1.05	
RVDD0053	698,110	5,708,075	351	205	-50	150	79.80	80.35	0.55	1.34	
RVDD0054	697,998	5,708,030	351	145	-50	264			NSI		
RVDD0055	703,077	5,708,328	355	180	-55	297	152.10	153.10	1.00	1.28	
							276.40	277.40	1.00	1.27	
RVDD0056	697,998	5,708,030	351	205	-50	156			NSI		
RVDD0057	703,272	5,708,366	355	180	-55	231	86.10	86.50	0.40	1.95	
							146.85	147.30	0.45	1.37	
							152.60	153.05	0.45	1.13	
							182.90	183.30	0.40	1.49	
RVDD0058	697,902	5,707,963	351	145	-50	267			NSI		
RVDD0059	703,337	5,708,474	350	180	-55	285	51.75	52.30	0.55	1.47	
							219.40	220.00	0.60	1.47	
							226.30	230.35	4.05	3.44	
						inc:	229.95	230.35	0.40	21.00	
RVDD0060	697,902	5,707,963	351	195	-52	228			NSI		
RVDD0061	697,902	5,707,963	351	325	-50	162			NSI		
RVDD0062	699,910	5,707,380	350	205	55	159			NSI		
RVDD0063	699,930	5,707,340	350	0	50	225			NSI		
RVDD0064	700,100	5,707,510	350	205	-55	258			NSI		
RVDD0065	700,200	5,707,470	350	205	-55	171			NSI		
RVDD0066	700,329	5,707,430	350	250	-45	170			NSI		
RVDD0067	703,510	5,709,160	364	320	-55	191			NSI		
RVDD0068	700,550	5,707,400	350	205	-55	156			NSI		
RVDD0069	703,148	5,708,500	352	180	-52	375	7.70	8.10	0.40	0.97	
							35.60	36.10	0.50	0.53	
							104.55	105.05	0.50	1.00	
RVDD0070	702,270	5,708,070	350	180	-55	225			NSI		
RVDD0071	703,382	5,708,410	358	175	-55	197	68.75	69.15	0.40	1.68	
							145.30	145.70	0.40	34.60	
RVDD0072	702,530	5,707,970	350	180	-50	258			NSI		
RVDD0073	703,391	5,708,510	359	175	-55	348	237.45	238.20	0.75	1.75	



Hole No.	Easting	Northing	Elevation	Azimuth	Dip	Drilled Length (m)	From (m)	To (m)	Width (m)	Assay (g/t Au)	Comment
RVDD0074	702,465	5,707,950	350	180	-55	240			NSI		
RVDD0075	702,465	5,707,950	350	240	-55	234			NSI		
RVDD0076	702,450	5,708,040	350	240	-55	238			NSI		
RVDD0077	702,720	5,708,390	350	160	-55	261					Refer below
RVDD0078	702,737	5,708,497	350	120	-55	351			NSI		

## 22 November 2022

Cut-off grade of 0.5g/t Gold allowing for 1m internal dilution (NSI – No significant Intercept). All coordinates in UTM NAD 83 z15

Hole No.	Easting	Northing	Elevation	Azimuth	Dip	Drilled Length (m)	From (m)	To (m)	Width (m)	Assay (g/t Au)	Comment
AUDD0310	705,888	5,711,695	343	176	-69	624	37.15	38.65	1.50	0.77	
							63.40	66.35	2.95	0.98	
							220.70	221.10	0.40	1.79	
							228.85	229.25	0.40	1.93	
							236.15	236.65	0.50	2.20	
							240.60	241.00	0.40	1.07	
							258.95	259.35	0.40	1.22	
							261.60	263.20	1.60	1.02	
							349.20	352.20	3.00	2.71	
							364.75	365.35	0.60	4.32	
							486.00	486.50	0.50	8.20	
							520.60	521.00	0.40	3.10	
							540.50	541.65	1.15	2.00	
AUDD0311	704,625	5,711,306	338	160	-58	895	575.30	576.15	0.85	1.63	
							164.45	165.15	0.70	3.23	
							786.85	787.35	0.55	1.10	
							811.70	812.60	0.90	1.51	
AUDD0312	704,025	5,709,450	351	160	-50	141	863.10	863.75	0.65	1.31	
							72.40	72.80	0.40	1.78	
							66.20	66.80	0.60	1.33	
							17.00	17.80	0.80	0.56	
AUDD0313	704,055	5,709,456	351	160	-55	135	12.25	13.25	1.00	0.69	
							15.20	15.70	0.50	2.78	
							32.00	43.00	11.00	1.63	
							126.05	126.45	0.40	71.90	
AUDD0314	704,066	5,709,426	351	160	-56	102	7.65	11.70	4.05	0.82	
							16.65	18.70	2.05	0.67	
AUDD0315	703,973	5,709,439	351	160	-56	171	39.80	40.30	0.50	1.06	
							113.00	113.40	0.40	0.78	
AUDD0316	703,982	5,709,412	350	160	-56	144					
AUDD0317	704,016	5,709,419	351	160	-56	126					
AUDD0317B	704,016	5,709,419	351	163	-55	16				NSI	

Hole No.	Easting	Northing	Elevation	Azimuth	Dip	Drilled Length (m)	From (m)	To (m)	Width (m)	Assay (g/t Au)	Comment	
AUDD0318	704,043	5,709,537	352	160	-56	246	59.10	62.00	2.90	2.00		
							68.05	69.05	1.00	0.67		
							77.70	78.30	0.60	1.18		
							114.00	114.55	0.55	0.66		
AUDD0319	704,012	5,709,524	352	160	-56	171	55.35	56.30	0.95	1.55		
							149.00	149.40	0.40	91.00		
AUDD0320	703,995	5,709,458	351	160	-56	173	20.60	21.00	0.40	0.67		
							42.05	45.85	3.80	1.91		
							50.05	51.00	0.95	0.61		
							147.70	148.65	0.95	2.42		
AUDD0321	704,085	5,709,464	351	160	-56	171	50.84	51.70	0.86	1.46		
							63.00	63.75	0.75	2.63		
AUDD0322	704,095	5,709,438	351	160	-56	129	19.10	19.65	0.55	0.71		
							24.65	25.25	0.60	1.95		
AUDD0323	704,120	5,709,460	351	160	-61	150	59.77	60.20	0.43	0.86		
							112.77	113.28	0.51	0.62		
AUDD0324	704,087	5,709,416	351	160	-56	120	NSI					
AUDD0325	704,177	5,709,476	351	160	-46	129	73.00	73.40	0.40	1.09		
							102.35	102.75	0.40	0.56		
AUDD0326	704,208	5,709,467	351	160	-46	60	NSI					
AUDD0327	704,321	5,709,526	350	160	-56	60	30.35	30.75	0.40	32.20		
AUDD0328	704,341	5,709,562	350	160	-56	102	67.80	68.60	0.80	5.20		
AUDD0329	704,349	5,709,541	350	160	-56	60	NSI					
AUDD0330	704,285	5,709,534	351	160	-56	105	50.70	52.45	1.75	8.26		
						inc:	52.05	52.45	0.40	18.60		
AUDD0331	704,312	5,709,551	351	160	-56	102	62.85	63.25	0.40	29.80		
AUDD0332	704,329	5,709,597	350	160	-56	126	120.10	120.50	0.40	3.67		
AUDD0333	704,444	5,711,127	338	164	-75	1,263	96.65	97.05	0.40	2.17	Partial Assay	
							116.20	118.25	2.05	0.92		
							138.80	145.00	6.20	2.96		
							inc:	141.95	142.35	0.40		21.80
							809.85	810.25	0.40	1020.00		
							840.50	843.15	2.65	4.68		
							inc:	840.50	841.05	0.55		18.90
AUDD0333-W1	704,444	5,711,127	338	164	-75	Drilling	693.70	694.20	0.50	3.15	Partial Assay	
							698.95	700.80	1.85	8.64		
							inc:	699.45	700.00	0.55		20.20
							700.00	700.40	0.40	5.85		
							700.40	700.80	0.40	5.67		
AUDD0334	704,216	5,709,774	355	174	-60	501	35.70	36.10	0.40	0.88	Partial Assay	
							345.95	347.70	1.75	5.53		
							353.75	354.15	0.40	3.59		
							419.10	419.50	0.40	2.08		

Hole No.	Easting	Northing	Elevation	Azimuth	Dip	Drilled Length (m)	From (m)	To (m)	Width (m)	Assay (g/t Au)	Comment
AUDD0335	704,216	5,709,774	355	165	-72	463	58.52	60.45	1.93	0.55	Partial Assay
							137.85	138.80	0.95	1.10	
							152.70	153.70	1.00	4.76	
							388.55	389.70	1.15	1.55	
							433.65	434.60	0.95	7.02	
AUDD0336	704,455	5,709,721	349	175	-65	276 Inc:	65.80	67.00	1.20	5.16	
							65.80	66.20	0.40	4.93	
							66.20	67.00	0.80	5.28	
AUDD0337	703,727	5,709,380	342	150	-55	360					Refer below
AUDD0338	703,729	5,709,289	347	140	-55	253	152.10	152.50	0.40	9.44	Partial Assay
AUDD0339	703,527	5,709,175	344	143	-68	585	517.05	518.50	1.45	2.36	Partial Assay
AUDD0340	703,527	5,709,175	344	160	-72	700					Refer below
RVDD0069	703,148	5,708,500	352	180	-52	375	7.70	8.10	0.40	0.97	
							35.60	36.10	0.50	0.53	
							58.40	58.80	0.40	6.12	
							104.55	105.05	0.50	1.00	
RVDD0077	702,720	5,708,390	350	160	-55	261	110.20	110.60	0.40	1.86	
							231.55	231.95	0.40	4.52	

## 24 January 2023

Cut-off grade of 0.5g/t Gold allowing for 1m internal dilution. All coordinates in UTM NAD 83 z15

Hole No.	Easting	Northing	RL	Azi	Dip	Drilled Length (m)	From (m)	To (m)	Width (m)	Assay (g/t Au)	Comment
AUDD0191	705,868	5,711,368	356	210	65	249.0	43.00	44.95	1.95	1.91	
AUDD0241	704,421	5,709,684	351	300	70	603			NSI		
AUDD0258	707,271	5,712,731	338	145	45	198			NSI		
AUDD0259	704,639	5,711,184	339	145	60	810	681.90	682.35	0.45	2.01	
							725.80	726.70	0.90	1.20	
AUDD0262	707,437	5,712,538	338	145	50	201			NSI		
AUDD0264	704,631	5,710,967	339	160	62		366.60	367.40	0.80	1.03	
AUDD0310	705,888	5,711,695	343	176	-69	624	238.80	239.6	0.80	1.38	
AUDD0333	704444	5,711,127	338	164	-75	1,263	423.85	425.60	1.75	1.19	Partial Assay
							442.95	444.00	1.05	2.41	
							651.80	652.20	0.40	1.66	
							697.50	700.20	2.70	1.09	
							862.55	862.95	0.40	1.43	
							871.60	872.00	0.40	7.08	
							963.85	964.65	0.80	2.19	
							970.00	970.40	0.40	1.14	
							1092.00	1093.00	1.00	1.11	
							1097.00	1098.00	1.00	1.55	

Hole No.	Easting	Northing	RL	Azi	Dip	Drilled Length (m)	From (m)	To (m)	Width (m)	Assay (g/t Au)	Comment
AUDD0333-W1	704,444	5,711,127	338	164	-75	1,557	655.40	655.80	0.40	1.61	Partial Assay
							742.50	742.90	0.40	6.36	
							841.90	843.60	1.70	4.12	
							846.90	849.70	2.80	1.29	
							866.95	867.35	0.40	6.35	
							942.00	942.40	0.40	2.06	
							972.25	972.90	0.65	5.50	
							975.65	976.45	0.80	4.78	
							977.55	978.45	0.90	1.41	
							1072.10	1072.55	0.45	2.23	
							1178.25	1178.65	0.40	1.08	
							1215.00	1216.90	1.90	2.69	
							1308.50	1308.90	0.40	1.70	
1508.20	1508.60	0.40	2.21								
AUDD0334	704,216	5,709,773	355	174	-60	501	73.00	74.00	1.00	0.53	
							78.00	79.00	1.00	0.72	
							89.00	91.00	2.00	1.77	
							102.30	102.70	0.40	0.59	
AUDD0337	703,729	5,709,380	342	150	-55	360	104.20	104.60	0.40	3.22	
AUDD0338	703,729	5,709,289	347	140	-55	253	194.00	194.65	0.65	1.58	
AUDD0339	703,527	5,709,175	344	143	-68	585	373.90	375.40	1.50	1.67	
							382.70	383.45	0.75	1.42	
							386.00	387.00	1.00	4.33	
							390.80	391.20	0.40	19.60	
AUDD0340	703,527	5,709,175	344	161	-73	666	226.35	226.75	0.40	1.42	Partial Assay
							423.90	424.30	0.40	2.29	
							432.35	444.20	11.85	3.45	
							inc.	443.30	444.20	0.90	
AUDD0341	703,527	5,709,175	344	166	-66	558					Refer below
AUDD0342	703,697	5,709,339	350	150	-60	423	245.35	245.75	0.40	3.01	Partial Assay
AUDD0343	704,657	5,710,295	343	175	-55	435					Refer below
AUDD0344	704,600	5,710,530	342	175	-62	738	415.10	420.75	5.65	5.39	Partial Assay
AUDD0345	704,681	5,710,486	343	175	-62	669					Refer below
AUDD0346	704,725	5,710,925	340	153	-60	549	86.20	88.20	2.00	0.78	Partial Assay
							89.20	90.05	0.85	0.96	
							339.35	339.75	0.40	6.36	
							405.40	406.40	1.00	1.16	
							439.85	442.20	2.35	2.85	
							460.65	463.75	3.10	2.92	
inc.	462.40	462.85	0.45	14.10							
AUDD0347	704,679	5,710,934	340	153	-60	555	127.55	127.95	0.40	0.98	Partial Assay
							130.75	131.20	0.45	5.40	
							13.40	13.90	0.50	1.03	
							39.10	40.80	1.70	2.39	

Hole No.	Easting	Northing	RL	Azi	Dip	Drilled Length (m)	From (m)	To (m)	Width (m)	Assay (g/t Au)	Comment
PC-11-208	703,630	5,709,320	341	140	-60		53.30	53.70	0.40	4.94	
							309.60	312.30	2.70	16.10	
						inc.	311.70	312.30	0.60	70.60	
							320.20	322.50	2.30	16.36	
						inc.	321.25	321.90	0.65	55.70	
						396	281.80	282.25	0.45	5.45	

## 4 May 2023

Cut-off grade of 0.5g/t Gold allowing for 1m internal dilution. All coordinates in UTM NAD 83 z15

Hole No.	Easting	Northing	Elevation	Azimuth	Dip	Length (m)	From (m)	To (m)	Width (m)	Assay (g/t Au)	Comment
AUDD0341	703,527	5,709,175	344	166	-66	558	188.45	189.00	0.55	1.14	
AUDD0342	703,697	5,709,339	350	150	-60	423	71.00	72.00	1.00	2.46	
							307.85	308.85	1.00	1.38	
AUDD0343	704,657	5,710,295	343	175	-55	435	80.05	80.50	0.45	1.62	
							112.00	114.85	2.85	1.63	
							234.00	236.00	2.00	1.04	Partial Assay
							280.95	281.35	0.40	1.16	
AUDD0344	704,600	5,710,530	342	175	-62	738	165.95	166.75	0.80	4.10	
							675.10	675.50	0.40	1.80	
AUDD0345	704,681	5,710,486	343	175	-62	669	141.10	143.00	1.90	0.83	
						inc:	141.10	141.70	0.60	1.81	
							145.55	146.90	1.35	0.54	
							180.05	180.45	0.40	2.55	
							259.90	260.50	0.60	1.38	Partial Assay
							304.40	305.40	1.00	1.23	
							309.70	310.10	0.40	1.10	
							569.05	569.45	0.40	1.66	
AUDD0346	704,725	5,710,925	340	153	-60		463.75	466.50	2.75	0.77	
AUDD0347	704,679	5,710,934	340	153	-60		187.40	189.75	2.35	0.57	
							228.65	229.55	0.90	8.46	
						inc.	229.05	229.55	0.50	14.80	
							299.70	300.10	0.40	19.10	
							447.55	447.95	0.40	2.01	
AUDD0348	704,701	5,710,987	339	151	63	615	35.30	35.70	0.40	1.23	
							213.95	216.00	2.05	1.74	
							342.00	342.45	0.45	5.07	
							360.10	360.65	0.55	30.20	
							468.15	468.55	0.40	92.10	
							521.80	522.90	1.10	1.82	
							524.90	525.30	0.40	2.81	

Hole No.	Easting	Northing	Elevation	Azimuth	Dip	Length (m)	From (m)	To (m)	Width (m)	Assay (g/t Au)	Comment
AUDD0349	704,785	5,711,098	339	153	60	27				NSI	
AUDD0350A	704,746	5,711,020	339	158	60	150	52.30	53.10	0.40	5.05	
							108.30	108.70	0.40	2.87	
AUDD0350B	704,746	5,711,020	339	158	60	75	49.40	50.20	0.80	1.72	
AUDD0351	704,635	5,710,897	340	155	-60		573	193.15	195.25	2.10	8.88
							inc:	193.95	194.35	0.40	26.50
								311.40	311.85	0.45	6.01
								319.40	319.80	0.40	3.15
								410.00	411.70	1.70	1.20
								413.30	413.80	0.50	1.08
								439.30	440.10	0.80	1.49
AUDD0352	704,635	5,710,897	340	155	-60		238.90	240.40	1.50	5.14	Partial Assay
RVDD0020E	704,042	5,711,539	342	197	-60	231	123.85	124.25	0.40	1.12	
							156.60	157.25	0.65	1.10	
							219.00	219.65	0.65	13.30	
RVDD0079	703,932	5,711,605	339	170	-60	300	38.50	38.90	0.40	1.60	
							175.20	177.05	1.85	1.41	
							178.45	180.55	2.10	5.37	
							213.05	214.05	1.00	1.10	
							230.30	231.90	1.60	3.17	
							inc:	230.80	231.40	0.60	7.61
								268.60	269.45	0.85	1.96
							inc:	268.60	269.00	0.40	2.14
RVDD0080	703,271	5,709,223	354	112	-59	747	51.00	55.45	4.45	0.71	
							62.25	65.35	3.10	3.74	
							520.80	522.75	1.95	0.59	
							569.05	569.45	0.40	1.66	
							587.55	591.00	3.45	3.45	
							709.00	711.80	2.80	3.30	
RVDD0080A	703,271	5,709,223	354	112	-59	15				NSI	
RVDD0081	703,975	5,711,575	341	170	-60	252	178.00	181.25	3.25	2.27	
							183.95	186.25	2.30	4.10	
RVDD0082	703,915	5,711,557	340	170	-60	279	109.10	110.90	1.80	1.11	
							123.85	124.25	0.40	2.86	
							164.75	166.60	1.85	1.76	
							inc:	165.55	166.05	0.50	2.27
							201.00	201.40	0.40	2.18	
RVDD0083	704,042	5,711,539	342	170	-50	240	53.50	53.95	0.45	1.06	
							158.15	158.85	0.70	1.22	
RVDD0084	703,271	5,709,222	354	195	-55	251	127.80	129.30	1.50	2.21	
							130.45	130.85	0.40	2.85	
							133.00	134.95	1.95	2.43	
							136.55	137.55	1.00	1.08	
							138.95	140.10	1.15	1.27	

Hole No.	Easting	Northing	Elevation	Azimuth	Dip	Length (m)	From (m)	To (m)	Width (m)	Assay (g/t Au)	Comment
RVDD0085	703,981	5,711,507	341	170	-60	210	31.65	32.15	0.50	1.96	
							67.95	69.05	1.10	2.48	
							108.20	108.60	0.40	5.00	
RVDD0085A	703,981	5,711,507	341	170	-60	12				NSI	
RVDD0086	703,241	5,709,272	353	150	-55	237				NSI	
RVDD0087	704,132	5,711,654	341	170	-60	269				NSI	
RVDD0088	704,273	5,711,824	340	200	-60	201	112.35	112.85	0.50	2.12	
							124.35	126.60	2.25	3.46	
RVDD0089	703,241	5,709,272	353	125	-55	735	98.55	101.50	2.95	3.80	
							inc:	99.20	99.70	0.50	
							inc:	99.70	100.50	0.80	
								108.00	112.25	4.25	
							inc:	108.45	108.85	0.40	
							inc:	109.80	110.30	0.50	
								121.00	122.90	1.90	
								124.45	125.00	0.55	
								126.20	129.65	3.45	
								152.10	153.00	0.90	
								450.45	450.85	0.40	
								502.00	503.00	1.00	
								587.55	587.95	0.40	
								589.00	590.05	1.05	
								591.10	592.20	1.10	
RVDD0090	704227.00	5,711,842	340	135	-60	201	151.70	152.55	0.85	2.47	
							158.00	163.85	5.85	1.88	
RVDD0091	703,974	5,711,502	341	202	-55	201	30.30	32.10	1.80	0.74	
								66.45	67.00	0.55	
								70.55	74.00	3.45	
							inc:	70.95	71.40	0.45	
								105.70	106.10	0.40	
RVDD0092	704,314	5,711,644	341	145	-55	366	109.85	110.25	0.40	2.11	Partial Assay
RVDD0093	700,383	5,708,797	351	180	-60	357	213.90	214.40	0.50	1.09	Partial Assay
								217.05	217.45	0.40	
								271.50	272.50	1.00	
								289.00	289.55	0.55	
RVDD0094	704,396	5,711,926	339	135	-60	171	44.00	51.45	7.45	1.39	Partial Assay
RVDD0095	703,788	5,711,486	340	170	-60	243	49.65	50.80	1.15	4.18	
						Inc:	49.65	50.30	0.65	7.04	
								80.05	80.75	0.70	
								98.20	98.65	0.45	
								199.35	199.80	0.45	
								223.25	223.65	0.40	
RVDD0096	700,327	5,708,920	350	180	-60	450				NSI	
RVDD0097	703,840	5,711,356	341	170	-60	153				NSI	



Hole No.	Easting	Northing	Elevation	Azimuth	Dip	Length (m)	From (m)	To (m)	Width (m)	Assay (g/t Au)	Comment
RVDD0098	703,565	5,711,317	334	170	-60	162	110.60	111.00	0.40	1.65	
RVDD0099	700,138	5,708,771	348	180	-55	321				NSI	
RVDD0100	702,690	5,711,318	336	193	-63	339	217.45	219.10	1.65	1.49	
							295.90	299.35	3.45	1.65	
RVDD0101	700,332	5,708,600	351	180	-55	249				NSI	
RVDD0102	702,761	5,709,276	356	150	-55	486	150.50	151.45	0.95	1.39	
							152.30	152.90	0.60	1.40	Partial Assay

**Table 4: Significant Rockchips - FireFly**

Rockchip Surface Samples - All coordinates in NAD 83 z15 (NSA = No significant gold assay)

Sample No.	Easting	Northing	Au g/t	Prospect	Sample Type
K020053	586516	5544957	0.8	PC Regional	Rock Chip
K020058	570299	5546736	0.4	PC Regional	Rock Chip
K020064	569159	5546460	0.2	PC Regional	Rock Chip
K020086	593863	5551087	0.1	PC Regional	Rock Chip
K021002	590706	5549241	15.1	PC Regional	Rock Chip
K021004	591094	5549548	0.3	PC Regional	Rock Chip
K021071	570440	5546602	0.6	PC Regional	Rock Chip
K021076	570056	5546698	0.8	PC Regional	Rock Chip
K021132	570122	5547405	0.2	PC Regional	Rock Chip
K021501	591169	5549450	0.1	PC Regional	Rock Chip
K021773	569826	5547324	0.2	PC Regional	Rock Chip
K022537	589057	5549350	0.3	PC Regional	Rock Chip
K022784	590697	5549234	0.3	PC Regional	Rock Chip
K022811	563918	5545466	0.2	PC Regional	Rock Chip
K022813	563912	5545460	0.5	PC Regional	Rock Chip
K022814	563912	5545457	0.2	PC Regional	Rock Chip
K022815	563917	5545450	1.4	PC Regional	Rock Chip
K022816	563909	5545451	73.6	PC Regional	Rock Chip
K022818	563923	5545673	0.1	PC Regional	Rock Chip
K022835	571030	5546531	0.4	PC Regional	Rock Chip
K022837	571033	5546541	0.2	PC Regional	Rock Chip
SSH001	703374	5708260	0.0	Springer shaft area	Rock Chip
SSH002	703374	5708260	5.7	Springer shaft area	Rock Chip
SSH003	703370	5708264	4.3	Springer shaft area	Rock Chip
SSH004	703370	5708266	1.5	Springer shaft area	Rock Chip
SSH005	703369	5708262	4.3	Springer shaft area	Rock Chip
SSH006	703369	5708263	0.2	Springer shaft area	Rock Chip
SSH007	703369	5708263	NSA	Springer shaft area	Rock Chip
SSH008	703152	5708612	0.1	Springer shaft area	Rock Chip
SSH009	703152	5708612	NSA	Springer shaft area	Rock Chip

Sample No.	Easting	Northing	Au g/t	Prospect	Sample Type
SSH010	703152	5708612	NSA	Springer shaft area	Rock Chip
SSH011	703154	5708613	NSA	Springer shaft area	Rock Chip
SSH012	703166	5708588	NSA	Springer shaft area	Rock Chip
SSH013	703166	5708588	NSA	Springer shaft area	Rock Chip
SSH014	703166	5708588	0.1	Springer shaft area	Rock Chip
SSH015	703166	5708588	NSA	Springer shaft area	Rock Chip
SSH016	703169	5708555	0.2	Springer shaft area	Rock Chip
SSH017	703169	5708555	1.5	Springer shaft area	Rock Chip
SSH018	703213	5708346	0.2	Springer shaft area	Rock Chip
SSH019	703197	5708324	1.0	Springer shaft area	Rock Chip
SSH020	703262	5708260	145.7	Springer shaft area	Rock Chip
SSH021	703272	5708287	0.2	Springer shaft area	Rock Chip
SSH022	703272	5708287	6.2	Springer shaft area	Rock Chip
SSH023	703306	5708257	NSA	Springer shaft area	Rock Chip
1394501	702435	5708039	NSA	Springer	Rock Chip
1394502	702435	5708039	NSA	Springer	Rock Chip
1394503	703661	5716396	NSA	Tarp Lake Shear Zone	Rock Chip
1394504	703616	5716442	NSA	Tarp Lake Shear Zone	Rock Chip
1394505	703850	5716304	NSA	Tarp Lake Shear Zone	Rock Chip
1394506	703978	5716134	27.4	Tarp Lake Shear Zone	Rock Chip
1394507	702659	5715490	NSA	Tarp Lake Shear Zone	Rock Chip
1394508	702633	5715414	NSA	Tarp Lake Shear Zone	Rock Chip
1394509	702615	5715499	NSA	Tarp Lake Shear Zone	Rock Chip
1394510	702836	5715519	NSA	Tarp Lake Shear Zone	Rock Chip
1394511	702377	5713526	35.5	Tarp Lake Shear Zone	Rock Chip
1394512	702336	5713554	NSA	Tarp Lake Shear Zone	Rock Chip
1394651	702061	5712954	NSA	Tarp Lake Shear Zone	Rock Chip
1394652	702047	5712964	NSA	Tarp Lake Shear Zone	Rock Chip
1394653	702047	5712962	NSA	Tarp Lake Shear Zone	Rock Chip
1394654	702745	5712970	0.8	Tarp Lake Shear Zone	Rock Chip
1394655	702035	5712975	NSA	Tarp Lake Shear Zone	Rock Chip
1394656	702082	5712996	NSA	Tarp Lake Shear Zone	Rock Chip
1394657	702082	5713339	NSA	Tarp Lake Shear Zone	Rock Chip
1394513	703601	5715819	4.8	Tarp Lake Shear Zone	Rock Chip
1394514	703601	5715818	1.6	Tarp Lake Shear Zone	Rock Chip
1394515	703593	5715814	0.8	Tarp Lake Shear Zone	Rock Chip
1394516	703586	5715807	0.3	Tarp Lake Shear Zone	Rock Chip
1394517	703571	5715788	1.0	Tarp Lake Shear Zone	Rock Chip
1394518	703716	5715676	NSA	Tarp Lake Shear Zone	Rock Chip
1394519	703745	5715696	NSA	Tarp Lake Shear Zone	Rock Chip
1394520	699738	5711828	NSA	Tarp Lake Shear Zone	Rock Chip
1394521	699769	5711842	NSA	Tarp Lake Shear Zone	Rock Chip
1394522	699769	5711842	NSA	Tarp Lake Shear Zone	Rock Chip
1394523	699769	5711842	NSA	Tarp Lake Shear Zone	Rock Chip
1341851	704244	5711726	NSA	Cohen-MacArthur Shear Zone	Rock Chip

Sample No.	Easting	Northing	Au g/t	Prospect	Sample Type
1341852	704244	5711723	0.1	Cohen-MacArthur Shear Zone	Rock Chip
1341853	704278	5711743	NSA	Cohen-MacArthur Shear Zone	Rock Chip
1341854	704260	5711747	NSA	Cohen-MacArthur Shear Zone	Rock Chip
1341855	704308	5711774	0.6	Cohen-MacArthur Shear Zone	Rock Chip
1341856	704251	5711719	NSA	Cohen-MacArthur Shear Zone	Rock Chip
1341857	704008	5711446	1.3	Cohen-MacArthur Shear Zone	Rock Chip
1341858	704053	5711461	NSA	Cohen-MacArthur Shear Zone	Rock Chip
1341859	704269	5711545	NSA	Cohen-MacArthur Shear Zone	Rock Chip
1341860	704266	5711662	NSA	Cohen-MacArthur Shear Zone	Rock Chip
1341861	704336	5711646	NSA	Cohen-MacArthur Shear Zone	Rock Chip
1341862	703091	5710546	NSA	Cohen-MacArthur Shear Zone	Rock Chip
1341863	703051	5710521	NSA	Cohen-MacArthur Shear Zone	Rock Chip
1341864	702985	5710412	NSA	Cohen-MacArthur Shear Zone	Rock Chip
1341865	702947	5710348	NSA	Cohen-MacArthur Shear Zone	Rock Chip
1341866	702899	5710206	NSA	Cohen-MacArthur Shear Zone	Rock Chip
1395501	702407	5710589	NSA	Central Patricia	Rock Chip
1395502	703400	5710319	NSA	Central Patricia	Rock Chip
1395503	703494	5710494	NSA	Cohen-MacArthur Shear Zone	Rock Chip
1395504	703495	5710494	NSA	Cohen-MacArthur Shear Zone	Rock Chip
1394041	704246	5711784	NSA	Cohen-MacArthur Shear Zone	Rock Chip
1394042	704193	5711810	NSA	Cohen-MacArthur Shear Zone	Rock Chip
1394043	704135	5711851	NSA	Cohen-MacArthur Shear Zone	Rock Chip
1394044	704201	5711768	NSA	Cohen-MacArthur Shear Zone	Rock Chip
1394045	704565	5711802	NSA	Cohen-MacArthur Shear Zone	Rock Chip
1394046	704438	5711945	0.7	Cohen-MacArthur Shear Zone	Rock Chip
1394047	704437	5711946	0.3	Cohen-MacArthur Shear Zone	Rock Chip
1394048	703531	5710528	3.0	Cohen-MacArthur Shear Zone	Rock Chip
1394049	703581	5710575	0.0	Cohen-MacArthur Shear Zone	Rock Chip
1394050	703618	5710586	3.8	Cohen-MacArthur Shear Zone	Rock Chip
1394659	704120	5715867	3.7	Tarp Lake Shear Zone	Rock Chip
1394660	704124	5715875	0.2	Tarp Lake Shear Zone	Rock Chip
1394661	704124	5715875	0.4	Tarp Lake Shear Zone	Rock Chip
1394662	704135	5715898	0.1	Tarp Lake Shear Zone	Rock Chip
1394663	704136	5715898	9.0	Tarp Lake Shear Zone	Rock Chip
1394664	704137	5715896	569.0	Tarp Lake Shear Zone	Rock Chip
1394665	704146	5715911	0.1	Tarp Lake Shear Zone	Rock Chip
1394666	704143	5715910	0.6	Tarp Lake Shear Zone	Rock Chip
1394667	704151	5715926	0.0	Tarp Lake Shear Zone	Rock Chip
1394668	704165	5715964	0.1	Tarp Lake Shear Zone	Rock Chip
1394524	704142	5716102	0.0	Tarp Lake Shear Zone	Rock Chip
1394525	704088	5715818	0.1	Tarp Lake Shear Zone	Rock Chip
1394526	704084	5715820	0.1	Tarp Lake Shear Zone	Rock Chip
1394527	704081	5715812	0.1	Tarp Lake Shear Zone	Rock Chip
1394528	704078	5715816	0.7	Tarp Lake Shear Zone	Rock Chip
1394529	704075	5715810	NSA	Tarp Lake Shear Zone	Rock Chip

## APPENDIX C – TABLE 1 JORC CODE, 2012 EDITION

### Section 1 Sampling Techniques and Data

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

Criteria	JORC Code explanation	Commentary
Sampling techniques	<ul style="list-style-type: none"> <li>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.</li> <li>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</li> <li>Aspects of the determination of mineralisation that are Material to the Public Report.</li> <li>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.</li> </ul>	<ul style="list-style-type: none"> <li><b>Drilling</b> - All FireFly Metals Ltd (<b>FireFly</b>) drilling reported herein comprises surface diamond core of NQ diameter (47.6 mm). Historical Noramco holes (CP- prefix) are BQ (36.5 mm). Post-2008 PC Gold (PC- prefix) and most historical drilling are NQ. Core was sawn in half on a geologist-marked line and sampled on nominal 1 m intervals or to geological boundaries; samplers consistently took the left-hand side of the cut line to minimise bias. PC Gold samples were analysed at ALS (Thunder Bay/North Vancouver); FireFly samples are analysed at AGAT (Thunder Bay). Preparation typically involved crushing to &gt;90% passing 8 mesh, splitting ~1 kg and pulverising to &gt;90% passing 150 mesh. Gold was determined by 50 g fire assay with AAS finish; ≥5 g/t Au results were re-assayed by gravimetric finish. Samples &gt;10 g/t Au and those suspected of nuggety gold were additionally submitted for pulp metallics.</li> <li><b>Rock chips</b> - Selective rock-chip samples collected during reconnaissance were hand selected and placed into numbered calico bags with description and location recorded. Samples were prepared and assayed using the same methods as drilling samples above.</li> <li><b>Aeromagnetics</b> - Airborne total magnetic intensity data acquired using a Geometrics G-822A cesium magnetometer towed approximately 19 m below helicopter; 10 Hz sampling; GSM-19 ground base station at 1 Hz.</li> </ul>
Drilling techniques	<ul style="list-style-type: none"> <li>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).</li> </ul>	<ul style="list-style-type: none"> <li><b>Drilling</b> - Diamond drilling to produce NQ core (47.6 mm) for FireFly and PC Gold programs; Noramco CP- holes are BQ (36.5 mm). Standard and triple tube methods used in various campaigns, with historic drilling dominated by standard tubes and recent drilling, triple tube.</li> <li><b>Rock chips and aeromagnetics</b> - Not applicable as no drilling.</li> </ul>
Drill sample recovery	<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</li> </ul>	<ul style="list-style-type: none"> <li><b>Drilling</b> - Recoveries are measured between core blocks; RQD recorded for all diamond holes. FireFly drilling reports excellent recoveries (~98% average). Historical PC Gold drilling generally achieved &gt;90% recovery; other historical</li> </ul>

Criteria	JORC Code explanation	Commentary
	<p><i>ensure representative nature of the samples.</i></p> <ul style="list-style-type: none"> <li><i>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.</i></li> </ul>	<p>operators did not consistently record recoveries but reports do not indicate significant loss. Reviews of recovery and RQD do not indicate any systematic relationship between recovery and grade nor any material sample bias.</p> <ul style="list-style-type: none"> <li><b>Rock chips and aeromagnetics</b> - Not applicable as no drilling.</li> </ul>
Logging	<ul style="list-style-type: none"> <li><i>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.</i></li> <li><i>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</i></li> <li><i>The total length and percentage of the relevant intersections logged.</i></li> </ul>	<ul style="list-style-type: none"> <li><b>Drilling</b> - All FireFly (AUDD-) and PC Gold (PC-) core was geologically logged (lithology, veining, alteration, mineralisation and weathering) and photographed; historic logs have been digitised where required. Logging is qualitative and all reported intervals were logged in full.</li> <li><b>Rock chips</b> - Rock-chip samples were geologically logged by a qualified geologist. Logging included lithology, alteration style/intensity, veining type/proportion, oxide state, observed sulphide content, and visible mineralisation characteristics. Logging was qualitative and appropriate for early-stage reconnaissance sampling.</li> <li><b>Aeromagnetics</b> - Not applicable as no drilling.</li> </ul>
Sub-sampling techniques and sample preparation	<ul style="list-style-type: none"> <li><i>If core, whether cut or sawn and whether quarter, half or all core taken.</i></li> <li><i>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</i></li> <li><i>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</i></li> <li><i>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</i></li> <li><i>Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for field duplicate/second-half sampling.</i></li> <li><i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i></li> </ul>	<ul style="list-style-type: none"> <li><b>Drilling</b> - Core was sawn and half-core submitted; sample intervals nominally 1 m or to geological contacts. PC Gold QA/QC: ~1 in 7 samples were QA/QC (1 crush duplicate, ¼-core field duplicate, 1 CRM and 1 blank inserted every 30 samples). FireFly QA/QC: CRMs and duplicates inserted every 25 samples together with blanks; laboratories also inserted their own CRMs, blanks and duplicates.</li> <li>These methods are considered appropriate for the style of mineralization being tested</li> <li>QA/QC outcomes are consistent with observed mineralisation; sample sizes are appropriate for Archean orogenic gold.</li> <li><b>Rock chips</b> - Entire rock-chip samples were collected and submitted to the laboratory for crushing and pulverisation. At the laboratory, samples were dried, crushed to &lt;3 mm, and a representative sub-sample was pulverised to nominal 85% passing 75 µm. Sample preparation procedures were consistent with industry-standard practices for geochemical analysis of exploration samples.</li> <li>No field duplicates were collected, consistent with the reconnaissance nature of rock-chip sampling.</li> <li><b>Aeromagnetics</b> - time-series QC applied</li> </ul>
Quality of assay data and laboratory tests	<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</i></li> </ul>	<ul style="list-style-type: none"> <li><b>Drilling and rock chips</b> - FireFly samples are prepared and analysed at AGAT (Thunder Bay) by 50 g fire assay with AAS finish; ≥5 g/t Au samples are re-assayed by gravimetric finish. PC Gold samples were analysed at ALS (Thunder Bay/North Vancouver) using the same preparation and assay methods. Historical programs (1981–2008) used accredited Canadian laboratories for fire assay; pre-1981 mine-</li> </ul>

Criteria	JORC Code explanation	Commentary
	<p><i>instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc.</i></p> <ul style="list-style-type: none"> <li>• <i>Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established.</i></li> </ul>	<p>era assays were typically by the on-site laboratory and have been verified/duplicated by later operators where possible. Company QA/QC (CRMs, blanks, duplicates, pulp checks) and laboratory QA/QC are routinely reviewed (control charts and certificates); ~1 in 20 samples were check assayed. Results demonstrate acceptable accuracy and precision for reporting.</p> <ul style="list-style-type: none"> <li>• <b>Aeromagnetics</b> - Daily QC, lag correction (1.83 s), diurnal correction, levelling, decorrugation, IGRF removal</li> </ul>
Verification of sampling and assaying	<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>• <b>Drilling</b> - Significant historical intersections were independently reviewed (e.g., by Micon, 2018). No formal twinned holes are present, but comparisons between drilling generations support reproducibility; some historical core was re-sampled by later operators. Primary data capture has used Gems Logger (PC Gold), Excel/servers and tablet-based AcQuire workflows (FireFly) with centralised server synchronisation. No adjustments were made to assays, other than selection hierarchy: pulp metallics preferred; if absent, gravimetric; if absent, AAS. Where re-assays were performed, the original analysis was retained unless QA/QC investigation indicated it was suspect.</li> <li>• <b>Rock chips</b> - Field data were recorded on standardised logging sheets or digital devices and checked by senior staff. No independent twinned samples were collected. Assay results were reviewed and verified by company geologists. Data were imported into the company database with internal validation checks.</li> <li>• <b>Aeromagnetics</b> - The contractor undertakes their own daily QA/QC on flight data and will re-fly areas where data fidelity is seen to have been compromised.</li> </ul>
Location of data points	<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>• <b>Drilling</b> - FireFly collars surveyed by DGPS (typically &lt;1 m). PC Gold collars surveyed by contractors (±1 m). Historical collars were converted from local grids, digitised from georeferenced plans and/or re-located in the field where possible; the Ontario Ministry datasets also record locations. Downhole surveys used magnetic and non-magnetic tools historically; FireFly holes were surveyed with REFLEX North Seeking Gyro. All coordinates use UTM NAD83 Zone 15 unless noted. Topography from 2008 and 2021 LiDAR-derived DTMs (accuracy &lt;1 m); older collars reconciled to the DTM; underground collars digitised from level plans.</li> <li>• <b>Rock chips</b> - Sample locations were recorded using handheld GPS units, with typical positional accuracy of ±3–5 metres. Coordinate system used was [insert system, UTM NAD83 Zone 15. Topographic control was based on GPS altitude or regional datasets, adequate for early-stage work.</li> <li>• <b>Aeromagnetics</b> - OmniStar DGPS with &lt;5 m accuracy; NAD83 UTM Zone 15N;</li> </ul>



Criteria	JORC Code explanation	Commentary
		MSL elevations
<i>Data spacing and distribution</i>	<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><b>Drilling</b> - Hole spacing is variable and reflects progressive exploration. For resource work, data density is considered sufficient to support Inferred classification in areas of interest. No sample compositing was applied for reporting exploration results.</li> <li><b>Rock chips</b> - Sample spacing was irregular and determined by outcrop distribution and geological observations. Rock-chip data are not grid-based and are not suitable for resource estimation.</li> <li><b>Aeromagnetics</b> - Traverse lines at 50–100 m; control lines at 500–1000 m; total 7,169 line-km</li> </ul>
<i>Orientation of data in relation to geological structure</i>	<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 mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.</i></li> </ul>	<ul style="list-style-type: none"> <li><b>Drilling</b> - Drilling was designed to intersect mineralised structures at high angles (perpendicular or sub-perpendicular) based on mapped trends and geophysical data. Given density and orientation, any bias from drilling direction is considered limited.</li> <li><b>Rock chips</b> - Samples were taken from available outcrop; orientation relative to mineralisation trends is variable. The reconnaissance nature of sampling means potential bias cannot be completely eliminated.</li> <li><b>Aeromagnetics</b> - Traverse azimuth N128 with perpendicular control lines N038</li> </ul>
<i>Sample security</i>	<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><b>Drilling</b> - After cutting, core samples were bagged, sealed with zip-ties, and bundled (~10 per rice bag) with numbered security tags. Bags were stored in locked facilities prior to shipment. On receipt, laboratories reconciled security tags to sample submissions. Security measures for some historical programs are not documented.</li> <li><b>Rock chips</b> - Samples were bagged in the field and sealed prior to transport. Transfer to the laboratory was undertaken by company personnel or reputable commercial carriers. Sample security procedures were considered appropriate for early-stage exploration.</li> <li><b>Aeromagnetics</b> - Digital data transferred daily; secure base station.</li> </ul>
<i>Audits or reviews</i>	<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><b>Drilling and rock chips</b> - Independent audits/reviews have been completed, including Micon (2018) and Cube Consulting (QA/QC audit of PC Gold and FireFly datasets). No material issues impacting sampling quality were identified.</li> <li><b>Aeromagnetics</b> - Internal daily QC; no external audit reported</li> </ul>



## Section 2 Reporting of Exploration Results

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

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	<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, historical 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><b>Pickle Crow</b> - The Pickle Crow Project comprises 106 patented mining claims (~1,712 ha) and 88 contiguous unpatented claims (~14,048 ha). Of the patented claims, 98 (the Pickle Crow Lease) are in the name of Teck Cominco Limited and 8 in the name of PC Gold; the unpatented claims are held by PC Gold. PC Gold leases the 98 Teck claims to 2067. NSR royalties: 1.25% total on the Teck lease and 2–3% on the Crowshore patents and certain unpatented claims. An additional ~600 claims were staked by FireFly's subsidiary Revel Resources (JV) Ltd and are subject to the Earn-In Arrangement. FireFly is a party to an earn-in agreement with First Mining to acquire up to 80% interest in Pickle Crow from First Mining; FireFly currently holds 70%, with remaining steps including an option to acquire an additional 10% for C\$3M and a 2% NSR in favour of First Mining post Stage 2 Earn-In.</li> <li><b>Sioux Lookout</b> - The mineral concessions of the Sioux Lookout project consist of 39 multi-cell claims covering 166km<sup>2</sup>. These are held under the name Revel Resources Ltd, a 100% owned subsidiary of FireFly. There are no royalties on the project.</li> </ul>
Exploration done by other parties	<ul style="list-style-type: none"> <li>Acknowledgment and appraisal of exploration by other parties.</li> </ul>	<ul style="list-style-type: none"> <li><b>Pickle Crow</b> - The district has been explored and mined since the late 1920s. Key historical parties include Central Patricia Gold Mines, Pickle Crow Gold Mines (PCGM), Albany River Mines, Winoga Patricia, Highland-Crow, Noramco, Quest, Wolfden, Jonpol and Premier/PC Gold. Activities comprised mapping, geophysics (including early magnetic and VLF-EM), trenching, extensive surface and underground diamond drilling, underground development and historical non-compliant resource estimations. PCGM produced from 1935–1966; PC Gold undertook modern drilling (2007–2014) prior to NI 43-101 reporting; FireFly commenced in 2020 with exploration focused on near deposit drilling to expand the resource base, and subsequently expanded in brownfields and regional targeting including airborne surveys, field mapping and surface sampling, plus follow-up drilling on a select few targets by FireFly.</li> <li><b>Sioux Lookout</b> – Limited knowledge of previous exploration on the ground is available. Ontario geological survey records indicate that previous small scale gold exploration between the 1940s and 1990s. Exploration focused on base metal potential associated with gabbro intrusions. Previous exploration by Treasury Metals and FireFly for gold has highlighted the potential for bulk disseminated mineralization.</li> </ul>
Geology	<ul style="list-style-type: none"> <li>Deposit type, geological setting and style of mineralisation.</li> </ul>	<ul style="list-style-type: none"> <li><b>Pickle Crow</b> - Archean orogenic (low-sulphide) gold system comprising quartz-carbonate vein hosted lodes and BIF-hosted gold within the Pickle Crow assemblage of the Pickle Lake Greenstone Belt (Uchi Sub-province, Superior</li> </ul>

Criteria	JORC Code explanation	Commentary
		<p>Craton).</p> <ul style="list-style-type: none"> <li>• <b>Sioux Lookout</b> - The Sioux Lookout project is located in the Wabigoon sub province of the Archean aged Superior craton. The project is dominated by a lower sequence of mafic volcanics and volcanoclastics and an upper zone of intermediate sediments and volcanics. The project is located within the Sioux Lookout Deformation zone, a broad area of deformation with a strike exceeding 70 kilometers trending NE-SW.</li> </ul>
Drill hole Information	<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 drill holes: <ul style="list-style-type: none"> <li>◦ easting and northing of the drill hole collar</li> <li>◦ elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar</li> <li>◦ dip and azimuth of the hole</li> <li>◦ down hole length and interception depth</li> <li>◦ hole length.</li> </ul> </li> <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>	<ul style="list-style-type: none"> <li>• <b>Drilling and rock chips</b> - All material drill-hole and rock chip samples particulars are provided in Appendix B of this release and in prior FireFly ASX releases referenced therein (2019–2023), in accordance with ASX Listing Rule 5.7.2.</li> <li>• <b>Aeromagnetics</b> - not applicable as no drilling.</li> </ul>
Data aggregation methods	<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>• <b>Drilling and rock chips</b> - Intersections are reported above 0.5 g/t or 1.0 g/t Au cut-offs as indicated, with a maximum of 1 m internal dilution; no upper cut (top-cap) has been applied for reporting exploration intercepts. No metal-equivalent values are reported.</li> <li>• <b>Aeromagnetics</b> - data gridded at 20 m cell size.</li> </ul>

Criteria	JORC Code explanation	Commentary
<i>Relationship between mineralisation widths and intercept lengths</i>	<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 drill hole 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><b>Drilling</b> - All reported intercepts are down-hole lengths. Drilling is designed to be near-orthogonal to lode geometries; true widths will vary depending on local structure.</li> <li><b>Rock chips and aeromagnetics</b> - not applicable as no drilling.</li> </ul>
<i>Diagrams</i>	<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 drill hole collar locations and appropriate sectional views.</li> </ul>	<ul style="list-style-type: none"> <li>Relevant plans and sections are included in the body of this release.</li> </ul>
<i>Balanced reporting</i>	<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>Significant higher-grade zones are reported as included intervals where applicable. All results above stated cut-offs cited in this release and previous FireFly announcements are reported or referenced in this release.</li> </ul>
<i>Other substantive exploration data</i>	<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><b>Drilling and rock chips</b> - Additional relevant datasets and interpretations are presented in the body of this release.</li> <li><b>Aeromagnetics</b> - Survey flown July–October 2022 using R44 and EC120B helicopters.</li> </ul>
<i>Further work</i>	<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>Ongoing work includes planning for further step-out and infill drilling of existing lodes, drill testing of additional lodes and regional targets, and continued geological/structural modelling. Figures in the release highlight several potential extension and regional target areas.</li> </ul>

### Section 3 Estimation and Reporting of Mineral Resources

(Criteria listed in section 1, and where relevant in section 2, also apply to this section.)

Criteria	JORC Code explanation	Commentary
<i>Database integrity</i>	<ul style="list-style-type: none"> <li><i>Measures taken to ensure that data has not been corrupted by, for example, transcription or keying errors, between its initial collection and its use for Mineral Resource estimation purposes.</i></li> <li><i>Data validation procedures used.</i></li> </ul>	<ul style="list-style-type: none"> <li>Data compilation and verification was undertaken by company employees and independent consultants to the company, and the Cube accepts that the work was diligently undertaken and does not represent a material risk to the project.</li> <li>Cube has not undertaken an independent data verification of the data supplied in the databases but has carried out independent validation of the drilling data supplied.</li> <li>The drilling data was supplied in a MS Excel format. This data has been relied upon as the source data for the March 2023 estimate. Cube compiled the data for importing into a standard resource database in MS Access. Validation checks completed by the Cube included the following work: <ul style="list-style-type: none"> <li>Maximum hole depths check between sample/logging tables and the collar records.</li> <li>Checking for sample overlaps</li> <li>Reporting missing assay intervals</li> <li>3D visual validation in Surpac v7.4 of co-ordinates of collar drill holes to topography and UG workings drilling locations.</li> <li>3D visual validation of downhole survey data to identify if any inconsistencies of drill hole traces.</li> </ul> </li> <li>No material issues were identified by Cube. No significant errors due to data corruption and transcription have been found.</li> <li>Since the end of December 2021, an additional 70,522 metres of drilling information have been added to the Pickle Crow drilling database. Of this total, 210 holes (for 69,934 metres) has been used to inform the updated interpretation and assay data used for the March 2023 estimate</li> </ul>
<i>Site visits</i>	<ul style="list-style-type: none"> <li><i>Comment on any site visits undertaken by the Competent Person and the outcome of those visits.</i></li> <li><i>If no site visits have been undertaken indicate why this is the case.</i></li> </ul>	<ul style="list-style-type: none"> <li>A site visit to the Pickle Crow Property was undertaken by the CP, Brian Fitzpatrick, Principal Geologist with Cube from July 9 to 11, 2024.</li> <li>The main activities carried out during the site visit included the following: <ul style="list-style-type: none"> <li>Overview of the local scale geological setting and styles of gold mineralization.</li> <li>Field inspection of geological outcrops and remaining historical infrastructure within the Project area.</li> <li>Review of core samples and core sample logging and processing facilities.</li> <li>Site follow up of desktop data verification and data base validation.</li> <li>Compilation and review of additional documentation provided by FireFly,</li> </ul> </li> </ul>

Criteria	JORC Code explanation	Commentary
		<p>including drilling, and sampling methods and protocols, QAQC protocols, analytical methods, recent exploration activities.</p> <ul style="list-style-type: none"> <li>○ Review the sample storage, sample security and transport protocols from site to the assay laboratory.</li> <li>○ Check logging of significant intervals in drill core remaining from recent and current drilling programs up to January 2022.</li> <li>○ Site visit discussions with FireFly staff.</li> <li>○ Inspection of the primary assay laboratories currently used by FireFly - AGAT Laboratories of 1045 Gorham Street, Thunder Bay, Ontario. This included inspection of sample preparation and assay laboratory facilities.</li> </ul>
<i>Geological interpretation</i>	<ul style="list-style-type: none"> <li>• <i>Confidence in (or conversely, the uncertainty of) the geological interpretation of the mineral deposit.</i></li> <li>• <i>Nature of the data used and of any assumptions made.</i></li> <li>• <i>The effect, if any, of alternative interpretations on Mineral Resource estimation.</i></li> <li>• <i>The use of geology in guiding and controlling Mineral Resource estimation.</i></li> <li>• <i>The factors affecting continuity both of grade and geology.</i></li> </ul>	<ul style="list-style-type: none"> <li>• Mineralisation 3DM interpretations based on Leapfrog models were provided to Cube by FFL for use in the March 2023 modelling and estimation work.</li> <li>• The confidence in the geological interpretation is high as a result of the current knowledge within the limits of the historical Pickle Crow UG workings (1935-1966) and diamond drilling from surface and UG drilling extending out from the workings. Interpreted extensions of mineralised quartz veins have been established through production history and available mapping and UG sampling records. This information has been used to guide and control the mineralisation interpretation and estimation factors. Mineralisation trends are open along strike and down plunge, so continuous review and understanding of lithological and structural controls are being undertaken to further increase the degree of precision and accuracy of the geological interpretation beyond the limits of the current information.</li> <li>• The data used for the estimate was comprised of surface and UG diamond drill holes. Surface trench sampling and underground (UG) chip samples results were not used in the estimate. UG drilling and sampling locations have not been verified and UG chip sampling intervals were estimated over the true width of the mineralised quartz vein structures. Most of the chip sampling data is in stoped out areas and is not material to the depleted Resource Estimate.</li> <li>• Previous interpretations have separated vein structures and domains into thin mineralised envelopes or interpreted variable thickness waste or dilution haloes around the in-situ mineralisation. Vein thicknesses were determined from the 3D wireframe interpretations and interpolating these thicknesses into the block model. Blocks with interpolated thicknesses less than 1 m were then diluted to 1 m of thickness and reported above the cut-off grade as diluted tonnes and grade. The effect of this method resulted in the reporting of a diluted grade estimate taking into account a minimum mining width of 1 m.</li> <li>• The current geological interpretation is based on observations from logged diamond drill core, and the visual mapping in outcrop and underground of vein quartz, BIF</li> </ul>

Criteria	JORC Code explanation	Commentary
		<p>hosted and shear hosted zones within the host sequence.</p> <ul style="list-style-type: none"> <li>○ The most prominent and continuous style of mineralisation is the auriferous quartz vein hosted mineralisation in several steeply dipping NE plunging zones – mined over the life of the Pickle Crow UG as the #1, 2, 5, 6, 7, 8 and 9 Veins.</li> <li>○ The second style of mineralisation at Pickle Crow is the gold-bearing BIF hosted type adjacent to the #1 and #5 vein mineralisation. Auriferous mineralisation comprises stringers and discontinuous lenses of quartz within sulphide replacement iron formation. Mineralisation is generally broader in thickness (3m-10m) but has been logged and mapped as both contorted and tight to isoclinal folded following the trend of the quartz vein hosted mineralisation.</li> <li>○ The shear zone-hosted type of mineralisation has been recorded in the Albany Shaft area. The mineralisation is described as broad, highly complex zones (both lithologically and structurally) of shearing with discontinuous quartz veining, and sulphidic BIF hosted zones.</li> <li>○ Additional shallow low grade mineralisation zones were interpreted during 2022, and are closely associated with the mineralised vein trends, representing mineralised halos.</li> <li>○ Four satellite deposit including a total of 12 mineralisation domains were interpreted and included in the March 2023 block model (North-East, Central-East, Cohen, and Springer Zones).</li> <li>○ For the March 2023 MRE, 58 new domain interpretations have been added model inventory, for a total of 154 hard boundary domains across the block model area.</li> </ul> <ul style="list-style-type: none"> <li>• Grade distribution plots were created in Surpac to assist with assessing grade continuity along strike, down dip, and to assess if any down plunge component was apparent. Most major mineralised vein structures appear to plunge to the NE and currently open at depth. There are no definitive interpreted major fault structures and dyke intrusives modelled in 3D available for the March 2023 MRE. but available surface geology plans show several porphyry sill/dyke intrusives and minor NW fault structures. Tight to isoclinal folding within the Pickle Crow deposit area has been well recorded from fold structures clearly visible in the BIF units. Intrusives, fault structures and complex folding are likely to have influence over grade continuity at a local scale.</li> <li>• For the March 2023 MRE update, the glacial overburden surface was updated across the resource area where geologically logged within the surface drill holes. The thickness of the overburden varies from 0m thick (where there was ground disturbed by old surface mining activities, to 20m thick within an apparent trough along the footwall of the main mineralisation trend. As all of the overburden is waste material, there has been a minor depletion of previously stated mineralisation volumes</li> </ul>
<i>Dimensions</i>	<ul style="list-style-type: none"> <li>• <i>The extent and variability of the Mineral</i></li> </ul>	<ul style="list-style-type: none"> <li>• The Mineral Resource area for the main Pickle Crow deposit has overall dimensions of</li> </ul>



Criteria	JORC Code explanation	Commentary
	<i>Resource expressed as length (along strike or otherwise), plan width, and depth below surface to the upper and lower limits of the Mineral Resource.</i>	4,200 m strike (in a NE direction), across a width of 800 m and has been interpreted to extend to 1,800m below surface. Multiple lode systems exist within this area, predominantly within and in close proximity to the historical Shaft #1 and Shaft #3 workings
<i>Estimation and modelling techniques</i>	<ul style="list-style-type: none"> <li><i>The nature and appropriateness of the estimation technique(s) applied and key assumptions, including treatment of extreme grade values, domaining, interpolation parameters and maximum distance of extrapolation from data points. If a computer assisted estimation method was chosen include a description of computer software and parameters used.</i></li> <li><i>The availability of check estimates, previous estimates and/or mine production records and whether the Mineral Resource estimate takes appropriate account of such data.</i></li> <li><i>The assumptions made regarding recovery of by-products.</i></li> <li><i>Estimation of deleterious elements or other non-grade variables of economic significance (eg sulphur for acid mine drainage characterisation).</i></li> <li><i>In the case of block model interpolation, the block size in relation to the average sample spacing and the search employed.</i></li> <li><i>Any assumptions behind modelling of selective mining units.</i></li> <li><i>Any assumptions about correlation between variables.</i></li> <li><i>Description of how the geological interpretation was used to control the resource estimates.</i></li> <li><i>Discussion of basis for using or not using grade cutting or capping.</i></li> <li><i>The process of validation, the checking process used, the comparison of model data to drill hole data, and use of reconciliation</i></li> </ul>	<ul style="list-style-type: none"> <li>The estimate has been produced by 3D modelling of the lode systems and block model grade estimation using Ordinary Kriging (OK) and Inverse Distance to the power of 2 (ID<sup>2</sup>) – for check estimates: <ul style="list-style-type: none"> <li>The influence of extreme grade values was reduced by grade capping where required. The grade capping levels were determined using a combination of grade capping analysis tools (grade histograms, log probability plots and CVs). Grade capping was reviewed and applied on a domain basis.</li> <li>The primary estimation domains are based on the geological wireframing of quartz veins, alteration zones, and porphyry or BIF hosted mineralisation within the Pickle Crow Shear Zone and additional quartz vein and shear zone domains.</li> <li>Drill hole sample data was flagged using domain codes generated from 3D mineralisation domains. Sample data was composited over the full downhole interval. There were consequently no residuals. Intervals with no assays were assigned background grades for the compositing routine as these un-assayed intervals in the drill holes were assumed to be waste.</li> <li>Interpolation and Search Parameters - For mineralised domains estimated using OK method, variogram modelling was conducted to provide nugget, sill, and range for 3 directions. Variogram maps were initially analysed in plan, east-west and north-south section to confirm continuity trends and to refine parameters for experimental variogram calculation. Interpolation parameters were set to a minimum number of 4 composites and a maximum number of 16 composites for the estimate. Maximum search ellipse of 200 metres was used.</li> <li>The maximum distance of extrapolation from data points was half the drill spacing.</li> <li>Computer software used for the modelling and block construction was Surpac v.7.4. Snowden Supervisor v.8.14 was used to prepare variogram and search parameters for specific domains.</li> </ul> </li> <li>Check Estimates/ previous estimates/mine production: <ul style="list-style-type: none"> <li>For the March 2023 estimate, ID<sup>2</sup> estimation was used as a check estimate against the OK estimation, with no significant variations in global estimate results.</li> <li>A previous estimate completed by Cube (December 2021) used 2D/3D estimation for several well informed domains. This methodology was not used for the March 2023 estimate, due to the inclusion of the low grade mineralisation domains and estimate of background grades of samples adjacent to narrow mineralisation</li> </ul> </li> </ul>



Criteria	JORC Code explanation	Commentary
	<i>data if available.</i>	<p>envelopes, in order to apply diluted blocks at minimum SMU for later open pit optimisation.</p> <ul style="list-style-type: none"> <li>○ A previous MRE was reported by Micon (2018) with an effective date of 31 August 2016, for First Mining Gold, the owner of the Pickle Crow Deposit at that time. The Resource Estimate was carried out using either OK method or inverse distance squared estimation (ID2) method (for estimation domains where data was limited), based on interpreted narrow high-grade zones. Overall, the lithological controls and mineralisation trends were similar to the current interpretations. The main differences included: the addition of a significant amount of new quartz vein hosted domains, lower grade mineralisation envelopes, newly interpreted mineralisation based on new drilling at Albany; New satellite mineralisation interpreted; Minor differences in grade estimation and search parameters. Previous work by other consultants in 2011 and 2016 involving data compilation and verification/validation of the historical UG drilling and sampling, along with the compilation of mapping, UG development and stope outlines, and early surface drilling provided support for the completion of the 2021 model and estimation work.</li> <li>○ Pickle Crow Gold Mines (PCGM) acquired the project in 1934 and commercial production at the mine began in 1935. The Pickle Crow mine operated until 1966 during which time it produced 1,446,214 troy ounces of gold and 168,757 troy ounces of silver from 3,070,475 tons of ore milled (at an average grade of 0.47 oz/ton or 16.14 g/t).</li> <li>• No by-product recoveries were considered.</li> <li>• Estimation of deleterious elements was not completed for the MRE. There has been insufficient multi-element assaying completed in order to ascertain any effects of potential deleterious elements. Arsenic is known to be associated with some gold mineralisation but was not estimated for this model.</li> <li>• The parent block size used is 5mE, 20mN and 20m RL and sub-blocked to 1.25mE x 5mN x 5mRL. The data spacing has relied on a combination of recent and historic surface diamond drilling, UG drilling and UG chip samples with no particular common sample spacing.</li> <li>• No assumptions of selective mining units were made.</li> <li>• No correlation analysis between gold and other elements has been assessed for the current model. Only gold and silver assays were provided for the March 2023 MRE.</li> <li>• The mineralised domains acted as a hard boundary to control the March 2023 MRE. The domain interpretations were based on historical UG mining knowledge of the steeply dipping quartz veining known to host gold mineralisation from drill logging and descriptions of mapping and sampling.</li> </ul>

Criteria	JORC Code explanation	Commentary
		<ul style="list-style-type: none"> <li>Gold grade distributions within the estimation domains were assessed to determine if high grade cuts or distance limiting should be applied on a domain by domain basis.</li> <li>Block model validation was conducted by the following means: <ul style="list-style-type: none"> <li>Visual inspection of block model estimation in relation to raw drill data on a section by section basis.</li> <li>Volumetric comparison of the wireframe/solid volume to that of the block model volume for each domain.</li> <li>A global statistical comparison of input and block grades, and local composite grade (by northing and RL) relationship plots (swath plots), to the block model estimated grade for each domain.</li> <li>Comparison the cut grade drill hole composites with the block model grades for each lode domain in 3D.</li> </ul> </li> <li>No selective UG mining records assigned to stopes or by Vein Number identification are currently available and therefore no reconciliation analysis has been conducted</li> </ul>
Moisture	<ul style="list-style-type: none"> <li>Whether the tonnages are estimated on a dry basis or with natural moisture, and the method of determination of the moisture content.</li> </ul>	<ul style="list-style-type: none"> <li>The tonnages are estimated on a dry basis. Moisture was not considered in the density assignment</li> </ul>
Cut-off parameters	<ul style="list-style-type: none"> <li>The basis of the adopted cut-off grade(s) or quality parameters applied.</li> </ul>	<ul style="list-style-type: none"> <li>COGs have been initially calculated and assessed using both open pit and UG input parameter sheets and consultations with FireFly. Costing assumptions for the scenarios have been derived from knowledge and experience of similar scale operating projects in North America and Australia and also review of previous costing assumptions used by Micon for the 2018 MRE (Micon, 2018).</li> <li>For the 2023 MRE the following COGs were applied for reporting of the resources: <ul style="list-style-type: none"> <li>2.0 g/t Au COG was used to report the broad domains potentially amenable bulk mining extraction methods at a higher COG value whilst maintaining block model gold grade continuity.</li> <li>3.0 g/t Au COG was used to report the narrow vein Mineral Resources, more specifically for UG mining extraction and taking into account the variable COGs calculated from the UG input scenario.</li> <li>The COGs are estimated to be the minimum grade required for economic extraction at current prices</li> </ul> </li> </ul>
Mining factors or assumptions	<ul style="list-style-type: none"> <li>Assumptions made regarding possible mining methods, minimum mining dimensions and internal (or, if applicable, external) mining dilution. It is always</li> </ul>	<ul style="list-style-type: none"> <li>A combination of open pit and underground mining is assumed due to the shallow nature of mineralisation zones, along with the high-grade mineralisation recorded from the historical UG workings at Pickle Crow, which extend to approximately 1,500 m below surface. The Pickle Crow Gold Mine was accessed from three shafts at the</li> </ul>

Criteria	JORC Code explanation	Commentary
	<p><i>necessary as part of the process of determining reasonable prospects for eventual economic extraction to consider potential mining methods, but the assumptions made regarding mining methods and parameters when estimating Mineral Resources may not always be rigorous. Where this is the case, this should be reported with an explanation of the basis of the mining assumptions made.</i></p>	<p>surface, commencing in 1933 until the eventual closure in 1966.</p> <ul style="list-style-type: none"> <li>• The extensive UG mining operations have previously taken place with historical documentation providing information and support for reasonable prospect of eventually being mined. Much of the high-grade gold mineralisation modelled are close to old UG infrastructure. The Pickle Crow Project is in close proximity to existing highways, commercial power lines and two historical gold mines, Central Patricia Gold Mines and Dona Lake Gold Mine.</li> <li>• A number of assumptions have been made for the block modelling and estimation of resources and considerations for optimal COGs for reporting. The following assumptions have been used based on experience and knowledge of similar scale open pit and UG gold mines in North America and Australia: <ul style="list-style-type: none"> <li>○ Gold mineralisation outcrops near surface for both quartz-sulphide vein hosted and BIF hosted units and high grade continuity is well established from previous UG mining history and recent and historical diamond core drilling to 200 m vertical depth (for open pit mining) and extending further below 1.5 km depths for several major zones.</li> <li>○ The minimum dimensions of ore mining are assumed to be two metres, for open pit mining, and one metre for UG long hole stoping methods. These dimensions have been used as the minimum thickness for the estimation domains. Minimum internal waste intervals are nominally two metres, although some internal low grade intervals occur in order to maintain consistent domain continuity for the BIF units.</li> <li>○ Any future mining method is likely to be bulk open pit mining, mainly targeting broader BIF hosted gold mineralisation at 2.5 m to 5 m bench heights.</li> </ul> </li> </ul>
<p><i>Metallurgical factors or assumptions</i></p>	<ul style="list-style-type: none"> <li>• <i>The basis for assumptions or predictions regarding metallurgical amenability. It is always necessary as part of the process of determining reasonable prospects for eventual economic extraction to consider potential metallurgical methods, but the assumptions regarding metallurgical treatment processes and parameters made when reporting Mineral Resources may not always be rigorous. Where this is the case, this should be reported with an explanation of the basis of the metallurgical assumptions made.</i></li> </ul>	<ul style="list-style-type: none"> <li>• Initial metallurgical test work was completed by previous operators on the high-grade vein mineralisation at Pickle Crow and summarised as follows: <ul style="list-style-type: none"> <li>○ Total gold extractions to a maximum exceeding 99% through a combination of gravity and 48-hour cyanide leach bottle rolls (SGS, 2013).</li> <li>○ Gravity recoveries of up to 92.4% of total gold recovered by the Knelson concentrator prior to cyanide leaching (SGS, 2013).</li> <li>○ These results are in line with the historical performance of the Pickle Crow Gold Mine which operated between 1935 and 1966 with recoveries averaging slightly over 98% recovered through a combination of gravity and cyanidation (Micon, 2018)</li> </ul> </li> <li>• For metallurgical assumptions, two recoveries applied for the COG assessments based on previous metallurgical testwork: <ul style="list-style-type: none"> <li>○ 98% recovery for high grade quartz vein hosted mineralisation</li> </ul> </li> </ul>

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		<ul style="list-style-type: none"> <li>89.9% recovery for BIF hosted mineralisation</li> </ul>
<i>Environmental factors or assumptions</i>	<ul style="list-style-type: none"> <li><i>Assumptions made regarding possible waste and process residue disposal options. It is always necessary as part of the process of determining reasonable prospects for eventual economic extraction to consider the potential environmental impacts of the mining and processing operation. While at this stage the determination of potential environmental impacts, particularly for a greenfields project, may not always be well advanced, the status of early consideration of these potential environmental impacts should be reported. Where these aspects have not been considered this should be reported with an explanation of the environmental assumptions made.</i></li> </ul>	<ul style="list-style-type: none"> <li>No environmental factors have been considered. No assumptions have been made in regard to possible waste and process residue disposal options or the potential environmental impacts of the mining and processing operation. However, the project is the site of historic mining activity, located within an existing mineral field.</li> <li>Exploration activities are subject to federal and provincial environmental regulations in the jurisdictions in which it operates. These regulations mandate, among other things, the maintenance of air and water quality standards and land reclamation and provide for restrictions and prohibitions on spills, releases or emissions of various substances produced in association with certain exploration and mining industry activities and operations. They also set forth limitations on the generation, transportation, storage and disposal of hazardous waste. A breach of such regulations may result in the imposition of fines and penalties. In addition, certain types of exploration and mining activities require the submission and approval of environmental impact assessments..</li> </ul>
<i>Bulk density</i>	<ul style="list-style-type: none"> <li><i>Whether assumed or determined. If assumed, the basis for the assumptions. If determined, the method used, whether wet or dry, the frequency of the measurements, the nature, size and representativeness of the samples.</i></li> <li><i>The bulk density for bulk material must have been measured by methods that adequately account for void spaces (vugs, porosity, etc), moisture and differences between rock and alteration zones within the deposit.</i></li> <li><i>Discuss assumptions for bulk density estimates used in the evaluation process of the different materials.</i></li> </ul>	<ul style="list-style-type: none"> <li>Bulk density (BD) results have been determined, from both core samples and rock chip samples from surface stockpiles of UG fresh rock material.</li> <li>PC Gold completed BD measurements on 2,602 samples of mineralised and unmineralised diamond drill core and select grab samples from old stockpiles onsite from the Pickle Crow property (Micon, 2018). The majority of the samples were measured by Accurassay of Thunder Bay, Ontario using the water displacement method. BD was assigned within the block model attribute 'density' according to rock types: Vein Quartz = 2.7; BIF Unit = 3.21; Waste Rock =2.83.</li> <li>There were no considerations required for BD based on weathering profiles or porosity, as the mineralised quartz veins domains interpreted for this Resource Estimate lie entirely within the primary or fresh sulphide zone</li> </ul>

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Classification	<ul style="list-style-type: none"> <li><i>The basis for the classification of the Mineral Resources into varying confidence categories.</i></li> <li><i>Whether appropriate account has been taken of all relevant factors (ie relative confidence in tonnage/grade estimations, reliability of input data, confidence in continuity of geology and metal values, quality, quantity and distribution of the data).</i></li> <li><i>Whether the result appropriately reflects the Competent Person's view of the deposit.</i></li> </ul>	<ul style="list-style-type: none"> <li>All material classified as Inferred reflecting mixed data quality (historic vs modern), variable spacing and continuity.</li> <li>The Pickle Crow Deposit has been subject to mining since 1935 and historical workings demonstrate grade and geological continuity. When assessing the combination of current drilling, historic drilling and underground chip samples used in the March 2023 MRE, no particular common sample grid exists. While data quality control is lacking for the majority of historic UG drilling and sampling used, a moderate amount of well controlled and industry standard recent drilling and re-sampling provides some validation of the information to support the estimation and classification of a Mineral Resource</li> <li>Classification reflects the CP's view of the deposit and the available support.</li> </ul>
Audits or reviews	<ul style="list-style-type: none"> <li><i>The results of any audits or reviews of Mineral Resource estimates.</i></li> </ul>	<ul style="list-style-type: none"> <li>A summary of estimate conclusions and further peer review findings of the current MRE are noted below:</li> <li>A number of issues existed with historical data, mainly UG drillholes and UG face samples and discussed as follows: <ul style="list-style-type: none"> <li>For historical UG drilling, many holes were selectively sampled with only the quartz vein interval sampled, and no sampling of the mineralised haloes surrounding the high grade interval. Many 3DM mineralisation domains intersect old UG holes with no assays, but there are new surface holes in close proximity which contain high grade intersections. For the current MRE, the selected old hole intervals with no samples, the holes are ignored in the estimate rather than assigned background values.</li> <li>For the historical UG face sampling, the location of actual face positions is known to be approximations only. Although face samples were used in preliminary check estimates and assessed during exploratory data analysis, for the updated MRE the face samples were not included in the estimation.</li> </ul> </li> <li>The following summary and conclusions regarding QAQC data analysis have been noted from the review: <ul style="list-style-type: none"> <li>The 2008 to 2018 QAQC summary reported by Micon (2018) show industry standard and acceptable levels of accuracy and precision have been established.</li> <li>Cube has reviewed the results of gold analysis of standards, blanks, field duplicate and laboratory check samples for the recent FireFly drilling. Results overall are within acceptable limits.</li> <li>Ongoing bulk density sampling is recommended for the various host units, and for the lithological units in the four satellite deposit areas</li> </ul> </li> <li>A summary of the observations from the Leapfrog generated mineralisation domain wireframes includes the following:</li> </ul>

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		<ul style="list-style-type: none"> <li>○ Vein interpretations honoured the trend of mineralisation followed during the historical UG mining when comparing the level plans with the plan view slices of the vein interpretations.</li> <li>○ There are a number of instances where domaining outside of the development intersects drill holes with no assay information in order to maintain wireframe consistencies for the mineralised trends. In these instances, the coding of these intervals could result in the diluting of the block model grade interpolations at a later stage. Cube has re-assigned the intervals as 'null' values and therefore these intervals are ignored in the estimation.</li> <li>○ The Leapfrog modelling of the veins has often resulted in very narrow true widths of the mineralisation envelopes (i.e. &lt;0.5 m true width). Often these very narrow zones are too narrow to be coded in the block model, resulting in domain volume discrepancies. It is recommended consideration be given to applying minimum thickness threshold for domain modelling for future resource estimation.</li> <li>○ Further review of the domaining is recommended in order to assess whether the domaining strategy should consider minimum mining widths for the UG mining method best suited for extraction of the narrow, continuous quartz vein hosted gold mineralization.</li> <li>● Block model validation methods and observations are summarised as follows: <ul style="list-style-type: none"> <li>○ Visual inspection of block model estimation in relation to raw drill data on a section-by section basis: <ul style="list-style-type: none"> <li>■ The 3D visual inspection indicated variable correlation between block grades and input drillhole composite grades due to the inconsistent data spacing - highly clustered UG sample data and sparsely drilled surface holes for some domains.</li> <li>■ Variable sample lengths and sample representation across vein type or other mineralisation types, resulting in highly variable composite grade values.</li> <li>■ Many domains are estimated based on very small sample populations or highly variable data spacing.</li> </ul> </li> <li>○ Volumetric comparison of the wireframe/solid volume to that of the block model volume for each domain: <ul style="list-style-type: none"> <li>■ All domain 3DM wireframes correlated well with the volume estimates from the block model apart from very narrow domains (&lt;1.25 m true widths) which resulted in block model coding gaps for the domain attribute assignment.</li> <li>■ The volume variance between the wireframes and the block models overall was acceptable for the intended use of the block model but domain coding gaps as a result of very narrow Leapfrog generated is recommended to be reviewed and modified for future models.</li> </ul> </li> </ul> </li> </ul>

Criteria	JORC Code explanation	Commentary
		<ul style="list-style-type: none"> <li>○ A statistical comparison of input and block grades, and local composite grade (by northing and RL) relationship plots (swath plots), to the block model estimated grade for each domain: <ul style="list-style-type: none"> <li>▪ The relatively high variances between the composite mean grades and block mean grades as a result of high nugget mineralisation.</li> <li>▪ Drill sample spacing is highly clustered for domains informed by surface drilling.</li> <li>▪ The composite data is highly mixed – various generations of drilling programs and sampling protocols.</li> </ul> </li> <li>○ No sterilisation boundaries or 'buffer zones' were included in the current block model to exclude remnant resource blocks at the edges of stoped out areas. As most historical UG stope mining was carried out by hand-held equipment, there are potentially opportunities to re-enter historical workings or to have engineering solutions to be able to access stoped areas, or access from alternative routes UG. In addition, further extensions of high grade mineralisation may be identified from future drilling. Future models where pit or UG optimisation analysis is carried out may result in some of the resource inventory subsequently being categorised as sterilized.</li> <li>● The following observations were noted when reviewing the classification criteria for Pickle Crow: <ul style="list-style-type: none"> <li>○ The Pickle Crow Deposit has been subject to mining since 1935, and historical workings demonstrate grade and geological continuity. When assessing the combination of current drilling, historic drilling and underground chip samples used in the updated MRE, no common sample grid exists for assessment based on a regular drill spacing.</li> <li>○ Accuracy and precision of the assay determinations in the UG historical data is unknown and only partially validated.</li> <li>○ There also exists potential errors in relation to the underground locations and the accuracy of the digitised UG workings and UG hole collar locations.</li> <li>○ In spite of these inaccuracies, the errors associated with grade and tonnage discrepancies are minimal as much of the areas with UG face sampling and some UG drilling have been stoped out, and the depleted material margin of error is within reasonable limits for Inferred Resource category.</li> <li>○ While data quality control is lacking for the majority of historic UG drilling and sampling used, well controlled and industry standard recent drilling and re-sampling provides some validation of the information to support the estimation and classification of a Mineral Resource</li> </ul> </li> </ul>



Criteria	JORC Code explanation	Commentary
Discussion of relative accuracy/ confidence	<ul style="list-style-type: none"> <li>Where appropriate a statement of the relative accuracy and confidence level in the Mineral Resource estimate using an approach or procedure deemed appropriate by the Competent Person. For example, the application of statistical or geostatistical procedures to quantify the relative accuracy of the resource within stated confidence limits, or, if such an approach is not deemed appropriate, a qualitative discussion of the factors that could affect the relative accuracy and confidence of the estimate.</li> <li>The statement should specify whether it relates to global or local estimates, and, if local, state the relevant tonnages, which should be relevant to technical and economic evaluation. Documentation should include assumptions made and the procedures used.</li> <li>These statements of relative accuracy and confidence of the estimate should be compared with production data, where available.</li> </ul>	<ul style="list-style-type: none"> <li>It is the CP's opinion that reported Inferred Resources are appropriate for the level of accuracy and confidence in the Pickle Crow MRE. This is in part based on the accuracy and precision of the assay determinations in the UG historical data which are unknown and only partially validated. There also exists potential errors in relation to the underground locations and the accuracy of the digitised UG workings and UG hole collar locations. In spite of these inaccuracies, the grade and tonnage discrepancies are minimal as much of these areas have been stoped out, and the depleted material margin of error is within reasonable limits for Inferred Resource category.</li> <li>Modelling for the MRE has provided an understanding of the global grade distribution but not the local grade distribution The Mineral Resources constitute a global Resource Estimate.</li> <li>Relative accuracy and confidence of the Inferred Resource Estimate is supported by a successful history of commercial production at the Pickle Crow Gold Mine which produced 1.5 Moz @ 16 g/t Gold between 1935 and 1966</li> </ul>