

Yandal Gold Project, Western Australia – Resource Update

# HORSE WELL RESOURCE INCREASED BY 97% - 400.4koz ACROSS YANDAL PROJECT

Mineral Resource Update at the Horse Well Gold Camp provides an overall 56% increase to the Yandal Project Resource Base.

# **Highlights:**

- Updated Mineral Resource Estimation (MRE) completed for the Horse Well Gold Camp, resulting in an additional 143,400 gold ounces: 4.68Mt @ 1.94g/t Au for 291,500oz.
- Total Yandal Project JORC 2012 Inferred Resources now stand at 8.17Mt @ 1.52 g/t Au for 400,400 oz Au<sup>1</sup>.
- The updated MRE represents a 56% increase in Yandal Project gold resources from the 2019 MRE of 257,000 oz Au<sup>2</sup> and an increase in grade from 1.4g/t Au to 1.52g/t Au.
- Updated Horse Well MRE is constrained by optimised pit shells at a gold price of AUD\$4,000/oz, with mineralisation remaining open along strike and at depth for all deposits.
- Pit optimisations were limited by the extent of drilling, suggesting further drilling will add additional ounces in future resource updates.
- Future work will focus on growing resources through additional drilling, including:
  - the 3km Bronco Trend;
  - the 1.6km Marwari Trend;
  - northward undercover from Palomino; and
  - down-plunge of high-grade mineralisation at Warmblood and Palomino.
- All of the key deposits and prospects remain open and have numerous high-grade gold intercepts remaining outside the updated MRE.
- Strickland remains extremely well-funded, with \$33.8 million in cash and NST shares at the end of the December Quarter.

Strickland's Managing Director, Paul L'Herpiniere, said: "Delivery of the updated Mineral Resource Estimate of the Yandal Project, WA for a combined 400.4koz Au is a key milestone for the Company and reinforces the potential of the Yandal Project as a significant growth opportunity. Throughout 2024, Strickland completed extensional drilling across all prospects of the Horse Well Gold Camp, resulting in a near-doubling of the Horse Well Gold Camp resource base and a project-wide MRE increase of 56%, a fantastic result!

The current total Yandal Project Mineral Resource Estimate is now larger than the  $\sim$ 346,000oz Au Millrose deposit sold to Northern Star in 2023 for \$61 million, and the gold price has almost doubled since that time as well.

All of the defined resources remain open along strike and at depth, with unclassified mineralisation situated outside of the MRE pit constraints. A large portion of the 2024 drilling that intersected mineralisation, including the Marwari and Konik Prospects, remain outside of the updated MRE. These prospects require a small amount of additional closer spaced drilling to bring into Inferred classification. Importantly, the pit optimisation at Warmblood is restricted by the extent of drilling to date, indicating that further extensional drilling will provide an opportunity for significant future resource growth at the Horse Well Gold Camp.

<sup>&</sup>lt;sup>1</sup>Refer to "Table 1: Yandal Inferred Mineral Resource Estimate March 2025" within this report for further details regarding the Yandal Resource Estimate.

<sup>&</sup>lt;sup>2</sup>Refer to ASX Announcement dated 26 August 2019 for full details regarding the 2019 Yandal Mineral Resource Estimate.



Furthermore, recently announced<sup>3</sup> metallurgical testwork conducted on mineralised core from the Horse Well Gold Camp returned excellent results and has successfully de-risked future extensional drilling that will target high-grade mineralisation down plunge and assess mineralisation for underground mining potential.

With the continued rise in the gold price, high-grade mineralisation from surface, excellent metallurgical results and mineralisation open in multiple directions, the Company is excited to continue exploring the Yandal Project and adding further high-value ounces to the growing resource base."

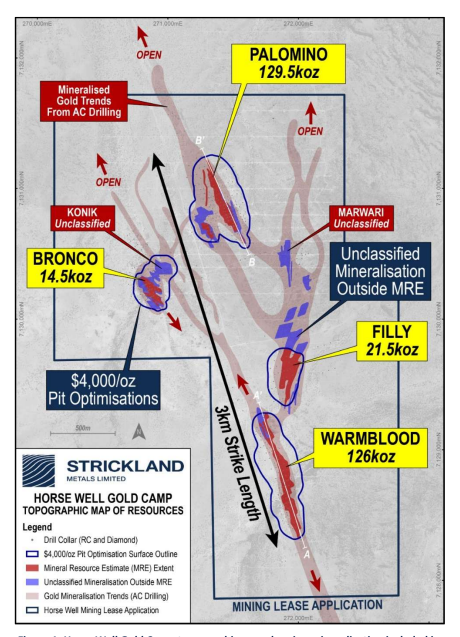


Figure 1. Horse Well Gold Camp topographic map showing mineralisation included in the MRE (dark red), unclassified mineralisation outside the MRE (blue) and mineralised trends delineated from AC drilling (pale red).

<sup>&</sup>lt;sup>3</sup>Refer to ASX Announcement dated 13 March 2025.



#### Introduction

Strickland Metals Limited (ASX:STK) (**Strickland** or the **Company**) is pleased to provide an updated Mineral Resource Estimate (**MRE**) for the Horse Well Gold Camp at its 100%-owned Yandal Gold Project in Western Australia.

#### **Yandal Inferred Mineral Resource Estimate (March 2025)**

The MRE demonstrates that extensional drilling conducted by Strickland throughout 2024 at the Horse Well Gold Camp has delivered significant growth in endowment at the Yandal Project, increasing the Horse Well Gold Camp resource from the 2019 MRE of 148,100 oz Au to 291,500 oz Au (97% increase). The Project-wide resource total now stands at 400,400 oz Au (Figure 1; Table 1), representing a 56% increase from the 2019 Project-wide MRE of 257,000 oz Au<sup>4</sup>.

Table 1: Yandal Inferred Mineral Resource Estimate March 2025.

Prospect	Tonnes (t)	Au (g/t)	Au (oz)	Cut-off
Palomino Pit	1,963,000	1.84	116,000	0.5
Palomino UG	155,000	2.69	13,500	2.0
Palomino Total	2,118,000	1.90	129,500	-
Warmblood	1,656,000	2.37	126,000	0.5
Filly	581,000	1.15	21,500	0.5
Bronco	324,000	1.38	14,500	0.5
HWGC Subtotal	4,679,000	1.94	291,500	-
Dusk 'til Dawn*	3,495,600	1.00	108,900	0.5
Yandal Project Total	8,174,600	1.52	400,400	

#### **Table Notes:**

- \*For full detail of the Dusk 'til Dawn Mineral Resource Estimate, refer to the Company's ASX announcement dated 26 August 2019.
- Mineral Resources are based on JORC Code Definitions as defined by the Australasian Code for Reporting Results, Mineral Resources and Ore Reserves.
- All figures are rounded to reflect appropriate levels of confidence. Apparent differences may occur due to rounding.
- The Mineral Resource Estimate has been estimated using appropriate high-grade cuts, minimum mining widths and dilutions.
- Tonnes rounded to the nearest 1,000t, ounces rounded to the nearest 500oz.

This announcement includes full details regarding the updated Horse Well Gold Camp Mineral Resource Estimate.

#### **Horse Well Gold Camp**

The Yandal Gold Project spans 70km of prospective greenstone terrane along the Celia Shear Zone of which more than 60km remains to be adequately explored for gold mineralisation, with only 26% of drilling reaching below 100m depth. The Project is adjacent to Northern Star's Yandal Operations Centre, with the Horse Well Gold Camp located within 50km of the Jundee Gold Mine.

Following the sale of the Millrose Deposit to Northern Star for approximately \$61 million in 2023, the Horse Well Gold Camp (Figure 1) was the prime focus of Strickland's exploration at the Yandal Gold Project throughout 2024. Through this work, the Company transformed the perception that Horse Well is a high-grade interconnected mineral system, by expanding the footprint of the pre-existing 257,000 oz Au<sup>4</sup> resource base to over 3km of strike, defined high-grade components within each deposit and showing that all deposits are open along strike and at depth.

The March 2025 Mineral Resource Update has added an additional 143,400 oz Au to the Horse Well Gold Camp, almost doubling the 2019 Gold Camp Resource and has increased the Project-wide Mineral Resource to 400,400 oz Au.

Drilling conducted in 2024 focussed on extending oxide and transitional mineralisation outside of the historic resource estimate and delineating high-grade plunging shoots that would provide a pathway for assessing underground potential through future drill campaigns. Very little drilling was conducted internally within the resources, which lacks the historic QAQC information, so although the drill spacing in places is sufficient for Indicated classification under the JORC code, the MRE classification remains at Inferred.

<sup>&</sup>lt;sup>4</sup>Refer to ASX Announcement dated 26 August 2019 for full details regarding the 2019 Yandal Mineral Resource Estimate.



The majority of the increase in resource ounces have been delivered through extensional drilling along strike undercover to the northwest of Palomino, as well as through step-out drilling at Warmblood that successfully connected the historic Warmblood deposit to the historic 'Filly SW', which is now combined as the 1km-long Warmblood Deposit (Figure 3).

One of the key objectives from this resource work was to determine the amount of oxide material constrained to the optimised pit shell at the Horse Well Gold Camp. The results show that approximately 100koz at 1.4g/t Au is oxide material, denoting a valuable resource base when considering a potential production scenario in the future (Table 2).

Table 2: Mineral Resource Estimation for each Gold Camp by oxidation state.

Gold Camp	Oxidation Class	Tonnes (t)	Au (g/t)	Au (oz)	Density	Year
Horse Well	Oxide	1,802,000	1.43	83,000	1.9	2025
Horse Well	Transitional	948,000	1.76	53,500	2.5	2025
Horse Well	Fresh	1,928,000	2.50	155,000	2.9	2025
Dusk 'til Dawn*	Oxide	382,000	1.2	14,218	1.8	2019
Dusk 'til Dawn*	Transitional	144,000	1.1	4,922	2.3	2019
Dusk 'til Dawn*	Fresh	2,968,000	0.9	89,715	2.8	2019

#### **Table Notes:**

Tonnes rounded to the nearest 1,000t, ounces rounded to the nearest 500oz.

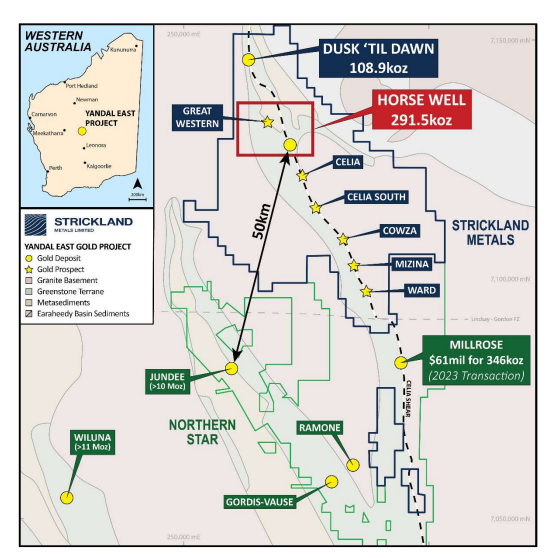


Figure 2. Horse Well Gold Camp in relation to STK's Yandal Project area.

<sup>\*</sup>For full detail of the Dusk 'til Dawn Mineral Resource Estimate, refer to the Company's ASX announcement dated 26 August 2019.



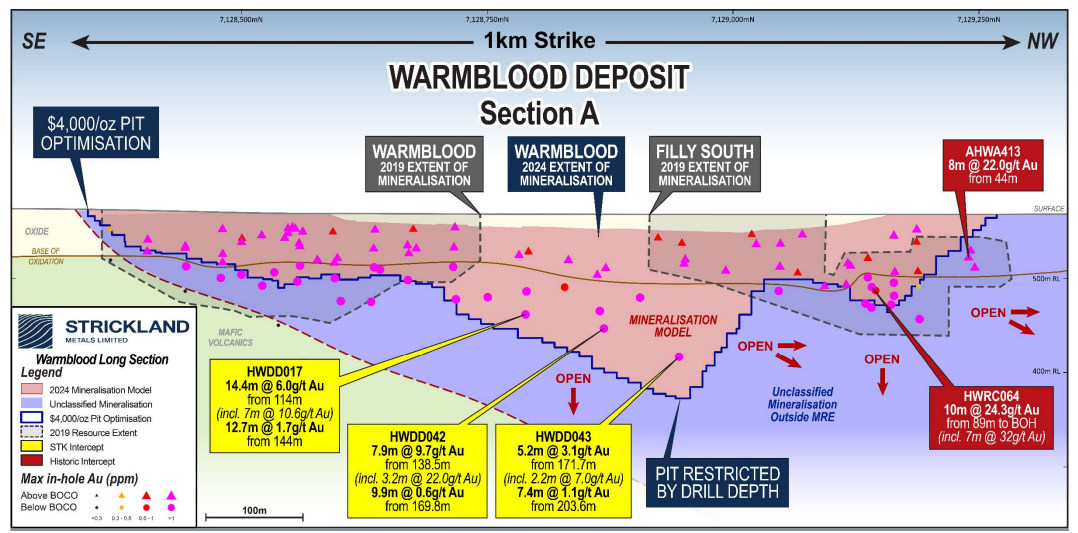


Figure 3. Long Section through the Warmblood Resource, showing the constrained MRE with high-grade mineralisation up to 32.0g/t Au at the bottom of the pit shell.



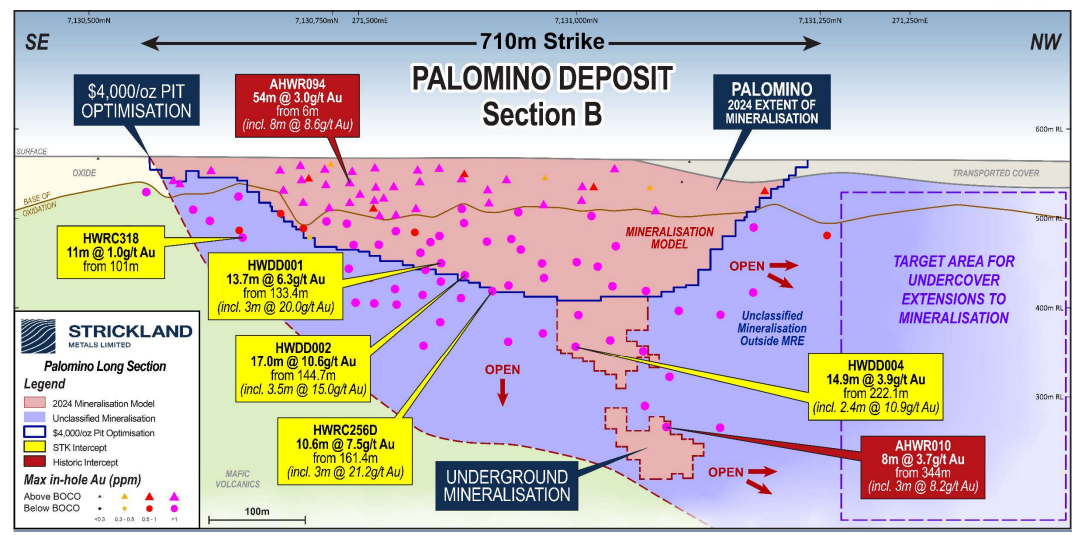


Figure 4. Long Section through the Palomino Resource, showing the constrained MRE with high-grade lode open down plunge.



#### **Next Steps**

Future drilling will focus on depth extensions at the Palomino and Warmblood Deposits, where the pit optimisation was restricted by the drilling depth and extent, with high-grade mineralisation present at the bottom of the pit shell and remaining completely open at depth and down plunge (Figures 3, 4 and 5). Additional drilling will also be conducted along the 1.6km-long Marwari Trend, with a view of adding the high-grade currently unclassified mineralisation at the Marwari and Filly North prospects into a future resource upgrade. Mineralised gold trends identified through AC drilling, including the 3km Bronco-Konik Trend and 1.6km Marwari trend, remain open along strike to the north where they trend undercover. The MRE currently covers a combined 2.3km of strike length, with over 10km of the mineralised strike length of gold trends yet to be tested by RC or Diamond drilling. This will be the focus of future exploration at the Horse Well Gold Camp.

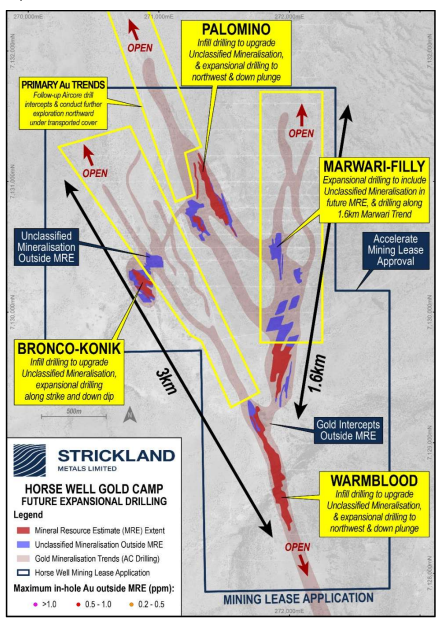


Figure 5. Horse Well Gold Camp topographic map showing mineralisation included in the MRE (dark red), unclassified mineralisation outside the MRE (blue) and mineralised trends delineated from AC drilling (pale red). Target zones for future drilling shown by vellow boxes.



#### **MRE – Other Material Information Summary**

A summary of other material information pursuant to ASX Listing Rules 5.8.1 is provided below for the updated Horse Well Gold Camp Mineral Resource Estimate. The Assessment and Reporting Criteria in accordance with the 2012 JORC Code and Guidelines are presented in Appendix B (JORC Table 1, Sections 1 to 3) to this announcement. Significant intercepts for Horse Well drilling are listed in Appendix A.

# **Geology and Geological Interpretation**

The Horse Well Project is located in the Eastern Goldfields portion of the Yilgarn Craton, on the northeastern 'Millrose' arm of the Yandal Greenstone Belt. This Archaean greenstone belt predominantly comprises a steeply dipping series of tholeiitic basalts, mafic volcaniclastics, ultramafic rocks, felsic volcanic rocks and sediments surrounded by younger Archaean granitoids. Transported cover is prevalent with aeolian sand plains, alluvial flood plains and minor colluvium. The Horse Well Gold Camp is concealed under approximately 5-10m of transported cover, with outcropping sparse greenstone that displays a deep weathering profile. The topography is of generally low relief, with low granite hills to the east and a small siliceous ridge along the granite-greenstone boundary.

The Warmblood-Filly-Palomino prospects lie at a widening of the greenstone belt and diverging stratigraphy at the northern end of two adjacent large external granitoids. The dominant lithotype in the prospect area is fine grained metasediments with intercalated basalt, ultramafic and felsic units. In the south, tholeitic and high-magnesian basalts predominate. The Celia Shear Zone is located on the eastern edge of the Belt, with NW-trending splay faults that appear to be closely associated with gold mineralisation in the Prospect area, probably as an existing zone of weakness that has been reactivated. The area is dominated by a series of NW-trending magnetic units, which are reflective of the stacked imbricate thrust faulting system that controls mineralisation.

## **Drilling Techniques and Hole Spacing**

Since gold mineralisation was discovered at the Horse Well Project in 1993, it has been owned and operated by several previous companies, including Eagle Mining, Great Central Mines, Doray, and Strickland Metals (formerly Alloy Resources). The table below sets out the companies that operated on the Project, their years of operation, and the type, number, and metres drilled (Table 3).

Table 3: Holes drilled at the Horse Well Gold Camp by Company.

Company	Year	Drillhole Type	Number of Holes	Metres
Fagle Mining	1993-1997	Diamond Drilling	2	228
Eagle Mining	1993-1997	Reverse Circulation	227	28,266
Great Central Mines	1999-2000	Reverse Circulation	22	6,050
Doray Minerals	2016	Reverse Circulation	2	210
Strickland Metals	2011 2024	Reverse Circulation	231	29,014
(formerly Alloy Res.)	2011-2024	Diamond Drilling	48	11,271
	Total	-	532	75,040

All drill collars were surveyed using a differential global positioning system (DGPS). Most holes have downhole surveys, which include Eastman single-shot, electronic multi-shot, or gyroscopic surveys. Two holes could not be surveyed at the Palomino deposit due to hole collapses, and 36 holes at Warmblood/Filly were not surveyed due to unknown reasons. The historic drilling information with the respective metadata has been loaded into the Strickland Metals SQL database. This database is managed by an external database management company, Mitchell River Group.

Drill spacing on the rotated local grids varies by deposit: Palomino has been predominantly drilled at 25mX x 25mY spacing, with recent Strickland drilling to the northwest along strike completed at 25mX x 40mY; Warmblood has been drilled at 25mX x 40mY, with recent Strickland drilling to the northwest and down plunge completed at 40mX x 80mY; Bronco has been drilled at multiple orientations across each program, with average spacing of 25mX x 25mY; and Filly Central has been drilled at a nominal 50mX x 50mY spacing. Drilling of outside of the MRE that makes up the unclassified mineralisation has been drilled at 40mX x 40mY at the Marwari Prospect, and 40mX x 100mY at all other prospects.



# **Sampling and Sub-Sampling Techniques**

The sample information used in resource estimation was derived from reverse circulation and diamond drilling. Aircore and RAB holes were drilled through the different resources; these were used to assist in the interpretation but were excluded from the estimation.

The Horse Well Gold Camp has been subject to many different drill programs, each using slightly different variations in drilling, assay laboratory, sampling and QAQC protocols. Generally, for RC drilling, samples were collected at 1m intervals using an inline rig-mounted cyclone and split using a 75:25 riffle splitter or a cone splitter in later programs. The reject samples were collected in green bags and piled neatly on the drill pad. Four-metre composites were collected in anticipated unmineralised areas using a spear and submitted to the laboratory. If the sample returned a gold grade of 0.1g/t, the original 1-metre split calico bag was collected and submitted for assay.

For diamond holes, the core was cut in half using an automatic core saw. Half was sent for assay, and the other half was retained for future use. Diamond drilling is sampled at geological intervals ranging from 0.1m to 2m for early programs, and 0.5-1.2m by Strickland Metals.

The most frequently used sample interval at the Project is 1m.

All RC holes were sampled, logged and assayed in accordance with industry standards at the time of drilling. The RC chips were logged geologically for lithology, mineralisation, veining, alteration and/or weathering, where inconsistency in logging was identified, the holes have been relogged to the current understanding of the Project.

#### Sample Analysis Method

Samples have been assayed in six different laboratories: Australian Assay Laboratory Group, Leonora Laverton Assay Laboratory, Analabs, Minanalytical, ALS Chemex, and Intertek. The method of analysis varied depending on the company and program. (Table 4).

Quality assurance procedures and quality control samples were sparse in the historic drilling completed by Eagle Mining and Great Central Mines. However, from 2006 onwards, quality assurance procedures were implemented, and quality control samples, which included certified reference material, blanks, and field duplicates, were incorporated

Analysis Method	Eagle Mining	Great Central Mines	Doray Minerals	Strickland Metals
Aqua Regia with AAS Finish	27576	2635	-	136
Aqua Regia with ICPMS Finish	=	-	-	6
Fire Assay with AAS Finish	262	-	210	-
Fire Assay 30g with unknown Finish	651	-	-	-
Fire Assay with ICPES Finish	-	-	-	25223
Fire Assay 25g with ICPES Finish	-	-	-	12
Fire Assay 50g with Gravimetric Finish	-	-	-	35
Fire Assay Ore Grade with AAS Finish	-	-	-	638
Photon Assay	-	-	-	3953
Unknown method and analysis	-	-	-	66

#### **Cut-off Grades**

The sample composites in the mineralised domains and unmineralised waste have been reviewed on a domain-by-domain basis. In domains with a co-efficient of variation (CV) approaching and greater than 2.0, histograms and log-probability plots have been used to identify the influence of extreme values and determine the impact of top-cutting and the values at which top-cuts should be applied. Top-cutting has been applied to sample composites in nine (9) domains.

The resource has been reported as both in-pit and potential underground. The in-pit resources have been reported using a cut-off grade of 0.5g/t Au within an optimised AUD \$4,000/oz Au pit.



For the potential underground resource, a cut-off of 2.0g/t Au has been used to report the resource below the AUD \$4,000/oz Au optimised open pit. Potential underground resource has only been reported at Palomino.

#### **Estimation methodology**

Three-dimensional wireframes were created to constrain the mineralisation to the block model. Micromine software was utilised for wireframing ore and weathering profiles. The mineralisation wireframe models for the Horse Well Gold Camp were constructed based on a 0.3g/t Au cut-off grade using sectional interpretation and visualisation of the mineralisation in three dimensions, using a combination of sectional mineralisation strings and 3D wireframes generated with the Micromine software implicit vein modeller module. Geological logging and structural measurements from drillholes have been used to guide mineralisation interpretation and subsequent mineralisation wireframe modelling. In total, 124 individual domain wireframes were created.

Grade estimation for gold was completed by Ordinary Kriging using Micromine software. Five different rotated block models were created for the Horse Well Gold Camp to reflect the orientation of different orebodies. The Palomino resource was rotated -18°, Warmblood -22°, Filly +18°, Marwari no rotation, and Bronco -60°. The parent block size used for estimation was 5mX, 12.5mY, and 5mZ. A sub-block size of 1mX, 1.25mY, and 1mZ was used to reflect the geometry of the wireframes.

Variography was undertaken on domains in Snowden's Supervisor, and the variography was used to undertake Kriging neighbourhood analysis to optimise the block size, search distances and min/max sample numbers used. The block model grades were estimated using ordinary kriging (OK) grade interpolation techniques constrained within the mineralisation wireframes. All work was completed in the GDA/MGA coordinate system. Search ellipses were developed from variography.

At the Palomino, Warmblood and Filly prospects, estimation was completed in three passes with the following parameters:

- Pass 1: Search dimensions were based upon variogram limit with a minimum of 4 samples and a maximum of 20 samples, and a minimum of 3 drillholes with a minimum of 2 samples per drillhole.
- Pass 2: Search ellipse expanded by 50% with a minimum of 4 samples and a maximum of 20 samples, and a minimum of 3 drillholes with a minimum of 2 samples per drillhole.
- Pass 3: Search ellipse expanded by 100% with a minimum of 2 samples and a maximum of 20 samples, and a minimum of 1 drillhole with a minimum of 2 samples per drillhole.

At Bronco, the estimation was completed in three passes with the following parameters:

- Pass 1: Search dimensions were based upon variogram limit with a minimum of 4 samples and a maximum of 22-26 samples (dependent on domain), and a minimum of 3 drillholes with a minimum of 2 samples per drillhole.
- Pass 2: Search ellipse expanded by 50% with a minimum of 4 samples and a maximum of 22-26 samples (dependent on domain), and a minimum of 3 drillholes with a minimum of 2 samples per drillhole.
- Pass 3: Search ellipse expanded by 100% with a minimum of 2 samples and a maximum of 22-26 samples (dependent on domain), and a minimum of 1 drillhole with a minimum of 2 samples per drillhole.

All estimation was completed at the parent cell scale.

The block model was validated using various techniques, including visual checking, domain assay versus block model grade, Swathe plots, and quantitative kriging measures.



#### **Bulk Density**

Bulk density readings were collected from diamond core at the Palomino and Warmblood deposits. 388 samples were collected at Palomino, and 128 samples were collected at Warmblood. From these samples average densities for oxidation profiles or rock type (transition and fresh rock) were assigned to the block model using the three-dimensional weathering model. No bulk density information has been collected at Filly and Bronco. For these deposits the Warmblood density for the different weathering profiles were assigned.

#### **Classification Criteria**

The Mineral Resource remains classified as Inferred in accordance with the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves (JORC,2012). This classification reflects the relative confidence in the estimate and considers the confidence in the geological interpretation, grade continuity, drilling spacing, historical data, quality assurance and quality control information, estimation passes, and other estimation parameters.

The in-pit classification for Palomino, Warmblood, Filly and Bronco was constrained to an AUD \$4,000/oz Au optimised pit shell using estimation passes 1 and 2. For the potential underground resource at Palomino, the model was reported using a 2.0g/t Au cut off below the AUD \$4,000/oz Au pit. The material that did not meet this criterion remains unclassified, including mineralisation at the Marwari prospect.

The Palomino and Warmblood resource close spaced drilling, 25mX x 25mY, was completed by Eagle Mining between 1993 and 1999. The assay results from this drilling cannot be verified due to lack of QA/QC information, therefore these resources are classified as inferred.

Recommendations to increase drill density and conduct twinning of historic drillholes remain a priority for future confidence upgrades.

#### Mining and Metallurgical Methods, Parameters and other modifying factors considered to date

Due to the from-surface nature of mineralisation and deep weathering profile, open-pit mining methods were considered to complete open-pit optimisations across the Horse Well Gold Camp Deposits at an AUD \$4,000/oz gold price. The Resource Estimate is reported at a cut-off grade of 0.5g/t Au for in-pit constrained material at Warmblood, Palomino, Bronco and Filly. A cut-off of 2.0g/t Au has been applied to potential underground material at Palomino that is reflective of typical underground mining operation grades in Western Australia. No underground potential has been assessed outside of the open-pit optimisations at Warmblood, Filly and Bronco due to the resources being almost entirely contained within the optimised pits.

Metallurgical testwork was recently completed at the Horse Well Gold Camp on fresh rock samples from the Palomino Deposit showing gravity-recoverable gold recoveries up to 32.5% and total gold (gravity + cyanide leach) recoveries ranging between 78.5% and 88.6%. Drillhole details and metallurgical testwork results for each composite sample can be found in the ASX Announcement "Metallurgical Testwork Confirms High Gold Recovery at Horse Well Gold Camp" dated 13 March 2025.

In March 2020, Alloy Resources undertook Metallurgical testwork on RC chip samples of oxide material from the Palomino Deposit showing total gold recovery, via gravity-amalgam and cyanide leaching, at 89.03% and 87.2%, respectively.

No metallurgical factors were considered in this Horse Well Gold Camp Resource Estimation, and no dilution factors were applied.



This release has been authorised by the Managing Director, Mr Paul L'Herpiniere.

## --- Ends ---

For further information, please contact:

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#### **Competent Person's Statement**

The information in this report that relates to Mineral Resources for the Horse Well Gold Camp at the Yandal Project in Western Australia is based on information compiled by Mr Michael Martin who is a Director, at Omni GeoX Pty Ltd and a Member of the Australian Institute of Geoscientists (AIG). Mr Martin has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration to qualify as a Competent Person for resource estimation as defined in the 2012 Edition of the "Australasian Code of Reporting of Exploration Results, Mineral Resources and Ore Reserves". Mr Martin consents to the inclusion in the report of the matters based on the information in the form and context in which it appears.

The information in this report that relates to Exploration Results is based on information compiled or reviewed by Mr Richard Pugh who is the Strickland Metals Limited Technical Director and is a current Member of the Australian Institute of Geoscientists (AIG). Mr Pugh has sufficient experience, which is relevant to the style of mineralisation and types of deposit under consideration and to the activities undertaken, to qualify as a Competent Person as defined in the 2012 Edition of the "Australasian Code of Reporting of Exploration Results, Mineral Resources and Ore Reserves". Mr Pugh consents to the inclusion in the report of the matters based on the information in the form and context in which it appears.

The information in this report that relates to Mineral Resources for the Dusk 'til Dawn Prospect has been extracted from the Company's Announcement dated 26 August 2019.

The above announcement is available to view on the Company's website at www.stricklandmetals.com.au or through the ASX website at www.asx.com.au (using ticker code "STK"). The Company confirms that it is not aware of any new information or data that materially affects the information included in the original market announcement. The Company confirms that the form and context in which the Competent Person's findings are presented have not been materially modified from the original market announcement and that all material assumptions and technical parameters underpinning the Mineral Resource Estimate for Dusk 'til Dawn in the relevant market announcement continue to apply and have not materially changed.

The information in this announcement that relates to prior Exploration Results for the Yandal Project is extracted from the following ASX announcements:

- "Metallurgical Testwork Confirms High Gold Recovery at Horse Well Gold Camp" dated 13 March 2025;
- "Further High Grade Extensional Results Confirm Growing Potential of the Horsewell Gold Camp" dated 23 October 2024;
- "High Grade Gold System Continues to Emerge at the Horsewell Gold Camp" dated 2 September 2024;
- "Significant High Grade Intercept Unlocks 1.4 Kilometre Gold Trend" dated 30 July 2024;
- "Excellent Results Continue at Palomino, Bronco and Warmblood" dated 24 June 2024;
- "Excellent Results Continue at Palomino" dated 30 May 2024;
- "Outstanding First Results From Palomino Diamond Drilling" dated 23 May 2024;



- "Palomino Demonstrates Significant Resource Growth Potential" dated 12 March 2024;
- "Bronco-Konik Trend Shows Large Scale Bulk Tonnage Potential" dated 5 March 2024;
- "2.6KM Gold Trend Identified Extending South of Marwari" dated 6 February 2024;
- "Aircore Results Expand Mineralisation Footprint" dated 20 December 2023;
- "Excellent RC Drill Results from Marwari" dated 18 December 2023;
- "Aircore drilling extends Marwari structure 400m south" dated 30 November 2023;
- "Drilling Defines Large Gold Target at Marwari" dated 19 October 2023;
- "Additional New Discovery at Horse Well 58m @ 1.7g/t Au" dated 2 October 2023;
- "Excellent Gold Results Continue at Horse Well" dated 27 September 2023;
- "New Gold Discovery at Horse Well 31m @ 5.6g/t Au" dated 19 September 2023;
- "Aircore Drilling at Yandal Identifies New Large Gold Anomaly" dated 20 December 2021;
- "Horse Well Gold Project Exploration Update" dated 16 January 2020;
- "High Grade RC Drill Results Horse Well Gold Joint Venture" dated 16 December 2019; and
- "Horse Well J/V Gold Resources Now Over 250,000 ozs" dated 26 August 2019.

The above announcements are available to view on the Company's website at www.stricklandmetals.com.au or through the ASX website at www.asx.com.au (using ticker code "STK").

The Company confirms that it is not aware of any new information or data that materially affects the information included in the relevant original market announcements. The Company confirms that the form and context in which the Competent Person's findings are presented have not been materially modified from the relevant original market announcements.

#### **Forward-Looking Statements**

This announcement may contain certain forward-looking statements, guidance, forecasts, estimates, prospects, projections or statements in relation to future matters that may involve risks or uncertainties and may involve significant items of subjective judgement and assumptions of future events that may or may not eventuate (Forward-Looking Statements). Forward-Looking Statements can generally be identified by the use of forward-looking words such as "anticipate", "estimates", "will", "should", "could", "may", "expects", "plans", "forecast", "target" or similar expressions and may include, without limitation, statements regarding plans, strategies and objectives of management, anticipated production and expected costs. Indications of, and guidance on future earnings, cash flows, costs, financial position and performance are also Forward Looking Statements.

Persons reading this announcement are cautioned that such statements are only predictions, and that actual future results or performance may be materially different. Forward-Looking Statements, opinions and estimates included in this announcement are based on assumptions and contingencies which are subject to change, without notice, as are statements about market and industry trends, which are based on interpretation of current market conditions. Forward-Looking Statements are provided as a general guide only and should not be relied on as a guarantee of future performance.

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# Appendix A -Significant Intercepts – Horse Well Gold Camp

	Coordinate	s (MGA94 Zon	e 51)		Hole De	etails					ntercept De	etails	
Hole ID	Easting (m)	Northing (m)	RL (m)	Hole Type	Azi (deg)	Dip (deg)	Total Depth (m)	Depth from (m)	Depth To (m)	Intercept Width (m)	Grade (g/t)	Grade Summary/ Comments	Prospect
HWDD017								114	128.4	14.4	6.0	14.4m @ 6.0g/t Au from 114m	
including	271,830	7,128,780	569	RC_DD	72.5	-60	186	115	122	7	10.6	7m @ 10.6g/t Au from 115m	Warmblood
and								144	156.7	12.7	1.7	12.7m @ 1.7g/t Au from 144m	
HWDD028	271,917	7,128,493	569	DDH	72.5	-68	139.4	74.7	77	2.3	0.5	2.3m @ 0.5g/t Au from 74.7m	Warmblood
HWDD029								8.6	24	15.4	0.8	15.4m @ 0.8g/t Au from 8.6m	
and								27	46	19	0.3	19m @ 0.3g/t Au from 27m	
and	271,902	7,128,568	569	DDH	72.5	-68	109.6	49.6	57	7.4	5.0	7.4m @ 5g/t Au from 49.6m	Warmblood
including								49.6	52.6	3	10.6	3m @ 10.6g/t Au from 49.6m	
and								64	65	1	1.2	1m @ 1.2g/t Au from 64m	
HWDD039								28.6	30.4	1.8	1.6	1.8m @ 1.6g/t Au from 28.6m	
and	274 054	7 120 746	F.C0	DDII	72.5	-60	155.0	102.5	117	14.6	1.5	14.6m @ 1.5g/t Au from 102.5m	NA/a waa lala a al
including	271,854	7,128,746	569	DDH	72.5	-60	155.9	102.5	105.8	3.3	4.2	3.3m @ 4.2g/t Au from 102.5m	Warmblood
and								127.2	140	12.8	1.6	12.8m @ 1.6g/t Au from 127.2m	
HWDD042								117	121.1	4.1	0.4	4.1m @ 0.4g/t Au from 117m	
and								129.6	131	1.4	0.4	1.4m @ 0.4g/t Au from 129.6m	
and	271,792	7,128,852	569	DDH	72.5	-60	222.4	138.5	146.4	7.9	9.7	7.9m @ 9.7g/t Au from 138.5m	Warmblood
including								141.8	145	3.2	22.0	3.2m @ 22g/t Au from 141.8m	
and								169.8	179.6	9.9	0.6	9.9m @ 0.6g/t Au from 169.8m	
HWDD043								171.7	176.9	5.2	3.1	5.2m @ 3.1g/t Au from 171.7m	
including	271 745	7 120 020	F.C0	DDII	72.5	CO	245.6	174.7	176.9	3.2	7.0	3.2m @ 7g/t Au from 174.7m	\A/a waa b la a d
and	271,745	7,128,920	569	DDH	72.5	-60	245.6	203.6	211	7.4	1.1	7.4m @ 1.1g/t Au from 203.6m	Warmblood
and								211.5	215	3.5	0.4	3.5m @ 0.4g/t Au from 211.5m	
HWRC263	271,906	7,128,805	569	RC	72.5	-60	94	39	44	5	0.4	5m @ 0.4g/t Au from 39m	Warmblood
HWRC264								32	36	4	0.4	4m @ 0.4g/t Au from 32m	
and								70	76	6	1.5	6m @ 1.5g/t Au from 70m	
including	271,868	7,128,792	569	RC	72.5	-60	154	72	74	2	3.6	2m @ 3.6g/t Au from 72m	Warmblood
and								94	103	9	2.6	9m @ 2.6g/t Au from 94m	
including								95	99	4	4.9	4m @ 4.9g/t Au from 95m	
HWRC265	271,885	7,128,840	569	RC	72.5	-60	124	53	56	3	3.5	3m @ 3.5g/t Au from 53m	Warmblood
HWRC266								109	110	1	3.2	1m @ 3.2g/t Au from 109m	
and	271,855	7,128,704	569	RC	72.5	-60	154	112	114	2	0.7	2m @ 0.7g/t Au from 112m	Warmblood
and								128	130	2	0.5	2m @ 0.5g/t Au from 128m	
HWRC275								4	5	1	0.4	1m @ 0.4g/t Au from 4m	
and	271,912	7,128,722	569	RC	72.5	-60	124	37	43	6	4.0	6m @ 4g/t Au from 37m	Warmblood
including								38	41	3	7.6	3m @ 7.6g/t Au from 38m	



	Coordinate	s (MGA94 Zon	e 51)		Hole De	etails					ntercept [	<b>Details</b>	
Hole ID	Easting (m)	Northing (m)	RL (m)	Hole Type	Azi (deg)	Dip (deg)	Total Depth (m)	Depth from (m)	Depth To (m)	Intercept Width (m)	Grade (g/t)	Grade Summary/ Comments	Prospect
and								62	69	7	1.1	7m @ 1.1g/t Au from 62m	
HWRC329	271,817	7,128,902	569	RC	72.5	-60	150	102	108	6	2.5	6m @ 2.5g/t Au from 102m	Warmblood
including	271,817	7,128,302	309	NC	72.5	-00	130	106	108	2	5.0	2m @ 5g/t Au from 106m	vvarribiood
HWRC330								24	25	1	0.7	1m @ 0.7g/t Au from 24m	
and	271,830	7,128,864	569	RC	72.5	-60	162	42	44	2	1.1	2m @ 1.1g/t Au from 42m	Warmblood
and								114	119	5	2.0	5m @ 2g/t Au from 114m	
HWRC331								23	24	1	0.3	1m @ 0.3g/t Au from 23m	
and	271,847	7,128,827	569	RC	72.5	-60	162	87	88	1	0.9	1m @ 0.9g/t Au from 87m	Warmblood
and								101	102	1	0.4	1m @ 0.4g/t Au from 101m	
HWRC332	271,931	7,128,771	569	RC	72.5	-60	114					NSR	Warmblood
HWRC333								21	22	1	1.0	1m @ 1g/t Au from 21m	
and	271,893	7,128,758	569	RC	72.5	-60	126	51	54	3	0.6	3m @ 0.6g/t Au from 51m	Warmblood
and								69	70	1	1.1	1m @ 1.1g/t Au from 69m	
HWRC334	271,931	7,128,729	569	RC	72.5	-60	66	35	41	6	1.0	6m @ 1g/t Au from 35m	Warmblood
HWRC335	271,919	7,128,683	569	RC	72.5	-60	114	16	30	14	0.3	14m @ 0.3g/t Au from 16m	Warmblood
HWRC349								94	96	2	1.5	2m @ 1.5g/t Au from 94m	
and	271,779	7,128,934	569	RC	72.5	-60	192	100	101	1	0.7	1m @ 0.7g/t Au from 100m	Warmblood
and								150	155	5	1.9	5m @ 1.9g/t Au from 150m	
HWRC350	271,754	7,128,975	569	RC	72.5	-60	175					NSR	Warmblood
HWRC351	271,714	7,129,075	569	RC	72.5	-60	175	125	127	2	1.0	2m @ 1g/t Au from 125m	Warmblood
HWRC352	271,711	7,129,018	569	RC	72.5	-60	175	126	127	1	1.5	1m @ 1.5g/t Au from 126m	Warmblood
HWRC353								80	84	4	0.5	4m @ 0.5g/t Au from 80m	
and	271,575	7,129,298	569	RC	72.50	-60	174	140	141	1	0.7	1m @ 0.7g/t Au from 140m	Warmblood
and								144	145	1	0.5	1m @ 0.5g/t Au from 144m	
HWRC355	271,544	7,129,383	569	RC	72.5	-60	126					NSR	Warmblood
HWRC356								0	4	4	1.7	4m @ 1.7g/t Au from 0m	
and	271 407	7 120 475	E60	DC	73	-60	198	86	87	1	0.5	1m @ 0.5g/t Au from 86m	Warmblood
and	271,497	7,129,475	569	RC	/3	-00	198	90	91	1	0.7	1m @ 0.7g/t Au from 90m	warmbiood
and								110	111	1	0.9	1m @ 0.9g/t Au from 110m	
HWRC357	271,497	7,129,359	569	RC	72.5	-60	159					NSR	Warmblood
HWRC358	271,452	7,129,570	569	RC	72.5	-60	181					NSR	Warmblood
AHWA351	271,925	7,128,543	570	AC	360	-90	45	12	20	8	4.4	8m @ 4.4g/t Au from 12m	Warmblood
AHWA352								13	14	1	0.4	1m @ 0.4g/t Au from 13m	
and	271,933	7,128,542	570	AC	360	-90	46	20	28	8	4.8	8m @ 4.8g/t Au from 20m, incl. 3m @	Warmblood
including								22	25	3	11.3	11.3g/t Au	
AHWA353	274 042	7 4 20 5 40	F 70	4.0	200	00	Fa	0	32	32	3.9	32m @ 3.9g/t Au from 0m, incl 16m @	Managalala a al
including	271,943	7,128,549	570	AC	360	-90	52	0	16	16	6.6	6.6g/t Au	Warmblood
AHWA354	271,941	7,128,490	571	AC	360	-90	48	12	16	4	0.3	4m @ 0.3g/t Au from 12m	Warmblood
AHWA355	271,949	7,128,496	571	AC	360	-90	51					NSR	Warmblood



	Coordinate	s (MGA94 Zon	e 51)		Hole De	etails					Intercept D	Petails	
Hole ID	Easting (m)	Northing (m)	RL (m)	Hole Type	Azi (deg)	Dip (deg)	Total Depth (m)	Depth from (m)	Depth To (m)	Intercept Width (m)	Grade (g/t)	Grade Summary/ Comments	Prospect
AHWA356	271,960	7,128,502	571	AC	360	-90	57	0	40	40	3.4	40m @ 3.4g/t Au from 0m, incl. 12m	Warmblood
including		, ,	3/1		300	-30	37	28	40	12	9.0	@ 9.0g/t Au	vvarribioou
AHWA357	271,968	7,128,505	571	AC	360	-90	68	20	28	8	0.6	8m @ 0.6g/t Au from 20m	Warmblood
AHWA358	271,978	7,128,513	571	AC	360	-90	66	20	24	4	0.3	4m @ 0.3g/t Au from 20m	Warmblood
AHWA394	271,837	7,128,956	565	AC	70	-60	69					NSR	Warmblood
AHWA395	271,807	7,128,948	567	AC	70	-60	72	48	52	4	1.3	4m @ 1.3g/t Au from 48m	Warmblood
AHWA396	271,788	7,128,944	567	AC	70	-60	68					NSR	Warmblood
AHWA397	271,764	7,128,933	571	AC	65	-60	53					NSR	Warmblood
AHWA398	271,744	7,128,931	573	AC	70	-60	48					NSR	Warmblood
AHWA399	271,693	7,128,908	573	AC	70	-60	41					NSR	Warmblood
AHWA400	271,782	7,129,046	568	AC	70	-60	60	25	44	19	1.7	19m @ 1.7g/t Au from 25m	Warmblood
AHWA401	271 755	7 120 027	F60	AC	70	-60	75	34	35	1	0.7	1m @ 0.7g/t Au from 34m	Marmhlaad
and	271,755	7,129,037	569	AC	70	-60		60	75	15	4.2	15m @ 4.2g/t Au from 60m	Warmblood
AHWA402	272,009	7,128,905	568	AC	75	-60	48					NSR	Warmblood
AHWA403	271,961	7,128,892	567	AC	70	-60	58					NSR	Warmblood
AHWA404	271,917	7,128,873	570	AC	70	-60	64					NSR	Warmblood
AHWA405	271,863	7,128,867	567	AC	70	-60	83	68	80	12	1.7	12m @ 1.7g/t Au from 68m	Warmblood
AHWA406	271,844	7,128,850	567	AC	70	-60	84					NSR	Warmblood
AHWA407	271,817	7,128,845	565	AC	70	-60	63					NSR	Warmblood
AHWA408	271,795	7,128,834	567	AC	70	-60	58					NSR	Warmblood
AHWA409	271,769	7,128,828	570	AC	70	-60	59					NSR	Warmblood
AHWA410	271,745	7,128,819	571	AC	70	-60	59					NSR	Warmblood
AHWA411	271,727	7,128,812	571	AC	70	-60	45					NSR	Warmblood
AHWA412	271,746	7,129,247	566	AC	70	-60	72	36	40	4	1.2	4m @ 1.2g/t Au from 36m	Warmblood
AHWA413								44	52	8	22.0	8m @ 22g/t Au from 44m. Incl. 4m @	
including	271,725	7,129,238	565	AC	70	-60	69	44	48	4	43.6	43.6g/t Au	Warmblood
AHWA414	271,696	7,129,229	567	AC	70	-60	71					NSR	Warmblood
AHWA415	271,677	7,129,222	567	AC	70	-60	72					NSR	Warmblood
AHWA416	271,650	7,129,217	569	AC	70	-60	69					NSR	Warmblood
AHWA417	271,628	7,129,205	569	AC	70	-60	65					NSR	Warmblood
AHWA418	271,601	7,129,197	566	AC	70	-60	64					NSR	Warmblood
AHWA419	271,580	7,129,195	565	AC	70	-60	64	44	52	8	0.7	8m @ 0.7g/t Au from 44m	Warmblood
AHWA420	271,555	7,129,188	567	AC	70	-60	63					NSR	Warmblood
AHWR012	271,890	7,128,893	569	RC	70	-60	90	32	36	4	0.5	4m @ 0.5g/t Au from 32m	Warmblood
AHWR013	271,867	7,128,877	569	RC	70	-60	111	56	68	12	0.7	12m @ 0.7g/t Au from 56m	Warmblood
AHWR014	271,866	7,128,936	569	RC	70	-60	99	24	32	8	0.5	8m @ 0.5g/t Au from 24m	Warmblood
AHWR015								40	48	8	0.4	8m @ 0.4g/t Au from 40m	
and	271,846	7,128,925	569	RC	70	-60	114	56	60	4	0.4	4m @ 0.4g/t Au from 56m	Warmblood
AHWR016	271,855	7,128,959	569	RC	70	-60	63	28	36	8	0.4	8m @ 0.4g/t Au from 28m	Warmblood



	Coordinate	s (MGA94 Zon	e 51)		Hole De	etails					Intercept D	etails	
Hole ID	Easting (m)	Northing (m)	RL (m)	Hole Type	Azi (deg)	Dip (deg)	Total Depth (m)	Depth from (m)	Depth To (m)	Intercept Width (m)	Grade (g/t)	Grade Summary/ Comments	Prospect
AHWR017	271,833	7,128,953	569	RC	70	-60	108	48	56	8	1.6	8m @ 1.6g/t Au from 48m	Warmblood
AHWR018	271,811	7,128,946	569	RC	70	-60	123					NSR	Warmblood
AHWR019	271,853	7,129,011	569	RC	70	-60	66					NSR	Warmblood
AHWR020	271,834	7,129,004	569	RC	70	-60	90					NSR	Warmblood
AHWR021	271,814	7,128,997	569	RC	70	-60	111					NSR	Warmblood
AHWR022	271,796	7,128,990	569	RC	70	-60	111	52	56	4	0.4	4m @ 0.4g/t Au from 52m	Warmblood
AHWR023	271,778	7,128,981	569	RC	70	-60	111	52	56	4	0.5	4m @ 0.5g/t Au from 52m	Warmblood
AHWR024	271,799	7,129,024	569	RC	70	-60	72	28	36	8	1.9	8m @ 1.9g/t Au from 28m	Warmblood
AHWR025	271,783	7,129,015	569	RC	70	-60	90	20	24	4	0.6	4m @ 0.6g/t Au from 20m	Warmblood
AHWR026	271,760	7,129,012	569	RC	70	-60	120					NSR	Warmblood
AHWR027	271,784	7,129,071	569	RC	70	-60	60	16	24	8	2.3	8m @ 2.3g/t Au from 16m	Warmblood
AHWR028	271,767	7,129,060	569	RC	70	-60	90					NSR	Warmblood
AHWR029	271,746	7,129,053	569	RC	70	-60	120	68	76	8	0.4	8m @ 0.4g/t Au from 68m	Warmblood
AHWR030			F74	5.0	240	F.4	420	13	36	23	0.5	23m @ 0.5g/t Au from 13m	
and	271,973	7,128,529	571	RC	249	-54	120	40	45	5	0.8	5m @ 0.8g/t Au from 40m	Warmblood
AHWR031						256 54		20	21	1	0.7	1m @ 0.7g/t Au from 20m	
and								37	41	4	0.3	4m @ 0.3g/t Au from 37m	
and							132	48	49	1	0.3	1m @ 0.3g/t Au from 48m	
and	271,993	7,128,536	572	RC	256	-54		70	102	32	1.7	32m @ 1.7g/t Au from 70m, incl. 8m	Warmblood
including								93	101	8	5.5	@ 5.5g/t Au	-
and								108	109	1	0.5	1m @ 0.5g/t Au from 108m	
AHWR032								0	7	7	0.4	7m @ 0.4g/t Au from 0m	
and	271,965	7,128,569	570	RC	250	-54	90	18	43	25	0.6	25m @ 0.6g/t Au from 18m	Warmblood
and	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, ,,,,,,,,						57	62	5	1.1	5m @ 1.1g/t Au from 57m	
AHWR033								10	12	2	0.3	2m @ 0.3g/t Au from 10m	
and								19	61	42	1.1	42m @ 1.1g/t Au from 19m	_
and	271,978	7,128,573	570	RC	250	-55	132	66	68	2	1.0	2m @ 1g/t Au from 66m	Warmblood
and								99	112	13	0.4	13m @ 0.4g/t Au from 99m	_
AHWR034								44	47	3	0.5	3m @ 0.5g/t Au from 44m	
and								52	55	3	0.7	3m @ 0.7g/t Au from 52m	_
and	271,989	7,128,492	572	RC	249	-56	108	60	63	3	1.1	3m @ 1.1g/t Au from 60m	Warmblood
and	2,1,303	,,120,,132	J, L		2.13	50	100	71	87	16	2.7	16m @ 2.7g/t Au from 71m, incl. 7m	
including								79	86	7	4.6	@ 4.6g/t Au	
AHWR035	272,006	7,128,499	572	RC	250	-55	162	, ,	00	,	4.0	NSR	Warmblood
AHWR038	2,72,000	7,120,733	372	i.c	230	33	102	12	30	18	2.4	18m @ 2.4g/t Au from 12m, incl. 5m	vainibiood
including	271,962	7,128,440	571	RC	71	-60	114	14	19	5	5.1	@ 5.1g/t Au	Warmblood
and	271,302	7,120,440	3/1	NC.	/1	-00	114	38	40	2	6.3	2m @ 6.3g/t Au from 38m	vvaiiiibioou
AHWR039								33	34	1	0.3	1m @ 0.3g/t Au from 33m	
	271,943	7,128,433	571	RC	70	-59	162						Warmblood
and	271,943	7,128,433	571	RC	70	-59	162	38	45	7	1.0	7m @ 1g/t Au from 38m	Warmblo



	Coordinate	s (MGA94 Zon	e 51)		Hole De	etails					Intercept D	etails								
Hole ID	Easting (m)	Northing (m)	RL (m)	Hole Type	Azi (deg)	Dip (deg)	Total Depth (m)	Depth from (m)	Depth To (m)	Intercept Width (m)	Grade (g/t)	Grade Summary/ Comments	Prospect							
and								58	64	6	0.6	6m @ 0.6g/t Au from 58m								
AHWR040								18	19	1	0.4	1m @ 0.4g/t Au from 18m								
and	271,976	7,128,402	572	RC	71	-60	156	21	22	1	0.4	1m @ 0.4g/t Au from 21m	Warmblood							
and	271,570	7,120,402	372	, ite	/-		130	32	33	1	8.6	1m @ 8.6g/t Au from 32m	Wannblood							
and								37	40	3	0.7	3m @ 0.7g/t Au from 37m								
AHWR041	271,955	7,128,395	572	RC	72	-60	126	35	49	14	0.7	14m @ 0.7g/t Au from 35m	Warmblood							
AHWR042	271,983	7,128,362	572	RC	71	-59	156	19	20	1	0.4	1m @ 0.4g/t Au from 19m	Warmblood							
and	271,303	7,120,302	372	I.C	, -	33	130	23	24	1	0.3	1m @ 0.3g/t Au from 23m	Warmblood							
AHWR043								3	5	2	0.3	2m @ 0.3g/t Au from 3m								
and	271,923	7,128,549	570	RC	68	-60	39	10	32	22	3.7	22m @ 3.7g/t Au from 10m, incl. 9m	Warmblood							
including								10	19	9	5.2	@ 5.2g/t Au								
AHWR044	271,904	7,128,542	570	RC	68	-60	39	14	32	18	0.9	18m @ 0.9g/t Au from 14m, incl. 3m	Warmblood							
including	271,904	7,120,342	370	NC.			33	14	17	3	3.7	@ 3.7g/t Au	vvarifibliood							
AHWR045	271,951	7,128,603	569	RC	68	-61	69	12	34	22	0.4	22m @ 0.4g/t Au from 12m	Warmblood							
AHWR046	271,931	7 120 507	569	RC	68	-61	59	19	21	2	0.7	2m @ 0.7g/t Au from 19m	Warmblood							
and	271,931	7,128,597	509	RC.	08	-01	59	24	33	9	0.5	9m @ 0.5g/t Au from 24m	warmbiood							
AHWR047								14	21	7	1.9	7m @ 1.9g/t Au from 14m, incl. 1m @								
including	271 000	7 1 20 501	F70	D.C.	CO	C1	<b>CO</b>	15	16	1	10.9	10.9g/t Au	M/a maalala a al							
and	271,908	7,128,591	570	RC	68	-61	-01	-61	-61	69	27	36	9	0.3	9m @ 0.3g/t Au from 27m	Warmblood				
and	1														51	56	5	3.2	5m @ 3.2g/t Au from 51m	
AHWR048								28	39	11	2.3	11m @ 2.3g/t Au from 28m								
and	271,892	7,128,581	570	RC	68	-65	89	54	80	26	1.8	26m @ 1.8g/t Au from 54m, incl. 6m	Warmblood							
including	1							54	60	6	6.5	@ 6.5g/t Au								
AHWR049	271,969	7,128,695	569	RC	68	-60	69					NSR	Warmblood							
AHWR050	271,933	7,128,683	569	RC	68	-60	69					NSR	Warmblood							
AHWR051								20	47	27	1.2	27m @ 1.2g/t Au from 20m, incl. 8m								
including	271,892	7,128,666	569	RC	74	-60	69	35	43	8	3.0	@ 3g/t Au	Warmblood							
AHWR052	271,848	7,128,651	569	RC	68	-60	69					NSR	Warmblood							
AHWR053	271,949	7,128,776	569	RC	68	-60	79					NSR	Warmblood							
AHWR054	271,910	7,128,763	569	RC	68	-60	69					NSR	Warmblood							
AHWR055	271,865	7,128,748	569	RC	68	-60	69	61	63	2	0.4	2m @ 0.4g/t Au from 61m	Warmblood							
AHWR056	271,946	7,128,478	571	RC	73	-60	37	15	20	5	1.1	5m @ 1.1g/t Au from 15m	Warmblood							
AHWR057	,	, , ,						46	49	3	13.6	3m @ 13.6g/t Au from 46m, incl. 1m								
including	271,929	7,128,472	571	RC	71	-60	55	47	48	1	35.4	@ 35.4g/t Au	Warmblood							
and		, ,						53	55	2	1.3	2m @ 1.3g/t Au from 53m								
AHWR058	271,920	7,128,638	569	RC	72	-60	48	15	26	11	0.5	11m @ 0.5g/t Au from 15m	Warmblood							
AHWR059	271,904	7,128,630	569	RC	70	-61	68	21	42	21	1.0	21m @ 1g/t Au from 21m	Warmblood							
AHWR060								30	32	2	0.4	2m @ 0.4g/t Au from 30m								
and	271,881	7,128,623	569	RC	71	-61	88	39	41	2	0.6	2m @ 0.6g/t Au from 39m	Warmblood							



	Coordinate	s (MGA94 Zon	e 51)		Hole De	etails					Intercept D	etails	
Hole ID	Easting (m)	Northing (m)	RL (m)	Hole Type	Azi (deg)	Dip (deg)	Total Depth (m)	Depth from (m)	Depth To (m)	Intercept Width (m)	Grade (g/t)	Grade Summary/ Comments	Prospect
and								65	69	4	1.0	4m @ 1g/t Au from 65m	
AHWR061								21	24	3	0.6	3m @ 0.6g/t Au from 21m	
and	271,909	7,128,681	569	RC	72	-61	48	28	30	2	0.8	2m @ 0.8g/t Au from 28m	Warmblood
and								32	43	11	1.1	11m @ 1.1g/t Au from 32m	
AHWR062								43	49	6	2.3	6m @ 2.3g/t Au from 43m	
and	271,870	7,128,661	569	RC	74	-61	94	57	58	1	4.1	1m @ 4.1g/t Au from 57m	Warmblood
and								70	81	11	1.2	11m @ 1.2g/t Au from 70m	
AHWR063	271,894	7,128,721	569	RC	75	-61	58	24	26	2	0.9	2m @ 0.9g/t Au from 24m	Warmblood
and	271,094	7,120,721	309	NC.	75	-01	56	54	58	4	2.9	4m @ 2.9g/t Au from 54m to BOH	warmbioou
AHWR064	271,872	7,128,713	569	RC	76	-60	78	5	7	2	1.4	2m @ 1.4g/t Au from 5m	Warmblood
and	2/1,0/2	7,120,713	309	, nc	76	-60	/0	66	68	2	1.8	2m @ 1.8g/t Au from 66m	warmbioou
AHWR065	271,853	7,128,709	569	RC	77	-61	99					NSR	Warmblood
AHWR066	271,880	7,128,755	569	RC	74	-60	59					NSR	Warmblood
AHWR067	271,845	7,128,657	569	RC	71	-60	152					NSR	Warmblood
AHWR068								20	21	1	0.5	1m @ 0.5g/t Au from 20m	
and								36	37	1	0.6	1m @ 0.6g/t Au from 36m	
and	274 055	7 420 622	F.C0	D.C.	74	-60	50 143	43	46	3	0.6	3m @ 0.6g/t Au from 43m	\A/  -
and	271,855	7,128,623	569	RC	71	-60		53	75	22	5.6	22m @ 5.6g/t Au from 53m, incl. 4m	Warmblood
including	]							67	71	4	20.1	@ 20.1g/t Au	
and								89	92	3	1.6	3m @ 1.6g/t Au from 89m	1
AHWR069	274 050	7 400 576	F.60	<b>DC</b>	67	60	4.60	83	107	24	3.7	24m @ 3.7g/t Au from 83m, incl. 10m	344 11 1
including	271,859	7,128,576	569	RC	67	-60	160	85	95	10	7.8	@ 7.8g/t Au	Warmblood
AHWR070	274 040	7 400 540	570	D.C.	67	60	440	69	77	8	2.7	8m @ 2.7g/t Au from 69m	344 11 1
and	271,910	7,128,519	570	RC	67	-60	110	82	92	10	1.1	10m @ 1.1g/t Au from 82m	Warmblood
AHWR071	271,869	7,128,508	570	RC	67	-60	161					NSR	Warmblood
AHWR072	271,902	7,128,483	570	RC	71	-60	130	73	81	8	1.8	8m @ 1.8g/t Au from 73m	Warmblood
AHWR073	271,921	7,128,427	571	RC	71	-60	130	63	72	9	2.2	9m @ 2.2g/t Au from 63m	Warmblood
AHWR074	274 722							52	57	5	0.4	5m @ 0.4g/t Au from 52m	
and	271,733	7,129,247	569	RC	71	-60	80	61	63	2	9.3	2m @ 9.3g/t Au from 61m	Warmblood
AHWR075	271,705	7,129,237	569	RC	71	-60	120					NSR	Warmblood
AHWR101	271,879	7,128,456	570	RC	63	-60	127					NSR	Warmblood
AHWR102	·							0	1	1	0.3	1m @ 0.3g/t Au from 0m	
and	271,939	7,128,562	570	RC	69	-61	49	9	23	14	1.2	14m @ 1.2g/t Au from 9m	Warmblood
and	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, , , , , ,						27	43	16	0.8	16m @ 0.8g/t Au from 27m	
AHWR103								22	44	22	0.7	22m @ 0.7g/t Au from 22m	
and	271,913	7,128,552	570	RC	73	-61	79	60	64	4	1.5	4m @ 1.5g/t Au from 60m	Warmblood
AHWR104								103	107	4	1.6	4m @ 1.6g/t Au from 103m, incl. 1m	
including	271,829	7,128,612	569	RC	67	-61	157	106	107	1	5.2	@ 5.2g/t Au	Warmblood
and		,==5,0==				J <u>-</u>	,	144	145	1	1.9	1m @ 1.9g/t Au from 144m	-



	Coordinate	s (MGA94 Zon	e 51)		Hole De	etails					Intercept D	etails	
Hole ID	Easting (m)	Northing (m)	RL (m)	Hole Type	Azi (deg)	Dip (deg)	Total Depth (m)	Depth from (m)	Depth To (m)	Intercept Width (m)	Grade (g/t)	Grade Summary/ Comments	Prospect
AHWR105	271,804	7,128,603	570	RC	67	-61	199					NSR	Warmblood
AHWR106								72	73	1	1.8	1m @ 1.8g/t Au from 72m	
and	271,884	7,128,717	569	RC	71	-61	109	77	78	1	0.3	1m @ 0.3g/t Au from 77m	Warmblood
and								99	109	10	1.5	10m @ 1.5g/t Au from 99m to BOH	
HWRC064	271,726	7,129,129	568	RC	71	-60	99	89	99	10	24.3	10m @ 24.3g/t Au from 89m to BOH	Warmblood
HWRC065								92	93	1	0.9	1m @ 0.9g/t Au from 92m	
and	271,821	7,129,163	568	RC	253	-58	117	96	98	2	0.7	2m @ 0.7g/t Au from 96m	Warmblood
and								101	102	1	0.4	1m @ 0.4g/t Au from 101m	
HWRC078	271,752	7,129,136	568	RC	75	-60	100	51	52	1	0.7	1m @ 0.7g/t Au from 51m	Warmblood
and	271,732	7,123,130	300	il.c	7.5	00	100	78	80	2	0.9	2m @ 0.9g/t Au from 78m	warmbiood
HWRC079	271,708	7,129,122	568	RC	75	-59	150	105	106	1	0.5	1m @ 0.5g/t Au from 105m	Warmblood
and								110	117	7	1.2	7m @ 1.2g/t Au from 110m	
HWRC080	271,787	7,129,177	568	RC	72	-61	102					NSR	Warmblood
HWRC081	271,768	7,129,171	568	RC	72	-62	111					NSR	Warmblood
HWRC082	271,744	7,129,162	568	RC	72	-61	105	68	69	1	1.2	1m @ 1.2g/t Au from 68m	Warmblood
HWRC083	271,721	7,129,155	568	RC	74	-60	111	22	23	1	2.4	1m @ 2.4g/t Au from 22m	Warmblood
and	2/1,/21	7,129,133	308	NC.	74	-00	111	81	92	11	5.3	11m @ 5.3g/t Au from 81m	vvariiibioou
HWRC084	271,697	7,129,146	568	RC	75	-61	123	113	123	10	0.8	10m @ 0.8g/t Au from 113m to BOH	Warmblood
HWRC085	271,675	7 1 20 1 41	568	RC	73	-60	110	100	101	1	0.8	1m @ 0.8g/t Au from 100m	Warmblood
and	2/1,0/5	7,129,141	508	RC.	/3	-00	110	103	104	1	1.0	1m @ 1g/t Au from 103m	warmbiood
HWRC086	271,808	7,129,132	568	RC	74	-60	99	81	82	1	2.1	1m @ 2.1g/t Au from 81m	Warmblood
HWRC087	271,786	7,129,124	568	RC	72	-60	99					NSR	Warmblood
HWRC088	271,764	7,129,116	568	RC	70	-60	105	52	67	15	2.6	15m @ 2.6g/t Au from 52m, incl. 4m	Warmblood
including	2/1,/64	7,129,110	300	NC.	70	-00	105	57	61	4	8.2	@ 8.2g/t Au	vvariiibioou
HWRC089	271,735	7,129,108	568	RC	75	-59	117	71	72	1	0.4	1m @ 0.4g/t Au from 71m	Warmblood
and	2/1,/35	7,129,108	508	RC.	/5	-59	11/	83	89	6	3.4	6m @ 3.4g/t Au from 83m	vvarmbiood
HWRC090	271,711	7,129,102	568	RC	71	-60	123	59	60	1	4.6	1m @ 4.6g/t Au from 59m	Warmblood
HWRC106	271,755	7,129,190	568	RC	74	-60	99	31	32	1	0.7	1m @ 0.7g/t Au from 31m	Warmblood
HWRC107	271,737	7,129,186	568	RC	74	-60	105	68	69	1	0.5	1m @ 0.5g/t Au from 68m	Warmblood
HWRC108	271,711	7,129,177	568	RC	72	-60	117	16	17	1	1.1	1m @ 1.1g/t Au from 16m	Warmblood
and	2/1,/11	7,129,177	308	KC	12	-00	11/	58	62	4	0.4	4m @ 0.4g/t Au from 58m	warinblood
HWRC109	271,789	7,129,100	568	RC	73	-59	99					NSR	Warmblood
HWRC110	271,766	7,129,092	568	RC	73	-59	99	68	69	1	0.3	1m @ 0.3g/t Au from 68m	Warmblood
HWRC111			FCO		74	ΓO	105	85	86	1	0.5	1m @ 0.5g/t Au from 85m	
and	271,743	7,129,083	568	RC	/4	-59	105	89	90	1	1.2	1m @ 1.2g/t Au from 89m	Warmblood
HWRC238								116	119	3	2.9	3m @ 2.9g/t Au from 116m	
and	271,673	7,129,115	568	RC	73	-60	240	164	167	3	0.3	3m @ 0.3g/t Au from 164m	Warmblood
and								171	172	1	0.6	1m @ 0.6g/t Au from 171m	
HWRC241	271,682	7,129,170	568	RC	71	-61	227	50	53	3	0.3	3m @ 0.3g/t Au from 50m	Warmblood



	Coordinate	s (MGA94 Zon	e 51)		Hole De	etails					Intercept [	<b>Details</b>	
Hole ID	Easting (m)	Northing (m)	RL (m)	Hole Type	Azi (deg)	Dip (deg)	Total Depth (m)	Depth from (m)	Depth To (m)	Intercept Width (m)	Grade (g/t)	Grade Summary/ Comments	Prospect
and								62	63	1	0.3	1m @ 0.3g/t Au from 62m	
and								64	65	1	0.3	1m @ 0.3g/t Au from 64m	
and								130	133	3	0.6	3m @ 0.6g/t Au from 130m	
HWRC242	271,735	7,129,030	568	RC	72	-61	250	93	95	2	1.2	2m @ 1.2g/t Au from 93m	Warmblood
and	· ·	7,129,030	308		12	-01		221	223	2	0.3	2m @ 0.3g/t Au from 221m	vvarribiood
HWAC1774	271,550	7,129,200	572	AC	270	-60	54					NSR	Warmblood
HWAC1775	271,600	7,129,200	572	AC	270	-60	63					NSR	Warmblood
HWAC1776	271,650	7,129,200	572	AC	270	-60	65					NSR	Warmblood
HWAC1777	271,700	7,129,200	572	AC	270	-60	57					NSR	Warmblood
HWAC1778	271,750	7,129,200	572	AC	270	-60	78					NSR	Warmblood
HWAC1779	271,800	7,129,200	572	AC	270	-60	68					NSR	Warmblood
HWAC1780	271,850	7,129,200	572	AC	270	-60	74					NSR	Warmblood
HWAC1781	271,900	7,129,200	572	AC	270	-60	81					NSR	Warmblood
HWAC1782	271,950	7,129,200	572	AC	270	-60	89	20	24	4	0.4	4m @ 0.4g/t Au from 20m	Warmblood
HWAC1791	271,700	7,129,000	572	AC	270	-60	13					NSR	Warmblood
HWAC1792	271,750	7,129,000	572	AC	270	-60	57					NSR	Warmblood
HWAC1793	271,800	7,129,000	572	AC	270	-60	64					NSR	Warmblood
HWAC1794	271,850	7,129,000	572	AC	270	-60	75	64	68	4	1.0	4m @ 1g/t Au from 64m	Warmblood
HWAC1795	271,900	7,129,000	572	AC	270	-60	65					NSR	Warmblood
HWAC1796	271,950	7,129,000	572	AC	270	-60	70					NSR	Warmblood
HWAC1797	272,000	7,129,000	572	AC	270	-60	80					NSR	Warmblood
HWAC1806	271,800	7,128,800	572	AC	270	-60	48					NSR	Warmblood
HWAC1807	271,850	7,128,800	572	AC	270	-60	56					NSR	Warmblood
HWAC1808	271,900	7,128,800	572	AC	270	-60	64					NSR	Warmblood
HWAC1809	274.050	7 420 000	F.70	4.6	270	60	0.7	24	60	36	1.2	36m @ 1.2g/t Au from 24m, incl. 16m	NA/ a mara la la arad
including	271,950	7,128,800	572	AC	270	-60	87	32	48	16	2.5	@ 2.5g/t Au	Warmblood
HWAC1810	272,000	7,128,800	572	AC	270	-60	69					NSR	Warmblood
HWRC280	272,065	7,130,318	572	RC	110	-60	124	16	21	5	0.8	5m @ 0.8g/t Au from 16m	Marwari-Filly
HWRC281	272,046	7,130,264	572	RC	110	-60	124	47	48	1	0.5	1m @ 0.5g/t Au from 47m	Marwari-Filly
HWRC282	271,901	7,130,528	572	RC	110	-60	106	40	44	4	0.9	4m @ 0.9g/t Au from 40m	Marwari-Filly
HWRC283	274 062	7 120 5 42	F.73	D.C.	110	co	100	108	120	12	5.4	12m @ 5.4g/t Au from 108m	Namus Fills
including	271,863	7,130,542	572	RC	110	-60	160	112	116	4	8.4	4m @ 8.4g/t Au from 112m	Marwari-Filly
HWRC284	271,750	7,130,510	572	RC	110	-60	106	72	76	4	0.5	4m @ 0.5g/t Au from 72m	Marwari-Filly
HWRC285	271,879	7,130,411	572	RC	110	-60	106	80	84	4	0.9	4m @ 0.9g/t Au from 80m	Marwari-Filly
HWRC286	271,864	7,130,482	572	RC	110	-60	106	72	76	4	0.5	4m @ 0.5g/t Au from 72m	Marwari-Filly
HWRC287	272.055	7 420 042	F 70	D.C.	110	60	112	16	44	28	1	28m @ 1g/t Au from 16m	N.A. margint Fills
including	272,055	7,130,813	572	RC	110	-60	112	40	44	4	3.8	4m @ 3.8g/t Au from 40m	Marwari-Filly
HWRC288	271,913	7,130,565	572	RC	110	-60	106					NSR	Marwari-Filly
HWRC289	271,927	7,130,544	572	RC	270	-60	124					NSR	Marwari-Filly



	Coordinate	s (MGA94 Zon	e 51)		Hole D	etails					ntercept D	etails	
Hole ID	Easting (m)	Northing (m)	RL (m)	Hole Type	Azi (deg)	Dip (deg)	Total Depth (m)	Depth from (m)	Depth To (m)	Intercept Width (m)	Grade (g/t)	Grade Summary/ Comments	Prospect
MWRC001	271,950	7,130,500	572	RC	270	-60	184	44	48	4	2.7	4m @ 2.7g/t Au from 44m	Marwari-Filly
and	·			NC NC	270	-00	104	152	154	2	1.1	2m @ 1.1g/t Au from 152m	iviai wai i-riiiy
MWRC002	271,990	7,130,580	572	RC	270	-60	226	16	17	1	1	1m @ 1g/t Au from 16m	Marwari-Filly
MWRC003								19	43	24	7.4	24m @ 7.4g/t Au from 19m	
and								60	61	1	1.2	1m @ 1.2g/t Au from 60m	
and	271,950	7,130,540	572	RC	270	-60	160	69	70	1	0.8	1m @ 0.8g/t Au from 69m	Marwari-Filly
and								79	80	1	0.7	1m @ 0.7g/t Au from 79m	
and								141	143	2	2.3	2m @ 2.3g/t Au from 141m	
MWRC004D	271,990	7,130,540	572	RC_DDH	270	-60	258.8					NSR	Marwari-Filly
MWRC005	271,910	7,130,500	572	RC	270	-60	154	49	50	1	1.3	1m @ 1.3g/t Au from 49m	Marwari-Filly
and	271,910	7,130,300	372	NC	270	-00	134	122	125	3	1.2	3m @ 1.2g/t Au from 122m	Iviai wai i-i iiiy
MWRC006	271,910	7,130,460	572	RC	270	-60	154	69	70	1	0.5	1m @ 0.5g/t Au from 69m	Marwari-Filly
and	271,910	7,130,400	3/2	RC .	270	-00	134	92	93	1	0.6	1m @ 0.6g/t Au from 92m	iviai wai i-riiiy
MWRC007	271,950	7,130,580	572	RC	270	-60	178	36	38	2	1.3	2m @ 1.3g/t Au from 36m	Marwari-Filly
and	271,950	7,130,360	3/2	NC.	270	-60	1/0	71	74	3	8.9	3m @ 8.9g/t Au from 71m	Ivial Wall-Filly
MWRC008	271,950	7,130,420	572	RC	270	-60	244	19	20	1	1.3	1m @ 1.3g/t Au from 19m	Marwari-Filly
MWRC009	271,990	7,130,420	572	RC	270	-60	145					NSR	Marwari-Filly
MWRC010								2	3	1	0.8	1m @ 0.8g/t Au from 2m	
and	271,950	7,130,340	572	RC	270	-60	220	26	27	1	1.9	1m @ 1.9g/t Au from 26m	Marwari-Filly
and								32	36	4	0.5	4m @ 0.5g/t Au from 32m	
MWRC011								61	62	1	0.6	1m @ 0.6g/t Au from 61m	
and	271,990	7,130,340	572	RC	270	-60	244	80	81	1	0.6	1m @ 0.6g/t Au from 80m	Marwari-Filly
and								106	107	1	0.9	1m @ 0.9g/t Au from 106m	
MWRC012	271,870	7,130,510	572	RC	90	-60	124	83	86	3	6	3m @ 6g/t Au from 83m	Marwari-Filly
and	2/1,8/0	7,130,310	3/2	NC NC	90	-60	124	102	103	1	0.6	1m @ 0.6g/t Au from 102m	Ivial Wall-Filly
MWRC013	271,830	7,130,510	572	RC	90	-60	184					NSR	Marwari-Filly
MWDD001								151	152	1	0.7	1m @ 0.7g/t Au from 151m	
and	271 000	7 120 500	572	DDH	270	-60	291.1	216.2	218.7	2.5	1.2	2.5m @ 1.2g/t Au from 216.2m	Manuari Filly
and	271,990	7,130,500	5/2	חטט	270	-60	291.1	231	234	3	1.5	3m @ 1.5g/t Au from 231m	Marwari-Filly
and								270	271	1	0.6	1m @ 0.6g/t Au from 270m	
MWDD002								23.4	24	0.7	0.8	0.7m @ 0.8g/t Au from 23.4m	
and	274.050	7 120 460	F72	DDU	270	<b>CO</b>	100 5	30	31	1	0.9	1m @ 0.9g/t Au from 30m	Manuari Fille
and	271,950	7,130,460	572	DDH	270	-60	168.5	120.5	121.9	1.5	0.7	1.5m @ 0.7g/t Au from 120.5m	Marwari-Filly
and								163.46	164	0.5	4.8	0.5m @ 4.8g/t Au from 163.46m	
MWDD003	272.020	7 120 500	F73	DC DDII	270	CO	214.6	217	222	5	0.6	5m @ 0.6g/t Au from 217m	Manuari Fill
and	272,030	7,130,500	572	RC_DDH	270	-60	314.6	247.5	248.5	1	0.9	1m @ 0.9g/t Au from 247.5m	Marwari-Filly
MWDD004								116.0	128.0	12	0.6	12m @ 0.6g/t Au from 116m	
and	272,030	7,130,420	572	RC_DDH	270	-60	302.5	190.2	195.0	4.8	2.7	4.8m @ 2.7g/t Au from 190.23m	Marwari-Filly
and				_				237.0	238.0	1	0.7	1m @ 0.7g/t Au from 237m	·



	Coordinate	s (MGA94 Zon	e 51)		Hole De	etails					ntercept D	etails	
Hole ID	Easting (m)	Northing (m)	RL (m)	Hole Type	Azi (deg)	Dip (deg)	Total Depth (m)	Depth from (m)	Depth To (m)	Intercept Width (m)	Grade (g/t)	Grade Summary/ Comments	Prospect
and								239.7	241.0	1.3	1	1.3m @ 1g/t Au from 239.71m	
and								258.7	263.0	4.3	2.2	4.3m @ 2.2g/t Au from 258.71m	
and								280.0	282.0	2	2.2	2m @ 2.2g/t Au from 280m	
MWDD005	272,030	7,130,460	572	RC_DDH	270	-60	299	224	227	3	0.9	3m @ 0.9g/t Au from 224m	Marwari-Filly
and		, ,						232	233	1	0.9	1m @ 0.9g/t Au from 232m	,
MWDD006	272,030	7,130,540	572	RC_DDH	270	-60	304.6	292.7	293.9	1.2	1.8	1.2m @ 1.8g/t Au from 292.65m	Marwari-Filly
MWDD007	272,030	7,130,580	572	RC	270	-60	154	32	36	4	0.6	4m @ 0.6g/t Au from 32m	Marwari-Filly
and	· ·	7,130,300		ii.e				80	84	4	0.6	4m @ 0.6g/t Au from 80m	Widi Wali Tiliy
MWDD008	271,990	7,130,460	572	RC_DDH	270	-60	248	133.6	134.3	0.6	3.2	0.6m @ 3.2g/t Au from 133.63m	Marwari-Filly
HWRC259								58	60	2	1.1	2m @ 1.1g/t Au from 58m	
and	270,886	7,130,369	565	RC	110	-60	148	71	79	8	0.9	8m @ 0.9g/t Au from 71m	Bronco-Konik
including								77	78	1	2.3	1m @ 2.3g/t Au from 77m	
HWRC260	270,937	7,130,393	565	RC	110	-60	166					NSR	Bronco-Konik
HWRC261	270,785	7,130,151	566	RC	110	-60	136	132	133	1	2.2	1m @ 2.2g/t Au from 132m	Bronco-Konik
HWRC262	271,023	7,130,511	565	RC	110	-60	124					NSR	Bronco-Konik
HWRC267	271,221	7,130,412	567	RC	252	-60	100	74	75	1	1.2	1m @ 1.2g/t Au from 74m	Bronco-Konik
HWRC268	271,266	7,130,322	567	RC	252	-60	124					NSR	Bronco-Konik
HWRC269								117	118	1	0.6	1m @ 0.6g/t Au from 117m	
and	270,895	7,130,369	565	RC	40	-60	166	130	138	8	0.7	8m @ 0.7g/t Au from 130m	Bronco-Konik
including								130	131	1	1.9	1m @ 1.9g/t Au from 130m	
HWRC270	270,998	7,130,348	570	RC	40	-60	70					NSR	Bronco-Konik
HWRC271								73	79	6	1.1	6m @ 1.1g/t Au from 73m	
including	270,877	7,130,077	571	RC	40	-60	124	74	76	2	2.7	2m @ 2.7g/t Au from 74m	Bronco-Konik
and								82	87	5	1.0	5m @ 1g/t Au from 82m	
HWRC272	270,903	7,130,107	569	RC	40	-60	100	49	50	1	1.6	1m @ 1.6g/t Au from 49m	Bronco-Konik
and	270,903	7,130,107	309	i.c	40	-00	100	64	65	1	1.0	1m @ 1g/t Au from 64m	Bronco-Ronik
HWRC273	270,928	7,130,075	570	RC	40	-60	88	23	32	9	1.3	9m @ 1.3g/t Au from 23m	Bronco-Konik
including	270,328	7,130,073	370		40	-00	00	26	29	3	3.3	3m @ 3.3g/t Au from 26m	Bronco-Ronik
HWRC274	270,715	7,130,353	565	RC	40	-60	124					NSR	Bronco-Konik
HWRC336								146	162	16	1.2	16m @ 1.2g/t Au from 146m	
including	270,835	7,130,433	564	RC	50	-60	192	146	149	3	4.6	3m @ 4.6g/t Au from 146m	Bronco-Konik
and	270,833	7,130,433	304	, nc	30	-00	192	157	158	1	2.1	1m @ 2.1g/t Au from 157m	BIOTICO-KOTIK
and								161	162	1	1.0	1m @ 1g/t Au from 161m	
HWRC337	270,832	7,130,495	564	RC	50	-60	150	83	86	3	0.5	3m @ 0.5g/t Au from 83m	Bronco-Konik
HWRC338	270,799	7,130,532	564	RC	50	-60	144	80	81	1	0.6	1m @ 0.6g/t Au from 80m	Bronco-Konik
HWRC339	270,777	7,130,517	564	RC	50	-60	192	20	21	1	0.5	1m @ 0.5g/t Au from 20m	Bronco-Konik
and		7,130,317	304	nC .		-00		63	65	2	0.6	2m @ 0.6g/t Au from 63m	BIOTICO-KOTIK
HWRC340	270,768	7,130,573	564	RC	50	-60	96					NSR	Bronco-Konik
HWRC341	270,749	7,130,557	564	RC	50	-60	192	94	95	1	0.6	1m @ 0.6g/t Au from 94m	Bronco-Konik



	Coordinate	s (MGA94 Zon	e 51)		Hole De	etails					Intercept De	tails	
Hole ID	Easting (m)	Northing (m)	RL (m)	Hole Type	Azi (deg)	Dip (deg)	Total Depth (m)	Depth from (m)	Depth To (m)	Intercept Width (m)	Grade (g/t)	Grade Summary/ Comments	Prospect
HWRC342	270,765	7,130,635	564	RC	50	-60	180					NSR	Bronco-Konik
HWRC343	270,739	7,130,612	564	RC	50	-60	156	125	126	1	0.5	1m @ 0.5g/t Au from 125m	Bronco-Konik
HWRC344								96	97	1	0.5	1m @ 0.5g/t Au from 96m	
and	270,716	7,130,596	564	RC	50	-60	198	99	101	2	0.5	2m @ 0.5g/t Au from 99m	Bronco-Konik
and								113	114	1	0.5	1m @ 0.5g/t Au from 113m	
HWRC345	270,733	7,130,674	564	RC	50	-60	144					NSR	Bronco-Konik
HWRC346	270,708	7,130,653	564	RC	50	-60	150					NSR	Bronco-Konik
HWRC347	270,689	7,130,639	564	RC	50	-60	210					NSR	Bronco-Konik
HWRC348	270,842	7,130,573	564	RC	50	-60	126					NSR	Bronco-Konik
HWDD012								31	32	1	3.8	1m @ 3.8g/t Au from 31m	
and	270,864	7,130,250	565	DDH	110	-60	169.8	51.4	52.6	1.2	3.1	1.2m @ 3.1g/t Au from 51.4m	Bronco-Konik
and	270,804	7,130,230	303	ООП	110	-60	109.6	60	66.2	6.2	2.1	6.2m @ 2.1g/t Au from 60m	BIOIICO-KOIIIK
including								60	62	2	5.9	2m @ 5.9g/t Au from 60m	
HWDD013	270,737	7,130,253	565	RC_DDH	110	-60	100					NSR	Bronco-Konik
HWDD014								52	64	12	1.4	12m @ 1.4g/t Au from 52m	
including								53.5	58.3	4.8	2.5	4.8m @ 2.5g/t Au from 53.5m	
and	270,826	7,130,264	565	DDH	110	-60	227.6	74.1	83.3	9.2	1.7	9.2m @ 1.7g/t Au from 74.1m	Bronco-Konik
including								74.1	76	1.9	4.9	1.9m @ 4.9g/t Au from 74.1m	
and								99	100	1	1.4	1m @ 1.4g/t Au from 99m	
HWDD015	270,699	7,130,267	565	RC_DDH	110	-60	148					NSR	Bronco-Konik
HWDD016								84	99.8	15.8	1.5	15.8m @ 1.5g/t Au from 84m	
including	270,848	7,130,383	565	DDH	110	-60	222	86.9	91.8	5	4.4	5m @ 4.4g/t Au from 86.9m	Bronco-Konik
including								86.9	88.9	2.1	8.4	2.1m @ 8.4g/t Au from 86.9m	
HWDD018	270.024	7 420 452	F.C.7	5511	40	60	240	108	119	11	1.2	11m @ 1.2g/t Au from 108m	Danier Kanila
and	270,834	7,130,152	567	DDH	40	-60	219	137	148	11	0.7	11m @ 0.7g/t Au from 137m	Bronco-Konik
HWDD019								29.4	33.1	3.8	1.3	3.8m @ 1.3g/t Au from 29.4m	
and								38.4	39.4	1	1.2	1m @ 1.2g/t Au from 38.4m	
and	270.004	7 4 2 2 2 4 2	F.C.7	5511	40	60	25.0	49.2	50	0.8	1.1	0.8m @ 1.1g/t Au from 49.2m	
and	270,904	7,130,313	567	DDH	40	-60	356.8	58.7	71	12.3	1.0	12.3m @ 1g/t Au from 58.7m	Bronco-Konik
including								58.7	61	2.3	3.4	2.3m @ 3.4g/t Au from 58.7m	
and								142.1	143.3	1.2	1.1	1.2m @ 1.1g/t Au from 142.1m	
HWDD038								66.5	69.9	3.4	1.2	3.4m @ 1.2g/t Au from 66.5m	
and								114	176.3	62.3	0.9	62.3m @ 0.9g/t Au from 114m	
including								115.4	121.5	6.1	2.0	6.1m @ 2g/t Au from 115.4m	
including	270,830	7,130,143	565	DDH	30	-60	220	170.7	173.8	3.1	3.0	3.1m @ 3g/t Au from 170.7m	Bronco-Konik
and	,	,						192	193	1	0.6	1m @ 0.6g/t Au from 192m	
and								195	196	1	0.5	1m @ 0.5g/t Au from 195m	
and								204.9	207	2.1	0.5	2.1m @ 0.5g/t Au from 204.9m	
HWDD040	270,825	7,130,177	565	DDH	30	-60	180	81	101.2	20.2	1.1	20.2m @ 1.1g/t Au from 81m	Bronco-Konik



	Coordinate	s (MGA94 Zon	e 51)		Hole De	etails					Intercept D	etails	
Hole ID	Easting (m)	Northing (m)	RL (m)	Hole Type	Azi (deg)	Dip (deg)	Total Depth (m)	Depth from (m)	Depth To (m)	Intercept Width (m)	Grade (g/t)	Grade Summary/ Comments	Prospect
including								82.2	85	2.8	3.5	2.8m @ 3.5g/t Au from 82.2m	
and								114.4	119.5	5.1	2.9	5.1m @ 2.9g/t Au from 114.4m	
and								131	139	8	1.7	8m @ 1.7g/t Au from 131m	
including								138	139	1	7.3	1m @ 7.3g/t Au from 138m	
and								159	160.5	1.5	0.5	1.5m @ 0.5g/t Au from 159m	
and								161.5	162	0.5	0.6	0.5m @ 0.6g/t Au from 161.5m	
and								164.4	165	0.6	0.6	0.6m @ 0.6g/t Au from 164.4m	
HWDD041								47	47.6	0.6	1.3	0.6m @ 1.3g/t Au from 47m	
and								75.7	76.4	0.7	1.6	0.7m @ 1.6g/t Au from 75.7m	
and								81	99.5	18.5	1.7	18.5m @ 1.7g/t Au from 81m	
including								87.6	90.8	3.2	8.0	3.2m @ 8g/t Au from 87.6m	
and	270,845	7,130,167	565	DDH	30	-60	215.35	106.3	106.8	0.5	0.5	0.5m @ 0.5g/t Au from 106.3m	Bronco-Konik
and								113.7	114.2	0.5	1.2	0.5m @ 1.2g/t Au from 113.7m	
and								119.3	123.3	4	0.9	4m @ 0.9g/t Au from 119.3m	
and								132.1	141	8.9	0.9	8.9m @ 0.9g/t Au from 132.1m	
and								163	163.5	0.5	0.8	0.5m @ 0.8g/t Au from 163m	
HWDD044								39.9	43.1	3.2	1.2	3.2m @ 1.2g/t Au from 39.9m	
and	270,828	7,130,181	565	DDH	15	-60	198.14	136.1	148.2	12.1	1.0	12.1m @ 1g/t Au from 136.1m	Bronco-Konik
and	1							169.8	173	3.2	0.6	3.2m @ 0.6g/t Au from 169.8m	
HWDD045								76.4	77.3	0.9	1.1	0.9m @ 1.1g/t Au from 76.4m	
and	1							135	136.5	1.5	0.9	1.5m @ 0.9g/t Au from 135m	
and	270 700	7 420 400	БСБ	DDU	20	60	200.04	141	143	2	1.2	2m @ 1.2g/t Au from 141m	Burner Kanil
and	270,789	7,130,188	565	DDH	30	-60	209.84	147	148.5	1.5	1.4	1.5m @ 1.4g/t Au from 147m	Bronco-Konik
and								153.4	154	0.6	2.3	0.6m @ 2.3g/t Au from 153.4m	
and	1							160	160.9	0.9	1.2	0.9m @ 1.2g/t Au from 160m	
AHWR076	270.070	7.420.222	E 44	D.C.	242		70	19	26	7	1.7	7m @ 1.7g/t Au from 19m	B 1/ 1
and	270,879	7,130,232	541	RC	342	-58	72	38	55	17	1.0	17m @ 1g/t Au from 38m	Bronco-Konik
AHWR077								20	21	1	0.5	1m @ 0.5g/t Au from 20m	
and	270.000	7 420 226	F 44	D.C	244	F0	120	32	33	1	0.5	1m @ 0.5g/t Au from 32m	Burner Kanil
and	270,860	7,130,226	541	RC	344	-59	120	39	51	12	2.1	12m @ 2.1g/t Au from 39m	Bronco-Konik
and								64	72	8	2.0	8m @ 2g/t Au from 64m	
AHWR078								36	38	2	0.5	2m @ 0.5g/t Au from 36m	
and								57	59	2	0.5	2m @ 0.5g/t Au from 57m	
and	270,846	7,130,217	541	RC	342	-60	118	63	88	25	0.8	25m @ 0.8g/t Au from 63m, incl. 6m	Bronco-Konik
including								82	88	6	1.2	@ 1.2g/t Au	
and								98	118	20	1.5	20m @ 1.5g/t Au from 98m to BOH	
AHWR079								32	33	1	1.3	1m @ 1.3g/t Au from 32m	
and	270,827	7,130,209	541	RC	346	-59	187	50	51	1	0.9	1m @ 0.9g/t Au from 50m	Bronco-Konik
and	,	, , , ,						56	57	1	0.5	1m @ 0.5g/t Au from 56m	



	Coordinate	s (MGA94 Zon	e 51)		Hole De	etails					ntercept C	Details Details	
Hole ID	Easting (m)	Northing (m)	RL (m)	Hole Type	Azi (deg)	Dip (deg)	Total Depth (m)	Depth from (m)	Depth To (m)	Intercept Width (m)	Grade (g/t)	Grade Summary/ Comments	Prospect
and								69	74	5	1.1	5m @ 1.1g/t Au from 69m	
and								96	140	44	0.6	44m @ 0.6g/t Au from 96m^, incl. 4m	
including								134	138	4	2.6	@ 2.6g/t Au	
AHWR080								16	18	2	1.0	2m @ 1g/t Au from 16m	
and	270,907	7,130,128	541	RC	74	-64	103	33	34	1	3.1	1m @ 3g/t Au from 33m	Bronco-Konik
and								44	53	9	1.2	9m @ 1.2g/t Au from 44m	
AHWR081								33	34	1	4.5	1m @ 4.5g/t Au from 33m	
and	270,886	7,130,120	541	RC	67	-63	103	45	46	1	1.1	1m @ 1.1g/t Au from 45m	Bronco-Konik
and	270,000	7,130,120	341	, ite	07	05	103	72	75	3	0.8	3m @ 0.8g/t Au from 72m	Bronco Ronk
and								82	83	1	1.3	1m @ 1.3g/t Au from 82m	
AHWR082								4	6	2	1.2	2m @ 1.2g/t Au from 4m	
and	270,887	7,130,177	541	RC	345	-60	91	13	21	8	1.5	8m @ 1.5g/t Au from 13m, incl. 2m @	Bronco-Konik
including	270,007	7,130,177	341	, KC	343	-60	91	16	18	2	4.4	4.4g/t Au	BIOTICO-KOTIK
and								68	69	1	0.6	1m @ 0.6g/t Au from 68m	
AHWR083	270,863	7 120 167	541	RC	72	-60	115	27	28	1	1.0	1m @ 1g/t Au from 27m	Branca Kanik
and	270,863	7,130,167	541	RC .	12	-60	115	39	41	2	1.8	2m @ 1.8g/t Au from 39m	Bronco-Konik
AHWR084	270,845	7,130,155	541	RC	72	-61	151	46	81	35	0.5	35m @ 0.5g/t Au from 46m	Bronco-Konik
AHWR085	270,903	7,130,283	541	RC	346	-61	73	65	71	6	1.1	6m @ 1.1g/t Au from 65m	Bronco-Konik
AHWR086								19	20	1	0.6	1m @ 0.6g/t Au from 19m	
and	270,849	7,130,276	541	RC	344	-59	97	22	23	1	0.5	1m @ 0.5g/t Au from 22m	Bronco-Konik
and								48	49	1	3.1	1m @ 3.1g/t Au from 48m	
AHWR087								19	24	5	0.8	5m @ 0.8g/t Au from 19m, incl. 2m @	
including	270,832	7 120 264	F 4 1	RC	347	-60	92	19	21	2	1.6	1.6g/t Au from 19m	Drongo Konik
and	270,832	7,130,264	541	RC RC	347	-60	92	35	36	1	3.6	1m @ 3.6g/t Au from 35m	Bronco-Konik
and								42	43	1	1.3	1m @ 1.3g/t Au from 42m	
AHWR088	270,812	7,130,253	541	RC	349	-59	67	64	65	1	0.5	1m @ 0.5g/t Au from 64m	Bronco-Konik
AHWR089	270.004	7 120 244	F 4.1	D.C.	270	CO	70	43	46	3	1.9	3m @ 1.9g/t Au from 43m	Duamaa Kanili
and	270,904	7,130,344	541	RC	270	-60	79	60	61	1	28.6	1m @ 28.6g/t Au from 60m	Bronco-Konik
AHWR090								42	48	6	0.5	6m @ 0.5g/t Au from 42m	
and	270,863	7,130,329	541	RC	90	-60	139	72	84	12	0.7	12m @ 0.7g/t Au from 72m	Bronco-Konik
and	1							94	95	1	0.9	1m @ 0.9g/t Au from 94m	
AHWR091	270,832	7,130,320	541	RC	270	-60	139	92	120	28	0.7	28m @ 0.7g/t Au from 92m	Bronco-Konik
HWAC1447	270,700	7,130,500	541	AC	90	-60	51					NSR	Bronco-Konik
HWAC1448	270,750	7,130,500	541	AC	90	-60	61					NSR	Bronco-Konik
HWAC1449	270,800	7,130,500	541	AC	71	-58	56					NSR	Bronco-Konik
HWAC1450	270,850	7,130,500	541	AC	71	-59	57	37	38	1	0.5	1m @ 0.5g/t Au from 37m	Bronco-Konik
HWAC1451	270,900	7,130,500	541	AC	343	-61	58	31	32	1	1.7	1m @ 1.7g/t Au from 31m	Bronco-Konik
HWAC1452								44	45	1	1.2	1m @ 1.2g/t Au from 44m	
and	270,950	7,130,500	541	AC	341	-60	64	57	60	3	0.5	3m @ 0.5g/t Au from 57m	Bronco-Konik



	Coordinate	s (MGA94 Zon	e 51)		Hole De	etails					Intercept D	etails etails	
Hole ID	Easting (m)	Northing (m)	RL (m)	Hole Type	Azi (deg)	Dip (deg)	Total Depth (m)	Depth from (m)	Depth To (m)	Intercept Width (m)	Grade (g/t)	Grade Summary/ Comments	Prospect
HWAC1453	271,000	7,130,500	541	AC	324	-61	61	29	30	1	0.6	1m @ 0.6g/t Au from 29m	Bronco-Konik
HWAC1454	271,050	7,130,500	541	AC	342	-59	90	48	49	1	0.7	1m @ 0.7g/t Au from 48m	Bronco-Konik
HWAC1482	270,750	7,130,400	541	AC	90	-60	65					NSR	Bronco-Konik
HWAC1483	270,700	7,130,400	541	AC	75	-60	65					NSR	Bronco-Konik
HWAC1484	270,800	7,130,400	541	AC	270	-60	69					NSR	Bronco-Konik
HWAC1485	270,850	7,130,400	541	AC	270	-60	75	32	33	1	0.8	1m @ 0.8g/t Au from 32m	Bronco-Konik
HWAC1486	270,900	7,130,400	541	AC	270	-60	86					NSR	Bronco-Konik
HWAC1487	270,950	7,130,400	541	AC	270	-60	71					NSR	Bronco-Konik
HWAC1488								1	6	5	1.4	5m @ 1.4g/t Au from 1m	
and	271 000	7 120 400	F 4 1	A.C	270	60	75	11	12	1	0.7	1m @ 0.7g/t Au from 11m	Dranca Kanik
and	271,000	7,130,400	541	AC	270	-60	75	17	75	58	1.7	58m @ 1.7g/t Au from 17m to BOH,	Bronco-Konik
including								60	70	10	4.2	incl. 10m @ 4.2g/t Au	
HWAC1489	271,050	7,130,400	541	AC	270	-60	78					NSR	Bronco-Konik
HWAC1519	270,750	7,130,200	541	AC	345	-60	87					NSR	Bronco-Konik
HWAC1520	270,800	7,130,200	541	AC	340	-60	93					NSR	Bronco-Konik
HWAC1521								8	9	1	0.5	1m @ 0.5g/t Au from 8m	
and	270,850	7,130,200	541	AC	345	-59	93	18	19	1	0.8	1m @ 0.8g/t Au from 18m	Bronco-Konik
and	1							43	44	1	1.1	1m @ 1.1g/t Au from 43m	
HWAC1522	0=0.000				2.12			11	12	1	0.5	1m @ 0.5g/t Au from 11m	, .,
and	270,900	7,130,200	541	AC	343	-58	99	24	26	2	0.7	2m @ 0.7g/t Au from 24m	Bronco-Konik
HWAC1523								28	36	8	1.0	8m @ 1g/t Au from 28m	
and	1							41	42	1	1.1	1m @ 1.1g/t Au from 41m	
and	270,950	7,130,200	541	AC	270	-60	100	80	81	1	0.8	1m @ 0.8g/t Au from 80m	Bronco-Konik
and								90	91	1	0.8	1m @ 0.8g/t Au from 90m	
HWAC1524				_			_	9	10	1	1.5	1m @ 1.5g/t Au from 9m	
and	271,000	7,130,200	541	AC	270	-60	95	26	29	3	4.3	3m @ 4.3g/t Au from 26m	Bronco-Konik
HWAC1525	271,050	7,130,200	541	AC	270	-60	89					NSR	Bronco-Konik
HWAC1643	270,900	7,130,450	541	AC	270	-60	66	30	34	4	0.6	4m @ 0.6g/t Au from 30m	Bronco-Konik
HWAC1643R	,	, ,						27	28	1	0.6	1m @ 0.6g/t Au from 27m	
and	270,900	7,130,450	541	AC	270	-60	75	48	49	1	1.0	1m @ 1g/t Au from 48m	Bronco-Konik
and		,,						70	71	1	0.5	1m @ 0.5g/t Au from 70m	
HWAC1644	270,950	7,130,450	541	AC	270	-60	85					NSR	Bronco-Konik
HWAC1644R	270,950	7,130,450	541	AC	270	-60	68					NSR	Bronco-Konik
HWAC1645	271,000	7,130,450	541	AC	270	-60	80					NSR	Bronco-Konik
HWAC1645R	271,000	7,130,450	541	AC	270	-60	69					NSR	Bronco-Konik
HWAC1646	271,050	7,130,450	541	AC	270	-60	92	24	25	1	0.6	1m @ 0.6g/t Au from 24m	Bronco-Konik
HWAC1648	271,050	7,130,450	541	AC	270	-60	95	2-7	23	-	0.0	NSR	Bronco-Konik
HWAC1649			341	710				44	49	5	0.7	5m @ 0.7g/t Au from 44m, incl. 1m @	DIGITO ROTTE
including	271,000	7,130,350	541	AC	270	-60	93	44	45	1	2.0	2g/t Au	Bronco-Konik



	Coordinate	s (MGA94 Zon	e 51)		Hole De	etails					Intercept D	etails	
Hole ID	Easting (m)	Northing (m)	RL (m)	Hole Type	Azi (deg)	Dip (deg)	Total Depth (m)	Depth from (m)	Depth To (m)	Intercept Width (m)	Grade (g/t)	Grade Summary/ Comments	Prospect
and								64	67	3	0.5	3m @ 0.5g/t Au from 64m	
HWAC1650	270,950	7,130,350	541	AC	270	-60	86					NSR	Bronco-Konik
HWAC1651	271,050	7,130,300	541	AC	270	-60	96					NSR	Bronco-Konik
HWAC1652	271,000	7,130,300	541	AC	270	-60	102	40	41	1	0.6	1m @ 0.6g/t Au from 40m	Bronco-Konik
and								51	54	3	0.8	3m @ 0.8g/t Au from 51m	Bronco Ronk
HWAC1653	270,950	7,130,300	541	AC	90	-60	106	19	28	9	0.6	9m @ 0.6g/t Au from 19m	Bronco-Konik
HWAC1656	271,050	7,130,250	541	AC	341	-60	98					NSR	Bronco-Konik
HWAC1657	271,000	7,130,250	541	AC	342	-60	105					NSR	Bronco-Konik
HWAC1661	271,050	7,130,150	541	AC	342	-59	96					NSR	Bronco-Konik
HWAC1683	271,050	7,130,000	541	AC	342	-60	66					NSR	Bronco-Konik
HWAC1684	271,000	7,130,000	541	AC	340	-60	88					NSR	Bronco-Konik
HWAC1685	270,950	7,130,000	541	AC	74	-61	94					NSR	Bronco-Konik
HWAC1686	270,900	7,130,000	541	AC	72	-61	89					NSR	Bronco-Konik
HWAC1687	270,850	7,130,000	541	AC	78	-64	83					NSR	Bronco-Konik
HWRC072	270.052	7 120 210	F 4.1	D.C	240	Ε0	107	18	107	89	3.0	89m @ 3.0g/t Au from 18m to BOH^,	Dunne Kanili
including	270,853	7,130,219	541	RC	349	-59	107	18	33	15	14.2	incl. 15m @ 14.2g/t Au	Bronco-Konik
HWRC073	270,812	7,130,204	541	RC	350	-60	105	85	105	20	0.8	20m @ 0.8g/t Au from 85m to BOH	Bronco-Konik
HWRC074								73	74	1	0.6	1m @ 0.6g/t Au from 73m	
and	270,949	7,130,248	541	RC	350	-60	113	88	113	25	1.3	25m @ 1.3g/t Au from 88m to BOH,	Bronco-Konik
including	1							100	104	4	3.8	incl. 4m @ 3.8g/t Au	
HWRC075	270,745	7,130,394	541	RC	75	-61	107					NSR	Bronco-Konik
HWRC076	270,793	7,130,408	541	RC	90	-60	95					NSR	Bronco-Konik
HWRC091					0.1-			6	32	26	2.0	26m @ 2.0g/t Au from 6m	, .,
and	270,901	7,130,230	541	RC	345	-60	110	76	77	1	0.6	1m @ 0.6g/t Au from 76m	Bronco-Konik
HWRC092								12	33	21	0.8	21m @ 0.8g/t Au from 12m, incl. 4m	
including	1							28	32	4	1.6	@ 1.6g/t Au from 28m	
and	270,907	7,130,211	541	RC	344	-59	117	41	66	25	0.9	25m @ 0.9g/t Au from 41m, incl. 8m	Bronco-Konik
including	1							50	58	8	1.7	@ 1.7g/t Au from 50m	
HWRC093	270,916	7,130,188	541	RC	345	-60	117	74	100	26	1.8	26m @ 1.8g/t Au from 74m	Bronco-Konik
HWRC094								15	16	1	1.0	1m @ 1g/t Au from 15m	
and	270,875	7,130,226	541	RC	345	-60	111	20	32	12	0.7	12m @ 0.7g/t Au from 20m	Bronco-Konik
and		,						47	58	11	0.7	11m @ 0.7g/t Au from 47m	
HWRC095								25	34	9	0.5	9m @ 0.5g/t Au from 25m	
and	1							42	50	8	0.7	8m @ 0.7g/t Au from 42m	
and	270						=	64	66	2	4.4	2m @ 4.4g/t Au from 64m	
and	270,889	7,130,202	541	RC	343	-61	117	78	79	1	0.5	1m @ 0.5g/t Au from 78m	Bronco-Konik
and								87	91	4	3.4	4m @ 3.4g/t Au from 87m	
and								103	106	3	0.6	3m @ 0.6g/t Au from 103m	
HWRC096	270,894	7,130,179	541	RC	345	-60	117	5	14	9	1.5	9m @ 1.5g/t Au from 5m	Bronco-Konik



	Coordinate	s (MGA94 Zon	e 51)		Hole De	etails					Intercept D	etails	
Hole ID	Easting (m)	Northing (m)	RL (m)	Hole Type	Azi (deg)	Dip (deg)	Total Depth (m)	Depth from (m)	Depth To (m)	Intercept Width (m)	Grade (g/t)	Grade Summary/ Comments	Prospect
and								65	97	32	1.2	32m @ 1.2g/t Au from 65m, incl. 7m	
including								68	75	7	3.2	@ 3.2g/t Au from 68m	
and								112	117	5	1.0	5m @ 1g/t Au from 112m to BOH	
HWRC097	270,853	7,130,219	541	RC	342	-60	117	50	51	1	4.2	1m @ 4.2g/t Au from 50m	Bronco-Konik
and	270,033	7,130,213	341	il.c	342	00	117	58	59	1	0.5	1m @ 0.5g/t Au from 58m	Brotico Rotik
HWRC098								35	36	1	0.6	1m @ 0.6g/t Au from 35m	
and								41	48	7	0.5	7m @ 0.5g/t Au from 41m	
and	270,862	7,130,191	541	RC	342	-59	117	53	56	3	0.5	3m @ 0.5g/t Au from 53m	Bronco-Konik
and								108	111	3	0.5	3m @ 0.5g/t Au from 108m	
and								115	117	2	1.8	2m @ 1.8g/t Au from 115m to BOH	
HWRC099								41	43	2	1.4	2m @ 1.4g/t Au from 41m	
and	270,869	7,130,170	541	RC	67	-62	117	72	98	26	0.5	26m @ 0.5g/t Au from 72m	Bronco-Konik
and								112	117	5	2.0	5m @ 2g/t Au from 112m to BOH	
HWRC100	270,832	7 120 212	E 41	D.C	343	60	117	89	94	5	0.5	5m @ 0.5g/t Au from 89m	Dranca Kanik
and	270,832	7,130,213	541	RC	343	-60	117	101	106	5	0.8	5m @ 0.8g/t Au from 101m	Bronco-Konik
HWRC101	270,837	7,130,186	541	RC	344	-60	111					NSR	Bronco-Konik
HWRC102	270,844	7,130,163	541	RC	71	-63	117	96	97	1	0.8	1m @ 0.8g/t Au from 96m	Bronco-Konik
HWRC103								22	28	6	0.8	6m @ 0.8g/t Au from 22m	
and								54	56	2	0.6	2m @ 0.6g/t Au from 54m	
and								69	70	1	0.6	1m @ 0.6g/t Au from 69m	
and	270,877	7,130,307	541	RC	90	-60	108	78	82	4	1.5	4m @ 1.5g/t Au from 78m	Bronco-Konik
and	Í	, ,						93	94	1	0.5	1m @ 0.5g/t Au from 93m	
and								97	98	1	0.6	1m @ 0.6g/t Au from 97m	
and								105	106	1	0.6	1m @ 0.6g/t Au from 105m	
HWRC104								25	26	1	1.0	1m @ 1g/t Au from 25m	
and	1				_			100	102	2	0.5	2m @ 0.5g/t Au from 100m	
and	270,887	7,130,284	541	RC	344	-60	117	105	114	9	0.5	9m @ 0.5g/t Au from 105m	Bronco-Konik
and								116	117	1	0.5	1m @ 0.5g/t Au from 116m	-
HWRC105								16	17	1	0.9	1m @ 0.9g/t Au from 16m	
and								36	37	1	0.5	1m @ 0.5g/t Au from 36m	-
and	270,893	7,130,256	541	RC	26	-60	117	49	50	1	1.8	1m @ 1.8g/t Au from 49m	Bronco-Konik
and		,,						100	101	1	0.5	1m @ 0.5g/t Au from 100m	
and								104	105	1	0.5	1m @ 0.5g/t Au from 104m	
HWRC112								16	18	2	1.2	2m @ 1.2g/t Au from 16m	
and	270,922	7,130,163	541	RC	72	-61	123	42	48	6	1.4	6m @ 1.4g/t Au from 42m	Bronco-Konik
and	2,0,322	7,133,103	3 71	.,.	, _	31	123	103	123	20	0.8	20m @ 0.8g/t Au from 103m to BOH	DIGITO ROTTE
HWRC113	270,922	7,130,238	541	RC	211	-60	94	103	123	20	0.0	NSR	Bronco-Konik
HWRC114	270,954	7,130,238	541	RC	73	-60	117					NSR	Bronco-Konik
HWRC115	270,934	7,130,093	541	RC	73	-60	117	0	1	1	0.7	1m @ 0.7g/t Au from 0m	Bronco-Konik



	Coordinate	s (MGA94 Zon	e 51)		Hole D	etails					Intercept D	<b>Details</b>	
Hole ID	Easting (m)	Northing (m)	RL (m)	Hole Type	Azi (deg)	Dip (deg)	Total Depth (m)	Depth from (m)	Depth To (m)	Intercept Width (m)	Grade (g/t)	Grade Summary/ Comments	Prospect
and								19	20	1	0.7	1m @ 0.7g/t Au from 19m	
and								27	28	1	1.2	1m @ 1.2g/t Au from 27m	
and								45	47	2	0.5	2m @ 0.5g/t Au from 45m	
and								53	59	6	0.5	6m @ 0.5g/t Au from 53m	
HWRC116	270,929	7,130,145	541	RC	73	-60	94	10	49	39	0.7	39m @ 0.7g/t Au from 10m	Bronco-Konik
and	,	7,130,143	341					89	90	1	0.8	1m @ 0.8g/t Au from 89m	Bronco Romk
HWRC117	270,951	7,130,166	541	RC	69	-61	117					NSR	Bronco-Konik
HWRC118								14	15	1	0.6	1m @ 0.6g/t Au from 14m	
and	270,942	7,130,191	541	RC	342	-60	117	20	22	2	0.6	2m @ 0.6g/t Au from 20m	Bronco-Konik
and								35	36	1	1.7	1m @ 1.7g/t Au from 35m	
HWRC119								18	19	1	1.1	1m @ 1.1g/t Au from 18m	
and	270,930	7,130,218	541	RC	342	-60	117	26	27	1	0.6	1m @ 0.6g/t Au from 26m	Bronco-Konik
and								30	32	2	0.6	2m @ 0.6g/t Au from 30m	
HWRC120	270,833	7,130,291	541	RC	20	-60	117					NSR	Bronco-Konik
HWRC121								20	25	5	1.2	5m @ 1.2g/t Au from 20m	
and	270,839	7,130,269	541	RC	20	-60	117	42	50	8	2.5	8m @ 2.5g/t Au from 42m, incl. 2m @	Bronco-Konik
including	270,639	7,130,269	341	RC.	20	-60	11/	42	44	2	8.0	8g/t Au from 42m	BIOIICO-KOIIIK
and								62	64	2	0.5	2m @ 0.5g/t Au from 62m	
HWRC122								38	40	2	1.9	2m @ 1.9g/t Au from 38m	
and	270,844	7,130,245	541	RC	20	-60	117	48	63	15	0.6	15m @ 0.6g/t Au from 48m	Bronco-Konik
and								91	95	4	1.0	4m @ 1g/t Au from 91m	
HWRC123	270,920	7,130,342	541	RC	90	-60	117	61	63	2	1.4	2m @ 1.4g/t Au from 61m	Bronco-Konik
HWRC124								10	11	1	1.0	1m @ 1g/t Au from 10m	
and	270,917	7 120 242	541	RC	90	-60	117	15	49	34	0.6	34m @ 0.6g/t Au from 15m	Bronco-Konik
and	270,917	7,130,342	541	RC.	90	-60	11/	60	65	5	0.7	5m @ 0.74g/t Au from 60m	Bronco-Konik
and								84	89	5	1.4	5m @ 1.4g/t Au from 84m	
HWRC125								10	19	9	1.2	9m @ 1.2g/t Au from 10m	
and	270,934	7,130,296	541	RC	90	-60	117	33	41	8	3.2	8m @ 3.2g/t Au from 33m	Bronco-Konik
and								50	109	59	0.8	59m @ 0.8g/t Au from 50m^	
HWRC126	270,940	7,130,272	541	RC	20	-60	117	66	67	1	0.9	1m @ 0.9g/t Au from 66m	Bronco-Konik
HWRC127	270,964	7,130,360	541	RC	90	-60	117	83	113	30	1.7	30m @ 1.7g/t Au from 83m	Bronco-Konik
HWRC128								19	20	1	0.6	1m @ 0.6g/t Au from 19m	
and	270,975	7,130,335	541	RC	90	-60	117	111	112	1	0.6	1m @ 0.6g/t Au from 111m	Bronco-Konik
and								115	116	1	0.5	1m @ 0.5g/t Au from 115m	
HWRC129	270,986	7,130,309	541	RC	90	-60	124	80	81	1	0.5	1m @ 0.5g/t Au from 80m	Bronco-Konik
HWRC130	270,990	7,130,290	541	RC	90	-60	117	59	61	2	1.3	2m @ 1.3g/t Au from 59m	Bronco-Konik
HWRC131	271,016	7,130,372	541	RC	90	-60	117	35	43	8	1.2	8m @ 1.2g/t Au from 35m	Bronco-Konik
HWRC132				D.0			4.5=	61	65	4	0.6	4m @ 0.6g/t Au from 61m	
and	271,026	7,130,351	541	RC	90	-60	117	75	78	3	0.5	3m @ 0.5g/t Au from 75m	Bronco-Konik



	Coordinate	s (MGA94 Zon	e 51)		Hole De	etails					Intercept D	etails	
Hole ID	Easting (m)	Northing (m)	RL (m)	Hole Type	Azi (deg)	Dip (deg)	Total Depth (m)	Depth from (m)	Depth To (m)	Intercept Width (m)	Grade (g/t)	Grade Summary/ Comments	Prospect
and								109	112	3	0.6	3m @ 0.6g/t Au from 109m	
HWRC133	271,032	7,130,328	541	RC	90	-60	117					NSR	Bronco-Konik
HWRC167								16	17	1	3.2	1m @ 3.2g/t Au from 16m	
and	270,875	7,130,172	541	RC	20	-60	83	66	69	3	0.5	3m @ 0.5g/t Au from 66m	Bronco-Konik
and								76	79	3	3.0	3m @ 3g/t Au from 76m	
HWRC168	270,863	7,130,273	541	RC	20	-60	53	42	45	3	0.5	3m @ 0.5g/t Au from 42m	Bronco-Konik
and	·							49	50	1	0.6	1m @ 0.6g/t Au from 49m	Brotico Rotiik
HWRC221	270,875	7,130,147	541	RC	69	-61	221					NSR	Bronco-Konik
HWRC222	270,936	7,130,129	541	RC	71	-60	155	9	43	34	0.8	34m @ 0.8g/t Au from 9m^	Bronco-Konik
HWRC223	270,983	7,130,184	541	RC	343	-59	125					NSR	Bronco-Konik
HWRC224	270,969	7,130,131	541	RC	270	-60	149					NSR	Bronco-Konik
HWRC225	270,790	7,130,285	541	RC	20	-60	113	85	86	1	2.4	1m @ 2.4g/t Au from 85m	Bronco-Konik
HWRC226	270,763	7,130,231	541	RC	20	-60	131	104	106	2	0.5	2m @ 0.5g/t Au from 104m	Bronco-Konik
and	270,703	7,130,231	341	RC .	20	-00	131	111	115	4	0.6	4m @ 0.6g/t Au from 111m	BIOIICO-KOIIK
HWRC227	270,745	7,130,184	541	RC	20	-60	125					NSR	Bronco-Konik
HWRC228	270,953	7,130,099	541	RC	270	-60	143	8	24	16	0.5	16m @ 0.5g/t Au from 8m	Bronco-Konik
HWRC234								31	32	1	0.8	1m @ 0.8g/t Au from 31m	
and	270,841	7,130,423	541	RC	90	-60	209	38	39	1	1.0	1m @ 1g/t Au from 38m	Bronco-Konik
and								119	120	1	0.5	1m @ 0.5g/t Au from 119m	
HWRC235	270,728	7,130,389	541	RC	252	-60	203					NSR	Bronco-Konik
HWRC236	270,786	7,130,193	541	RC	73	-60	299	110	179	69	0.7	69m @ 0.7g/t Au from 110m^, incl. 4m	Bronco-Konik
including	270,786	7,130,193	341	NC.	/3	-00	299	173	177	4	2.6	@ 2.6g/t Au	BIOIICO-KOIIIK
HWRC237								67	73	6	0.6	6m @ 0.6g/t Au from 67m	
and	270,857	7,130,113	541	RC	270	-60	280	83	84	1	0.5	1m @ 0.5g/t Au from 83m	Bronco-Konik
and	270,837	7,130,113	341	RC .	270	-00	200	105	107	2	0.5	2m @ 0.5g/t Au from 105m	BIOIICO-KOIIIK
and								110	111	1	0.5	1m @ 0.5g/t Au from 110m	
HWRC251								144	239	95	0.7	95m @ 0.7g/t Au from 144m^, incl.	
including	270,720	7,130,172	541	RC	72	-60	280	229	239	10	3.5	10m @ 3.5g/t Au	Bronco-Konik
and								258	264	6	0.6	6m @ 0.6g/t Au from 258m	
HWDD001	271,495	7,130,870	568	DDH	252	-62	213.0	127.91	129.4	1.4	1.3	1.4m @ 1.3g/t Au from 127.91m	Palomino
and	]							133.4	147	13.7	6.3	13.7m @ 6.3g/t Au from 133.4m	
including								133.9	136.9	3	20.0	3m @ 20g/t Au from 133.9m	
HWDD002	271,494	7,130,895	568	DDH	252	-62	201.0	14.2	17	2.9	0.9	2.9m @ 0.9g/t Au from 14.2m	Palomino
and								19	19.7	0.7	1.7	0.7m @ 1.7g/t Au from 19m	
and								144.7	161.6	17	10.6	17m @ 10.6g/t Au from 144.7m	
including								150.1	153.6	3.5	15.0	3.5m @ 15g/t Au from 150.1m	
HWDD004	271,274	7,130,918	565	RC_DD	72.5	-60	293.5	52.0	56.0	4.0	1.8	4m @ 1.8g/t Au from 52m	Palomino
and								166.2	167.9	1.6	3.1	1.6m @ 3.1g/t Au from 166.2m	
including								166.9	167.9	0.9	5.1	0.9m @ 5.1g/t Au from 166.9m	



	Coordinate	s (MGA94 Zon	e 51)		Hole De	etails					Intercept De	etails	
Hole ID	Easting (m)	Northing (m)	RL (m)	Hole Type	Azi (deg)	Dip (deg)	Total Depth (m)	Depth from (m)	Depth To (m)	Intercept Width (m)	Grade (g/t)	Grade Summary/ Comments	Prospect
and								182.2	183.9	1.7	0.9	1.7m @ 0.9g/t Au from 182.2m	
and								222.1	236.9	14.9	3.9	14.9m @ 3.9g/t Au from 222.1m	
including								222.1	224.5	2.4	10.9	2.4m @ 10.9g/t Au from 222.1m	
and								230.8	234.6	3.7	5.9	3.7m @ 5.9g/t Au from 230.8m	
and								252.0	253.0	1.0	0.9	1m @ 0.9g/t Au from 252m	
HWDD006	271,250	7,130,994	565	RC_DD	72.5	-60	341.1	149.5	150.0	0.6	1.6	0.6m @ 1.6g/t Au from 149.5m	Palomino
and								178.8	179.3	0.5	0.8	0.5m @ 0.8g/t Au from 178.79m	
and								232.4	233.5	1.1	2.8	1.1m @ 2.8g/t Au from 232.4m	
and								240.0	242.0	2.0	0.8	2m @ 0.8g/t Au from 240m	
and								254.0	256.0	2.0	1.1	2m @ 1.1g/t Au from 254m	
and								329.6	330.2	0.6	0.4	0.6m @ 0.4g/t Au from 329.6m	
HWDD007	271,209	7,131,023	565	RC_DD	72.5	-60	342.0	146.5	147.0	0.5	0.4	0.5m @ 0.4g/t Au from 146.5m	Palomino
and								150.5	151.0	0.5	0.5	0.5m @ 0.5g/t Au from 150.5m	
and								154.0	155.8	1.8	0.6	1.8m @ 0.6g/t Au from 154m	
and								161.8	162.5	0.7	0.8	0.7m @ 0.8g/t Au from 161.8m	
and								268.0	269.0	1.0	0.5	1m @ 0.5g/t Au from 268m	
and								307.0	310.0	3.0	1.0	3m @ 1g/t Au from 307m	
and								320.0	321.0	1.0	0.6	1m @ 0.6g/t Au from 320m	
HWDD008	271,384	7,130,709	567	RC DD	72.5	-60	256.6	175.0	177.0	2.0	0.5	2m @ 0.5g/t Au from 175m	Palomino
HWDD009	271,397	7,130,783	567	DDH	72.5	-60	174.0	19.5	20	0.5	1.0	0.5m @ 1g/t Au from 19.5m	Palomino
and								49	55.6	6.4	0.5	6.4m @ 0.5g/t Au from 49m	7
and								61.3	67	6.7	0.5	6.7m @ 0.5g/t Au from 61.3m	
and								68.9	73.5	4.6	0.4	4.6m @ 0.4g/t Au from 68.9m	
and								80	83	3	0.4	3m @ 0.4g/t Au from 80m	
and								103.6	123.9	20.3	1.9	20.3m @ 1.9g/t Au from 103.6m	
including								109	116	7	4.7	7m @ 4.7g/t Au from 109m	7
HWDD011	271,310	7,130,929	565	DDH	72.5	-60	213.0	148	168	20	1.8	20m @ 1.8g/t Au from 148m	Palomino
HWDD020	271,368	7,130,751	567	RC_DD	72.5	-60	249.0	146	148.5	2.5	0.4	2.5m @ 0.4g/t Au from 146m	Palomino
and	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,, -		_				171	172.9	1.9	0.7	1.9m @ 0.7g/t Au from 171m	
and								180.2	190	9.8	1.1	9.8m @ 1.1g/t Au from 180.2m	
and								193	195	2	0.7	2m @ 0.7g/t Au from 193m	
HWDD021	271,330	7,130,738	566	RC_DD	252	-60	186	91	97	6	1.0	6m @ 1g/t Au from 91m	Palomino
and		,200,.00					-00	102	104	2	0.5	2m @ 0.5g/t Au from 102m	
and								112	124.1	12.1	0.8	12.1m @ 0.8g/t Au from 112m	
and								128	133	5	1.0	5m @ 1g/t Au from 128m	
and								124	151	9	0.7	9m @ 0.7g/t Au from 124m	
and								163	165.8	2.8	1.0	2.8m @ 1g/t Au from 163m	
HWDD023	271,317	7,130,861	566	RC	252	-60	100	103	103.0	2.0	1.0	NSR	Palomino
HWDD023	271,317	7,130,801	565	RC DD	72.5	-60	267.0	24	29.2	5.2	0.6	5.2m @ 0.6g/t Au from 24m	Palomino



	Coordinates (MGA94 Zone 51) Hole Details								Intercept Details					
Hole ID	Easting (m)	Northing (m)	RL (m)	Hole Type	Azi (deg)	Dip (deg)	Total Depth (m)	Depth from (m)	Depth To (m)	Intercept Width (m)	Grade (g/t)	Grade Summary/ Comments	Prospect	
and								150.9	151.7	0.8	3.3	0.8m @ 3.3g/t Au from 150.9m		
and								170	177.8	7.8	0.4	7.8m @ 0.4g/t Au from 170m		
and								180.9	183.5	2.6	0.4	2.6m @ 0.4g/t Au from 180.9m		
and								199.8	201.9	2.1	3.5	2.1m @ 3.5g/t Au from 199.8m		
including								201.3	201.9	0.6	6.9	0.6m @ 6.9g/t Au from 201.3m		
HWDD025	271,147	7,131,087	563	DDH	72.5	-60	423.1	345	351	6	2.3	6m @ 2.3g/t Au from 345m	Palomino	
including								347	348.5	1.5	7.0	1.5m @ 7g/t Au from 347m		
HWDD026	271,425	7,130,825	565	DDH	73	-60	84	45	64	19	3.0	19m @ 3g/t Au from 45m	Palomino	
including								58	61	3	12.0	3m @ 12g/t Au from 58m		
HWDD027	271,367	7,130,807	567	DDH	73	-60	207	90.8	93	2.2	2.1	2.2m @ 2.1g/t Au from 90.8m	Palomino	
and								97	98	1	0.6	1m @ 0.6g/t Au from 97m		
and								122	123	1	2.4	1m @ 2.4g/t Au from 122m		
and								138.6	145.5	6.9	1.7	6.9m @ 1.7g/t Au from 138.6m		
and								151	151.5	0.5	0.8	0.5m @ 0.8g/t Au from 151m		
and								162	162.5	0.5	1.0	0.5m @ 1g/t Au from 162m		
HWDD030	271,179	7,131,097	565	DDH	73	-60	328	65.2	72.7	7.6	1.0	7.6m @ 1g/t Au from 65.2m	Palomino	
and								146.5	147.3	0.7	0.5	0.7m @ 0.5g/t Au from 146.5m		
and								154.2	155.2	1	0.4	1m @ 0.4g/t Au from 154.2m		
and								199.5	200	0.5	1.0	0.5m @ 1g/t Au from 199.5m		
and								202.5	203.5	1	1.2	1m @ 1.2g/t Au from 202.5m		
and								205	205.5	0.5	2.0	0.5m @ 2g/t Au from 205m		
and								210	210.5	0.5	0.5	0.5m @ 0.5g/t Au from 210m		
and								326	327	1	1.3	1m @ 1.3g/t Au from 326m		
HWDD031	271,218	7,131,109	565	DDH	73	-60	321	12	13.6	1.6	0.4	1.6m @ 0.4g/t Au from 12m	Palomino	
and								34	35	1	0.9	1m @ 0.9g/t Au from 34m		
and								49	50.2	1.2	0.7	1.2m @ 0.7g/t Au from 49m		
and								62.4	64	1.6	0.4	1.6m @ 0.4g/t Au from 62.4m		
and								68.3	69.4	1.1	1.3	1.1m @ 1.3g/t Au from 68.3m		
and								106	107	1	1.0	1m @ 1g/t Au from 106m		
and								110.5	111	0.5	0.9	0.5m @ 0.9g/t Au from 110.5m		
and								117.5	118.8	1.3	0.4	1.3m @ 0.4g/t Au from 117.5m		
and								123.4	126	2.6	0.3	2.6m @ 0.3g/t Au from 123.4m		
and								128	130	2	0.3	2m @ 0.3g/t Au from 128m		
and								132	133	1	0.5	1m @ 0.5g/t Au from 132m		
and								198	198.7	0.7	3.3	0.7m @ 3.3g/t Au from 198m		
and								218.7	222	3.3	0.3	3.3m @ 0.3g/t Au from 218.7m		
and								230	232	2	1.5	2m @ 1.5g/t Au from 230m		
and								256	257.9	1.9	0.4	1.9m @ 0.4g/t Au from 256m		
and								258.8	259.7	0.9	0.8	0.9m @ 0.8g/t Au from 258.8m		



	Coordinate	s (MGA94 Zon	e 51)		etails								
Hole ID	Easting (m)	Northing (m)	RL (m)	Hole Type	Azi (deg)	Dip (deg)	Total Depth (m)	Depth from (m)	Depth To (m)	Intercept Width (m)	Grade (g/t)	Grade Summary/ Comments	Prospect
and								273.5	275	1.5	0.7	1.5m @ 0.7g/t Au from 273.5m	
HWDD032	271,249	7,131,078	567	DDH	73	-60	249	49	50	1	1.3	1m @ 1.3g/t Au from 49m	Palomino
and								54	56	2	3.2	2m @ 3.2g/t Au from 54m	
and								131	132	1	0.5	1m @ 0.5g/t Au from 131m	
and								140	140.8	0.8	0.7	0.8m @ 0.7g/t Au from 140m	
and								141.8	147	5.2	1.0	5.2m @ 1g/t Au from 141.8m	
and								166.3	175.5	9.2	1.0	9.2m @ 1g/t Au from 166.3m	
and								177	179	2	0.5	2m @ 0.5g/t Au from 177m	
and								182	183	1	0.7	1m @ 0.7g/t Au from 182m	
and								195	199	4	1.9	4m @ 1.9g/t Au from 195m	
including								195.9	197	1.1	4.2	1.1m @ 4.2g/t Au from 195.9m	
HWDD033	271,280	7,131,046	567	DDH	73	-60	204	53.75	54.3	0.6	0.7	0.6m @ 0.7g/t Au from 53.75m	Palomino
and								90	91.2	1.2	1.5	1.2m @ 1.5g/t Au from 90m	
and								99.2	110.6	11.4	0.3	11.4m @ 0.3g/t Au from 99.2m	
and								102	103	1	0.6	1m @ 0.6g/t Au from 102m	
and	]							108	108.75	0.75	0.7	0.75m @ 0.7g/t Au from 108m	
and	]							118.5	124	5.5	0.4	5.5m @ 0.4g/t Au from 118.5m	
and								144	148	4	1.3	4m @ 1.3g/t Au from 144m	
and	]							161.2	173.5	12.3	1.3	12.3m @ 1.3g/t Au from 161.2m	
including	]							168	171.5	3.5	3.2	3.5m @ 3.2g/t Au from 168m	
HWDD034	271,273	7,131,001	567	DDH	73	-60	255	42	43.2	1.2	1.4	1.2m @ 1.4g/t Au from 42m	Palomino
and	]							89.6	90.5	0.9	0.5	0.9m @ 0.5g/t Au from 89.6m	
and	1							129	135.1	6.1	0.3	6.1m @ 0.3g/t Au from 129m	
and	]							154	155	1	0.9	1m @ 0.9g/t Au from 154m	
and	]							161	165.1	4.1	0.3	4.1m @ 0.3g/t Au from 161m	
and	1							170	180	10	6.9	10m @ 6.9g/t Au from 170m	
including	]							171.9	174	2.1	15.1	2.1m @ 15.1g/t Au from 171.9m	
HWDD035	271,242	7,131,033	567	DDH	73	-60	264	118.8	120.5	1.7	0.6	1.7m @ 0.6g/t Au from 118.8m	Palomino
and	]							229	231	2	0.8	2m @ 0.8g/t Au from 229m	
and								233.1	238	4.9	1.1	4.9m @ 1.1g/t Au from 233.1m	
and								243.3	245.9	2.6	3.7	2.6m @ 3.7g/t Au from 243.3m	
and								254	256	2	0.5	2m @ 0.5g/t Au from 254m	
HWRC254	271,350	7,130,942	567	RC	72.5	-60	136.0	22	31	9	2.4	9m @ 2.4g/t Au from 22m	Palomino
and								76	97	21	1.0	21m @ 1g/t Au from 76m	
HWRC255	271,319	7,130,974	566	RC	72.5	-60	172.0	62	64	2	0.4	2m @ 0.4g/t Au from 62m	Palomino
and								83	85	2	0.5	2m @ 0.5g/t Au from 83m	
and								111	138	27	0.8	27m @ 0.8g/t Au from 111m	
including								111	114	3	1.8	3m @ 1.8g/t Au from 111m	
including	1							134	136	2	2.8	2m @ 2.8g/t Au from 134m	



	Coordinate	s (MGA94 Zon	e 51)		etails								
Hole ID	Easting (m)	Northing (m)	RL (m)	Hole Type	Azi (deg)	Dip (deg)	Total Depth (m)	Depth from (m)	Depth To (m)	Intercept Width (m)	Grade (g/t)	Grade Summary/ Comments	Prospect
and								141	142	1	0.4	1m @ 0.4g/t Au from 141m	
HWRC256D	271,330	7,130,873	566	RC_DD	72.5	-60	225.0	161.4	172	10.6	7.5	10.6m @ 7.5g/t Au from 161.4m	Palomino
including								165.9	168.9	3	21.2	3m @ 21.2g/t Au from 165.9m	
HWRC257	271,312	7,131,013	567	RC	72.5	-60	202.0	68	80	12	0.5	12m @ 0.5g/t Au from 68m	Palomino
and								108	129	21	1.2	21m @ 1.2g/t Au from 108m	
including								113	117	4	2.0	4m @ 2g/t Au from 113m	
including								126	129	3	2.7	3m @ 2.7g/t Au from 126m	
HWRC258	271,330	7,130,935	567	RC	72.5	-60	202.0	123	143	20	1.4	20m @ 1.4g/t Au from 123m	Palomino
including								133	137	4	4.9	4m @ 4.9g/t Au from 133m	
HWRC294	271,406	7,130,895	567	RC	72.5	-60	100.0	37	51	14	2.8	14m @ 2.8g/t Au from 37m	Palomino
including								37	46	9	4.2	9m @ 4.2g/t Au from 37m	
HWRC295	271,358	7,130,912	567	RC	72.5	-60	124.0	37	41	4	0.9	4m @ 0.9g/t Au from 37m	Palomino
and								79	95	16	2.4	16m @ 2.4g/t Au from 79m	
including								88	95	7	5.1	7m @ 5.1g/t Au from 88m	
HWRC290	271,003	7,131,566	561	RC	72.5	-60	148.0					NSR	Palomino
HWRC291	271,126	7,131,440	561	RC	72.5	-60	154.0					NSR	Palomino
HWRC292	271,070	7,131,420	561	RC	72.5	-60	202.0					NSR	Palomino
HWRC293	271,406	7,130,895	568	RC	72.5	-60	100.0	96	100	4	0.3	4m @ 0.3g/t Au from 96m	Palomino
HWRC296	271,376	7,130,922	568	RC	72.5	-60	100.0	51	52	1	0.6	1m @ 0.6g/t Au from 51m	Palomino
and	]							62	65	3	1.0	3m @ 1g/t Au from 62m	
and								71	72	1	5.2	1m @ 5.2g/t Au from 71m	
HWRC297	271,392	7,130,958	567	RC	72.5	-60	76.0	24	25	1	0.4	1m @ 0.4g/t Au from 24m	Palomino
HWRC298	271,371	7,130,951	567	RC	72.5	-60	100.0	60	61	1	1.1	1m @ 1.1g/t Au from 60m	Palomino
and								66	70	4	0.3	4m @ 0.3g/t Au from 66m	
HWRC299	271,357	7,130,990	567	RC	72.5	-60	100.0	51	62	11	0.7	11m @ 0.7g/t Au from 51m	Palomino
HWRC300	271,351	7,131,025	566	RC	72.5	-60	100.0	7	13	6	1.3	6m @ 1.3g/t Au from 7m	Palomino
HWRC301	271,319	7,131,058	565	RC	72.5	-60	124.0	31	33	2	1.4	2m @ 1.4g/t Au from 31m	Palomino
and								48	49	1	0.6	1m @ 0.6g/t Au from 48m	
and	]							61	67	6	1.0	6m @ 1g/t Au from 61m	
HWRC302	271,257	7,131,246	563	RC	72.5	-60	156.0					NSR	Palomino
HWRC303	271,218	7,131,234	563	RC	72.5	-60	150.0	92	96	4	0.5	4m @ 0.5g/t Au from 92m	Palomino
HWRC304	271,280	7,131,169	564	RC	72.5	-60	114.0	84	92	8	0.5	8m @ 0.5g/t Au from 84m	Palomino
HWRC305	271,243	7,131,156	563	RC	72.5	-60	174.0	16	20	4	0.4	4m @ 0.4g/t Au from 16m	Palomino
and								148	152	4	0.3	4m @ 0.3g/t Au from 148m	
and								164	168	4	0.5	4m @ 0.5g/t Au from 164m	
and								173	174	1	0.4	1m @ 0.4g/t Au from 173m	
HWRC306	271,324	7,131,098	565	RC	72.5	-60	78.0					NSR	Palomino
HWRC313	271,702	7,130,502	565	RC	72.5	-60	126.0	80	88	8	0.3	8m @ 0.3g/t Au from 80m	Palomino
and								104	112	8	0.6	8m @ 0.6g/t Au from 104m	



	Coordinate	s (MGA94 Zon	e 51)		etails								
Hole ID	Easting (m)	Northing (m)	RL (m)	Hole Type	Azi (deg)	Dip (deg)	Total Depth (m)	Depth from (m)	Depth To (m)	Intercept Width (m)	Grade (g/t)	Grade Summary/ Comments	Prospect
HWRC314	271,570	7,130,585	567	RC	72.5	-60	120.0	24	32	8	1.5	8m @ 1.5g/t Au from 24m	Palomino
and								36	38	2	0.3	2m @ 0.3g/t Au from 36m	
HWRC315	271,532	7,130,573	567	RC	72.5	-60	138.0					NSR	Palomino
HWRC316	271,558	7,130,623	569	RC	72.5	-60	114.0	16	20	4	2.0	4m @ 2g/t Au from 16m	Palomino
and								28	32	4	0.4	4m @ 0.4g/t Au from 28m	
HWRC317	271,520	7,130,611	569	RC	72.5	-60	150.0	83	88	5	0.5	5m @ 0.5g/t Au from 83m	Palomino
HWRC318	271,488	7,130,643	565	RC	72.5	-60	156.0	101	112	11	1.0	11m @ 1g/t Au from 101m	Palomino
HWRC319	217,526	7,130,655	565	RC	72.5	-60	102.0					NSR	Palomino
HWRC320	217,337	7,131,064	565	RC	72.5	-60	78.0	33	34	1	0.4	1m @ 0.4g/t Au from 33m	Palomino
HWRC321	271,230	7,130,809	565	RC	72.5	-60	132.0	38	39	1	0.6	1m @ 0.6g/t Au from 38m	Palomino
and								55	74	19	1.1	19m @ 1.1g/t Au from 55m	
including								71	74	3	3.9	3m @ 3.9g/t Au from 71m	
AHWA170	271,534	7,130,721	565	AC	252	-60	64.0	15	18	3	0.7	3m @ 0.7g/t Au from 15m	Palomino
and								36	64	28	2.0	28m @ 2g/t Au from 36m	
AHWR007	271,494	7,131,051	567	AC	247.5	-60	264.0	236	237	1	0.8	1m @ 0.8g/t Au from 236m	Palomino
and								250	264	14	0.8	14m @ 0.8g/t Au from 250m to BOH	
AHWR008	271,448	7,131,148	566	AC	247.5	-60	303.0	270	279	9	0.9	9m @ 0.9g/t Au from 270m	Palomino
AHWR010	271,505	7,131,169	566	AC		-60	361.0	163	164	1	1.8	1m @ 1.8g/t Au from 163m	Palomino
and		, ,						344	352	8	3.7	8m @ 3.7g/t Au from 344m	
including								347	350	3	8.2	3m @ 8.2g/t Au from 347m	
AHWR092	271,503	7,130,710	568	AC	71.9	-60	56.0	24	32	8	2.3	8m @ 2.3g/t Au from 24m	Palomino
AHWR093	271,480	7,130,703	568	AC	71.2	-60	85.0	20	21	1	0.5	1m @ 0.5g/t Au from 20m	Palomino
and	ĺ	, ,						23	24	1	0.8	1m @ 0.8g/t Au from 23m	
and								28	29	1	4.0	1m @ 4g/t Au from 28m	
and								41	60	19	1.3	19m @ 1.3g/t Au from 41m	
AHWR094	271,464	7,130,752	568	AC	75.1	-60	85.0	6	60	54	3.0	54m @ 3g/t Au from 6m	Palomino
including	ĺ	, ,						27	35	8	8.6	8m @ 8.6g/t Au from 27m	
including								45	50	5	7.4	5m @ 7.4g/t Au from 45m	
AHWR095	271,442	7,130,745	568	AC	73.8	-60	120.0	42	45	3	0.3	3m @ 0.3g/t Au from 42m	Palomino
and		,,200,, .0		7.0	70.0		120.0	81	103	22	3.6	22m @ 3.6g/t Au from 81m	
AHWR096	271,447	7,130,799	568	AC	73.8	-60	79.0	6	50	44	3.0	44m @ 3g/t Au from 6m	Palomino
including	,	,,						32	37	5	12.2	5m @ 12.2g/t Au from 32m	
AHWR097	271,418	7,130,789	568	AC	68.7	-60	139.0	23	38	15	0.4	15m @ 0.4g/t Au from 23m	Palomino
and		.,,			55.7	30		48	52	4	0.8	4m @ 0.8g/t Au from 48m	
and								72	88	16	3.9	16m @ 3.9g/t Au from 72m	
AHWR098	271,371	7,130,775	568	AC	69.8	-60	199.0	117	118	1	0.6	1m @ 0.6g/t Au from 117m	Palomino
and	2,1,3,1	7,130,773	300	, (C	03.0	30	155.0	121	122	1	0.4	1m @ 0.4g/t Au from 121m	i dioiiiiio
and								132	143	11	0.4	11m @ 0.4g/t Au from 132m	
and								174	187	13	1.0	13m @ 1g/t Au from 174m	



	Coordinate	s (MGA94 Zon	e 51)		Hole De	etails					Intercept D	etails	
Hole ID	Easting (m)	Northing (m)	RL (m)	Hole Type	Azi (deg)	Dip (deg)	Total Depth (m)	Depth from (m)	Depth To (m)	Intercept Width (m)	Grade (g/t)	Grade Summary/ Comments	Prospect
and								192	199	7	0.3	7m @ 0.3g/t Au from 192m to BOH	
AHWR099	271,346	7,130,800	568	AC	69.5	-60	229.0	124	126	2	0.4	2m @ 0.4g/t Au from 124m	Palomino
and								159	166	7	0.4	7m @ 0.4g/t Au from 159m	
and								213	224	11	2.0	11m @ 2g/t Au from 213m	
AHWR100	271,343	7,130,845	566	AC	69.5	-60	229.0	173	184	11	2.3	11m @ 2.3g/t Au from 173m	Palomino
including								176	177	1	6.2	1m @ 6.2g/t Au from 176m	
HWAC1321	271,350	7,131,200	572	AC	270	-60	87.0	38	41	3	0.4	3m @ 0.4g/t Au from 38m	Palomino
and								69	70	1	0.4	1m @ 0.4g/t Au from 69m	
HWAC1348	271,400	7,131,000	572	AC	270	-60	61.0	34	35	1	1.6	1m @ 1.6g/t Au from 34m	Palomino
and								20	21	1	1.0	1m @ 1g/t Au from 20m	
and								24	28	4	0.7	4m @ 0.7g/t Au from 24m	
and								33	39	6	0.7	6m @ 0.7g/t Au from 33m	
HWAC1380	271500	7130800	572	AC	270	-60	69.0	0	3	3	0.4	3m @ 0.4g/t Au from 0m	Palomino
and								14	17	3	0.4	3m @ 0.4g/t Au from 14m	
and								20	22	2	0.5	2m @ 0.5g/t Au from 20m	
and								25	64	39	6.1	39m @ 6.1g/t Au from 25m	
including								45	52	7	22.2	7m @ 22.2g/t Au from 45m	
HWAC1438	271,600	7,130,600	572	RC	270	-60	57.0	28	52	24	0.9	24m @ 0.9g/t Au from 28m	Palomino
including								35	37	2	6.5	2m @ 6.5g/t Au from 35m	
HWDH001	271,491	7,130,791	568	DD	257	-60	108.0	0	11	11	0.5	11m @ 0.5g/t Au from 0m	Palomino
and								17	19	2	0.5	2m @ 0.5g/t Au from 17m	
and								65	66	1	0.3	1m @ 0.3g/t Au from 65m	
and								70	82	12	1.7	12m @ 1.7g/t Au from 70m	
and								87	89	2	0.3	2m @ 0.3g/t Au from 87m	
HWDH002	271,515	7,130,800	568	DD	252	-60	120.0	24	25	1	0.7	1m @ 0.7g/t Au from 24m	Palomino
and								32	33	1	1.5	1m @ 1.5g/t Au from 32m	
and								41	42	1	0.6	1m @ 0.6g/t Au from 41m	
and								54	57	3	0.3	3m @ 0.3g/t Au from 54m	
and								101	102	1	0.8	1m @ 0.8g/t Au from 101m	
and								106	108	2	0.4	2m @ 0.4g/t Au from 106m	
and								114	118	4	1.2	4m @ 1.2g/t Au from 114m	
HWRC006	271,526	7,130,745	568	RC	252	-60	120.0	24	58	34	2.2	34m @ 2.2g/t Au from 24m	Palomino
and								83	84	1	1.5	1m @ 1.5g/t Au from 83m	
and								89	90	1	0.5	1m @ 0.5g/t Au from 89m	
and								95	98	3	0.3	3m @ 0.3g/t Au from 95m	
and								102	103	1	0.4	1m @ 0.4g/t Au from 102m	
HWRC007	271,550	7,130,753	568	RC	252	-60	120.0	79	80	1	0.3	1m @ 0.3g/t Au from 79m	Palomino
and								84	99	15	2.3	15m @ 2.3g/t Au from 84m	
HWRC008	271,482	7,130,787	568	RC	252	-60	120.0	0	3	3	0.4	3m @ 0.4g/t Au from 0m	Palomino



	Coordinate	s (MGA94 Zon	e 51)		Hole De	etails					Intercept D	etails	
Hole ID	Easting (m)	Northing (m)	RL (m)	Hole Type	Azi (deg)	Dip (deg)	Total Depth (m)	Depth from (m)	Depth To (m)	Intercept Width (m)	Grade (g/t)	Grade Summary/ Comments	Prospect
and								31	65	34	1.9	34m @ 1.9g/t Au from 31m	
and								98	105	7	0.3	7m @ 0.3g/t Au from 98m	
HWRC009	271,504	7,130,795	568	RC	252	-60	120.0	0	2	2	0.8	2m @ 0.8g/t Au from 0m	Palomino
and								26	105	79	1.9	79m @ 1.9g/t Au from 26m	
HWRC010	271,528	7,130,804	568	RC	252	-60	120.0	39	41	2	0.3	2m @ 0.3g/t Au from 39m	Palomino
and								51	52	1	0.4	1m @ 0.4g/t Au from 51m	
and								54	55	1	0.3	1m @ 0.3g/t Au from 54m	
and								114	120	6	0.9	6m @ 0.9g/t Au from 114m to BOH	
HWRC011	271,492	7,130,842	568	RC	252	-60	120.0	5	6	1	0.5	1m @ 0.5g/t Au from 5m	Palomino
and								40	41	1	0.5	1m @ 0.5g/t Au from 40m	
and								44	73	29	1.3	29m @ 1.3g/t Au from 44m	
and								80	83	3	0.3	3m @ 0.3g/t Au from 80m	
and								90	96	6	1.2	6m @ 1.2g/t Au from 90m	
and								110	111	1	0.5	1m @ 0.5g/t Au from 110m	
and								115	116	1	1.4	1m @ 1.4g/t Au from 115m	
HWRC016	271,453	7,130,881	568	RC	252	-60	117.0	16	36	20	5.1	20m @ 5.1g/t Au from 16m	Palomino
including								24	28	4	16.1	4m @ 16.1g/t Au from 24m	
HWRC017	271,476	7,130,889	568	RC	252	-60	120.0	45	46	1	0.3	1m @ 0.3g/t Au from 45m	Palomino
and								62	64	2	0.4	2m @ 0.4g/t Au from 62m	
and								75	76	1	0.3	1m @ 0.3g/t Au from 75m	
and								83	87	4	1.9	4m @ 1.9g/t Au from 83m	
HWRC019	271,467	7,130,834	568	RC	252	-60	120.0	6	16	10	1.4	10m @ 1.4g/t Au from 6m	Palomino
and								28	29	1	0.5	1m @ 0.5g/t Au from 28m	
and								92	96	4	0.6	4m @ 0.6g/t Au from 92m	
HWRC021	271,554	7,130,808	568	RC	252	-60	201.0	42	43	1	0.8	1m @ 0.8g/t Au from 42m	Palomino
and		, ,						160	162	2	1.3	2m @ 1.3g/t Au from 160m	
and								174	178	4	1.7	4m @ 1.7g/t Au from 174m	
HWRC023	271,571	7130765	568	RC	252	-60	171.0	152	163	11	2.7	11m @ 2.7g/t Au from 152m	Palomino
and								167	168	1	0.3	1m @ 0.3g/t Au from 167m	
HWRC024	271,535	7,130,698	568	RC	252	-60	120.0	2	9	7	0.4	7m @ 0.4g/t Au from 2m	Palomino
and		,						26	46	20	5.0	20m @ 5g/t Au from 26m	
and								82	83	1	0.3	1m @ 0.3g/t Au from 82m	
HWRC025	271,558	7,130,706	568	RC	252	-60	120.0	13	19	6	2.0	6m @ 2g/t Au from 13m	Palomino
and		, ,						36	37	1	0.3	1m @ 0.3g/t Au from 36m	
and								85	88	3	4.1	3m @ 4.1g/t Au from 85m	
HWRC027	271599	7,130,666	568	RC	252	-60	120.0	100	102	2	0.5	2m @ 0.5g/t Au from 100m	Palomino
HWRC030	271,434	7,130,929	568	RC	252	-60	117.0	26	59	33	0.5	33m @ 0.5g/t Au from 26m	Palomino
and	,	, = 2,2 = 2						99	100	1	0.3	1m @ 0.3g/t Au from 99m	
HWRC031	271,459	7,130,936	568	RC	252	-60	120.0	105	109	4	3.4	4m @ 3.4g/t Au from 105m	Palomino



	Coordinate	s (MGA94 Zon	e 51)		Hole De	etails					Intercept D	etails	
Hole ID	Easting (m)	Northing (m)	RL (m)	Hole Type	Azi (deg)	Dip (deg)	Total Depth (m)	Depth from (m)	Depth To (m)	Intercept Width (m)	Grade (g/t)	Grade Summary/ Comments	Prospect
and								119	120	1	1.2	1m @ 1.2g/t Au from 119m to BOH	
HWRC034	271,463	7,130,884	568	RC	252	-60	99.0	41	43	2	0.7	2m @ 0.7g/t Au from 41m	Palomino
and								61	67	6	1.9	6m @ 1.9g/t Au from 61m	
HWRC036	271,459	7,130,857	568	RC	252	-60	117.0	10	20	10	1.9	10m @ 1.9g/t Au from 10m	Palomino
and								111	117	6	0.3	6m @ 0.3g/t Au from 111m to BOH	
HWRC037	271,484	7,130,864	568	RC	252	-60	120.0	20	21	1	0.4	1m @ 0.4g/t Au from 20m	Palomino
and								53	57	4	0.4	4m @ 0.4g/t Au from 53m	
and								63	67	4	0.3	4m @ 0.3g/t Au from 63m	
and								89	106	17	4.6	17m @ 4.6g/t Au from 89m	
including								97	104	7	10.2	7m @ 10.2g/t Au from 97m	
HWRC038	271,478	7,130,840	568	RC	252	-60	135.0	27	32	5	1.8	5m @ 1.8g/t Au from 27m	Palomino
and								37	38	1	0.6	1m @ 0.6g/t Au from 37m	
and								41	48	7	0.6	7m @ 0.6g/t Au from 41m	
and								67	68	1	0.4	1m @ 0.4g/t Au from 67m	
and								75	78	3	1.0	3m @ 1g/t Au from 75m	
and								81	83	2	0.4	2m @ 0.4g/t Au from 81m	
and								108	110	2	2.6	2m @ 2.6g/t Au from 108m	
HWRC039	271,503	7,130,844	568	RC	252	-60	141.0	35	36	1	1.2	1m @ 1.2g/t Au from 35m	Palomino
and								113	115	2	0.7	2m @ 0.7g/t Au from 113m	
and								120	131	11	3.9	11m @ 3.9g/t Au from 120m	
HWRC042	271,496	7,130,814	568	RC	252	-60	117.0	42	112	70	1.3	70m @ 1.3g/t Au from 42m	Palomino
HWRC045	271,471	7,130,783	568	RC	252	-60	120.0	9	32	23	0.8	23m @ 0.8g/t Au from 9m	Palomino
and								36	49	13	0.8	13m @ 0.8g/t Au from 36m	
and								83	94	11	0.3	11m @ 0.3g/t Au from 83m	
HWRC047	271,489	7,130,763	568	RC	252	-60	123.0	0	38	38	2.8	38m @ 2.8g/t Au from 0m	Palomino
including								13	18	5	17.1	5m @ 17.1g/t Au from 13m	
and								40	41	1	0.3	1m @ 0.3g/t Au from 40m	
and								77	86	9	0.3	9m @ 0.3g/t Au from 77m	
HWRC048	271,514	7,130,768	568	RC	252	-60	129.0	29	93	64	1.7	64m @ 1.7g/t Au from 29m	Palomino
and								110	112	2	0.5	2m @ 0.5g/t Au from 110m	
and								119	122	3	0.4	3m @ 0.4g/t Au from 119m	
HWRC049	271,538	7,130,776	568	RC	252	-60	129.0	40	42	2	0.6	2m @ 0.6g/t Au from 40m	Palomino
and								50	53	3	0.7	3m @ 0.7g/t Au from 50m	
and								90	129	39	2.9	39m @ 2.9g/t Au from 90m	
including								111	119	8	12.5	8m @ 12.5g/t Au from 111m	
HWRC051	271,532	7,130,718	568	RC	252	-60	123.0	0	14	14	3.9	14m @ 3.9g/t Au from 0m	Palomino
and								24	31	7	8.3	7m @ 8.3g/t Au from 24m	
and								40	63	23	5.8	23m @ 5.8g/t Au from 40m	
and								77	78	1	0.7	1m @ 0.7g/t Au from 77m	



	Coordinate	s (MGA94 Zon	e 51)		Hole De	etails					Intercept D	etails	
Hole ID	Easting (m)	Northing (m)	RL (m)	Hole Type	Azi (deg)	Dip (deg)	Total Depth (m)	Depth from (m)	Depth To (m)	Intercept Width (m)	Grade (g/t)	Grade Summary/ Comments	Prospect
and								85	89	4	0.3	4m @ 0.3g/t Au from 85m	
HWRC052	271,553	7,130,728	568	RC	252	-60	123.0	90	101	11	0.4	11m @ 0.4g/t Au from 90m	Palomino
HWRC053	271,547	7,130,705	568	RC	252	-60	129.0	4	5	1	0.3	1m @ 0.3g/t Au from 4m	Palomino
and								19	20	1	0.3	1m @ 0.3g/t Au from 19m	
and								57	58	1	0.5	1m @ 0.5g/t Au from 57m	
HWRC056	271,574	7,130,658	568	RC	252	-60	99.0	44	46	2	0.4	2m @ 0.4g/t Au from 44m	Palomino
HWRC058	271,588	7,130,610	568	RC	252	-60	108.0					NSR	Palomino
HWRC059	271,611	7,130,619	568	RC	252	-60	123.0	69	79	10	1.0	10m @ 1g/t Au from 69m	Palomino
HWRC061	271,627	7,130,571	568	RC	252	-60	135.0	47	48	1	0.6	1m @ 0.56g/t Au from 47m	Palomino
HWRC063	271,440	7,130,720	568	RC	252	-60	168.0	42	49	7	5.8	7m @ 5.8g/t Au from 42m	Palomino
and								104	114	10	1.5	10m @ 1.5g/t Au from 104m	
HWRC135	271,486	7,130,855	568	RC	252	-60	131.0	75	78	3	0.6	3m @ 0.6g/t Au from 75m	Palomino
and								94	110	16	0.8	16m @ 0.8g/t Au from 94m	
and								120	123	3	0.8	3m @ 0.8g/t Au from 120m	
HWRC136	271,508	7,130,780	568	RC	252	-60	107.0	0	4	4	0.4	4m @ 0.4g/t Au from 0m	Palomino
and								11	13	2	0.5	2m @ 0.5g/t Au from 11m	
and								21	24	3	0.6	3m @ 0.6g/t Au from 21m	
and								40	59	19	1.5	19m @ 1.5g/t Au from 40m	
and	]							76	89	13	0.9	13m @ 0.9g/t Au from 76m	
HWRC137	271,310	7,130,703	568	RC	252	-60	119.0	4	11	7	0.3	4m @ 0.3g/t Au from 4m	Palomino
and	]							16	23	7	1.1	7m @ 1.1g/t Au from 16m	
and	]							36	50	14	1.7	14m @ 1.7g/t Au from 36m	
HWRC138	271,345	7,130,713	568	RC	252	-60	119.0	50	59	9	0.7	9m @ 0.7g/t Au from 50m	Palomino
and	]							62	66	4	0.3	4m @ 0.3g/t Au from 62m	
and								76	91	15	1.4	15m @ 1.4g/t Au from 76m	
including								76	81	5	2.3	5m @ 2.3g/t Au from 76m	
and								105	107	2	0.3	2m @ 0.3g/t Au from 105m	
and								117	118	1	0.4	1m @ 0.4g/t Au from 117m	
HWRC152	271,466	7,130,912	568	RC	252	-60	185.0	70	74	4	0.7	4m @ 0.7g/t Au from 70m	Palomino
and		, ,						86	118	32	0.7	32m @ 0.7g/t Au from 86m	
and								173	177	4	0.6	4m @ 0.6g/t Au from 173m	
and								183	185	2	1.7	2m @ 1.7g/t Au from 183m to BOH	
HWRC155	271,505	7,130,872	568	RC	252	-60	185.0	34	35	1	0.5	1m @ 0.5g/t Au from 34m	Palomino
and		,===,===						140	165	25	3.8	25m @ 3.8g/t Au from 140m	
including								154	160	6	13.6	6m @ 13.6g/t Au from 154m	
and								180	181	1	0.4	1m @ 0.4g/t Au from 180m	
and								184	185	1	0.3	1m @ 0.3g/t Au from 184m to BOH	
HWRC156	271,528	7,130,879	568	RC	252	-60	233.0	112	113	1	0.6	1m @ 0.6g/t Au from 112m	Palomino
and	272,320	,,130,073	330		232	50	255.0	206	216	10	2.1	10m @ 2.1g/t Au from 206m	1 0.0111110



	Coordinate	s (MGA94 Zon	e 51)		Hole De	etails					Intercept De	etails	
Hole ID	Easting (m)	Northing (m)	RL (m)	Hole Type	Azi (deg)	Dip (deg)	Total Depth (m)	Depth from (m)	Depth To (m)	Intercept Width (m)	Grade (g/t)	Grade Summary/ Comments	Prospect
and								220	223	3	0.3	3m @ 0.3g/t Au from 220m	
HWRC157	271,524	7,130,854	568	RC	252	-60	179.0	173	178	5	1.1	5m @ 1.1g/t Au from 173m	Palomino
HWRC160	271,559	7,130,785	568	RC	252	-60	201.0	7	10	3	1.0	3m @ 1g/t Au from 7m	Palomino
and								39	41	2	0.3	2m @ 0.3g/t Au from 39m	
and								68	69	1	0.9	1m @ 0.9g/t Au from 68m	
and								72	73	1	0.8	0m @ 0.8g/t Au from 72m	
and								88	89	1	0.3	1m @ 0.3g/t Au from 88m	
and								98	99	1	0.3	1m @ 0.3g/t Au from 98m	
and								182	188	6	2.6	6m @ 2.6g/t Au from 182m	
HWRC162	271,590	7,130,769	568	RC	252	-60	203.0					NSR	Palomino
HWRC165	271,594	7,130,747	568	RC	252	-60	203.0	104	105	1	0.5	1m @ 0.47g/t Au from 104m	Palomino
HWRC166	271,595	7,130,719	568	RC	252	-60	209.0					NSR	Palomino
HWRC229	271,492	7,130,948	568	RC	252	-60	280.0	16	18	2	0.3	2m @ 0.3g/t Au from 16m	Palomino
and								165	176	11	3.0	11m @ 3g/t Au from 165m	
including								168	172	4	6.8	4m @ 6.8g/t Au from 168m	
and								219	221	2	0.5	2m @ 0.5g/t Au from 219m	
HWRC231	271,574	7,130,893	568	RC	252	-60	323.0	87	92	5	0.3	5m @ 0.3g/t Au from 87m	Palomino
and								98	103	5	0.4	5m @ 0.4g/t Au from 98m	
HWRC239	271,530	7,130,959	568	RC	252	-60	330.0	243	247	4	2.4	4m @ 2.4g/t Au from 243m	Palomino
including								245	246	1	8.1	1m @ 8.1g/t Au from 245m	
and								296	297	1	0.3	1m @ 0.3g/t Au from 296m	
and								306	308	2	0.4	2m @ 0.4g/t Au from 306m	
and								312	314	2	2.3	2m @ 2.3g/t Au from 312m	
HWRC249	271,462	7,131,044	568	RC	252	-60	287.0	143	161	18	1.8	18m @ 1.8g/t Au from 143m	Palomino
including								144	146	2	7.0	2m @ 7g/t Au from 144m	
and								189	190	1	2.3	1m @ 2.3g/t Au from 189m	
PLRC001	271,419	7,131,027	568	RC	250	-60	150.0	74	99	25	0.6	25m @ 0.6g/t Au from 74m	Palomino
and								121	131	10	0.4	10m @ 0.4g/t Au from 121m	

<sup>^</sup>Reported bulk intercept includes internal waste: AHWR079 (13m), HWRC072 (13m), HWRC125 (11m), HWRC222 (10m), HWRC236 (16m), HWRC251 (17m). Drill intercepts reported at a 0.3g/t Au cut-off and include consecutive internal waste up to 3m unless stated otherwise.



## Appendix B- JORC Table 1 – Warmblood – Palomino

## **Section 1 Sampling Techniques and Data**

<ul> <li>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>	Mining agle Mining operated in the Horse Well Project between 1993 and 1997. brillex, Drillcorp and Apex drilling completed RC drilling. Sampling of
rep Mii use sar me rep sar  • Dia dia bas for reg sar	nitial drilling programs undertaken in 1993 consisted of samples collected at 1m intervals split into 1-2kg samples by an inline riffle splitter mounted on the rig's side. Samples were analysed for Au at AAL algoorlie by single-stage mix and grind preparation, with an aqua-regia igest and an AAS. Repeats (approximately 10%) were fire-assayed to a etection limit of 0.01 ppm Au. In follow up program, consisted of amples were collected at 1m intervals split into 1-2kg samples by an aline riffle splitter. Samples were submitted to AAL in Kalgoorlie for nalysis of Au using a single stage and grind preparation, with an aqua egia digest and an AAS finish. Holes HWRC015 to HWRC021 repeat nalyses were by 50gm Fire Assay, HWRC022 repeat analyses were Aqua egia, HWRC023 to 027 were assayed by FA30 (30gram fire assay) epeated using the same method. The remaining holes drilled by Eagle Alining were sent to Leonora and Laverton Assay Laboratory (LLAL), which sed the Aqua Regia method SA30 with an SA30 repeat on 10% of amples and some samples greater than 0.1 ppm. SA30 is an aqua regia nethod with an AAS finish (Solvent Assay 30 gram charge); duplicates are epeats from the pulp. It is unknown whether certified reference material amples and field duplicate were submitted.  Diamond Drilling was completed by Apex drilling. The core was cut with a iamond saw, and half is submitted for assay. Sample lengths vary and are assed on the core's geology. Half-core samples were taken and submitted or analysis to Leonora Laverton Assay Laboratory (LLAL) for an SA30 Aqua egia analysis with an SA30 laboratory repeat on 10% of samples or amples greater than 0.1 ppm.



Criteria	JORC Code explanation	Commentary
		75:25% riffle splitter from an original 35kg to a 2-3kg sample for laboratory submission. Samples were initially collected as a 4m composite, and a composite sample that returns a gold grade of 0.1g/t or better or has intersected a structural target has the one-metre samples submitted for assay.
		<ul> <li>Analabs analysed the Samples, which were oven-dried, pulverised to a nominal 75 microns, and split into 400–500 grams. They determined gold using Aqua Regia acid digest (40gram) with fire assay repeats. It is unknown whether certified reference material samples and field duplicates were submitted.</li> </ul>
		Alloy Resources
		<ul> <li>Aircore drilling was completed by Raglan Drilling and were completed to blade refusal, usually at saprock or fresh bedrock to an average depth of 66 metres.</li> </ul>
		<ul> <li>This reconnaissance drilling was carried out a widely spaced pattern of 200 metres by 400 metres, with drill samples composited over 4 metre intervals and assays for gold down to 0.001ppm or 1ppb Au. Any gold values greater than 0.05ppm Au in the 4 metre composite were considered to be significant warrant follow up drilling.</li> </ul>
		<ul> <li>Drilling samples were transported by trailer to Wiluna, where they were placed in bulka bags and shipped to Perth via Toll-Ipec for assay. The drilling samples were analysed by ALS-Chemex in Perth. All samples and blind standards were analysed for gold using 30g fire assay and ICP-AES finish (range 0.001-10ppm Au). Assays greater than 10ppm were analysed using the AA25 methos, but only standard samples were above this level.</li> </ul>
		<ul> <li>The initial RC program at Warmblood was carried out by Easternwell Drilling. RC samples were split directly from the cyclone into 2kg bags for every metre drilled. Samples were assayed as 4 metre composites. For all 4 metre composite samples which returned greater than 0.5g/t Au, 1 metre samples were collected from the original 'split' one metre samples and assayed.</li> </ul>



Criteria	JORC Code explanation	Commentary
		Alloy Resources & Doray Minerals Ltd (JV)
		From 2013 to 2021 exploration work was undertaken by Alloy Resources and Doray Minerals Ltd under the pre-existing JV agreement. The details regarding RC sampling from this work is outlined below:
		<ul> <li>Reverse circulation (RC) percussion drill chips collected through a cyclone and cone splitter at 1m intervals.</li> </ul>
		Spitter was cleaned regularly during drilling.
		Splitter was cleaned and levelled at the end of each hole.
		<ul> <li>Mineralisation determined qualitatively through rock type, sulphide and quartz content and intensity of alteration.</li> </ul>
		<ul> <li>Mineralisation determined quantitatively via assay (aqua-regia digest followed by ICP-MS for multi-element data and 25g Fire Assay and AAS determination for gold at 1m intervals). RC samples pulverized to 75 pm</li> </ul>
		<ul> <li>All samples analysed by aqua-regia digest followed by ICP-MS for multi- element data and 25g Fire Assay and AAS determination for gold at 1 m intervals.</li> </ul>
		Strickland Metals Ltd
		Diamond Drilling
		<ul> <li>Diamond coring was undertaken predominantly as HQ sizing, with PQ utilized to maximise recovery, where required, particularly within saprolite and clay zones.</li> </ul>
		Triple-tubing was utilised throughout to maximise recovery.
		Diamond core samples were collected at geologically defined intervals, with a minimum sample length of 0.5m and a maximum of 1.2m.
		<ul> <li>Core samples were cut using an automated variable-speed diamond saw with half core, weighing approximately 3kg, submitted for analysis.</li> </ul>
		OREAS certified reference material (CRM) was inserted at a ratio of 1:20 throughout sampling. The grade ranges of the CRMs were selected based on grade populations and economic grade ranges. The reference material



Criteria	JORC Code explanation	Commentary
		type was selected based on the geology, weathering, and analysis method of the sample.
		<ul> <li>Density measurements were collected as per Water Displacement Method 3 (Lipton, 2001) with paraffin wax coatings used for oxide and porous samples. Selected core samples were 0.1 – 0.2 m in size. Aluminium cylinders of 0.1 and 0.2 m in length, with known mass and density were measured at regular intervals at a ratio of 1:20, as a reference material. Duplicate sample weights were measured in fresh rock at a ratio of 1:20.</li> </ul>
		<ul> <li>Handheld instruments, such as an Olympus Vanta pXRF and Terraplus KT-10 meter were used to aid geological interpretation. CRMs were tested at regular intervals at a ratio of 1:20.</li> </ul>
		RC Drilling
		• 2-3 kg samples were split from dry 1 m bulk samples. The sample was initially collected from the cyclone in an inline collection box, with independent upper and lower shutters. Once the full metre was drilled to completion, the drill bit was lifted off the bottom of the hole, creating a gap between samples; ensuring the entirety of the 1 m sample was collected, and over-drilling did not occur. When the gap of air entered the collection box, the top shutter was closed off. Once the top shutter was closed, the bottom shutter was opened, dropping the sample under gravity over a cone splitter.
		• Two even 2 – 3 kg duplicate sample splits, from the A- and B-chutes of the splitter, were collected at the same time for each metre, with the remaining reject bulk sample being collected in labelled green bags directly below the cyclone, minimising external contamination.
		<ul> <li>Original sample bags were consistently collected from the A-chute, whilst duplicate sample splits were collected from the B-chute. During the sample collection process, the original and duplicate calico sample splits, and green bag of bulk reject sample were weighed to test for sample splitting bias and sample recovery.</li> </ul>
		Green bags were then placed in neat lines on the ground, with tops folded over to avoid contamination. Duplicate B-chute sample bags are retained and stored on site for follow up analysis and test work.



Criteria	JORC Code explanation	Cor	nmentary
		•	In mineralised zones, the original A-chute sample split was sent to the laboratory for analysis. In non-mineralised 'waste' zones, a 4 m composite scoop sample was collected from the green bags and the A-chute bag retained on site for follow up analysis test work. All composite intervals over 0.1 g/t Au were resampled at 1 m intervals using the original A-chute bag from the cyclone splitter.
		•	QA samples were inserted at a combined ratio of 1:20 throughout. Field duplicates were collected at a 1:40 ratio from the B-chute of the cone splitter at the same time as the original sample was collected from the A-chute. OREAS certified reference material (CRM) was inserted at a ratio of 1:40. The grade ranges of the CRMs were selected based on grade populations and economic grade ranges. The reference material type was selected based on the geology, weathering, and analysis method of the sample.
		•	The cyclone was cleaned after each rod, at the base of oxidation, and when deemed necessary by the geologist to minimise contamination of samples. Sample condition was recorded for bias analysis. The cyclone was balanced at the start of each rod and checked after each sample to avoid split bias. Dual air-vibrators on the cyclone transfer box were utilised, when necessary, to aid sample throughput. Vibrators were placed on opposite sides of the cyclone and perpendicular to the chutes to avoid vibration-induced splitting bias.
		•	Handheld instruments, such as an Olympus Vanta pXRF and Terraplus KT-10 meter were used to aid geological interpretation. CRMs were tested at regular intervals at a ratio of 1:20.
Drilling	Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast,	Eag	le Mining
techniques	auger, Bangka, sonic, etc) and details (eg core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc).	•	The original Eagle Mining was completed by Drillex using a Warman 1000 Multi-Purpose all-hydraulic top-drive rig- with a Sullair rated at 900 CFM @ 350 psi, Apex drilling, and Drillcorp.
		•	Early drilling programs were surveyed by Downhole surveys using a magnetic, electronic multi-shot probe. Two holes at Palomino couldn't be surveyed due to hole collapse. One program drilled by Apex drilling downhole surveys were taken using an Eastman single shot. Later programs



Criteria	JORC Code explanation	Commentary
		were downhole surveys by Total Borehole Services (now WSG), downhole surveys, and driller-operated electronic multishots.
		Great Central Mines
		Great Central Mines completed 22 RC drilholes in 1999. Holes were downhole at 10m intervals
		Alloy Resources
		<ul> <li>In 2019 Alloy Resources undertook Reverse Circulation Drilling with an 120mm bit.</li> </ul>
		Strickland Metals Ltd
		Diamond Drilling
		Diamond Drilling was undertaken by Terra Drilling using a truck-mounted KWL1600 drill rig.
		<ul> <li>Diamond coring was undertaken predominantly as HQ sizing, with PQ utilised to maximise recoveries where necessary. Triple-tubing was utilised to maximise recovery.</li> </ul>
		<ul> <li>REFLEX Sprint IQ and OMNI-Tool North-Seeking Gyroscopes were used for downhole dip and azimuth calculation, with multishot measurements taken every 30m during drilling, and a continuous IN and OUT readings taken at end-of-hole (EOH).</li> </ul>
		<ul> <li>RELFEX TN-14 Rig Aligner was used to align the rig to within 0.01 degrees of the planned azimuth, dip and roll at the start of each hole.</li> </ul>
		Boart Longyear Orientation tools were used for core orientation.
		RC Drilling
		<ul> <li>RC drilling was undertaken by Ranger Drilling, using a truck-mounted Hydco 350RC Rig with a 1350 cfm @ 500 psi on-board compressor, a 1150 cfm onboard Booster, and a truck-mounted Sullair 900 cfm @ 350 psi Auxiliary Compressor.</li> </ul>
		• RC holes were drilled with a 5 ½" hammer.
		REFLEX Sprint IQ and OMNI-Tool North-Seeking Gyroscopes were used for downhole dip and azimuth calculation, with multishot measurements taken



Criteria	JORC Code explanation	Commentary
		every 30m during drilling, and a continuous IN and OUT readings taken at end-of-hole (EOH).
		RELFEX TN-14 Rig Aligner was used to align the rig to within 0.01 degrees of the planned azimuth, dip and roll at the start of each hole.
Drill sample	Method of recording and assessing core and chip sample recoveries and	Eagle Mining
recovery	<ul> <li>results assessed.</li> <li>Measures taken to maximise sample recovery and ensure representative</li> </ul>	No sample recovery information is available.
	nature of the samples.	Great Central Mines
	Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of	No sample recovery information is available.
	fine/coarse material.	Alloy Resources
		No sample recovery information is available.
		Wet samples due to excess ground water were noted when present.
		Strickland Metals Ltd
		Diamond Drilling
		Diamond core samples are considered dry.
		<ul> <li>Triple-tubing and the appropriate drill tube diameter was selected (PQ, HQ, or NQ) depending on ground competency to maximise sample recovery.</li> </ul>
		Sample recovery is recorded every run (average run length of 3m) and is generally above 98%, except for in very broken ground.
		Core was cut in half, with the same half of the core submitted to the laboratory for analysis.
		From the collection of recovery data, no identifiable bias exists.
		RC Drilling
		<ul> <li>During the RC sample collection process, the original and duplicate cone split samples, and green bag reject bulk samples were weighed to test for bias and sample recoveries. The majority of this work was undertaken in ore zones.</li> </ul>
		Once drilling reached fresh rock, a fine mist of water was used to suppress dust and limit loss of fines through the cyclone chimney.



Criteria	JORC Code explanation	Commentary
		At the end of each metre, the bit was lifted off the bottom of hole to separate each metre drilled.
		The majority of samples were of good quality, with ground water having minimal effect on sample quality or recovery.
		From the collection of recovery data, no identifiable bias exists.
Logging	Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource	Eagle Mining
	<ul> <li>estimation, mining studies and metallurgical studies.</li> <li>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</li> </ul>	<ul> <li>Logging of lithology, structure, alteration, veining, mineralisation, oxidation state, weathering, mineralogy, colour. RC Holes were logged to a level of detail to support future mineral resource estimation. Logging was qualitative and quantitative in nature</li> </ul>
	The total length and percentage of the relevant intersections logged.	Qualitative: lithology, alteration, foliation
		Quantitative: vein percentage; mineralization (sulphide) percentage;
		All holes logged for the entire length of hole.
		All RC holes were chipped and archived.
		Holes have been relogged where necessary to provide consistent logging through the project.
		Great Central Mines
		<ul> <li>Logging of lithology, structure, alteration, veining, mineralisation, oxidation state, weathering, mineralogy, colour. Logging was qualitative in nature. All holes logged for the entire length of hole.</li> </ul>
		Alloy Resources
		<ul> <li>Logging of lithology, structure, alteration, veining, mineralisation, oxidation state, weathering, mineralogy, colour. Logging was qualitative in nature.</li> </ul>
		All RC holes were chipped and archived.
		<ul> <li>RC Holes were logged to a level of detail to support future mineral resource estimation. Logging was qualitative and quantitative in nature.</li> </ul>
		Qualitative: lithology, alteration, foliation.
		Quantitative: vein percentage; mineralisation (sulphide) percentage.



Criteria	JORC Code explanation	Commentary
		Strickland Metals Ltd
		<ul> <li>Logging of lithology, structure, alteration, veining, mineralisation, oxidation state, weathering, mineralogy, colour, magnetic susceptibility and pXRF geochemistry were recorded.</li> </ul>
		Logging was both qualitative and quantitative in nature.
		Diamond Drilling
		<ul> <li>Diamond core was geotechnically logged at 1cm resolution; recording recovery, RQD, orientation confidence, joint density, joint sets, joint asperity and fill mineralogy.</li> </ul>
		Core trays were photographed wet and dry.
		<ul> <li>Structural measurements were collected utilizing the IMDEX IQ-Logger 2, with reference measurements taken at the start of each logging session and every 20 measurements throughout the drill hole to ensure instrument calibration and data quality.</li> </ul>
		RC Drilling
		<ul> <li>RC chips were washed, logged and a representative sub-sample of the 1 m drill sample retained in reference chip trays for the entire length of a hole.</li> </ul>
		Reference chip trays were photographed wet and dry.
Sub-sampling	If core, whether cut or sawn and whether quarter, half or all core taken.	Eagle Mining
techniques and sample preparation	<ul> <li>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</li> <li>For all sample types, the nature, quality and appropriateness of the sample</li> </ul>	RC samples were split from a 1m bulk sample via an inline riffle splitter directly from the cyclone.
preparation	<ul> <li>preparation technique.</li> <li>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</li> </ul>	<ul> <li>QC sample consisted of repeat samples and laboratory duplicates. These laboratory duplicates and repeats samples were analysed by a mixture of aqua regia or fire assay for samples above 0.1 by aqua regia or fire assay.</li> </ul>
	<ul> <li>Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for field duplicate/second- half sampling.</li> </ul>	<ul> <li>Diamond Drilling consisted of the core being cut with a diamond saw, and half is submitted for assay. Sample lengths vary and are based on the core's geology.</li> </ul>
	Whether sample sizes are appropriate to the grain size of the material being sampled.	Alloy Resources



Criteria	JORC Code explanation	Commentary
		<ul> <li>RC chips were cone split every metre, sampled dry where possible and wet when excess ground water could not be prevented. Sample condition (wet, dry or damp) was recorded at the time of logging.</li> </ul>
		<ul> <li>Where mineralisation was unlikely, the samples were composited by spear sampling – four x 1 metre subsamples combined to approximately 3kg and submitted for assay.</li> </ul>
		• The entire ~3kg RC sample was pulverised to 75um (85% passing). This is considered best practice and is standard throughout the industry.
		<ul> <li>Pulp duplicates taken at the pulverizing stage and selective repeats conducted at the laboratories discretion.</li> </ul>
		• Duplicate samples were taken every 50 <sup>th</sup> sample.
		Sample size is appropriate for the grain size of the sample material.
		<ul> <li>Historic pulp samples from Warmblood were stored at the STK warehouse in sealed carboard boxes that were labelled with the key lab job number from the historic gold only Fire Assay analysis. The lab job number was referenced with the existing drill database to determine each representative hole ID. The samples/holes requiring multi-element analysis were then subsequently placed in new cardboard boxes with new sample submission numbers and sent to ALS laboratory in Perth for full four-acid multi element analysis – code MS61.</li> </ul>
		Strickland Metals Ltd
		Diamond Drilling
		• Diamond core samples were collected at geologically defined intervals, with a minimum sample length of 0.5m and maximum of 1.2m.
		Samples were cut using an automated variable-speed diamond saw.
		Core was cut in half, with the same half of the core submitted to the laboratory for analysis.
		Diamond core samples are considered dry.
		Triple-tubing and the appropriate drill tube diameter was selected (PQ, HQ, or NQ) depending on ground competency to maximise sample recovery.



Criteria	JORC Code explanation	Commentary
		<ul> <li>Sample recovery is recorded every run (average run length of 3m) and generally above 98%, except for in very broken ground.</li> </ul>
		<ul> <li>Handheld instruments, such as an Olympus Vanta pXRF and Terraplus KT Magnetic Susceptibility meter, were used to aid geological interpretati Core was analysed at 1m intervals for 60 seconds (3 x 20 second beau utilising an Olympus Vanta pXRF instrument. CRMs were tested at regulatervals at a ratio of 1:20.</li> </ul>
		RC Drilling
		RC samples were split from dry, 1m bulk sample via a cone splitter dire- from the cyclone.
		<ul> <li>Weighing of calico and reject green samples to determine sample recovery compared to theoretical sample recovery, and check sample bias through the splitter.</li> </ul>
		Field duplicates collected from the B-chute of the splitter through the enhole at the same time as the original sample collection from the A-chute.
		Quality Control Procedures
		<ul> <li>Approximately 3kg of sample was submitted to ALS, Perth WA for analyvia 50g fire assay with an ICP-AES finish (method code: Au-ICP22). Sample that over-ranged are subsequently analysed by 50g fire assay a gravimetric finish (method code: Au-GRA22).</li> </ul>
		<ul> <li>Ore zones were additionally analysed via 250g Photon Assay (method co Au-PA01).</li> </ul>
		Detection limits of utilised methods:
		Method Unit Lower Upper Limit Limit
		Au-ICP22 ppm 0.001 10
		Au-GRA22 ppm 0.01 100
		Au-PA01 ppm 0.03 350
		<ul> <li>Sample duplicates (DUP) were inserted at a ratio of 1:20 through sampling of ore zones, and 1:40 throughout sampling of waste material.</li> </ul>



Criteria	JORC Code explanation	Commentary
		<ul> <li>OREAS certified reference material (CRM) was inserted at a ratio of 1:20 throughout sampling of ore zones, and 1:40 throughout sampling of waste material. The grade ranges of the CRMs were selected based on grade populations and economic grade ranges. The reference material type was selected based on the geology, weathering, and analysis method of the sample.</li> </ul>
		<ul> <li>The total combined QAQC (DUPs and CRMs) to sample ratio through ore zone material was 1:10. For waste zones the combined QAQC to sample ratio was 1:20.</li> </ul>
		<ul> <li>Field Duplicates and CRMs were submitted to the lab using unique Sample IDs.</li> </ul>
		<ul> <li>For Fire Assay, all samples were sorted, dried at 105°C and weighed prior to crushing to 2mm. Crushed samples were then split and pulverised to 75μm, with a QC specification of ensuring &gt;85% passing &lt; 75μm. 50g of pulverised sample was then analysed for Au by fire assay and ICP-AES (low-grade) or gravimetric (ore-grade) finish.</li> </ul>
		<ul> <li>Sample size and preparation is appropriate for the grain size of the sample material.</li> </ul>
Quality of	The nature, quality and appropriateness of the assaying and laboratory	Eagle Mining
assay data and laboratory tests	<ul> <li>procedures used and whether the technique is considered partial or total.</li> <li>For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and</li> </ul>	The majority of samples were analysed using Aqua Regia which is a partial analysis. fire assay was also used for some analyses, which is a total analysis.
	model, reading times, calibrations factors applied and their derivation, etc.	QC samples consisted of laboratory repeats and duplicates
	Nature of quality control procedures adopted (eg standards, blanks,	Great Central Mines
	duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established.	<ul> <li>Great Central Mines submitted samples to Analabs, where the samples were analysed for gold using Aqua Regia acid digest (40gm) with fire assay repeats. Aqua Regia method is a partial analysis and Fire assay is a total analysis.</li> </ul>
		QC samples consisted of laboratory repeats and duplicates



#### **Alloy Resources**

- Fire assay was used and is a total digest technique.
- Certified reference material standards, 1 in every 50 samples.
- Blanks: a lab barren quartz flush is requested following a predicted highgrade sample (i.e., visible gold).
- Lab: Random pulp duplicates were taken on average 1 in every 10 samples.
- Accuracy and precision levels have been determined to be satisfactory after analysis of these QAQC samples.

#### **Strickland Metals Ltd**

#### **Diamond Drilling**

- Sample duplicates (DUP) were inserted at a ratio of 1:20 throughout sampling of ore zones, and 1:40 throughout sampling of waste material.
- OREAS certified reference material (CRM) was inserted at a ratio of 1:20 throughout sampling of ore zones, and 1:40 throughout sampling of waste material. The grade ranges of the CRMs were selected based on grade populations and economic grade ranges. The reference material type was selected based on the geology, weathering, and analysis method of the sample.
- The total combined QAQC (DUPs and CRMs) to sample ratio through ore zone material was 1:10. For waste zones the combined QAQC to sample ratio was 1:20.
- Field Duplicates and CRMs were submitted to the lab using unique Sample IDs.
- ALS, Perth WA conduct CRM analysis and laboratory check assays at a combined ratio of 1:25 samples as part of standard laboratory QAQC protocols.
- Blank quartz 'flushes' were inserted into the sample sequence throughout high-grade ore zones. After each high-grade sample (usually determined by the presence of visible gold) is crushed, a quartz flush is crushed. A second



quartz flush is run after each sample is pulverised, prior to the quartz crush flush undergoing pulverisation. In total, two quartz flushes are conducted (one for each preparation stage) for each suspected high-grade sample to determine the level of potential contamination across samples.

- No bias or contamination is seen across samples.
- Core was analysed at 1m intervals for 60 seconds (3 x 20 second beams) utilising an Olympus Vanta pXRF instrument. CRMs were tested at regular intervals at a ratio of 1:20. Olympus Vanta pXRF instruments cannot accurately measure elemental Au and whole-suite elemental data are not considered appropriate for reporting. pXRF data are used as a guide for logging only.

#### **RC Drilling**

- 2-3 kg samples were split from dry 1 m bulk samples. The sample was initially collected from the cyclone in an inline collection box, with independent upper and lower shutters. Once the full metre was drilled to completion, the drill bit was lifted off the bottom of the hole, creating a gap between samples; ensuring the entirety of the 1 m sample was collected, and over-drilling did not occur. When the gap of air entered the collection box, the top shutter was closed off. Once the top shutter was closed, the bottom shutter was opened, dropping the sample under gravity over a cone splitter.
- Two even 2 3 kg duplicate sample splits, from the A- and B-chutes of the splitter, were collected at the same time for each metre, with the remaining reject bulk sample being collected in labelled green bags directly below the cyclone, minimising external contamination.
- Original sample bags were consistently collected from the A-chute, whilst duplicate sample splits were collected from the B-chute. During the sample collection process, the original and duplicate calico sample splits, and green bag of bulk reject sample were weighed to test for sample splitting bias and sample recovery.
- Green bags were then placed in neat lines on the ground, with tops folded over to avoid contamination. Duplicate B-chute sample bags are retained



			and stored on site for follow up analysis and test work.
		•	In mineralised zones, the original A-chute sample split was sent to the laboratory for analysis. In non-mineralised 'waste' zones, a 4 m composite scoop sample was collected from the green bags and the A-chute bag retained on site for follow up analysis test work. All composite intervals over 0.1 g/t Au were resampled at 1 m intervals using the original A-chute bag from the cyclone splitter.
		•	QA samples were inserted at a combined ratio of 1:20 throughout. Field duplicates were collected at a 1:40 ratio from the B-chute of the cone splitter at the same time as the original sample was collected from the A-chute. OREAS certified reference material (CRM) was inserted at a ratio of 1:40. The grade ranges of the CRMs were selected based on grade populations and economic grade ranges. The reference material type was selected based on the geology, weathering, and analysis method of the sample.
		•	The cyclone was cleaned after each rod, at the base of oxidation, and when deemed necessary by the geologist to minimise contamination of samples. Sample condition was recorded for bias analysis. The cyclone was balanced at the start of each rod and checked after each sample to avoid split bias. Dual air-vibrators on the cyclone transfer box were utilised, when necessary, to aid sample throughput. Vibrators were placed on opposite sides of the cyclone and perpendicular to the chutes to avoid vibration-induced splitting bias.
		•	Handheld instruments, such as an Olympus Vanta pXRF and Terraplus KT-10 meter were used to aid geological interpretation. CRMs were tested at regular intervals at a ratio of 1:20.
Verification of	• The verification of significant intersections by either independent or	Eag	gle Mining
sampling and assaying	alternative company personnel.	•	Logging and sampling were recorded on paper logs. Alloy Resources
, 3	The use of twinned holes.		transferred these logs to digital format and loaded them into the corporate
	Documentation of primary data, data entry procedures, data verification,		database.
	data storage (physical and electronic) protocols.	•	Drill intersections were checked by repeat analyses and laboratory
	Discuss any adjustment to assay data.		duplicates at the Laboratory



• Two twin diamond holes were completed

#### **Doray Mining**

• Logging and sampling were recorded electronically. Alloy Resources transferred these logs to digital format and loaded them into the corporate database

#### **Alloy Resources**

- All sampling was routinely inspected by senior geological staff. Significant intercepts were inspected by senior geological staff.
- No twinned holes were drilled during the program.
- Data was hard keyed into Excel data capture software and merged with Datashed SQL based database on internal company server. Data is validated by a Database Administrator, import validation protocols in place.
- Visual checks of data was completed within Surpac software by consultant geologists.
- No adjustments were made to any of the assay data.

#### **Strickland Metals Ltd**

- Logging and sampling were recorded directly into LogChief, utilising lookup tables and in-file validations, on a Toughbook by a geologist at the rig.
- Logs and sampling were imported daily into Micromine for further validation and geological confirmation.
- When received, assay results were plotted on section and verified against neighboring drill holes.
- From time to time, assays will be repeated if they fail company QAQC protocols.
- All data is verified by senior Company geologists.
- No adjustments to assay data are made.



		All data is now managed and hosted by Mitchell River Group.
Location of data points	<ul> <li>Accuracy and quality of surveys used to locate drill holes (collar and downhole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.</li> <li>Specification of the grid system used.</li> <li>Quality and adequacy of topographic control.</li> </ul>	<ul> <li>Eagle Mining</li> <li>The grid system used was MGA94 Zone 51. All historic holes have been surveyed by DGPS by Strickland Metals</li> <li>Downhole surveys were collected using magnetic Downhole mulitshots by either drillers or by contract downhole wireline surveyors in open hole. Some holes were not able to be surveyed due to collapsed holes.</li> <li>Topography was built using collar surveys surveyed by DGPS.</li> <li>Alloy Resources</li> <li>Collars: surveyed with GPS with expected relative accuracy of approximately 2-3m.</li> <li>Downhole: surveyed with in-rod reflex Gyro tool continuously.</li> <li>Holes are located in MGA94 zone 51.</li> <li>Estimated RL's were assigned during the drilling.</li> <li>Strickland Metals Ltd</li> <li>The grid system used was MGA94 Zone 51 and drillhole collar positions surveyed using DGPS.</li> <li>REFLEX Sprint IQ and OMNI-Tool North-Seeking Gyroscopes were used for downhole dip and azimuth calculation, with multishot measurements taken every 30m during drilling, and a continuous IN and OUT readings taken at end-of-hole (EOH).</li> <li>RELFEX TN-14 Rig Aligner was used to align the rig to within 0.01 degrees of the planned azimuth, dip and roll at the start of each hole.</li> <li>Boart Longyear Orientation tools were used for core orientation.</li> <li>Strickland engaged with an independent surveyor to pick up and locate all collars that had not been subject to a DGPS pick-up previously.</li> </ul>



# Data spacing and distribution

- Data spacing for reporting of Exploration Results.
- 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.
- Whether sample compositing has been applied.

#### **Eagle Mining**

- Holes were drilled on a variable collar spacing of approximately 40m across the Horse Well Project with up to 80 to 100 metre spacings.
- Intercepts are reported as composites of individual 1m assay results from a cut-off of 0.5g/t Au.
- Reported intercepts include internal waste averaging 3m.

#### **Great Central Mines**

 Holes were drilled to extend deeper mineralisation along strike of the Palomino deposit at 100m spacing.

#### **Doray Minerals**

• Two drill holes were drilled testing the long strike extension to the Palomino mineralisation. Holes were drilled on same line, but 25m apart.

#### **Strickland Metals Ltd**

- Diamond Drilling at Palomino is located between existing 40m-spaced historic drill holes, to achieve 20m x 20m spacing within the Mineral Resource.
- Assay results show good continuity of grade and width of intercepts between STK and Historic drill holes, both along strike, down-dip and downplunge.
- The data spacing and distribution is sufficient to demonstrate spatial and grade continuity of the mineralised horizon to support the classification of the Mineral Resources reported.
- Intercepts are reported as composites of individual 1m assay results from a cut-off of 0.5g/t Au.

Reported intercepts include internal waste averaging 3m unless stated otherwise.



Orientation of data in relation to geological structure	<ul> <li>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</li> <li>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.</li> </ul>	<ul> <li>Based on the drilling completed to date, the orientation (both dip and plunge) of mineralisation is based on numerical Au assay values and confirmed by structural data collected from Strickland Metals' diamond drilling.</li> <li>The orientation of primary mineralisation is approximately vertical. Oxide mineralisation is approximately flat. STK-drilling has been completed at -60 degrees and perpendicular to the strike of mineralisation to avoid the introduction of bias to results.</li> <li>Drilling intercepts are reported as down-hole width.</li> </ul>
Sample	The measures taken to ensure sample security.	Eagle Mining
security		The data was originally maintained by Eagle Mining Corporation and forwarded to Normandy Jundee Operation.
		Doray Minerals
		• All DRM historic samples were selected, cut and bagged in a tied numbered calico bag, grouped into larger polyweave bags and cable tied. Polyweave bags were placed into larger Bulky Bags with a sample submission, Doray Minerals Ltd, 21st October 2015, Criteria JORC Code explanation, Commentary sheet and tied shut. A consignment note and delivery address details were written on the side of the bag, and it was delivered to Toll Express in Meekatharra. The bags were delivered directly to MinAnalytical in Canning Vale, WA, who are NATA-accredited for compliance with ISO/IEC17025:2005.
		Alloy Resources
		<ul> <li>Alloy Resources' historic samples were assayed by ALS Laboratories (Perth) using Aqua Regia (2012 AC program) and Fire Assay with ICP_MS finish (RC programs) to detection limits of 0.01 and 0.001 ppm, respectively.</li> </ul>
		Strickland Metals Ltd
		Strickland Metals Ltd managed chain of Custody of digital data.
		All samples were bagged in tied numbered calico bags, grouped into larger polyweave bags and cabled-tied. Polyweave bags were placed into larger



		<ul> <li>Bulky Bags with a sample submission sheet and tied shut. Delivery address details were written on the side of the bag.</li> <li>Sample material was stored on site and, when necessary, delivered to the assay laboratory by Strickland Metals personnel and a nominated courier (DFS).</li> <li>Thereafter, laboratory samples were controlled by the nominated laboratory.</li> <li>Digital sample control files and hard-copy ticket books-controlled sample collection.</li> </ul>
Audits or reviews	The results of any audits or reviews of sampling techniques and data.	<ul> <li>All drilling has been plotted, checked in section and three dimensions to recent drilling to ensure that historic drilling, geology, drill intercepts, and hole locations are more thoroughly documented valid.</li> <li>Doray Minerals</li> <li>All drilling has been plotted, checked in section and three dimensions to recent drilling to ensure that historic drilling, geology, drill intercepts, and hole locations are more thoroughly documented valid.</li> <li>Performance meetings held between a DRM and MinAnalytical representative were conducted monthly. QAQC data were reviewed with each assay batch returned, and on regular monthly intervals (trend analysis).</li> <li>Alloy Resources</li> <li>All drilling has been plotted, checked in section and three dimensions to recent drilling to ensure that historic drilling, geology, drill intercepts, and hole locations are more thoroughly documented valid.</li> <li>Strickland Metals</li> </ul>



All assay data is audited and reviewed by Mitchell River Group (MRG), with weekly performance meetings held between Strickland Personnel and the Database Manager at MRG.
The multi-element geochemistry from the historic drill pulps was reviewed by Dr Nigel Brand (Geochemical Services Pty Ltd), who determined the key pathfinder element suite.

## **Section 2: Reporting of Exploration Results**

(Criteria listed in section 1, also apply to this section.)

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	<ul> <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> <li>Warmblood and Palomino are located on 100% owned STK tenure (tenement ID) E 69/1772.</li> <li>MW Royalty Co Pty Ltd holds a 1% gross revenue royalty over the above tenure.</li> </ul>
Exploration done by other parties	Acknowledgment and appraisal of exploration by other parties.	<ul> <li>Exploration prior to Strickland in the region was conducted by Eagle Mining and Great Central Mines Ltd. Drilling included shallow RAB and RC drilling that was completed in the mid – 1990s, all of which had been sampled, assayed, and logged and records held by the Company. This early work, including aeromagnetic data interpretation, was focused on gold and provided anomalous samples which was the focus of this period of exploration.</li> </ul>
Geology	Deposit type, geological setting and style of mineralisation.	<ul> <li>Palomino, Warmblood, Filly and Bronco are Archean aged gold prospects with common host rocks and structures related to mesothermal orogenic gold mineralisation as found throughout the Yilgarn Craton of Western Australia.</li> </ul>
Drill hole Information	<ul> <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:</li> </ul>	Historic gold intercepts have been compiled, with a summary of all information documented in Appendix A.



Criteria	JORC Code explanation	Commentary
	<ul> <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> <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>	Historic drill holes relating to the re-assay of existing pulps for multi-element pathfinder geochemistry.
Data aggregation methods	<ul> <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> <li>No top-cuts have been applied when reporting results.</li> <li>A cut-off of 0.3g/t Au was applied for all significant gold assay results.</li> </ul>
Relationship between mineralisation widths and intercept lengths	<ul> <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> <li>The orientation of primary mineralisation is approximately vertical. Oxide mineralisation is approximately flat. STK-drilling at Warmblood, Palomino and Marwari has been completed at -60 degrees and perpendicular to the strike of mineralisation to avoid the introduction of bias to results. Drilling at Bronco has been conducted at multiple dip angles and azimuths as understanding of the orientation of mineralisation progressedAll drill holes are within 20 degrees of the perpendicular angle to mineralisation and no bias in grade is found to be related to the angle of drilling.</li> <li>Drilling intercepts are reported as down-hole width.</li> </ul>
Diagrams	<ul> <li>Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported These should</li> </ul>	Please refer to the main body of text.



Criteria	JORC Code explanation	Commentary
	include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.	
Balanced reporting	Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.	All Au assays are presented in the appendix to this announcement for clarity, including drill holes that returned no significant mineralisation above 0.3g/t Au.
		Representative higher-grade intervals have been presented in the text and section.
Other substantive exploration data	Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.	All meaningful and material information has been included in the body of the text.
		• In March 2020, Alloy Resources engaged with Australian Laboratory Services (ALS) to undertake Metallurgical Testwork on Palomino RC chip samples. From the samples received, six composites were generated. Overall gold recovery, via gravity-amalgam and cyanide leaching at a 75um grind was high, at 89.03% and 87.2% respectively.
		In March 2024, Strickland Metals completed metallurgical testwork on fresh rock drill core from Palomino. Results show total gold recoveries ranged between 78.5% and 88.6%.
Further work	The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling).	Continued RC and diamond drilling along strike and down plunge to determine the overall economic potential of each target area.
	Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.	<ul> <li>Exploration Drilling along strike from mineralised trends to the north and northwest testing for continuation of mineralisation under transported cover.</li> </ul>
		Further metallurgical testwork of the Warmblood Deposit.



### **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
Database integrity	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. Data validation procedures used	<ul> <li>All data is managed by Mitchell River Group and stored in a Datashed SQL database. Data is logged using Logchief, which has inbuilt validation and uploaded into the database.</li> </ul>
		<ul> <li>Analytical data was received from the laboratories in electronic ASCII files of varying format, and was merged with sampling data already present in the database.</li> </ul>
		Any data files that did not validate were investigated and rectified by field staff or the Database Administrator
		Historical data has been checked, validated, and merged into the relevant data tables in the database.
		All drill core, RC Drill chips have been photographed both dry and wet and available for viewing from the company database.
		Historic RC drill chips available for viewing.
		Drill pulps from Alloy Resources and Strickland Metals are available for reanalysis
		All drilling, logging and assay results are viewed in three-dimensional software to validate hole location, assay intercepts and logging consistency.
Site visits	Comment on any site visits undertaken by the Competent Person and the outcome of those visits. If no site visits have been undertaken, indicate why this is the case.	The Mineral Resource Competent Person has not visited the site. Other OMNI GeoX personnel have been to the site and have played a significant role in supervising the Strickland Metals drill programs, collecting geological and sampling information and QC analysis. This information has been relayed to the Competent Person.
Geological interpretation	Confidence in (or conversely, the uncertainty of) the geological interpretation of the mineral deposit. Nature of the data used and of any assumptions made. The effect, if any, of alternative interpretations on Mineral Resource estimation. The use of geology in guiding and controlling Mineral Resource estimation. The factors affecting continuity both of grade and geology.	Confidence in geological interpretation is good. Stratigraphy is consistent and can be correlated between holes and along strike.
		Geological logging and structural measurements from drillholes have been used to construct the mineralisation models. Sections were interpreted, digitised and a 3D wireframe model constructed. Geological continuity has



Criteria	JORC Code explanation	Commentary
		been assumed along strike and down-dip.
		<ul> <li>The geological interpretation is robust. The geological interpretation was built by on the ground geologists who logged, relogged and interpreted the geology to ensure the geological interpretation was consistent. Mutli- elemental data was analysed in ioGAS software to aid in the geological interpretation of altered and fine-grained units. There is currently sufficient drilling to map the stratigraphic units and mineralisation to an Inferred Classification.</li> </ul>
		<ul> <li>Geological continuity has been assumed along strike and down-dip based on drilling data. In general, geological and grade continuity within a 0.3ppm Au shell is good. Grades and thickness are consistent down-plunge.</li> </ul>
Dimensions	The extent and variability of the Mineral Resource expressed as length (along strike or otherwise), plan width, and depth below surface to the upper and lower limits of the Mineral Resource.	<ul> <li>The Horse Well Gold Camp Project consists of four main deposits: Palomino, Warmblood, Filly and Bronco. Gold mineralisation extends along strike at Palomino for 600m, Warmblood for 950m, Filly for 650m and Bronco 250m. Gold mineralisation continues below surface at Palomino to 365m, Warmblood to 250m, Filly to 300m and Bronco to 200m. Gold mineralisation is open at depth and down plunge.</li> </ul>
		<ul> <li>The Warmblood resource has supergene gold mineralisation, which is approximately 200m long, 100m wide and 25m thick.</li> </ul>
		The transition/fresh rock boundary is about 60 to 80m m below surface.
Estimation and modelling	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.	Gold grades were estimated by using Ordinary Kriging using Micromine Origin version 2025.
techniques		<ul> <li>Variography was completed in Snowden's Supervisor geostatistical program 9.0.</li> </ul>
	The availability of check estimates, previous estimates and/or mine production records and whether the Mineral Resource estimate takes appropriate account of such data.	<ul> <li>Block size, Search ellipses, discretisation, and minimum and maximum samples were determined using the variogram through a QKNA process in Snowden's Supervisor geostatistical program 9.0.</li> </ul>
	The assumptions made regarding recovery of by-products.	The block dimensions were 12.5mY, 5mX and 5mZ for parent cells, sub- blocked to 1.25.mY, 1.0mX and 1.0mZ.
		Four rotated block models were created to reflect the orientation of different orebodies. The Palomino resource was rotated -18°, Warmblood -



Criteria	JORC Code explanation	Commentary
	Estimation of deleterious elements or other non-grade variables of economic significance (eg sulphur for acid mine drainage characterisation).	<ul><li>22°, Filly +18°, and Bronco -60°.</li><li>All estimation was completed at the parent cell scale.</li></ul>
	In the case of block model interpolation, the block size in relation to the average sample spacing and the search employed.	Grade estimation was constrained to blocks within each of the mineralisation wireframes.
	<ul> <li>Any assumptions behind modelling of selective mining units.</li> <li>Any assumptions about correlation between variables.</li> <li>Description of how the geological interpretation was used to control the resource estimates.</li> <li>Discussion of basis for using or not using grade cutting or capping.</li> <li>The process of validation, the checking process used, the comparison of model data to drill hole data, and use of reconciliation data if available</li> </ul>	<ul> <li>Mineralisation wireframes/domains at Palomino, Warmblood, Filly and Bronco were defined using a 0.3g/t cut-off. The Palomino mineralisation, including Clydesdale, consists of 32 individual ore domains of varying sizes. Warmblood mineralisation, including Filly SW, consists of 23 individual ore domains. Filly mineralisation consists of 28 individual ore domains, and Bronco comprises 27 ore domains.</li> <li>Hard boundaries were used for grade estimation, with each mineralised zone estimated separately, apart from the supergene mineralisation at Warmblood, where the assay data was shared.</li> <li>The search directions have been determined by individual and grouped domains from variographic and geological analysis.</li> <li>For the Palomino, Warmblood and Filly Deposits, the estimation was</li> </ul>
		<ul> <li>completed in three passes with the following parameters:</li> <li>Pass 1 search dimensions were based upon variogram limit with a minimum of 4 samples and a maximum of 20 samples, and a minimum of 3 drillholes with a minimum of 2 samples per drillhole.</li> <li>Pass 2 – search ellipse expanded by 50%, with a minimum of 4, a maximum of 20 samples, a minimum of 3 drillholes with a minimum of 2 samples per drillhole.</li> </ul>
		<ul> <li>Pass 3 – search ellipse expanded by 100%, with a minimum of 2, a maximum of 20 samples, a minimum of 1 drillholes with a minimum of 2 samples per drillhole.</li> <li>For Bronco, the estimation was completed in three passes with the following parameters:</li> <li>Pass 1 search dimensions were based upon variogram limit with a minimum of 4, a maximum of 22 or 26 samples, dependent on domain,</li> </ul>



Criteria	JORC Code explanation	Commentary
		a minimum of 3 drillholes with a minimum of 2 samples per drillhole.
		<ul> <li>Pass 2 – search ellipse expanded by 50%, with a minimum of 4, a maximum of 22 or 26 samples dependent on domain, a minimum of 3 drillholes with a minimum of 2 samples per drillhole.</li> </ul>
		<ul> <li>Pass 3 – search ellipse expanded by 100%, with a minimum of 2, a maximum of 22 or 26 samples, dependent on domain, a minimum of 1 drillholes with a minimum of 2 samples per drillhole.</li> </ul>
		• For the minimum number of drill holes for each block to estimate, the parameters were set to a minimum of 3 for the first pass, minimum of 3 for the second pass and minimum of 1 for the third pass.
		<ul> <li>Top-cuts were established after a study of statistics, histograms, and log- probability plots for the main domains. Domains with CVs above 2 were top- cut until their CV was below 2. Samples in nine domains were cut.</li> </ul>
		The block model is checked visually in Micromine by comparing drillhole assays with block grades. Swath plots are generated to compare block grades with sample composite grades on a sectional and plan slice basis.
		Rotary Air-blast (RAB) and air core (AC) holes were excluded from the grade estimation.
		No mining has occurred at the Yandal Project.
		No assumptions have been made regarding by-products.
		No deleterious elements are known or expected. Only Au has been modelled.
Moisture	Whether the tonnages are estimated on a dry basis or with natural moisture, and the method of determination of the moisture content.	Tonnages and grades were estimated on a dry in situ basis.
Cut-off parameters	The basis of the adopted cut-off grade(s) or quality parameters applied.	The mineral resource estimate for the Horse Well has been reported above an arbitrary cut-off of 0.5 g/t within an optimised Au\$4000 pit shell to reflect an open pit scenario and a cut-off grade of 2g/t to report the resource below the optimised Au\$4000 pit shell to reflect an underground scenario.
		This cut-off is a commonly used cut-off for similar deposits at the current



Criteria	JORC Code explanation	Commentary
		gold price, mining and processing costs.
Mining factors or assumptions	<ul> <li>Assumptions made regarding possible mining methods, minimum mining dimensions and internal (or, if applicable, external) mining dilution. It is always 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.</li> </ul>	The mineral resources for the Horse Well Project have been reported using an optimised AUD \$4,000 pit shell for Palomino, Warmblood, Filly, and Bronco to reflect the reasonable prospects for eventual economic extraction. A cut-off of 2.0g/t Au has been applied to potential underground material at Palomino that is reflective of typical underground mining operation cut-off grades in Western Australia. No underground potential has been assessed outside of the open-pit optimisations at Warmblood, Filly and Bronco due to the resources being almost entirely contained within the optimised pits.
Metallurgical factors or assumptions	• 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, it should be reported with an explanation of the basis of the metallurgical assumptions made.	<ul> <li>Metallurgical testwork was recently completed at the Horse Well Gold Camp on fresh rock samples from the Palomino Deposit showing gravity- recoverable gold recoveries up to 32.5% and total gold (gravity + cyanide leach) recoveries ranging between 78.5% and 88.6%. Drillhole details and metallurgical testwork results for each composite sample can be found in the ASX Announcement "Metallurgical Testwork Confirms High Gold Recovery at Horse Well Gold Camp" dated 13 March 2025.</li> </ul>
		<ul> <li>In March 2020, Alloy Resources undertook Metallurgical testwork on RC chip samples of oxide material from the Palomino Deposit showing total gold recovery, via gravity-amalgam and cyanide leaching, at 89.03% and 87.2%, respectively.</li> </ul>
		No metallurgical factors were considered in this Horse Well Gold Camp Resource Estimation, and no dilution factors were applied.
Environmental factors or assumptions	<ul> <li>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 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.</li> </ul>	The deposit is in an area of Western Australia with nearby mining operations, both underground and open-cut, and any proposed mine would comply with the well-established environmental laws and protocols in the Goldfields area of WA.
		Waste rock from open pit operations would be placed in a waste rock landform adjacent to open pit operations, progressively contoured and revegetated throughout the life of mine. Process plant residue would be disposed of in a surface tailings storage facility (TSF). Adoption of an upstream, central decant design would utilise mine waste material for dam wall construction and facilitate water recovery to supplement process water



Criteria	JORC Code explanation	Commentary
		requirements. It is expected that sufficient volumes of oxide material, able to be made sufficiently impermeable, will be available in the overburden stream to enable acceptable TSF construction.
Bulk density	<ul> <li>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.</li> <li>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.</li> <li>Discuss assumptions for bulk density estimates used in the evaluation process of the different materials.</li> </ul>	<ul> <li>Bulk density readings were collected from diamond core at the Palomino and Warmblood deposits. 388 samples were collected at Palomino, and 128 samples were collected at Warmblood. From these samples, average densities for oxidation profiles or rock type (transition and fresh rock) were assigned to the block model using the three-dimensional weathering model. No bulk density information has been collected at Filly and Bronco. For these deposits the Warmblood density for the different weathering profiles were assigned.</li> </ul>
Classification	• The basis for the classification of the Mineral Resources into varying confidence categories. 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). Whether the resul appropriately reflects the Competent Person's view of the deposit.	<ul> <li>The inferred classification for the Horse Well Project reflects the relative confidence in the estimate. It considers the confidence in the geological interpretation, grade continuity, drilling spacing, historical data, quality assurance and quality control information, estimation passes, and other estimation parameters.</li> <li>The input data has been checked and is considered to be reliable.</li> <li>The results reflect the Competent Person's view of the deposit.</li> </ul>
Audits or reviews	The results of any audits or reviews of Mineral Resource estimates.	An internal review has been undertaken, and no material issues were identified.
Discussion of relative accuracy/ confidence	• 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. 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. These statements of relative accuracy and confidence of the estimate should be compared with production data, where available.	Classification. The Mineral Resource relates to global tonnage and grade