#### ASX: TSO | ACN 106 854 175

# Maiden Mineral Resource Estimate of 660 koz gold sets foundation at El Zorro

## **Highlights**

- Ternera Maiden Resource (MRE) of 25.1 Mt @ 0.8 g/t for 660 koz of gold using a 0.3g/t Au cutoff, within a pit optimised of gold from the Ternera Gold Deposit, is the preferred open pit mining scenario, based on current mining and metallurgical inputs.
- Includes 15.4Mt @ 1.09 g/t for 540koz using a 0.5g/t Au cut-off
- MRE delivered in under 18 months since Company's re-guotation on ASX at a discovery cost of approximately \$21.00 per ounce.
- MRE calculated using assay results from 148 drill holes of a total 204 holes drilled. Multiple mineralised holes fall outside of current optimised pit.
- Potential for continued growth of the Mineral Resource at Ternera, with multiple mineralised zones open and significant potential to convert "unclassified" resources with infill drilling.
- Expansion potential at surrounding prospects Ternera East, Drone Hill, Toro Blanco and Buzzard with multiple untested drill targets.
- Drilling continues 24/7, with 6 drill rigs at El Zorro to define and add additional Resource ounces.
- 48,202,854 Performance Rights vest and become capable of exercise.

			Terner	a Gold Depc	sit Maide	n Resourc	e Table		
	l.	ndicated			nferred			Total	
Cut-off Au g/i	Mt	Au g/t	koz	Mt	Au g/t	koz	Mt	Au g/t	koz
0.3	2.7	0.88	75	22.4	0.81	586	25.1	0.82	661
0.4	2.1	1.03	68	17.4	0.95	529	19.4	0.96	597
0.5	1.7	1.17	63	13.7	1.08	476	15.4	1.09	539
0.6	1.4	1.28	58	11.1	1.21	430	12.5	1.22	488
0.7	1.2	1.40	54	8.9	1.34	385	10.1	1.35	439
0.8	0.9	1.64	45	6.0	1.61	312	6.9	1.62	357

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### Table 1 – El Zorro Gold Project, Ternera Gold Deposit Mineral Resource Estimate reported at various cut offs within a optimised pit shell

Tesoro Resources Limited (Tesoro or the Company) (ASX:TSO) is pleased to announce its maiden Mineral Resource Estimate (MRE) for the Ternera Deposit at the Company's El Zorro Gold Project, Chile.

## Tesoro Managing Director, Zeff Reeves commented:

"Tesoro is pleased to be able to deliver a significant, but incremental MRE at the El Zorro Gold Project within only 18 months of its re-quotation on ASX. This is an amazing achievement during globally challenging times, full credit to our professional and diligent team in Chile who have not missed a beat in executing the work required to deliver this MRE.

We see this as just the start for El Zorro, we are committed to significantly increasing this Mineral Resource via our ongoing drilling programs with the deposit at Ternera open in all directions. We are also seeing significant potential for additional resources to be added over the coming months from other targets, particularly the adjoining Ternera East and Drone Hill targets, which is not included in the MRE. Project studies including mining, metallurgy, environmental, hydrogeology and infrastructure are all underway to be able to define the project and assess the potential of developing a gold mine at El Zorro".

## Ternera Maiden Mineral Resource

The Ternera Gold Deposit occurs within Tesoro's El Zorro Gold Project (**El Zorro or The Project**) which covers a total concession holding area of approximately 550km<sup>2</sup>, located approximately 130km north of Copiapo City, in Region III (Atacama) in northern Chile. The Ternera deposit is 13km inland from the Pacific Ocean, 57 km by road from the port of Caldera and is well supported by existing road, power, and water infrastructure.

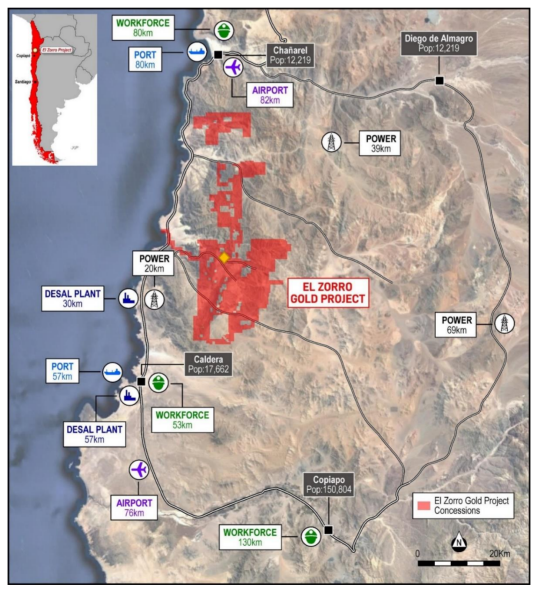


Figure 1 – El Zorro Project Location Map – Ternera Gold Deposit shown at the yellow diamond

Tesoro commenced work on the project in 2017 and has subsequently drilled 201 diamond drill holes, at El Zorro and defined the Ternera Gold Deposit. The Maiden MRE is based on 148 diamond holes (46,937 m of drilling). In total Tesoro has drilled 203 holes for 61,763 m of drilling at Ternera with diamond drill programs ongoing throughout 2021.

The project is located within the Coastal Cordillera of Chile. At Ternera gold mineralisation is predominately hosted within numerous intermediate intrusions and associated quartz and sulphide veins, veinlets, and alteration within faulted and strongly altered tonalitic intrusions (El Zorro Tonalite or EZT). The EZT intrusions have intruded Permian aged basement sedimentary sequences. Gold mineralisation at Ternera has been classified as an Intrusive Related Gold System (IRGS) which is a new style of gold mineralisation, previously undescribed in Chile. Tesoro has discovered additional gold targets in the El Zorro District which exhibit similar styles of gold mineralisation.

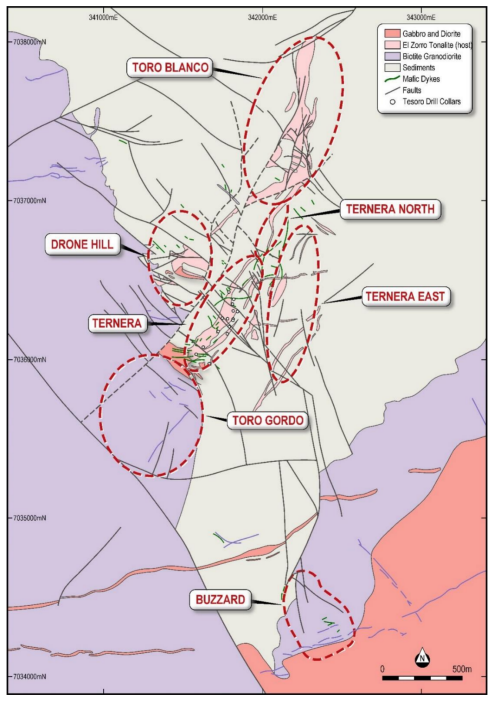


Figure 2 – El Zorro Gold Project Prospect map on geology

Mineralisation within the reported MRE has been classified according to JORC 2012 code and has been reported with an optimised pit shell.

A majority of the MRE area has been drilled on a 50m x 50m drill spacing and is classified as inferred resources. A small portion in the Central Ternera area has been drilled at a sufficient density to be classified as Indicated Resources (Figure 3).

Within the Ternera Mineral Resource envelope, higher grade gold mineralisation is associated with distinct north-south faults which are both strike and dip extensive. These fault zones have formed a number of higher-grade portions which remain open down dip and along strike (Figure 4).

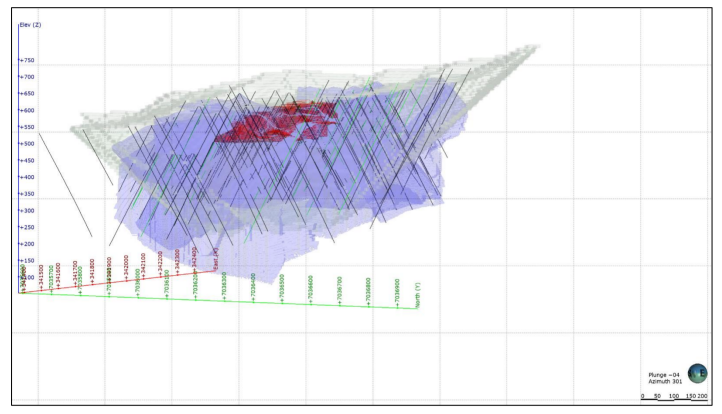


FIGURE 3 – Long section view looking west of the classified Ternera block model within an optimised open pit. Red = Indicated resource, blue = Inferred Resource, grey = optimised pit shell. Black drill holes are used in the Resource calculation, green holes awaiting assays. Grid size = 200m. Datum = PSAD56 19S

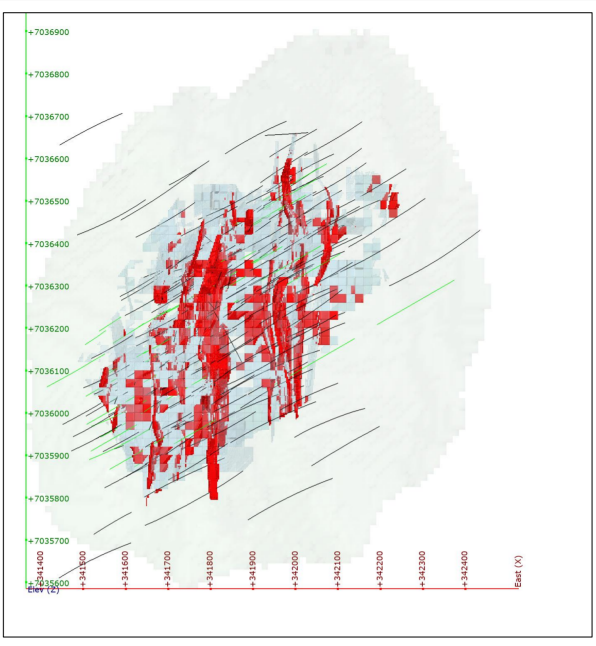


Figure 4 – Plan view of the pit optimised classified Ternera Block Model. Optimised pit shown as pale green. Red blocks >0.50 g/t Au highlighting grade associated with north-south trending faults. Black holes included in resource calculation, green holes awaiting assays. 100m grid. Datum = PSAD56 19S

The Ternera Gold Deposit remains open in all directions, drilling continues to both improve the reported resource categories, expand and add additional gold resources.

The company has now drilled >200 diamond drill holes at Ternera, with only 148 holes included in the MRE, there is significant scope for Tesoro to increase the Resource inventory at El Zorro during 2021.

## **Exploration Potential**

Since February 2020 Tesoro has been primarily focussed on defining and expanding a Mineral Resource at the Ternera Deposit. However preliminary drilling was also completed which confirms gold mineralisation outside of the Ternera Deposit at the Ternera East, Drone Hill and Toro Gordo targets, all of which offer opportunities to increase gold Resources across the project area. A large body of the prospective EZT has also been mapped at the Toro Blanco target to the north of Ternera.

The Company has 6 diamond drill rigs on site at El Zorro drilling 24/7.

Drilling will be focussed on:

- Define Measured, expand Indicated and Inferred Resources at Ternera;
- Delineation of gold resources at Ternera East and Toro Gordo;
- Further drill testing at Drone Hill; and
- Initial drill testing at Toro Blanco.

Significant exploration potential exists throughout the El Zorro concessions with identification of the EZT host rocks in the wider El Zorro area. Exploration will continue throughout 2021 to assess and drill test new targets as they are identified.

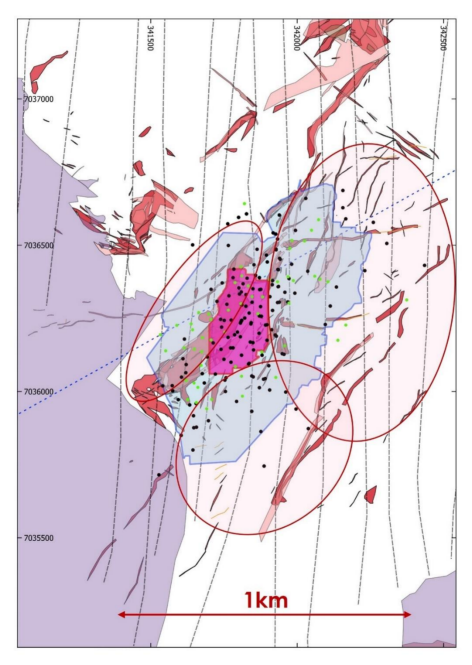


Figure 5 – Ternera MRE area on geology. Pink = Indicated Resource Area, Blue = Inferred resource Area. Black dots = collars included in MRE, green dots = holes awaiting assays, pink circles = resource expansion areas, blue dashed line = section 80 location.

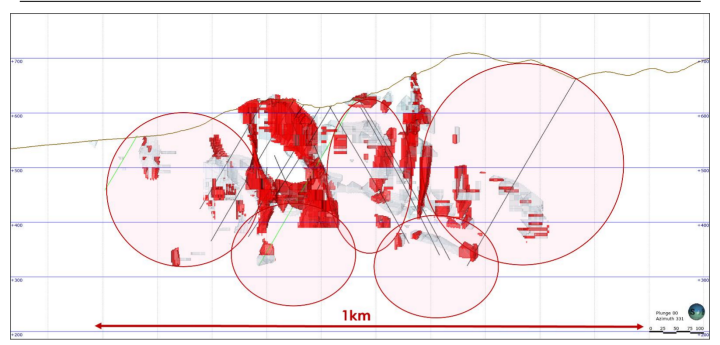


Figure 6 – Section 80. Ternera Block Model showing areas in pink circles for further expansion and opportunity at Ternera. Red blocks >0.30g/t.

## **Project Studies**

The Company is currently assessing the production potential of the El Zorro Gold Project, several studies evaluating open pit mining scenarios have commenced, as well as providing inputs for permitting.

This work includes:

- Environmental flora and fauna surveys;
- Social impact studies and stakeholder engagement;
- Hydrology and hydrogeology studies;
- Geotechnical assessment;
- Power supply and trade off studies;
- Detailed metallurgical testwork studies and ore classification; and
- Preliminary mining and site infrastructure studies.

The Company's immediate focus is on establishing Measured resources, expanding Indicated and Inferred resources, incorporating Ternera East, Toro Gordo, Drone Hill, testing Toro Blanco, Buzzard and making new discoveries across the project area.

All planned exploration and project studies are to be funded from existing cash reserves which totalled \$13.7M as at 30 June 2021.

## **Performance Rights**

The Company confirms that a total of 48,202,854 Performance Rights held by Tesoro Directors Zeffron Reeves and Geoff McNamara and two employees have vested and become capable of exercise as a result of the MRE. These Performance Rights were subject to a performance milestone linked to the establishment of a Mineral Resource of equal to or greater than 250,000oz at a gold grade of 1 g/t or greater, defined in accordance with the JORC Code. 46,720,000 of the vested Performance Rights, held by Directors, remain subject to escrow.

## **TERNERA MINERAL RESOURCE ESTIMATE**

The following is a summary of material information used to estimate the Mineral Resource, as required by Listing Rule 5.8.1 and JORC 2012 Reporting Guidelines. Details of historic drill results and Tesoro's exploration drilling at Ternera including all collar tables and all significant intersections that have been previously released to the market are listed in the announcements presented in the attached Appendices.

#### **Mineral Tenement and Land Tenure Status**

The Ternera Gold Deposit occurs within Tesoro's El Zorro Gold Project (El Zorro or The Project) which covers a total concession holding area of approximately 550km2, located approximately 130km north of Copiapo City, in Region III (Atacama) in northern Chile. The Ternera deposit is 13km inland from the Pacific Ocean, 57 km by road from the port of Caldera and is well supported by existing road, power and water infrastructure. A full list of the El Zorro Concessions is presented in Appendix 3.

Tesoro's 95% owned Chilean subsidiary, Tesoro Mining Chile Ltda, currently owns 85% of the El Zorro Gold Project within a fully diluting joint venture structure.

#### Geology

In the El Zorro Project, the main mineralised intrusions are underlain by a Devonian age sedimentary rock sequence consisting of interbedded siltstone, volcaniclastics, and minor quartzite, all of which has been variably metamorphosed and folded.

In the El Zorro project area, both the sediments have been intruded by multiple mineralised tonalite to diorite intrusions interpreted as a possible late stage differentiate of a larger granodiorite body, and have been emplaced as dykes and sills. The granodiorite intrusion has significantly thermally metamorphosed the sediments within several hundred metres of the contact resulting in highly resistant phyllite, dark fine grained hornfels and quartzite. The phyllite is a very fine grained, foliated, black, dense rock.

Mineralisation is interpreted to be related to regional scale north-south striking fault zones and associated local north-west striking strike slip faults. Mineralisation is interpreted to occur as discontinuous shoots, controlled by a combination of the intersection of the structures with the preferred host rock tonalite, and locally developed intersections of fracture populations that developed during strike-slip deformation.

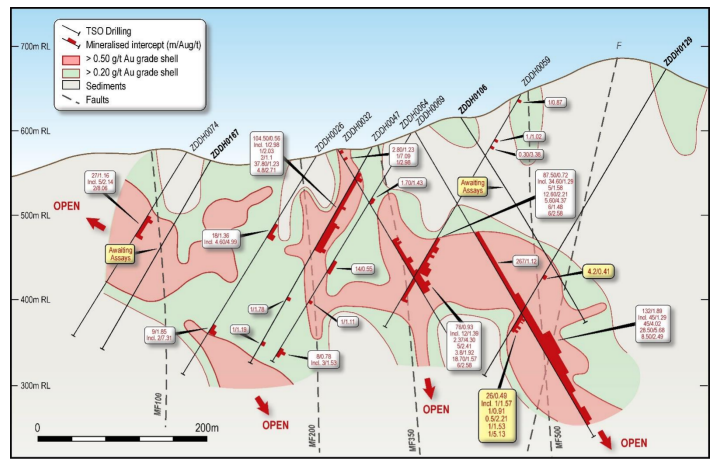


Figure 1: Schematic Section through the Ternera Deposit showing gold mineralisation associated with N-S strike slip faults (MF faults)

## **Drilling Techniques and Hole Spacing**

Drilling completed at the El Zorro Project and used to support the MRE includes 148 diamond core (DDH) holes for a total of 46,937 m (Figure 2). All diamond holes are drilled from surface with most holes drilled towards the southwest with a dip of 60 degrees. Earlier holes were drilled in various orientations to define the main mineralised trends. Drilling used a HQ (~63.5 mm diameter) drill size. Drill core was collected from a core barrel and placed in appropriately marked core trays. Down hole core run depths were measured and marked with core blocks, and orientation marks were routinely placed onto the core. Core was measured for core loss and core photography and geological and geotechnical logging completed.

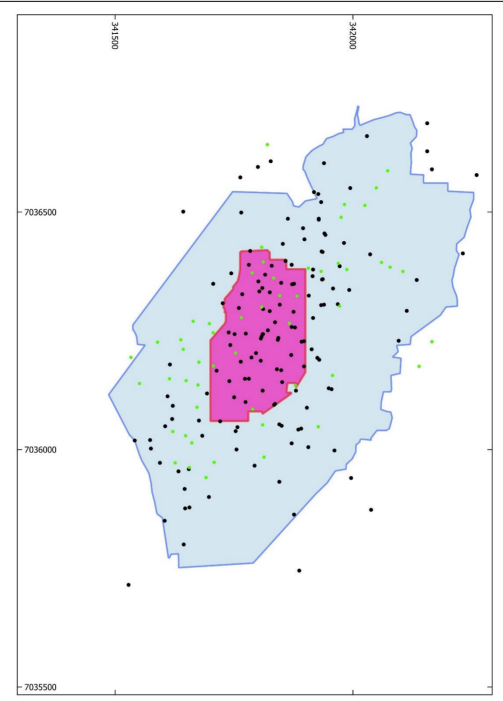


Figure 2: Ternera Gold Deposit Drillhole Location Plan with classified shells. Pink = Indicated resource Area, Blue = Inferred resource Area. Black dots = Drill collar locations used in resource Estimate. Green Dots = Drill hole collars for holes awaiting assay and not used in the MRE. PSAD56-19S datum

#### Sampling

Sample lengths were determined by geological and significant mineralisation boundaries with a maximum sample length of 1 metre. Core was cut in half longitudinally with an electric core saw. Core was cut such that the orientation line remained in the core tray, and the same half of the core was collected for sampling. Quarter core was submitted to ALS Santiago for chemical analysis using industry standard sample preparation and analytical techniques.

Certified reference materials (CRM) at a rate of 1 in 20, and analytical blanks (1:50) were used as part of the QAQC procedures. Field duplicates were generated from coarse reject material from the laboratory and targeted mineralised zones at a rate of 1 in 20.

#### Sample Analysis

All DDH samples were dispatched to ALS Copiapo Chile for sample preparation. Sample preparation included whole sample crushing to 70% less than 2mm, Boyd rotary slitting to generate a 1 kg sub-sample, and pulverising to achieve better than 85% passing 75 microns (ALS code PREP-31B). Sample pulps were dispatched to ALS Santiago Chile for analysis using 50 g fire assay with atomic adsorption finish (ALS code Au-AA26). This method is considered a total analysis.

#### **Estimation Methodology**

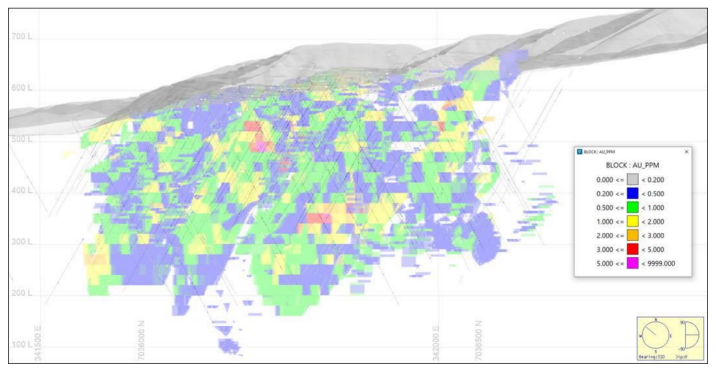
The geological interpretation utilised lithological logging data, and assay data to guide and control the Mineral Resource estimation. Leapfrog<sup>™</sup> implicit modelling software was utilised to generate three-dimensional wireframes of the applicable lithology and fault zone horizons. Estimation domains were based on interactions between the north-south striking fault domains and the intersecting tonalite lithology domains.

Drill hole sample data was flagged using domain codes generated from three-dimensional mineralisation domains. Sample data was composited to one-metre downhole lengths using a best fit-method. No residuals were generated. Statistical analysis was carried out on data from all estimated domains, with hard boundary techniques employed within each estimation domain.

Analysis of the composite data indicated the presence of outlier values indicating grade capping was required for selected domains. Capped values were generally selected above the 99<sup>th</sup> percentile. Additionally, distance restrictions on samples with elevated grades were applied whereby the composite grade is capped at a specified threshold outside of a nominated influence distance, typically 20 m.

Grade estimates were completed for gold (Au g/t) and density (g/cm<sup>3</sup>). The grade estimation process was completed using Maptek Vulcan software using Ordinary Kriging (OK) together with dynamic anisotropy to guide the grade interpolation parallel to the domain boundaries. For estimation domains with insufficient sample data a variogram model from a comparable domain was assigned.

Interpolation parameters were derived using standard exploratory data analysis techniques of statistical and continuity analysis. Appropriate interpolation strategies were developed on a domain basis using kriging neighbourhood analysis (KNA) with a minimum number of 8 composites and a maximum number of 20 composites. Blocks were estimated in a two-pass strategy with first pass maximum search distances of 50 metres. The second pass search distance was increased to between 100 m to 180 m depending on domain and modelled variogram continuity. An image showing the estimated grades across the model is presented in **Error! Reference source not found.** 



#### Figure 3 - Oblique view looking north west showing Indicated and Inferred blocks above 0.3 g/t Au

The model has a block size of 20 m (X) by 20 m (Y) by 5 m (Z) within the moderately dipping tonalite domains, and 5 m (X) by 20 m (Y) by 20 m (Z) within the steeply dipping north-south striking fault domains. Sub-celling of 2.5 m (X) by 2.5 m (Y) by 1.25m (Z) was applied across the block model to aid in suitable volume definition. Grades were estimated into the parent cells.

The block model was validated using a combination of visual and statistical techniques including global statistics comparisons, and trend plots, and grade-tonnage assessments.

#### **Resource Classification**

A range of criteria was considered by Cube when addressing the suitability of the classification boundaries. These criteria include:

- Geological continuity and volume;
- Drill spacing and drill data quality;
- Modelling technique; and
- Estimation properties, including search strategy, number of informing composites, average distance of composites from blocks and kriging quality parameters.

Blocks have been classified in both the Indicated (11%) and Inferred (89%) categories, primarily based on geological interpretation confidence and drill data spacing in combination with other model estimate quality parameters.

The Indicated Resource is constrained to the central portion of the project area with the greatest drill density and restricted to the main tonalite lithology unit and associated fault domains.

#### Cut-off Grade

The Mineral Resource has been reported above a 0.30 g/t Au cut-off. Selection of the cut-off has considered results of metallurgical testing (ASX release 9 June 2020). The applied cut-off has been reviewed against that reported from peer projects with similar mineralisation styles and proposed processing options and is considered comparable.

Reporting of Mineral Resources have been assessed against a resource limiting optimisation shell using appropriate cost, metallurgical recovery, and price assumptions. Material within the optimised pit shell has, in the opinion of the Competent Person, met the conditions for reporting of a Mineral Resource with reasonable prospects of eventual economic extraction.

#### Mining and Metallurgy

Development of this Mineral Resource assumes mining using standard equipment and methods. The assumed mining method is conventional truck and shovel, open pit mining at an appropriate bench height.

#### **Mineral Resource Statement**

The mineralised material that has been interpreted to have "reasonable prospects of eventual economic extraction" by open pit mining methods was defined as mineralised material that has a cut-off grade above 0.30 g/t within an optimised pit shell. The assumptions used in to model the optimised open pit shell are presented in the table below.

Item	Units	Value	Justification
Average Mining Cost	US\$/t	2.10	Based on mining cycle time modelling
	mined		
Mining Dilution	%	10	Industry Standard assumption for open pit
Mining Recovery	%	95	Industry Standard assumption for open pit
Gold price	US\$ per oz	2,500	
Recovery Au	%	94	Based on preliminary metallurgical testwork as announced to the
			ASX on 9th June 2020
Processing cost	US\$/t milled	13.60	Based on cost modelling from metallurgical testwork and
			database costs
General and Administration	\$/t milled	3.60	Based on previous costs estimates database
Tailings	\$/t milled	0.15	Based on previous costs estimates database
Closure cost provisions	\$/t milled	1.00	Based on previous costs estimates database
Overall slope angle	Degree	42.5	Based on geotechnical logging and groundwater measurements
			in host rock units.

#### **Competent Persons Statement**

The information in this report that relates to Mineral Resources is based on information compiled by Mr Daniel Saunders, a Competent Person who is a Member of The Australasian Institute of Mining and Metallurgy. Mr Saunders is a full-time employee of Cube Consulting Pty Ltd, acting as independent consultants to Tesoro Resources Limited. Mr Saunders has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration, and to the activity being undertaken to qualify as a Competent Person as defined in the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'.

Mr Saunders consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

Authorised by the Board of Tesoro Resources Limited.

### For more information:

**Company:** Zeff Reeves Managing Director Tesoro Resources Limited +61 8 9322 1587 Investors: Peter Taylor NWR Communications +61 (0) 412 036 231 peter@nwrcommunications.com.au

## **About Tesoro**

Tesoro Resources Limited was established with a strategy of acquiring, exploring, and developing mining projects in the Coastal Cordillera region of Chile. The Coastal Cordillera region is host to multiple world class copper and gold mines, has well established infrastructure, service providers and an experienced mining workforce. Large areas of the Coastal Cordillera remain unexplored due to the unconsolidated nature of mining concession ownership, but Tesoro, via its in-country network and experience has been able secure rights to a district scale gold project in-line with the Company's strategy. Tesoro's 95% owned Chilean subsidiary owns 85% of the El Zorro Gold Project.



## **Competent Persons Statement**

The information in this report that relates to Exploration Results is based on information compiled by Mr Zeffron Reeves (B App Sc (Hons) Applied Geology) MBA, MAIG). Mr Reeves is a member of the Australian Institute of Geoscientists and a Director and shareholder of the Company. Mr Reeves has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2012 Edition of the Australiasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves. Mr Reeves consents to the inclusion in this report of the matters based on this information in the form and context in which it appears.

The information in this report that relates to Mineral Resources is based on information compiled by Mr Daniel Saunders, a Competent Person who is a Member of The Australasian Institute of Mining and Metallurgy. Mr Saunders is a full-time employee of Cube Consulting Pty Ltd, acting as independent consultants to Tesoro Resources Limited. Mr Saunders has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration, and to the activity being undertaken to qualify as a Competent Person as defined in the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Mr Saunders consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

### **Future Performance**

This announcement may contain certain forward-looking statements and opinion. Forward-looking statements, including projections, forecasts and estimates, are provided as a general guide only and should not be relied on as an indication or guarantee of future performance and involve known and unknown risks, uncertainties, assumptions, contingencies and other important factors, many of which are outside the control of the Company and which are subject to change without notice and could cause the actual results, performance or achievements of the Company to be materially different from the future results, performance or achievements expressed or implied by such statements. Past performance is not necessarily a guide to future performance and no representation or warranty is made as to the likelihood of achievement or reasonableness of any forward-looking statements or other forecast. Nothing contained in this announcement nor any information made available to you is, or and shall be relied upon as, a promise, representation, warranty or guarantee as to the past, present or the future performance of Tesoro.

## **APPENDIX 1 – SIGNIFICANT INTERCEPT TABLE**

Hole_ID	From (m)	To (m)	Interval	Au (g/t)	Comments	Hole_ID	From (m)	To (m)	Interval	Au (g/t)	Comments
DDH0001	5.00	119.00	114.00	0.35		ZDDH0009	4.00	6.00	2.00	1.39	
DDH0001	5.00	15.00	10.00	0.55	including	ZDDH0009		38.00	25.45	0.51	
DDH0001	5.00	51.30	46.30	0.45	including	ZDDH0009		26.00	5.00	1.09	including
DDH0001	12.00	13.00	1.00	1.64	including	ZDDH0009		48.50	0.50	2.19	
DDH0001	14.30	15.00	0.70	2.35	including	ZDDH0009	78.00	83.00	5.00	0.59	
DDH0001	33.64	39.00	5.36	0.97	including	ZDDH0010	31.00	33.00	2.00	2.47	
DDH0001	44.30	51.30	7.00	0.67	including	ZDDH0010	60.00	61.00	1.00	1.16	
DDH0001	64.00	65.00	1.00	2.50	including	ZDDH0010	66.00	67.00	1.00	1.04	
DDH0001	75.50	79.00	3.50	0.89	including	ZDDH0010	75.00	159.30	84.30	1.30	
DDH0001	75.50	76.00	0.50	4.82	including	ZDDH0010	75.00	104.00	29.00	2.95	including
DDH0001	107.00	112.00	5.00	1.11	including	ZDDH0010	82.50	86.45	3.95	4.97	including
DDH0001	117.00	119.00	2.00	2.05	including	ZDDH0010	91.00	102.00	11.00	4.70	including
DDH0002	5.70	68.00	62.30	0.54		ZDDH0010	93.00	97.00	4.00	8.50	including
DDH0002	8.80	24.30	15.50	1.15	including	ZDDH0010	120.00	126.00	6.00	1.11	including
DDH0002	8.80	14.00	5.20	1.96	including	ZDDH0010	149.00	159.00	10.00	1.07	including
DDH0002	51.70	68.00	16.30	0.78	including	ZDDH0011	176.00	274.30	98.30	1.58	_
DDH0002	58.00	61.00	3.00	3.62	including	ZDDH0011	181.70	212.00	30.30	3.03	including
DDH0003	21.00	77.30	56.30	0.50	ŭ	ZDDH0011	196.40	212.00	15.60	3.87	including
DDH0003		27.00	6.00	1.96	including	ZDDH0011	203.00	203.70	0.70	21.70	including
DDH0003		22.83	1.83	5.24	including	ZDDH0011		212.00	9.00	5.07	including
DH0003		43.00	5.80	1.27	including	-	217.00	222.00	5.00	4.13	including
DDH0003		48.00	0.70	2.00	including		246.60	256.40	9.80	2.28	including
DDH0003		77.30	13.30	0.41	including	ZDDH0012		58.80	58.80	1.70	
DDH0003		91.00	1.00	1.53		ZDDH0012		22.00	20.30	4.50	including
DDH0004		66.00	61.00	0.97		ZDDH0012		8.40	6.70	12.21	including
DDH0004		66.00	10.00	4.53	including	ZDDH0012		4.70	2.40	33.35	including
DDH0004		61.00	4.00	9.60	including	ZDDH0012		22.00	4.40	2.00	including
DDH0004		42.65	38.65	0.65	incloaing	ZDDH0012		20.00	2.40	2.82	including
DH0005		32.00	28.00	0.84	including	ZDDH0012		58.80	5.60	0.95	Incloaing
DDH0005		28.00	18.20	1.17	including	ZDDH0012		56.00	2.80	1.42	including
DDH0005		10.15	0.35	20.10	including	ZDDH0012		152.20	0.40	2.29	Inclouing
DDH0005		52.00	0.33	2.03	inclouing	ZDDH0012 ZDDH0013		3.00	3.00	0.83	
DDH0005		67.00	2.00	1.03		ZDDH0013 ZDDH0013		14.30	5.30	0.83	-
DDH0005		85.90	13.90	0.52		ZDDH0013 ZDDH0013		29.80	4.80	0.41	-
DDH0003		75.00	3.00	1.90	including	ZDDH0013 ZDDH0013		29.80	1.25	2.14	including
DDH0005		73.00	1.00	4.32		ZDDH0013 ZDDH0013		70.00	23.70	0.85	inclouing
DDH0005		102.00		4.32 2.07	including			51.50			in aludin a
			1.40			ZDDH0013 ZDDH0013			5.20	1.24	including
DDH0005 DDH0005	130.00 135.80	132.60	2.60	0.66				65.35	14.10 7.35	1.08	including
		136.80	1.00			ZDDH0013		65.35		1.65	including
DDH0005 DDH0006		88.00	88.00	0.15	in a locality as	ZDDH0013 ZDDH0013		104.00	2.00	0.79	
		3.00	0.60	0.75	including			137.30	1.30	4.97	
DDH0006		25.95	3.35	2.14	including	ZDDH0013		173.60	8.60	1.60	in a localita ao
DDH0006			1.00	6.10	including	ZDDH0013			2.60	2.80	including
DDH0006		50.30	3.60	0.32	including	ZDDH0014		70.60	55.30	1.01	i
DDH0006		64.02	2.92	0.42	including	ZDDH0014		34.00	18.70	2.19	including
DDH0006		116.00	7.70	0.30	including	ZDDH0014		26.30	11.00	3.40	including
DDH0006			2.10	1.30	including	ZDDH0014		26.30	3.30	6.18	including
DDH0006			3.80	0.59	including	ZDDH0014		70.60	6.00	2.03	including
DDH0006		244.00	63.90	0.23	including	ZDDH0014		67.35	2.75	5.00	including
DDH0006		181.10	1.00	0.55	including	ZDDH0014		122.50	10.50	0.52	
DDH0006			2.00	1.06	including	ZDDH0014		117.00	2.00	1.75	including
DDH0006		212.00	5.00	0.77	including	ZDDH0014		179.00	1.80	2.37	
DDH0006			1.00	0.55	including	ZDDH0015		39.70	1.80	1.11	
DH0006			8.00	0.66	including	ZDDH0015		132.70	40.80	0.37	
DDH0007		4.00	3.00	4.75		ZDDH0015		94.60	2.70	1.64	including
DDH0007		66.20	27.20	0.70		ZDDH0015		116.00	4.00	1.13	including
	39.00	58.00	19.00	0.80	including	ZDDH0015			1.40	8.46	
DDH0007	104.85	110.00	5.15	0.34		ZDDH0015	265.90	269.00	3.10	0.64	
DDH0007	117.40	118.00	0.60	2.75		ZDDH0016		131.72	6.72	1.47	
DDH0008	35.00	41.10	6.10	0.28		ZDDH0016		204.60	52.60	0.62	
DDH0008		59.00	1.00	1.43		ZDDH0016	188.10	194.00	5.90	3.30	including
						ZDDH0016			0.32	31.30	including
						ZDDH0016		204.60	1.00	3.00	including
						ZDDH0016	281.00	290.00	9.00	0.36	

Hole ID	From (m)	To (m)	Interval	Au (g/t)	Comments	Hole ID	From (m)	To (m)	Interval	Au (g/t)	Comments
ZDDH0017	44.00	74.00	30.00	0.94	Comments	ZDDH0028	14.00	14.75	0.75	3.23	Comments
ZDDH0017 ZDDH0017	44.00	60.10	16.10	1.05	including	ZDDH0028	21.00	28.00	7.00	0.85	
ZDDH0017 ZDDH0017	44.00	47.00	3.00	4.27	including	ZDDH0028	25.00	25.90	0.90	5.03	including
ZDDH0017 ZDDH0017	70.00	74.00	4.00	4.26	including	ZDDH0028	42.00	49.00	7.00	0.61	Incloaing
ZDDH0017	103.46	105.60	2.14	1.76	incloaing	ZDDH0028	43.90	45.00	1.10	1.10	including
ZDDH0017	167.55	254.00	86.45	2.29	including	ZDDH0029	29.50	243.00	213.50	0.73	Incloaing
ZDDH0017	182.70	233.20	50.50	3.63	including	ZDDH0029	29.50	93.00	63.50	1.81	including
ZDDH0017	183.22	206.20	23.00	7.20	including	ZDDH0029	29.50	31.20	1.70	1.20	including
ZDDH0017	190.00	205.00	15.00	10.82	including	ZDDH0029	43.00	48.00	5.00	2.76	including
ZDDH0017	197.00	202.30	5.30	25.31	including	ZDDH0029	56.64	61.84	5.20	3.36	including
ZDDH0017	200.00	202.30	2.30	46.41	including	ZDDH0029	72.00	80.00	8.00	1.24	including
ZDDH0018	187.27	222.00	34.73	2.94	incloaing	ZDDH0029	91.00	93.00	2.00	33.00	including
ZDDH0018	187.27	211.00	23.73	4.09	including	ZDDH0029	121.00	130.70	9.70	0.53	Incloaing
ZDDH0018	197.00	199.70	2.70	22.21	including	ZDDH0029	121.00	122.00	1.00	3.20	including
ZDDH0018	189.00	204.00	15.00	5.99	including	ZDDH0029	166.30	195.00	28.70	0.82	Incloaing
ZDDH0019	21.00	89.52	68.52	0.47	incloaing	ZDDH0029	180.00	195.00	15.00	1.33	including
	36.00	45.00	9.00	1.34	including	ZDDH0027 ZDDH0030	5.20	6.40	1.20	0.74	incloaing
ZDDH0017 ZDDH0019	74.00	79.00	5.00	1.23	including	ZDD10030	50.00	76.00	26.00	0.69	
	87.30	87.60	0.30	3.33	inclouing	ZDDH0030 ZDDH0030	66.00	76.00	10.00	1.54	including
ZDDH0020 ZDDH0021	100.92	116.50	15.58	0.95		ZDDH0030 ZDDH0030	66.00	71.10	5.10	2.64	including
ZDDH0021 ZDDH0021	100.92	112.00	4.50	1.24	including	ZDDH0030 ZDDH0030	66.00	67.00	1.00	2.64 6.89	v
	107.50	101.70	4.50 0.78	8.44	_	ZDDH0030 ZDDH0030	70.00	71.10	1.10	5.73	including
ZDDH0021 ZDDH0021	100.92	208.50	0.78	8.44 2.86	including open downhole		101.00	102.50	1.10	5.73 1.13	including
ZDDH0021	189.25	201.30	12.05	4.25 7.37	including	ZDDH0030	117.00	120.00	3.00	3.23	in a locality at
ZDDH0021	189.25	195.40	6.15		including	ZDDH0030	117.00	119.13	2.13	4.15	including
ZDDH0021	193.90	195.40	1.50	20.82	including	ZDDH0030	165.00	167.00	2.00	4.05	anan dayunhala
ZDDH0022	30.00	31.00	1.00	3.16		ZDDH0030	195.40	199.00	3.60 0.95	1.41 5.12	open downhole
ZDDH0022	78.00	119.17	41.17	1.38	in a localita a	ZDDH0030	202.95	203.90			open downhole
ZDDH0022	94.40	95.45	1.05	2.98	including	ZDDH0031	72.00	303.00	231.00	0.83	
ZDDH0022	105.00	119.17	14.17	3.25	including	ZDDH0031	72.00	126.00	54.00	1.69	in a locality as
ZDDH0022	105.00	110.32	5.32	6.54	including	ZDDH0031	72.00	75.60	3.60	1.27	including
ZDDH0023	146.70	151.00	4.30	7.25	in a localita a	ZDDH0031	100.00	104.44	4.44	1.04	including
ZDDH0023	146.70	149.00	2.30	13.30	including	ZDDH0031	100.00	125.00	25.00	3.36	including
ZDDH0023	273.00	277.00	4.00	1.06		ZDDH0031	118.30	125.00	6.70	11.57	including
	276.00	277.00	1.00	3.32	including	ZDDH0031	146.40	154.00	7.60	0.79	including
ZDDH0024	6.00	9.00	3.00	1.63		ZDDH0031	171.60	173.00	1.40	1.40	including
ZDDH0024	41.00	78.00	37.00	0.86	in a localita a	ZDDH0031	193.30	217.60	24.30	2.43	including
ZDDH0024	41.00	45.50	4.50	2.12	including	ZDDH0031	193.30	208.00	14.70	3.77	including
ZDDH0024	44.10	45.50	1.40	5.93	including	ZDDH0031	193.30	197.00	3.70	4.16	including
ZDDH0024	54.50	57.00	2.50	1.87	including	ZDDH0031	204.34	217.60	13.26	3.25	including
ZDDH0024	56.50	69.50	13.00	1.12	including	ZDDH0031	204.34	208.00	3.66	10.76	including
ZDDH0024	66.00	69.50	3.50	2.53	including	ZDDH0031	228.00	229.00	1.00	2.17	including
ZDDH0024		169.00	14.00	3.06	in aludir -		248.00	263.90	15.90	1.04	including
ZDDH0024	162.20	163.50	1.30	19.72	including	ZDDH0031	291.00	295.00	4.00	1.00	including
ZDDH0024	161.80	167.00	5.20	6.97	including	ZDDH0032	3.20	6.00	2.80	1.23	
	49.00	170.55	121.55	1.32	in oludir a	ZDDH0032	17.30	18.30	1.00	7.09	
ZDDH0025	73.10	84.00	10.90	4.57	including	ZDDH0032	43.50	44.00	0.50	5.70	
	75.00	82.00	7.00	6.14	including	ZDDH0032	75.00	76.00	1.00	5.02	
	104.00	118.00	14.00	1.63	including	ZDDH0032	128.00	204.00	76.00	0.93	in aludia a
ZDDH0025	110.00	113.60	3.60	4.97	including	ZDDH0032	128.00	140.00	12.00	1.39	including
ZDDH0025	148.00	160.27	12.27	4.98	including	ZDDH0032	132.63	135.00	2.37	4.30	including
ZDDH0025	148.00	170.55	22.55	2.98	including	ZDDH0032	157.00	162.00	5.00	2.41	including
ZDDH0025	155.20	159.90	4.70	10.69	including	ZDDH0032	171.00	174.80	3.80	1.92	including
	92.00	110.00	18.00	1.36	in a base to a	ZDDH0032	178.30	197.00	18.70	1.57	including
ZDDH0026	105.40	110.00	4.60	4.99	including	ZDDH0032	178.30	179.40	1.10	5.15	including
	233.00	242.00	9.00	1.85		ZDDH0032	191.00	197.00	6.00	2.58	including
	240.00	242.00	2.00	7.31	including	ZDDH0033	40.00	68.00	28.00	1.22	
	176.00	206.50	30.50	0.40		ZDDH0033	57.00	67.00	10.00	3.17	including
ZDDH0027	176.00	202.00	26.00	0.44	including	ZDDH0033	59.00	63.00	4.00	5.96	including
ZDDH0027	176.00	188.00	12.00	0.64	including	ZDDH0033	100.00	104.00	4.00	1.51	
ZDDH0027	176.00	182.00	6.00	1.21	including	ZDDH0033	134.70	137.00	2.30	1.27	
						ZDDH0033	143.00	144.00	1.00	1.45	

Hole_ID	From (m)	<b>To (m)</b>	Interval	Au (g/t)	Comments	Hole_ID	From (m)	To (m)	Interval	Au (g/t)	Comments
ZDDH0034 ZDDH0034	17.00 23.00	28.00 24.00	11.00 1.00	0.79 4.59	including	ZDDH0041 ZDDH0041	40.00	46.00 108.00	6.00 1.80	0.61 3.49	
ZDDH0034 ZDDH0034	27.00	24.00	1.00	4.39 1.77	including	ZDDH0041 ZDDH0041	127.50	128.00	0.50	29.90	
ZDDH0034	62.22	63.34	1.12	2.85	incloaing	ZDDH0041	140.00	145.00	5.00	5.91	1
ZDDH0034	87.00	92.84	5.84	1.12		ZDDH0041	141.65	143.50	1.85	15.22	including
ZDDH0034	89.00	91.00	2.00	2.45		ZDDH0042	112.00	127.00	15.00	0.68	
ZDDH0034	105.40		0.60	1.15		ZDDH0042	126.00	127.00	1.00	5.64	including
ZDDH0034	116.00	117.00	1.00	1.17		ZDDH0043	5.30	56.00	50.70	0.45	
ZDDH0034	172.00	173.00	1.00	1.68		ZDDH0043	5.30	22.50	17.20	0.94	including
ZDDH0034	180.40	181.50	1.10	6.58		ZDDH0043	9.50	13.00	3.50	3.44	including
ZDDH0034	193.00	194.00	1.00	2.73		ZDDH0043	80.00	105.00	25.00	0.41	
ZDDH0034	202.00	203.00	1.00	2.12		ZDDH0043	81.00	85.00	4.00	0.87	including
ZDDH0035	67.00	68.00	1.00	2.67		ZDDH0043	103.00	105.00	2.00	1.60	including
ZDDH0035	81.10	110.34	29.24	1.05		ZDDH0043	241.00	242.00	1.00	1.02	
ZDDH0035	89.00	94.00	5.00	4.11	including	ZDDH0044	104.00	107.00	3.00	0.92	· , ,
ZDDH0035 ZDDH0035	84.00 144.00	106.00 155.00	22.00 11.00	1.34 1.15	including	ZDDH0044 ZDDH0045	104.00 23.00	105.00 50.00	1.00 27.00	2.25 0.59	including
ZDDH0035 ZDDH0035	153.00	155.00	2.00	4.41	including	ZDDH0045 ZDDH0045	36.00	46.20	10.20	1.07	including
ZDDH0035 ZDDH0035	162.00	164.00	2.00	1.03	including	ZDDH0043 ZDDH0045	36.00	40.00	4.00	1.80	including
ZDD110035 ZDD110035	199.00	200.00	1.00	1.76		ZDDH0045	97.00	40.00 98.00	1.00	1.91	Inclouing
ZDD110035	192.00	238.00	46.00	0.72		ZDDH0045	196.30	203.00	6.70	1.10	
ZDDH0035	224.00	238.00	14.00	1.86	including	ZDDH0045	197.00	198.50	1.50	3.21	including
ZDDH0035	224.00	233.00	9.00	2.59	including	ZDDH0045	196.30	199.00	2.70	2.70	including
ZDDH0035	277.00	278.00	1.00	1.63		ZDDH0046	17.60	39.00	21.40	1.17	
ZDDH0036	74.00	125.00	51.00	1.07		ZDDH0046	26.00	31.00	5.00	3.75	including
ZDDH0036	74.00	96.00	22.00	2.16	including	ZDDH0046	28.00	31.00	3.00	5.71	including
ZDDH0036	88.30	96.00	7.70	5.04	including	ZDDH0046	180.00	181.00	1.00	1.11	
ZDDH0036	104.00	105.00	1.00	2.33	including	ZDDH0046	223.00	224.00	1.00	1.45	
ZDDH0036	114.00	115.00	1.00	2.84	including	ZDDH0046	248.60	250.00	1.40	1.35	
ZDDH0036	165.00	166.00	1.00	1.11		ZDDH0047	30.00	134.50	104.50	0.56	
ZDDH0036	215.00	216.00	1.00	1.60		ZDDH0047	35.00	36.00	1.00	2.98	including
ZDDH0037	42.00	65.00	23.00	0.40		ZDDH0047	74.00	75.00	1.00	2.03	including
ZDDH0037	42.00 56.00	42.68	0.68	1.55 0.70	including	ZDDH0047	97.00	134.80 109.00	37.80	1.23 2.68	including
ZDDH0037 ZDDH0037	56.00	65.00 57.00	9.00 1.00	2.47	including including	ZDDH0047 ZDDH0047	97.00 97.00	99.00	12.00 2.00	11.00	including including
ZDDH0037 ZDDH0037	62.00	64.00	2.00	1.32	including	ZDDH0047 ZDDH0047	130.00	134.80	4.80	2.71	including
ZDDH0037 ZDDH0037	149.00	172.00	23.00	0.82	incloaing	ZDDH0047 ZDDH0047	210.00	211.00	1.00	1.78	Inclouing
ZDDH0037	149.00	154.00	5.00		including	ZDDH0047	288.00	289.00	1.00	1.19	
ZDDH0037	162.00	172.00	10.00	0.92	including	ZDDH0048	45.00	90.00	45.00	0.54	
ZDDH0037	162.00	168.00	6.00	1.04	including	ZDDH0048	53.50	54.50	1.00	3.15	including
ZDDH0038	23.00	24.00	1.00	3.12		ZDDH0048	47.00	55.00	8.00	1.02	including
ZDDH0038	74.20	113.00	38.80	0.49		ZDDH0048	80.00	83.00	3.00	4.18	including
ZDDH0038	74.20	77.00	2.80	2.06	including	ZDDH0049	124.00	235.50	111.50	1.25	
	92.00		1.00		including	ZDDH0049	124.00	182.00	58.00	2.04	including
ZDDH0038	105.00	106.00	1.00	2.11	including	ZDDH0049	154.00	181.50	27.50	3.57	including
ZDDH0038	148.00		4.00	1.17	including	ZDDH0049	124.00	141.00	17.00	1.11	including
ZDDH0038	178.00		8.00	0.50	in aludin a	ZDDH0049	124.00	125.00	1.00	10.25	including
ZDDH0038 ZDDH0038	185.00 200.00	186.00 208.10	1.00 8.10	2.48 1.12	including	ZDDH0049 ZDDH0049	159.00 159.00	172.00 165.00	13.00 6.00	5.32 4.17	including
ZDDH0038 ZDDH0038	200.00		2.00		including including	ZDDH0049 ZDDH0049	177.00	182.00	5.00	5.14	including including
ZDDH0038 ZDDH0039	2.50	5.60	3.10	0.39		ZDDH0047 ZDDH0049	213.00	235.50	22.50	0.89	including
ZDDH0039	78.70	81.00	2.30	1.43		ZDDH0049	215.00	218.00	3.00	1.39	including
ZDDH0039	188.00	252.50	64.50	0.47		ZDDH0049	227.00	235.50	8.50	1.81	including
ZDDH0039	212.00	232.00	20.00	0.84	including	ZDDH0049	231.00	235.50	4.50	3.07	including
ZDDH0039	212.00	218.00	6.00	1.49	including	ZDDH0049	245.00	246.00	1.00	1.66	
ZDDH0039	226.00	227.00	1.00	3.86	including	ZDDH0049	285.00	286.00	1.00	3.81	
ZDDH0039	237.00	238.00	1.00	2.30	including	ZDDH0049	290.00	291.00	1.00	1.12	
ZDDH0039	268.00	269.00	1.00	1.62	including	ZDDH0050	6.00	16.00	10.00	1.56	
ZDDH0040	136.00	197.00	61.00	0.75	in aluality to	ZDDH0050	7.00	8.00	1.00	10.65	including
ZDDH0040	136.00	152.00	16.00	1.96	including	ZDDH0050	92.00	93.00	1.00	2.55	
ZDDH0040 ZDDH0040	136.00 142.00	146.00 146.00	10.00 4.00	2.61 5.34	including including	ZDDH0050 ZDDH0050	157.00 183.00	222.00 185.00	65.00 2.00	0.84	including
ZDDH0040 ZDDH0040	142.00	146.00	4.00	0.95	including	ZDDH0050 ZDDH0050	192.00	193.00	1.00	2.02	including
ZDDH0040 ZDDH0040	161.00	162.00	1.00	2.84	including	ZDDH0030 ZDDH0050	202.00	209.00	7.00	5.84	including
ZDD110040 ZDDH0040	182.00	188.00	6.00	0.72	including	ZDD10050	202.00	207.50	2.50	15.92	including
ZDDH0040	195.00		2.00	2.75	including	ZDDH0050	220.00	221.00	1.00	1.27	including
ZDDH0040	288.00	291.00	3.00	1.24	including						
ZDDH0041	2.00	12.00	10.00	0.55	Ŭ.						
ZDDH0041	6.00	8.00	2.00	1.33	including						
	02.50	52.00	28.50	0.38							
ZDDH0041	23.50		20.00								
ZDDH0041 ZDDH0041 ZDDH0041	23.50 23.50 29.00	32.00 32.00 32.00	8.50 3.00	0.48	including including						

Hole_ID	From (m)	To (m)	Interval	Au (g/t)	Comments	Hole_ID	From (m)	To (m)	Interval	Au (g/t)	Comments
ZDDH0051	249.00	347.00	98.00	0.95	Comments	ZDDH0058	34.00	35.00	1.00	1.29	Comments
ZDDH0051	251.00	282.00	31.00	1.55	including	ZDDH0058	237.00	250.00	13.00	0.47	
DDH0051	251.00	265.00	14.00	2.71	including	ZDDH0058	237.00	241.00	4.00	0.69	including
DDH0051	258.00	264.00	6.00	4.86	including	ZDDH0058	248.00	250.00	2.00	1.49	including
DDH0051	260.00	261.00	1.00	27.60	including	ZDDH0059	61.00	62.00	1.00	1.02	<u> </u>
DDH0051	264.00	265.00	1.00	9.85	including	ZDDH0059	194.50	282.00	87.50	0.72	
DDH0051	303.00	320.00	17.00	1.03	including	ZDDH0059	196.00	244.50	48.50	1.02	including
DDH0051	317.00	318.00	1.00	5.99	including	ZDDH0059	207.00	241.60	34.60	1.29	including
DDH0051	317.00	332.50	15.50	1.19	including	ZDDH0059	229.00	241.60	12.60	2.21	including
DDH0051	328.00	347.00	19.00	1.25	including	ZDDH0059	196.00	198.00	2.00	1.76	including
DDH0051	345.00	346.00	1.00	8.25	including	ZDDH0059	207.00	212.00	5.00	1.58	including
DDH0052	10.00	11.00	1.00	1.35		ZDDH0059	236.00	241.60	5.60	4.37	including
DDH0052	25.00	67.00	42.00	0.44		ZDDH0059	276.00	282.00	6.00	1.48	
	25.50	26.50	1.00	2.25	including	ZDDH0060	156.00	168.00	12.00	0.44	
DDH0052	64.00	68.00	4.00	2.37		ZDDH0060	163.00	166.00	3.00	0.78	including
	154.00	157.00	3.00	3.27		ZDDH0060	215.00	220.95	5.95	0.37	
DDH0052	177.00	178.00	1.00	1.51		ZDDH0061	157.00	158.00	1.00	2.31	
DDH0053	7.70	87.00	79.30	0.72		ZDDH0061	194.00	195.00	1.00	0.83	
DDH0053	15.00	16.00	1.00	1.20	including	ZDDH0062	8.00	70.00	62.00	0.46	
DDH0053	36.00	37.00	1.00	1.12	including	ZDDH0062	8.00	31.00	23.00	0.88	including
DDH0053	64.00	87.00	23.00	2.04	including	ZDDH0062	8.00	21.50	13.50	1.12	including
DDH0053	64.00	71.00	7.00	4.47	including	ZDDH0062	13.00	15.50	2.50	2.01	including
DDH0053	66.00	69.00	3.00	7.89	including	ZDDH0062	18.00	21.50	3.50	1.94	including
DDH0053	64.00	80.50	16.50	2.50	including	ZDDH0062	68.00	70.00	2.00	2.40	including
DDH0053	134.50	136.86	2.36	1.13		ZDDH0062	110.00	111.00	1.00	1.18	
DDH0053	146.00	147.00	1.00	1.87		ZDDH0062	119.00	120.00	1.00	2.36	
DDH0053	188.00	191.00	3.00	0.58		ZDDH0062	108.00	201.00	93.00	0.37	
DDH0053	240.00	241.00	1.00	1.09		ZDDH0062	129.00	173.00	44.00	0.53	including
	274.00	281.00	7.00	0.77		ZDDH0062	134.00	141.00	7.00	0.76	including
DDH0053	274.00	275.00	1.00	3.65	including	ZDDH0062	162.20	172.00	9.80	1.30	including
DDH0053	280.00	281.00	1.00	1.11	including	ZDDH0062	225.00	226.00	1.00	1.40	
	91.00	110.00	19.00	0.46		ZDDH0062	256.00	280.00	24.00	0.66	
	104.00	108.00	4.00	1.48	including	ZDDH0062	256.00	261.00	5.00	2.29	including
DDH0054	118.50	119.20	0.70	1.72		ZDDH0063	0.00	3.00	3.00	2.26	
DDH0054	252.00	253.00	1.00	1.23		ZDDH0063	166.00	332.00	166.00	0.57	
DDH0054	280.00	281.00	1.00	8.75		ZDDH0063	169.00	171.00	2.00	1.20	including
	336.00	337.00	1.00	1.23		ZDDH0063	180.00	210.00	30.00	0.90	including
DDH0055	20.00	241.20	221.20	0.62		ZDDH0063	180.00	182.00	2.00	7.52	including
DDH0055	21.00	22.00	1.00	3.19	including	ZDDH0063	197.00	210.00	13.00	0.75	including
DDH0055	48.00	122.00	74.00	1.05	including	ZDDH0063	277.00	316.00	39.00	1.22	including
DDH0055	48.00	88.50	40.50	1.51	including	ZDDH0063	300.00	316.00	16.00	2.96	including
DDH0055		60.12	12.12	4.83	including	ZDDH0063			5.00	9.09	including
DDH0055		80.00	3.00	16.88	including	ZDDH0064	102.00	103.70	1.70	1.43	
	105.00	109.00	4.00	3.04	including	ZDDH0064	188.00	202.00	14.00	0.55	
DDH0055		169.00	1.00	2.00	including	ZDDH0064	192.00	196.00	4.00	1.33	including
DDH0055		241.20	41.20	1.13	including	ZDDH0064	243.00	244.00	1.00	1.11	
DDH0055		233.00	33.00	1.36	including		309.00	317.00	8.00	0.78	
DDH0055		201.00	1.00	2.83	including	ZDDH0064	311.00	314.00	3.00	1.53	
DDH0055		208.00	1.00	6.51	including	ZDDH0065	25.00	27.00	2.00	1.25	<b> </b>
DDH0055		231.00	14.00	2.03	including	ZDDH0065		58.80	2.40	0.78	<b> </b>
DDH0055		231.00	8.00	2.64	including	ZDDH0065	155.00	167.00	12.00	1.72	. ,
DDH0055		326.00	44.00	0.48		ZDDH0066	306.00	465.00	159.00	0.46	including
DDH0055		283.00	1.00	3.91	including	ZDDH0066	306.00	443.00	137.00	0.51	including
DDH0055		308.00	6.00	1.97	including	ZDDH0066	389.00	436.00	47.00	1.00	including
DDH0055		320.00	1.00	1.51	including	ZDDH0066	308.00	310.00	2.00	1.98	including
DDH0055		326.00	1.00	3.77	including	ZDDH0066	357.00	362.00	5.00	1.10	including
	232.00	236.70	4.70	0.70		ZDDH0066	357.50	361.00	3.50	1.43	including
	236.00	236.70	0.70	3.09		ZDDH0066	389.00	412.00	23.00	1.09	including
	22.00	44.00	22.00	1.03		ZDDH0066	389.00	401.00	12.00	1.59	including
	22.00	23.00	1.00	10.20	including	ZDDH0066	389.00	392.00	3.00	2.97	including
	22.00	30.00	8.00	1.61	including	ZDDH0066	424.00	443.00	19.00	1.24	including
	216.00	233.00	17.00	0.55		ZDDH0066	427.00	436.00	9.00	2.14	including
	225.00	228.00	3.00	1.93	including	ZDDH0067	5.00	64.00	59.00	1.72	
	274.00	351.00	77.00	1.13							
DDH0057	279.00	321.00	42.00	1.97	including						
	279.00	311.00	32.00	2.32	including						
DDH0057	283.00 318.00	298.00 321.00	15.00 3.00	3.25 2.75	including including						

Hole_ID	From (m)	To (m)	Interval	Au (g/t)	Comments	Hole_ID	From (m)	To (m)	Interval	Au (g/t)	Comments
ZDDH0067	5.00	37.40	32.40	3.05	including	ZDDH0075	76.00	335.90	259.90	0.70	
ZDDH0067	31.00	37.00	6.00	15.18	including	ZDDH0075	89.00	309.00	220.00	0.86	including
	81.00	82.00	1.00	1.87		ZDDH0075	97.00	100.00	3.00	2.63	including
ZDDH0067	91.00	96.00	5.00	0.53		ZDDH0075	124.00	127.00	3.00	2.40	including
ZDDH0067	107.00	121.00	14.00	0.47	in a localita a	ZDDH0075	137.00	140.00	3.00	1.49	including
ZDDH0067 ZDDH0067	108.00 119.00	109.00 121.00	1.00 2.00	1.27 1.17	including including	ZDDH0075 ZDDH0075	153.50 178.00	155.00 187.00	1.50 9.00	5.99 1.02	including including
ZDDH0067 ZDDH0067	136.00	139.00	3.00	2.13	incluaing	ZDDH0075 ZDDH0075	217.00	220.00	3.00	1.02	including
	0.00	7.00	7.00	0.45		ZDDH0075 ZDDH0075	236.00	238.00	2.00	1.16	including
ZDD1100008 ZDD1100068	56.00	117.70	61.70	0.30		ZDDH0075	249.00	251.00	2.00	1.03	including
ZDD1100000 ZDD1100068	60.00	83.00	23.00	0.30	including	ZDDH0075	270.00	309.00	39.00	2.73	including
ZDDH0068	60.00	61.00	1.00	2.43	including	ZDDH0075	270.00	296.00	26.00	3.54	including
ZDDH0068	74.00	75.00	1.00	1.14	including	ZDDH0075	270.00	285.50	15.50	5.49	including
ZDDH0068	114.90	117.70	2.80	0.84	including	ZDDH0075	304.00	309.00	5.00	2.72	including
ZDDH0068	143.00	154.00	11.00	0.62		ZDDH0075	328.00	338.80	10.80	1.44	including
ZDDH0068	152.00	153.00	1.00	1.59	including	ZDDH0075	336.00	338.80	2.80	4.97	including
ZDDH0068	185.00	186.00	1.00	1.84	<u>U</u>	ZDDH0076	145.00	146.00	1.00	0.57	Ŭ
ZDDH0068	189.00	190.00	1.00	1.37		ZDDH0077	65.00	82.00	17.00	0.54	
ZDDH0068	200.00	201.00	1.00	2.03		ZDDH0077	74.00	78.00	4.00	1.13	including
ZDDH0068	209.00	210.00	1.00	4.42		ZDDH0077	69.60	70.60	1.00	1.91	including
ZDDH0068	225.00	226.00	1.00	1.53		ZDDH0077	121.70	122.50	0.80	1.56	
ZDDH0068	303.00	303.93	0.93	1.14		ZDDH0078	214.00	225.00	11.00	0.67	
ZDDH0069	147.00	414.00	267.00	1.12		ZDDH0078	214.33	216.00	1.67	3.46	including
ZDDH0069	221.00	414.00	193.00	1.47	including	ZDDH0078	263.00	265.00	2.00	1.54	
ZDDH0069	224.00	404.00	180.00	1.57	including	ZDDH0078	391.00	393.00	2.00	0.92	
ZDDH0069	234.00	366.00	132.00	1.89	including	ZDDH0079	33.00	34.00	1.00	1.33	
ZDDH0069	147.00	162.00	15.00	0.68	including	ZDDH0079	70.20	72.10	1.90	1.56	
ZDDH0069	147.00	152.00	5.00	1.24	including	ZDDH0079	165.60	166.00	0.40	4.26	
ZDDH0069	184.00	184.50	0.50	8.69	including	ZDDH0079	256.00	257.00	1.00	2.14	
ZDDH0069	234.00	258.00	24.00	1.72	including	ZDDH0079	272.00	273.00	1.00	1.26	
ZDDH0069	244.00	248.00	4.00	4.94	including	ZDDH0079	288.00	295.00	7.00	0.91	
ZDDH0069	289.00	345.00	56.00	3.49	including	ZDDH0079	290.00	294.00	4.00	1.19	including
ZDDH0069	292.00	337.00	45.00	4.02	including	ZDDH0080	108.00	121.00	13.00	1.17	·
ZDDH0069	289.00	322.00	33.00	5.07	including	ZDDH0080	115.50	120.00	4.50	3.08	including
ZDDH0069	292.00	320.50 320.50	28.50	5.68 7.28	including	ZDDH0080	141.00 254.50	143.00 255.00	2.00	0.98	
ZDDH0069 ZDDH0069	314.00 292.00	303.00	6.50 11.00	7.73	including	ZDDH0080 ZDDH0080	285.05	293.00	0.50 7.95	0.46	
	392.50	401.00	8.50	2.49	including including	ZDDH0080 ZDDH0080	286.00	293.00	1.50	1.01	including
ZDDH0069 ZDDH0069	398.00	400.00	2.00	7.89	including	ZDDH0080 ZDDH0081	82.00	110.00	28.00	1.90	including
ZDDH00070	1.50	24.00	22.50	0.34	incloaing	ZDDH0081	82.00	91.00	9.00	3.76	including
ZDD110070 ZDD10070	10.95	24.00	13.05	0.50	including	ZDDH0001	82.00	84.00	2.00	10.95	including
	18.00	21.50	3.50	0.98	including	ZDDH0081	88.50	91.00	2.50	4.63	including
	155.00	156.00	1.00	2.28	interoding	ZDDH0081	104.00	110.00	6.00	2.91	including
ZDDH0071	25.00	96.00	71.00	0.80		ZDDH0081	104.00	106.00	2.00	7.45	including
ZDDH0071	41.00	43.00	2.00	1.96	including	ZDDH0081	201.00	202.00	1.00	1.62	
ZDDH0071	62.79	70.00	7.21	1.04	including	ZDDH0082	151.00	153.00	2.00	3.30	
ZDDH0071	67.00	70.00	3.00	1.98	including	ZDDH0082	273.00	303.00	30.00	0.33	
	88.00	96.00	8.00	4.18	including	ZDDH0082	294.00	295.00	1.00	2.88	
	89.75	95.00	5.25	5.97	including	ZDDH0082	301.00	303.00	2.00	2.43	
ZDDH0071	133.00	149.50	16.50	0.36		ZDDH0083	180.00	190.10	10.10	0.92	
ZDDH0071	139.00	146.50	7.50	0.55	including	ZDDH0083	180.00	184.00	4.00	1.85	including
ZDDH0071	255.00	255.50	0.50	2.69		ZDDH0083	264.00	288.00	24.00	1.63	
	356.00	396.00	40.00	0.69		ZDDH0083	273.00	288.00	15.00	2.55	including
ZDDH0072		372.20	6.00	1.89	including	ZDDH0083	273.00	280.00	7.00	4.48	including
	366.20	368.00	1.80	5.50	including	ZDDH0083	276.00	280.00	4.00	7.25	including
	383.00	384.00	1.00	5.01	including	ZDDH0083	336.00	339.00	3.00	1.21	
	393.00	394.00	1.00	8.39	including	ZDDH0083	362.00	363.00	1.00	3.57	
ZDDH0073		23.00	1.60	0.62	ļ	ZDDH0083	395.00	409.00	14.00	1.11	
	69.00	70.00	1.00	3.33		ZDDH0083	401.00	407.00	6.00	2.12	including
	93.00	95.00	2.00	2.04		ZDDH0084	118.30	203.97	85.67	1.42	
ZDDH0073	179.00	180.00	1.00	2.73		ZDDH0084	124.00	144.70	20.70	3.81	including
		285.00	78.00	0.41	in a local set	ZDDH0084	125.00	136.00	11.00	5.49	including
		209.00	2.00	7.42	including	ZDDH0084	162.00	169.50	7.50	3.85	including
ZDDH0073		232.06	25.06	0.74	including						
ZDDH0073		279.50	0.50	13.80	including						
ZDDH0074		116.00	27.00	1.16	including						
ZDDH0074		94.00	5.00	2.15	including						
ZDDH0074	114.00	116.00	2.00	8.06	including						

Hole_ID	From (m)	To (m)	Interval	Au (g/t)	Comments	Hole_ID	From (m)	To (m)	Interval	Au (g/t)	Comments
ZDDH0085	22.00	24.00	2.00	1.94		ZDDH0094	37.00	40.00	3.00	2.41	
ZDDH0085		153.00	68.00	0.47		ZDDH0094	83.49	105.00	21.51	0.71	
ZDDH0085		87.00	2.00	2.34	including	ZDDH0094	86.30	91.00	4.70	1.02	
	141.65	153.00	11.35	2.19	Ŭ	ZDDH0094	100.00	105.00	5.00	1.64	
ZDDH0085	147.00	151.00	4.00	5.38		ZDDH0094	298.00	346.00	48.00	0.67	
ZDDH0085	185.00	186.00	1.00	1.62		ZDDH0094	298.00	299.00	1.00	1.54	including
ZDDH0085	219.00	318.00	99.00	0.49		ZDDH0094	319.00	323.00	4.00	6.45	including
ZDDH0085	219.00	224.00	5.00	2.40	including	ZDDH0094	343.00	344.00	1.00	1.03	including
ZDDH0085	250.00	256.00	6.00	2.25	including	ZDDH0094	375.00	375.50	0.50	1.51	
ZDDH0085	265.60	269.00	3.40	1.42	including	ZDDH0095	106.00	108.00	2.00	0.62	
ZDDH0085	290.00	292.00	2.00	1.69	including	ZDDH0095	135.95	136.50	0.55	1.52	
ZDDH0085	307.00	309.00	2.00	1.46	including	ZDDH0095	212.50	224.00	11.50	1.13	
ZDDH0085	312.00	313.00	1.00	1.48	including	ZDDH0095	212.50	214.07	1.57	7.37	including
ZDDH0086	15.00	16.00	1.00	0.58		ZDDH0096	29.00	47.00	18.00	0.46	
ZDDH0086	36.00	38.00	2.00	0.30		ZDDH0096	39.00	46.00	7.00	0.79	including
ZDDH0086	128.00	129.00	1.00	0.90		ZDDH0096	112.00	113.50	1.50	0.98	
ZDDH0086	135.00	137.00	2.00	0.51		ZDDH0096	155.00	157.50	2.50	0.83	
ZDDH0087	86.00	190.00	104.00	0.76		ZDDH0096	185.00	187.00	2.00	1.59	
	86.00	131.00	45.00	1.57	including	ZDDH0096	190.00	191.00	1.00	1.41	
ZDDH0087	86.00	116.00	30.00	2.24	including	ZDDH0096	261.00	267.00	6.00	0.64	
ZDDH0087	90.00	107.00	17.00	3.62	including	ZDDH0096	261.00	262.00	1.00	2.21	including
ZDDH0087	187.00	189.00	2.00	1.12		ZDDH0097	9.00	10.00	1.00	2.95	
ZDDH0088		10.00	1.00	0.48		ZDDH0097	89.00	90.00	1.00	2.15	
ZDDH0088		23.50	1.00	0.49		ZDDH0098	1.20	3.00	1.80	1.25	
ZDDH0088	39.80	40.50	0.70	0.97		ZDDH0098	74.00	124.00	50.00	1.73	
ZDDH0088	90.00	92.00	2.00	0.57		ZDDH0098	74.00	76.00	2.00	13.95	including
ZDDH0088	133.50	134.00	0.50	0.91		ZDDH0098	97.00	103.00	6.00	8.47	including
ZDDH0088	180.00	181.00	1.00	69.70		ZDDH0098	166.00	203.00	37.00	0.62	
ZDDH0089	28.45	37.00	8.55	0.37		ZDDH0098	168.15	172.82	4.67	1.88	including
ZDDH0089	29.00	33.00	4.00	0.49		ZDDH0098	190.00	203.00	13.00	0.98	including
ZDDH0090	23.00	24.00	1.00	0.89		ZDDH0098	199.00	203.00	4.00	2.40	including
ZDDH0090	43.00	83.00	40.00	0.53		ZDDH0099	10.00	11.00	1.00	3.57	
ZDDH0090	60.00	78.00	18.00	1.05	including	ZDDH0099	90.80	157.00	66.20	0.53	
ZDDH0090	60.00	69.00	9.00	1.35	including	ZDDH0099	96.00	111.00	15.00	1.36	
ZDDH0090	148.00	182.00	34.00	0.44		ZDDH0099	138.00	139.00	1.00	1.13	
ZDDH0090	148.00	149.00	1.00	1.86	including	ZDDH0099	148.00	148.80	0.80	3.43	
ZDDH0090	157.00	159.00	2.00	5.42	including	ZDDH0099	178.00	178.90	0.90	6.53	
ZDDH0090	223.00	224.00	1.00	3.99		ZDDH0099	251.00	252.00	1.00	1.11	
ZDDH0091	36.00	40.00	4.00	8.04		ZDDH0099	319.40	328.00	8.60	0.58	
ZDDH0091	36.00	38.00	2.00	14.44	including	ZDDH0099	319.40	322.00	2.60	1.32	
ZDDH0091	73.00	85.50	12.50	0.33		ZDDH0099		343.00	1.00	1.13	
ZDDH0091	83.00	84.50	1.50	1.42	including	ZDDH0100	8.00	9.00	1.00	1.08	
ZDDH0091	125.00	131.00	6.00	0.34			21.00	56.00	35.00	1.07	
ZDDH0091	172.00	173.00	1.00	0.47		ZDDH0100	29.10	54.50	25.40	1.39	including
ZDDH0092	45.00	46.00	1.00	2.24		ZDDH0100	29.10	31.00	1.90	10.30	including
ZDDH0092	86.00	87.00	1.00	10.88		ZDDH0100	105.00	106.00	1.00	5.86	
ZDDH0092		123.94	2.94	1.11		ZDDH0100	144.50	157.00	12.50	0.75	
ZDDH0092		382.00	100.00	0.48		ZDDH0100	147.00	148.00	1.00	4.99	including
ZDDH0092		292.00	10.00	1.43	including	ZDDH0100	155.00	157.00	2.00	1.51	including
ZDDH0092	305.00	326.00	21.00	0.58	including	ZDDH0100	193.00	194.00	1.00	1.45	
ZDDH0092		319.00	8.00	1.08	including	ZDDH0101	80.00	81.87	1.87	0.82	
ZDDH0092	331.00	332.00	1.00	1.12	including	ZDDH0101	133.00	202.00	69.00	0.95	
ZDDH0092	369.00	371.00	2.00	2.31	including	ZDDH0101	133.00	180.00	47.00	1.21	including
ZDDH0092	378.00	379.00	1.00	1.25	including	ZDDH0101	136.00	159.40	23.40	1.76	including
ZDDH0093		27.05	1.45	15.94		ZDDH0101	196.00	197.00	1.00	4.14	including
ZDDH0093		117.00	1.00	1.85		ZDDH0101	258.00	286.56	28.56	1.30	
ZDDH0093	132.00	150.00	18.00	0.51		ZDDH0101	275.50	285.00	9.50	3.05	including
ZDDH0093	136.00	142.00	6.00	1.16	including	ZDDH0101	280.00	284.00	4.00	5.94	including
ZDDH0093		175.00	10.00	0.74		ZDDH0102	187.50	202.00	14.50	0.28	
ZDDH0093		173.00	3.00	1.86	including	ZDDH0102	189.00	190.00	1.00	1.46	including
ZDDH0093		194.18	3.71	0.79	-		4.50	9.00	4.50	0.35	, ,
ZDDH0093		270.00	2.00	1.10			31.20	31.60	0.40	3.48	
		304.00	25.00	0.77			88.00	102.00	14.00	1.42	
ZDDH0093				1							
ZDDH0093 ZDDH0093		281.00	2.00	1.40	including	ZDDH0103	88.00	93.60	5.60	3.01	including
	279.00		2.00 14.00	1.40 1.08	including including	ZDDH0103	88.00	93.60	5.60	3.01	including

Hole_ID	From (m)		Interval	Au (g/t)	Comments	Hole_ID	From (m)	To (m)	Interval	Au (g/t)	Comments
ZDDH0103	133.00		0.76	1.50		ZDDH0117	268.00	270.00	2.00	1.50	including
ZDDH0103	140.00	141.00	1.00	4.26		ZDDH0117	280.00	281.00	1.00	4.12	including
ZDDH0103	168.00	180.00	12.00	0.40		ZDDH0118					No Significant
ZDDH0103	178.70	180.00	1.30	1.76	including	ZDDH0119		6.60	2.00	0.52	
ZDDH0103	226.00	228.00	2.00	0.56		ZDDH0119		26.00	6.00	0.50	
ZDDH0104	174.91	216.00	41.09	0.95		ZDDH0119		21.00	1.00	1.69	
ZDDH0104	174.91	197.00	22.09	1.50	including	ZDDH0119	261.00	262.00	1.00	1.18	
ZDDH0104	183.00	197.00	14.00	1.87	including	ZDDH0119	269.00	270.00	1.00	1.48	
ZDDH0105	284.00	285.00	1.00	0.69		ZDDH0119	326.00	374.00	48.00	0.53	
ZDDH0105	375.00	376.00	1.00	7.55		ZDDH0119	350.00	374.00	24.00	1.02	including
ZDDH0105	414.00	415.00	1.00	1.12		ZDDH0119	355.00	374.00	19.00	1.22	including
ZDDH0107	14.10	16.28	2.18	1.15		ZDDH0119	355.00	359.50	4.50	2.97	including
ZDDH0107	35.70	48.00	12.30	0.70		ZDDH0119	365.00	366.00	1.00	2.64	including
ZDDH0107	37.00	39.00	2.00	2.31	including	ZDDH0119	373.00	374.00	1.00	4.22	including
ZDDH0107	46.00	48.00	2.00	1.08		ZDDH0120	229.00	232.00	3.00	1.47	
ZDDH0107	359.00	382.00	23.00	0.57		ZDDH0120		318.00	1.00	15.30	
ZDDH0107	372.00	381.00	9.00	1.16	including	ZDDH0120		352.00	1.00	1.16	
ZDDH0107	353.00	354.00	1.00	1.28		ZDDH0120		378.00	7.00	0.61	
ZDDH0108	25.00	26.00	1.00	0.52		ZDDH0120		377.00	1.00	1.39	including
ZDDH0108	53.70	142.00	88.30	0.30		ZDDH0120		384.00	1.00	1.03	3
ZDDH0108	60.00	61.00	1.00	3.95		ZDDH0120		388.00	1.00	1.27	
ZDDH0108	72.41	76.00	3.59	1.22		ZDDH0120		397.00	1.00	1.02	
ZDDH0108	90.00	93.00	3.00	2.17		ZDDH0120		415.00	3.00	0.41	
ZDDH0108	114.00	114.40	0.40	1.24		ZDDH0120 ZDDH0121	35.00	41.00	6.00	0.47	
ZDDH0110	80.00	100.00	20.00	1.48		ZDDH0121	35.00	36.00	1.00	1.07	including
ZDDH0110	80.00	92.00	12.00	1.99	including	ZDDH0121	60.00	91.50	31.50	0.34	meroaring
ZDDH0110	82.50	88.00	5.50	3.37	including	ZDDH0121 ZDDH0121	66.00	73.50	7.50	0.59	including
ZDDH0110	114.00	120.00	6.00	0.53	Incloung	ZDDH0121	66.00	67.00	1.00	1.11	including
ZDDH0110	117.00	118.00	1.00	1.39	including	ZDDH0121 ZDDH0121	72.50	73.20	0.70	3.27	including
ZDDH0110 ZDDH0110	186.00	187.00	1.00	1.10	incloung	ZDDH0121 ZDDH0121	79.00	80.00	1.00	1.40	including
	194.00	195.00	1.00	1.10			86.50	88.00	1.50	2.31	
ZDDH0110	8.00	130.00	122.00	0.43		ZDDH0121	230.00	231.00	1.00	2.94	including
ZDDH0111		10.00	2.00	0.43	including	ZDDH0121 ZDDH0122		7.10		0.38	including
ZDDH0111	8.00	27.00	2.00 8.00	0.71	including			37.39	4.10 0.89	0.38	
ZDDH0111 ZDDH0111	19.00 21.00	27.00	1.00	2.30	including including	ZDDH0122 ZDDH0122	36.50 43.00	44.00	1.00	0.87	
					•						
ZDDH0111	27.00	28.00	1.00	1.57	including	ZDDH0122		85.65	0.65	1.11	
ZDDH0111	43.00	54.00	11.00	0.34	including	ZDDH0122	155.00	156.00	1.00	0.84	
ZDDH0111	85.00	86.00	1.00	3.01	including	ZDDH0123		98.00	28.00	0.87	. , ,
ZDDH0111	98.00	109.00	11.00	2.16	including	ZDDH0123		77.00	1.00	1.93	including
ZDDH0111	120.00		5.00	1.35	including	ZDDH0123		87.00	2.93	5.38	including
ZDDH0112	130.00		2.00	0.47		ZDDH0123		204.00	4.00	0.85	
ZDDH0112	154.00		1.00	11.90		ZDDH0123		204.00	1.00	1.48	including
ZDDH0112	240.00	241.00	1.00	1.08		ZDDH0123		221.00	6.00	1.51	
ZDDH0114	26.50		0.70	0.40		ZDDH0123		243.20	0.60	1.16	
ZDDH0114	47.20	53.00	5.80	0.47		ZDDH0123		361.00	1.00	3.55	
ZDDH0114	49.00		2.00	0.85		ZDDH0123		384.00	1.00	0.78	
ZDDH0114	69.00	71.00	2.00	0.44		ZDDH0124		23.90	0.50	2.02	
ZDDH0114	97.00		9.90	0.57		ZDDH0124		100.95	1.95	0.88	
ZDDH0114	103.00		2.00	1.74	including	ZDDH0124		100.00	1.00	1.50	including
ZDDH0114	164.00	165.00	1.00	1.00		ZDDH0124		223.00	71.00	1.63	
ZDDH0114	223.00		6.00	2.29		ZDDH0124		191.00	39.00	2.59	including
ZDDH0114	224.00		3.00	4.36	including	ZDDH0124		171.00	19.00	5.07	including
ZDDH0115	235.00	236.00	1.00	0.43		ZDDH0124		159.00	7.00	11.98	including
ZDDH0115	311.00	318.00	7.00	1.00		ZDDH0124	221.00	223.00	2.00	6.43	including
ZDDH0115	312.00	313.00	1.00	3.33		ZDDH0124		257.00	1.00	1.17	
ZDDH0116	59.00	60.00	1.00	5.76		ZDDH0125	263.90	264.35	0.45	1.07	
ZDDH0116	65.88	67.27	1.39	0.49		ZDDH0125	316.50	369.00	52.50	1.37	
ZDDH0117	162.00	163.00	1.00	1.20		ZDDH0125	338.00	359.00	21.00	2.72	including
ZDDH0117	190.80	201.00	10.20	0.65		ZDDH0125	344.00	355.00	11.00	4.14	including
ZDDH0117	190.80	191.50	0.70	5.03	including	ZDDH0125	317.00	318.50	1.50	1.67	including
ZDDH0117	198.00		3.00	1.00	including	ZDDH0125		324.10	0.60	1.39	including
ZDDH0117	225.00		2.00	0.46		ZDDH0125		329.00	2.00	1.07	including
			24.00	0.58	1	ZDDH0125		347.00	3.00	5.69	including
ZDDH0117	261.00	200.00	24.00			LDDHUIZJ					

Hole_ID	From (m)	To (m)	Interval	Au (g/t)	Comments	Hole_ID	From (m)	To (m)	Interval	Au (g/t)	Comments
ZDDH0126	9.00	38.00	29.00	0.30		ZDDH0132	148.00	149.00	1.00	1.20	
ZDDH0126	19.00	20.10	1.10	1.22	including	ZDDH0133	47.00	48.00	1.00	0.92	
ZDDH0126	35.77	37.00	1.23	3.58	including	ZDDH0133	112.00	117.00	5.00	0.41	
ZDDH0126	93.00	128.00	35.00	0.40		ZDDH0133	115.00	116.00	1.00	1.22	including
ZDDH0126	97.00	103.00	6.00	1.63	including	ZDDH0133	138.00	139.00	1.00	1.21	
ZDDH0126	144.00	145.00	1.00	2.95		ZDDH0133	154.00	155.00	1.00	1.39	
ZDDH0126	251.00	262.00	11.00	0.83		ZDDH0133	229.00	230.00	1.00	4.42	
ZDDH0126	251.00	257.00	6.00	1.38	including	ZDDH0133	249.00	318.00	69.00	0.54	
ZDDH0126	278.90	282.00	3.10	0.51		ZDDH0133	267.00	294.00	27.00	1.18	including
ZDDH0126	300.00	301.00	1.00	2.63		ZDDH0133	267.00	275.00	8.00	3.17	including
ZDDH0126	325.00	388.00	63.00	0.39		ZDDH0133	292.00	293.00	1.00	2.31	including
ZDDH0126	337.00	338.00	1.00	1.02	including	ZDDH0133	333.00	334.00	1.00	1.44	Ŭ
ZDDH0126	350.00	353.90	3.90	1.09	including	ZDDH0133	339.00	340.00	1.00	0.97	
ZDDH0126	370.00	371.00	1.00	1.13	including	ZDDH0133	355.00	356.00	1.00	1.19	
ZDDH0126	377.63	388.00	10.37	1.04	including	ZDDH0133	404.00	405.00	1.00	1.72	
ZDDH0126	385.00	388.00	3.00	2.76	including	ZDDH0133	438.00	439.00	1.00	0.96	
ZDDH0126	410.00	411.00	1.00	0.95	g	ZDDH0135	203.00	205.00	2.00	0.52	
ZDDH0126	415.00	416.00	1.00	1.24		ZDDH0135	299.00	300.00	1.00	1.21	
ZDDH0126	463.00	469.00	6.00	0.78		ZDDH0135	334.00	346.00	12.00	3.34	
ZDDH0126	464.00	466.00	2.00	1.24		ZDDH0135	334.00	335.50	1.50	25.22	including
ZDD110128 ZDDH0126	468.00	469.00	1.00	1.94		ZDDH0135	345.00	346.00	1.00	1.29	including
ZDD110128 ZDDH0127	20.00	49.00	29.00	0.57		ZDDH0135	56.00	57.00	1.00	1.05	incroanig
ZDDH0127 ZDDH0127	23.00	24.00	1.00	2.96	including	ZDDH0138 ZDDH0136	221.00	222.00	1.00	0.57	
ZDDH0127 ZDDH0127	45.00	46.50	1.50	3.77		ZDDH0138 ZDDH0136	239.00	346.00	107.00	0.37	
ZDDH0127 ZDDH0127	45.00 97.40	102.00	4.60	0.47	including	ZDDH0136 ZDDH0136	239.00	253.00	1.00	1.10	including
ZDDH0127 ZDDH0127	113.00	123.00	10.00	0.47		ZDDH0138 ZDDH0136	232.00	324.00	37.00	1.01	including
ZDDH0127 ZDDH0127	116.20	117.00	0.80	1.55	including	ZDDH0138 ZDDH0136	309.00	315.00	6.00	1.45	including
ZDDH0127 ZDDH0127	137.00	138.17	1.17	14.39	inclouing	ZDDH0136	387.50	388.05	0.55	3.11	incloaing
ZDDH0127 ZDDH0127	205.35	206.20	0.85	2.06		ZDDH0136	415.00	416.00	1.00	2.89	
ZDDH0127	248.00	249.00	1.00	1.18		ZDDH0136	445.00	447.00	2.00	3.53	
ZDDH0127	305.00	307.00	2.00	0.75		ZDDH0137	234.00	235.00	1.00	0.43	
ZDDH0128	78.29	79.20	0.91	7.59		ZDDH0137	237.50	239.00	1.50	0.78	. , .
ZDDH0128	103.00	110.00	7.00	3.22		ZDDH0137	238.18	239.00	0.82	1.09	including
ZDDH0128	106.00	108.90	2.90	6.95	including	ZDDH0137	269.00	272.00	3.00	0.66	
ZDDH0128	249.00	250.00	1.00	3.04		ZDDH0137	270.00	271.00	1.00	1.45	including
ZDDH0128	289.00	290.00	1.00	1.08		ZDDH0137	337.00	342.00	5.00	0.87	
ZDDH0128	316.00	317.00	1.00	1.77		ZDDH0137	338.00	341.00	3.00	1.07	including
ZDDH0128	368.00	371.00	3.00	3.87		ZDDH0138	193.00	194.00	1.00	0.46	
ZDDH0129	272.00	276.20	4.20	0.41		ZDDH0138	285.30	292.00	6.70	0.33	
ZDDH0129	324.00	350.00	26.00	0.49		ZDDH0138	285.30	286.00	0.70	1.47	including
ZDDH0129	324.00	325.00	1.00	1.57	including	ZDDH0139	14.00	15.00	1.00	3.80	
ZDDH0129	330.00	331.00	1.00	0.91	including	ZDDH0139	23.30	26.00	2.70	1.06	
ZDDH0129	331.50	332.00	0.50	2.21	including	ZDDH0139	25.00	26.00	1.00	2.40	including
ZDDH0129	341.00	342.00	1.00	1.53	including	ZDDH0139	58.00	105.50	47.50	0.53	
ZDDH0129		348.00	1.00	5.13	including	ZDDH0139		66.00	3.00	2.54	including
ZDDH0130	20.00	29.00	9.00	0.57		ZDDH0139	92.00	105.50	13.50	0.99	including
ZDDH0130	20.00	21.00	1.00	1.91		ZDDH0139	92.00	98.00	6.00	1.31	including
ZDDH0130	28.00	29.00	1.00	2.04		ZDDH0139	145.00	154.90	9.90	0.51	
ZDDH0130	230.00	231.00	1.00	3.24		ZDDH0139	145.10	147.00	1.90	1.45	including
ZDDH0131	93.00	95.00	2.00	0.60		ZDDH0139	166.52	167.00	0.48	1.55	
ZDDH0131	119.00	144.00	25.00	2.11		ZDDH0139	286.00	297.00	11.00	0.62	
ZDDH0131	120.00	120.59	0.59	63.10	including	ZDDH0139	291.10	293.00	1.90	1.86	including
ZDDH0131	136.00	140.00	4.00	2.46	including	ZDDH0140	72.50	85.36	12.86	0.65	
ZDDH0131	176.00	177.00	1.00	38.30		ZDDH0140	77.60	81.76	4.16	1.34	including
ZDDH0131	180.00	181.00	1.00	0.84		ZDDH0140	105.05	106.65	1.60	1.19	
ZDDH0131	190.00	191.00	1.00	0.55		ZDDH0140	162.45	163.38	0.93	1.01	
ZDDH0131	197.00	198.00	1.00	0.51		ZDDH0140	190.00	196.00	6.00	0.94	
ZDDH0131	228.00	237.00	9.00	0.47		ZDDH0140	195.00	196.00	1.00	3.04	including
ZDDH0131	234.00	235.00	1.00	1.94	including	ZDDH0140	239.00	241.00	2.00	2.22	
ZDDH0131	290.00	291.00	1.00	1.02		ZDDH0140	361.00	367.00	6.00	1.19	
ZDDH0131	298.00	299.00	1.00	0.72		ZDDH0140	361.00	362.00	1.00	5.15	including
ZDDH0101	326.00	327.00	1.00	0.94		22.21101.10	501.00	002.00		00	
ZDDH0131 ZDDH0131	343.00	344.00	1.00	0.94		1					
ZDDH0131 ZDDH0131	457.00	458.00	1.00	1.00		1					
20000131	407.00	400.00	1.00	1.00	1						

Hole_ID	From (m)	To (m)	Interval	Au (g/t)	Comments	Hole_ID	From (m)	To (m)	Interval	Au (g/t)	Comments
ZDDH0141	102.00	154.60	52.60	0.45	Comments	ZDDH0147		112.00	1.00	1.56	Comments
	116.00	118.60	2.60	1.18	including	ZDDH0147		162.00	1.00	1.05	
	131.88	132.50	0.62	5.19	including	ZDDH0147		256.00	12.00	0.48	
ZDDH0141 ZDDH0141	144.83	147.24	2.41	5.88	including	ZDDH0147		256.00	12.00	2.05	including
	263.00	263.54	0.54	6.48	Inclouing	ZDDH0148		34.00	1.00	1.03	Inclouing
	399.00	399.50	0.54	1.40		ZDDH0148		51.00	1.00	0.77	
	447.50	448.00	0.50	1.40		ZDDH0148		78.00	9.00	0.62	
ZDDH0141 ZDDH0142	145.50	149.00	3.50	0.51		ZDDH0148 ZDDH0148		74.00	3.00	1.17	including
	143.00	149.00	1.00	1.43	including	ZDDH0148 ZDDH0148		102.00	3.00	0.46	Inclouing
	163.00	164.00	1.00	1.43	Inclouing	ZDDH0148 ZDDH0148		124.76	0.61	0.48	
	170.00	171.00	1.00	0.86		ZDDH0148 ZDDH0148		170.00	3.00	1.30	
		181.00	5.00	1.15	lin a localita ac	ZDDH0148		183.00	4.00	0.45	
	176.00	178.00	2.00	2.24	including	ZDDH0148		193.00	4.00	0.65	
ZDDH0142		237.83	10.83	0.51		ZDDH0148		190.00	1.00	1.17	including
ZDDH0142		237.83	0.83	1.25	including	ZDDH0148		218.00	6.50	0.53	
ZDDH0142		248.00	1.00	2.63		ZDDH0148		212.48	0.98	1.32	including
ZDDH0142		259.05	1.05	0.53		ZDDH0148		216.75	0.85	1.08	including
ZDDH0142		287.00	4.00	0.96		ZDDH0148		267.00	7.30	1.56	including
	283.00	284.00	1.00	1.56	including	ZDDH0148		263.00	3.30	3.24	including
ZDDH0142		287.00	1.00	2.22	including	ZDDH0148		289.55	0.55	2.59	
		81.92	16.92	0.60		ZDDH0149		118.78	21.28	0.34	
ZDDH0143		81.00	9.00	0.91	including	ZDDH0149		109.50	4.50	1.14	
ZDDH0143		75.00	3.00	1.43	including	ZDDH0149		109.50	1.50	2.16	
ZDDH0143		212.00	6.74	1.69		ZDDH0149	243.00	279.00	36.00	0.40	
ZDDH0143	210.00	211.00	1.00	8.93	including	ZDDH0149	248.00	259.00	11.00	0.81	
ZDDH0143	284.00	290.00	6.00	0.85		ZDDH0149	249.00	253.00	4.00	1.69	
ZDDH0143	285.00	286.00	1.00	4.27	including	ZDDH0149	249.00	251.00	2.00	2.38	
ZDDH0143	310.00	312.00	2.00	0.48	_	ZDDH0149	272.95	275.50	2.55	0.96	
ZDDH0144		16.18	2.18	1.30		ZDDH0149		274.00	1.05	1.77	
	40.00	42.00	2.00	2.30		ZDDH0150		3.00	1.00	0.57	
ZDDH0144	55.00	68.00	13.00	0.37		ZDDH0150		34.00	14.00	0.66	
		67.00	1.65	1.33	including	ZDDH0150		34.00	1.00	7.38	including
	82.50	104.00	21.50	0.41		ZDDH0150		73.00	13.00	0.73	
ZDDH0144		101.00	3.00	1.30	including	ZDDH0150		66.00	2.00	2.44	including
	106.00	107.00	1.00	1.11	including	ZDDH0150		73.00	1.00	3.28	including
ZDDH0144	153.00	158.00	5.00	0.98	<u> </u>	ZDDH0150		171.00	1.00	2.60	
	154.00	155.00	1.00	0.46	including	ZDDH0150		292.50	43.50	0.86	
	157.00	158.00	1.00	1.90	including	ZDDH0150		250.00	1.00	2.02	including
	222.00	223.00	1.00	1.76	literoaring	ZDDH0150		276.00	11.00	1.33	including
ZDDH0144		304.00	13.00	0.75		ZDDH0150		260.00	1.00	2.47	including
ZDDH0144		292.00	1.00	1.22	including	ZDDH0150		270.00	1.00	2.91	including
ZDDH0144 ZDDH0144		303.00	4.00	1.95	including	ZDDH0150		292.50	3.50	3.11	including
ZDDH0144 ZDDH0145		154.60	52.60	0.45	Inclouing	ZDDH0150		6.00	4.50	1.29	Hole abandoned
ZDDH0145 ZDDH0145		118.60	2.60	1.18	including		1.00	0.00	J.JU	1.2/	
ZDDH0145 ZDDH0145		132.50	0.62	5.19	including						
ZDDH0145 ZDDH0145		147.24	2.41	5.88	including						
		263.54									
ZDDH0145 ZDDH0145			0.54	6.48							
		399.50	0.50	1.40		-					
ZDDH0145		448.00	0.50	1.25		-					
ZDDH0146		20.00	8.20	1.63	in aluation of	-					
ZDDH0146		14.00	2.20	5.50	including	-					
ZDDH0146		87.60	1.00	1.00	in - (	_					
ZDDH0146		92.10	3.10	1.44	including						
ZDDH0146		217.00	12.74	0.58							
ZDDH0146		217.00	6.00	0.83	including						
ZDDH0146		217.00	1.00	2.02	including						
ZDDH0146		339.00	1.00	0.88							
ZDDH0146		390.00	2.00	0.58							
ZDDH0147		32.30	28.30	0.48							
ZDDH0147	22.00	32.30	10.30	1.02	including						
ZDDH0147	29.00	32.30	3.30	2.29	including						
		73.00	1.10	3.05							
ZDDH0147											

\*For full results for holes ZDDH00001 to ZDDH00016, refer to Plukka Ltd Prospectus 30 October 2019. For results of ZDDH00017 to ZDDH00127 refer to TSO:ASX announcements 6 March, 12 March, 27 April, 6 May, 27 May 2020, 10 June 2020, 26 August 2020, 4 September 2020, 9 October 2020, 23 October 2020, 4 November 2020, 24 November 2020, 16 December 2020, 22 December 2020, 11 January 2021, 27 January 2021, 19 February 2021, 5 March 2021, 23 March 2021, 29 March 2021, 29 April 2021, 25 May 2021, 11 June 2021, 25 June 2021 and 6 July 2021. Holes ZDDH0134, ZDDH0137 to ZDDH0148 and ZDDH0151 have not previously been reported.

## **APPENDIX 2 – DRILL HOLE DETAILS**

		Hole Locatio	on	Hole (	Drientation	Drill Depth			Hole Locati	on	Hole	Orientation	Drill Depth
Hole ID	Northing	Easting	Elevation	Dip	Azimuth	(m)	Hole ID	Northing	Easting	Elevation	Dip	Azimuth	(m)
ZDDH00028	7036049	341605	581	-60	240	220.60	ZDDH00097	7035954	341633	560	-6	240	184.00
ZDDH00029	7036351	341849	603	-60	240	250.00	ZDDH00098	7036389	341871	361	-60	240	331.70
ZDDH00030	7036061	341676	569	-60	240	250.00	ZDDH00099	7036199	341870	596	-60	240	301.60
ZDDH00031	7036290	341875	605	-60	240	320.00	ZDDH00100	7036354	341801	636	-60	240	280.20
ZDDH00032	7036047	341757	584	-60	60	285.90	ZDDH00101	7036227	341892	615	-60	60	317.00
ZDDH00033	7036305	341846	599	-60	240	205.00	ZDDH00102	7035940	341996	635	-60	60	347.00
ZDDH00034	7036149	341781	579	-60	240	220.60	ZDDH00103	7036308	341726	606	-60	240	293.00
ZDDH00035	7036349	341876	612	-60	240	283.20	ZDDH00104	7036336	341992	660	-60	60	375.60
ZDDH00036	7036169	341840	597	-60	240	280.30	ZDDH00105	7036411	342036	695	-60	60	257.30
ZDDH00037	7036387	341829	624	-60	240	230.00	ZDDH00106	7036124	341880	613	-60	60	294.00
ZDDH00038 ZDDH00039	7036118 7036452	341693 341942	584 658	-60 -60	240 240	299.30 310.00	ZDDH00107 ZDDH00108	7036193 7036386	341925 341972	632 670	-60 -60	60 60	444.20 294.30
ZDDH00039 ZDDH00040	7036452	341942	607	-60	240	300.00	ZDDH00108 ZDDH00109	7036044	341972	632	-60	240	315.30
ZDD1100040 ZDD100041	7036092	341621	591	-60	240	200.00	ZDDH00110	7036277	341916	623	-60	60	295.50
ZDDH00042	7036595	341800	610	-60	240	201.00	ZDDH00111	7036486	341928	659	-60	60	300.10
ZDDH00043	7036203	341796	584	-60	240	250.00	ZDDH00112	7036013	341871	636	-60	60	320.00
ZDDH00044	7036501	341643	588	-60	240	308.20	ZDDH00113	7036042	341885	632	-60	60	287.00
ZDDH00045	7036243	341751	610	-60	240	271.20	ZDDH00114	7036379	341916	624	-60	60	339.40
ZDDH00046	7036220	341742	613	-60	240	260.00	ZDDH00115	7035873	342038	621	-60	60	362.50
ZDDH00047	7036100	341774	578	-60	240	320.00	ZDDH00116	7035998	341961	685	-60	60	289.10
ZDDH00048	7036298	341760	615	-60	240	230.00	ZDDH00117	7036306	341968	613	-60	60	357.40
ZDDH00049	7036228	341897	626	-60	240	300.00	ZDDH00118	7036603	341939	659	-60	60	245.40
ZDDH00050	7036327	341767	631	-60	240	250.00	ZDDH00119	7036357	342134	646	-60	240	384.40
ZDDH00051	7036127	341955	646	-60	240	364.40	ZDDH00120	7036005	341906	637	-60	240	433.60
ZDDH00052	7036144	341740	601	-60	240	200.00	ZDDH00121	7036435	341981	646	-60	60	309.80
ZDDH00053	7036251	341821	588	-60	240	300.00	ZDDH00122	7036019	341541	574	-60	240	200.00
ZDDH00054	7036573 7036235	341763 341843	607 609	-60 -60	240 240	350.00 341.00	ZDDH00123	7036211	341913 341897	631 625	-60 -60	60 240	283.50
ZDDH00055 ZDDH00056	7036538	341927	640	-60	240	305.30	ZDDH00124 ZDDH00125	7036175 7036292	342113	677	-60	240	199.50 175.10
ZDD1100050 ZDD100057	7036231	341842	605	-60	60	360.50	ZDDH00126	7035876	341647	560	-60	60	470.50
ZDDH00058	7036484	341928	654	-60	240	300.00	ZDDH00127	7036521	341933	647	-60	60	311.60
ZDDH00059	7036189	341929	636	-60	240	320.00	ZDDH00128	7035932	341845	596	-60	240	293.00
ZDDH00060	7036348	341872	618	-60	60	290.00	ZDDH00129	7036229	342096	664	-60	240	410.20
ZDDH00061	7036499	341765	605	-60	240	299.40	ZDDH00130	7035800	341644	544	-60	60	395.30
ZDDH00062	7036333	341803	624	-60	240	300.00	ZDDH00131	7036050	341850	618	-60	240	470.20
ZDDH00063	7036466	341895	637	-60	60	337.30	ZDDH00132	7036687	342156	712	-60	240	310.50
ZDDH00064	7036096	341836	604	-60	240	326.80	ZDDH00133	7035850	341604	551	-60	60	451.20
ZDDH00065	7036542	341918	636	-60	60	269.30	ZDDH00134	7036413	342231	638	-60	240	400.00
ZDDH00066	7035966	341793	616	-60	60	474.80	ZDDH00135	7036590	342166	708	-60	240	390.40
ZDDH00067	7036389	341781	647	-60	240	306.80	ZDDH00136	7035900	341697	578	-60	60	353.00
ZDDH00068	7036371	341744	627	-60	240	323.00	ZDDH00137	7036628	342156	705	-60	240	368.30
ZDDH00069	7036094	341834 341858	602 628	-60 -60	60 240	426.70 294.20	ZDDH00138	7036506 7036029	342306 341683	643 571	-60 60	240 240	367.20 277.80
ZDDH00070 ZDDH00071	7036397 7036112	341610	620 582	-60	240	294.20	ZDDH00139 ZDDH00140	7036578	342260	664	-60	240	362.30
ZDDH00071 ZDDH00072	7035932	341845	595	-60	60	450.70	ZDDH00140 ZDDH00141	7035863	341876	614	-60	240	56.50
ZDD1100072 ZDD100073	7035917	341646	546	-60	60	290.20	ZDDH00141	7036000	341755	586	-60	240	400.00
ZDDH00074	7035972	341594	578	-60	240	257.20	ZDDH00143	7036305	341939	618	-60	240	326.40
ZDD1100074	7036167	341849	608	-60	60	354.80	ZDDH00144	7036365	341915	628	-60	60	325.25
ZDD1100073	7036607	341827	602	-60	60	320.66	ZDDH00145	7036339	341958	639	-60	240	371.00
ZDDH00077	7036179	341615	570	-60	240	225.00	ZDDH00146	7036304	341933	635	-60	60	441.00
ZDDH00078	7036053	341845	620	-60	60	423.90	ZDDH00147	7036187	341806	586	-60	240	290.00
ZDDH00079	7036268	341836	588	-60	60	302.00	ZDDH00148	7036110	341750	573	-60	240	174.00
ZDDH00080	7035745	341887	563	-60	60	419.50	ZDDH00149	7036431	342435	646	-60	240	497.00
ZDDH00081	7036142	341851	604	-60	240	322.70	ZDDH00150	7036176	341706	606	-60	240	325.00
ZDDH00082	7035610	341443	525	-60	60	370.20	ZDDH00151	7036203	341753	604	-60	240	16.60
ZDDH00083	7036088	341903	637	-60	240	455.80	ZDDH00152	7036278	341765	620	-60	240	197.00
ZDDH00084	7036417	341934	641	-60	60	262.70	ZDDH00153	7036029	341648	565	-60	240	275.00
ZDDH00085	7036324	341907	625	-60	240	362.90	ZDDH00154	7035962	341656	558	-60	240	300.00
ZDDH00086	7035715	341528	501	-60	60	200.00	ZDDH00155	7036014	341661	566	-60	240	274.80
ZDDH00087	7036455	341940	662	-60	60	252.60	ZDDH00156	7036211	341643	572	-60	240	174.50
ZDDH00088	7035878	341656	565	-60	240	226.90	ZDDH00157	7036226	341589	561	-60	240	125.00
ZDDH00089	7036129	341949	655 419	-60	60 60	332.00	ZDDH00158	7036194	341533	558	-60	240	115.70
ZDDH00090 ZDDH00091	7036258 7036002	341871 341575	619 583	-60 -60	60 240	358.00 210.20	ZDDH00159 ZDDH00160	7036139 7036324	341551 341846	557 610	-60 -60	240 60	302.00 325.00
ZDDH00091 ZDDH00092	7036002	341575	636	-60	60	407.40	ZDDH00160 ZDDH00161	7036324	341846	603	-60	240	325.00
ZDDH00092 ZDDH00093	7036336	341935	636 594	-60	240	319.00	ZDDH00161 ZDDH00162	7036266	341906	627	-60	240	353.10
ZDDH00093 ZDDH00094	7036124	341764	594	-60	240	361.50	ZDDH00182 ZDDH00163	7036514	342025	688	-60	240	350.00
ZDD1100074 ZDD100095	7036630	341444	633	-60	60	226.30	ZDDH00164	7036375	341933	636	-60	240	350.00
ZDDH00096	7036349	341706	606	-60	240	268.90	ZDDH00165	7036489	341975	667	-60	240	370.00
230100070	, 300047	341700	1000	00			200100100	, 000 107	541775		00	- 10	57 0.00

	Ho	ole Loca	tion	Hole Orientation		
Hole ID	Northing	Easting	Elevation	Dip	Azimuth	Drill Depth (m)
ZDDH00166	-	342374	626	-60	240	204.00
ZDDH00167	7035972	341626	558	-60	240	197.00
ZDDH00168	7036038	341621	572	-60	240	193.90
ZDDH00169	7036085	341789	588	-60	240	248.00
ZDDH00170	7036300	341808	610	-60	240	212.00
ZDDH00171	7035941	341691	571	-60	240	191.50
ZDDH00172	7036089	341672	586	-60	240	270.00
ZDDH00173	7036392	341969	651	-60	240	343.20
ZDDH00174	7035984	341813	625	-60	240	475.10
ZDDH00175	7036551	342049	670	-60	240	404.00
ZDDH00176	7036246	341706	604	-60	240	174.10
ZDDH00177	7036587	342073	687	-60	240	360.90
ZDDH00178	7036175	342139	638	-60	240	450.00
ZDDH00179	7036394	342060	686	-60	240	391.60
ZDDH00180	7036361	341833	619	-60	240	281.00
ZDDH00181,	7036323	341882	611	-60	240	273.80
ZDDH00182	7036375	342105	666	-60	240	443.00
ZDDH00183	7036136	341674	596	-60	240	390.00
ZDDH00184	7036145	341649	590	-60	240	250.00
ZDDH00185	7036270	341664	574	-60	240	125.00
ZDDH00186	7036184	341676	587	-60	240	111.80
ZDDH00187	7036231	341638	567	-60	240	125.00
ZDDH00188	7036642	341820	621	-60	240	204.20
ZDDH00189	7036395	341811	633	-60	240	225.00
ZDDH00190	7036516	341982	400	-60	240	301.00
ZDDH00191	7036227	342166	641	-60	240	269.00
ZDDH00192	7036302	341972	644	-60	240	396.00
ZDDH00193	7036426	341808	630	-60	240	360.00
ZDDH00194	7035973	341708	582	-60	240	377.00
ZDDH00195	7036379	341987	655	-60	240	348.20
ZDDH00196	7036149	341614	576	-60	240	180.00
ZDDH00197	7036135	341879	623	-60	240	300.00
ZDDH00198	7036156	341957	647	-60	240	380.00
ZDDH00199	7036372	341788	644	-60	240	257.00
ZDDH00200	7036265	341698	595	-60	240	210.20
ZDDH00201	7036052	341810	605	-60	240	271.50
ZDDH00202	7036048	341927	660	-60	240	81.50
ZDDH00203	7036384	342078	680	-60	240	178.90

Drillhole details for holes completed at El Zorro by Tesoro since February 2020. Co-ordinate system is PSAD56-19S.

## Appendix 3 – Concession Schedule El Zorro Gold Project Exploration Concessions (85%\* Tesoro Mining Chile SpA)

Total	Concession Name	Date of Expiration	Size	Concession type
1	SIERRA PATACONES 1	14/01/2023	300	Exploration
2	SIERRA PATACONES 2	14/01/2023	300	Exploration
3	SIERRA PATACONES 3	14/01/2023	300	Exploration
4	SIERRA PATACONES 4	14/01/2023	300	Exploration
5	SIERRA PATACONES 5	14/01/2023	300	Exploration
6	SIERRA PATACONES 6	14/01/2023	300	Exploration
7	SIERRA PATACONES 7	14/01/2023	300	Exploration
8	SIERRA PATACONES 8	14/01/2023	300	Exploration
9	SIERRA PATACONES 9	14/01/2023	300	Exploration
10	SIERRA PATACONES 10	14/01/2023	300	Exploration
11	SIERRA PATACONES 11	14/01/2023	300	Exploration
12	SIERRA PATACONES 12	14/01/2023	300	Exploration
13	SIERRA PATACONES 13	14/01/2023	300	Exploration
14	SIERRA PATACONES 14	14/01/2023	300	Exploration
15	SIERRA PATACONES 15	14/01/2023	300	Exploration
16	SIERRA PATACONES 20	14/01/2023	300	Exploration
17	SIERRA PATACONES 19	14/01/2023	300	Exploration
18	SIERRA PATACONES 18	14/01/2023	300	Exploration
19	SIERRA PATACONES 17	14/01/2023	300	Exploration
20	SIERRA PATACONES 16	14/01/2023	300	Exploration
21	SIERRA PATACONES 21	14/01/2023	300	Exploration
22	SIERRA PATACONES 22	14/01/2023	300	Exploration
23	SIERRA PATACONES 23	14/01/2023	300	Exploration
24	SIERRA PATACONES 24	14/01/2023	300	Exploration
25	SIERRA PATACONES 25	14/01/2023	300	Exploration
26	SIERRA PATACONES 26	14/01/2023	300	Exploration
27	SIERRA PATACONES 27	14/01/2023	300	Exploration
28	SIERRA PATACONES 28	14/01/2023	300	Exploration
29	SIERRA PATACONES 29	14/01/2023	300	Exploration
30	SIERRA PATACONES 30	14/01/2023	300	Exploration
31	SIERRA PATACONES 31	14/01/2023	300	Exploration
32	SIERRA PATACONES 32	14/01/2023	300	Exploration
33	SIERRA PATACONES 33	14/01/2023	300	Exploration
34	SIERRA PATACONES 34	14/01/2023	300	Exploration
35	SIERRA PATACONES 35	14/01/2023	300	Exploration
36	SIERRA PATACONES 42	14/01/2023	300	Exploration
37	SIERRA PATACONES 41	14/01/2023	300	Exploration
38	SIERRA PATACONES 40	14/01/2023	300	Exploration
39	SIERRA PATACONES 39	14/01/2023	300	Exploration
40	SIERRA PATACONES 38	14/01/2023	300	Exploration
41	SIERRA PATACONES 37	14/01/2023	300	Exploration
42	SIERRA PATACONES 36	14/01/2023	300	Exploration
43	SIERRA PATACONES 43	14/01/2023	300	Exploration
44	SIERRA PATACONES 44	14/01/2023	300	Exploration
45	SIERRA PATACONES 45	14/01/2023	300	Exploration

Total	Concession Name	Date of Expiration	Size	Concession type
46	SIERRA PATACONES 46	14/01/2023	300	Exploration
47	SIERRA PATACONES 47	14/01/2023	300	Exploration
48	SIERRA PATACONES 48	14/01/2023	300	Exploration
49	SIERRA PATACONES 49	14/01/2023	300	Exploration
50	SIERRA PATACONES 50	14/01/2023	300	Exploration
51	SIERRA PATACONES 51	14/01/2023	300	Exploration
52	SIERRA PATACONES 53	14/01/2023	300	Exploration
53	SIERRA PATACONES 54	14/01/2023	300	Exploration
54	SIERRA PATACONES 55	14/01/2023	300	Exploration
55	SIERRA PATACONES 56	14/01/2023	300	Exploration
56	SIERRA PATACONES 57	14/01/2023	300	Exploration
57	SIERRA PATACONES 62	14/01/2023	300	Exploration
58	SIERRA PATACONES 61	14/01/2023	300	Exploration
59	SIERRA PATACONES 60	14/01/2023	300	Exploration
60	SIERRA PATACONES 59	14/01/2023	300	Exploration
61	SIERRA PATACONES 58	14/01/2023	300	Exploration
62	SIERRA PATACONES 63	14/01/2023	300	Exploration
63	SIERRA PATACONES 64	14/01/2023	300	Exploration
63 64			300	·
64 65	SIERRA PATACONES 65	14/01/2023	300	Exploration
	SIERRA PATACONES 66	14/01/2023		Exploration
66	SIERRA PATACONES 67	14/01/2023	300	Exploration
67	SIERRA PATACONES 68	14/01/2023	300	Exploration
68	SIERRA PATACONES 69	14/01/2023	300	Exploration
69	SIERRA PATACONES 70	14/01/2023	300	Exploration
70	SIERRA PATACONES 71	14/01/2023	300	Exploration
71	SIERRA PATACONES 72	14/01/2023	300	Exploration
72	SIERRA PATACONES 73	14/01/2023	300	Exploration
73	SIERRA PATACONES 74	14/01/2023	300	Exploration
74	SIERRA PATACONES 75	14/01/2023	300	Exploration
75	SIERRA PATACONES 76	14/01/2023	300	Exploration
76	SIERRA PATACONES 77	14/01/2023	300	Exploration
77	SIERRA PATACONES 84	14/01/2023	300	Exploration
78	SIERRA PATACONES 83	14/01/2023	300	Exploration
79	SIERRA PATACONES 82	14/01/2023	300	Exploration
80	SIERRA PATACONES 81	14/01/2023	300	Exploration
81	SIERRA PATACONES 80	14/01/2023	300	Exploration
82	SIERRA PATACONES 79	14/01/2023	300	Exploration
83	SIERRA PATACONES 78	14/01/2023	300	Exploration
84	SIERRA PATACONES 52	14/01/2023	300	Exploration
85	GOLD STORE 72	21-Jan-23	300	Exploration
86	GOLD STORE 71	21-Jan-23	300	Exploration
87	GOLD STORE 70	25-Jan-23	300	Exploration
88	GOLD STORE 69	25-Jan-23	300	Exploration
89	GOLD STORE 68	25-Jan-23	300	Exploration
90	GOLD STORE 67	25-Jan-23	300	Exploration
91	GOLD STORE 66	25-Jan-23	300	Exploration
92	GOLD STORE 1	10-Dec-22	300	Exploration
93	GOLD STORE 2	2-Dec-22	300	Exploration
94	GOLD STORE 3	10-Dec-22	300	Exploration
95	GOLD STORE 4	2-Dec-22	300	Exploration

Total	Concession Name	Date of Expiration	Size	Concession type
96	GOLD STORE 5	10-Dec-22	300	Exploration
97	GOLD STORE 6	2-Dec-22	300	Exploration
98	GOLD STORE 7	10-Dec-22	300	Exploration
99	GOLD STORE 8	2-Dec-22	300	Exploration
100	GOLD STORE 9	10-Dec-22	300	Exploration
101	GOLD STORE 10	2-Dec-22	300	Exploration
102	GOLD STORE 11	5-Dec-22	300	Exploration
103	GOLD STORE 12	10-Dec-22	300	Exploration
104	GOLD STORE 13	10-Dec-22	300	Exploration
105	GOLD STORE 14	5-Dec-22	300	Exploration
106	GOLD STORE 15	10-Dec-22	300	Exploration
107	GOLD STORE 16	5-Dec-22	300	Exploration
108	GOLD STORE 17	10-Dec-22	300	Exploration
109	GOLD STORE 18	5-Dec-22	300	Exploration
110	GOLD STORE 19	10-Dec-22	300	Exploration
111	GOLD STORE 20	5-Dec-22	300	Exploration
112	GOLD STORE 21	10-Dec-22	300	Exploration
113	GOLD STORE 22	5-Dec-22	300	Exploration
114	GOLD STORE 23	10-Dec-22	300	Exploration
115	GOLD STORE 24	5-Dec-22	300	Exploration
116	GOLD STORE 25	10-Dec-22	300	Exploration
117	GOLD STORE 26	11-Dec-22	300	Exploration
118	GOLD STORE 27	17-Dec-22	300	Exploration
119	GOLD STORE 28	11-Dec-22	300	Exploration
120	GOLD STORE 29	17-Dec-22	300	Exploration
121	GOLD STORE 30	11-Dec-22	300	Exploration
122	GOLD STORE 36	17-Dec-22	300	Exploration
123	GOLD STORE 35	11-Dec-22	300	Exploration
124	GOLD STORE 34	17-Dec-22	300	Exploration
125	GOLD STORE 33	14-Dec-22	300	Exploration
126	GOLD STORE 32	17-Dec-22	300	Exploration
127	GOLD STORE 31	14-Dec-22	300	Exploration
128	GOLD STORE 37	17-Dec-22	300	Exploration
129	GOLD STORE 38	14-Dec-22	300	Exploration
130	GOLD STORE 39	17-Dec-22	300	Exploration
131	GOLD STORE 40	14-Dec-22	300	Exploration
132	GOLD STORE 41	17-Dec-22	300	Exploration
133	GOLD STORE 42	14-Dec-22	300	Exploration
134	GOLD STORE 43	17-Dec-22	300	Exploration
135	GOLD STORE 44	16-Dec-22	300	Exploration
136	GOLD STORE 45	17-Dec-22	300	Exploration
137	GOLD STORE 46	16-Dec-22	300	Exploration
138	GOLD STORE 47	17-Dec-22	300	Exploration
139	GOLD STORE 48	16-Dec-22	300	Exploration
140	GOLD STORE 49	17-Dec-22	300	Exploration
141	GOLD STORE 50	16-Dec-22	300	Exploration
142	GOLD STORE 51	17-Dec-22	300	Exploration
143	GOLD STORE 52	16-Dec-22	300	Exploration
144	GOLD STORE 53	17-Dec-22	300	Exploration
145	GOLD STORE 54	16-Dec-22	300	Exploration

Total	Concession Name	Date of Expiration	Size	Concession type
146	GOLD STORE 55	14-Jan-23	300	Exploration
147	GOLD STORE 56	16-Dec-22	200	Exploration
148	GOLD STORE 57	14-Jan-23	300	Exploration
149	GOLD STORE 58	16-Dec-22	300	Exploration
150	GOLD STORE 59	14-Jan-23	300	Exploration
151	GOLD STORE 60	16-Dec-22	300	Exploration
152	GOLD STORE 61	14-Jan-23	300	Exploration
153	GOLD STORE 62	16-Dec-22	300	Exploration
154	GOLD STORE 63	14-Jan-23	300	Exploration
155	GOLD STORE 64	16-Dec-22	300	Exploration
156	GOLD STORE 65	20-Jan-23	300	Exploration
157	VACAS FLACAS 1	25-Jan-23	300	Exploration
158	VACAS FLACAS 2	25-Jan-23	300	Exploration
159	VACAS FLACAS 5	25-Jan-23	300	Exploration
160	VACAS FLACAS 6	25-Jan-23	300	Exploration
161	VACAS FLACAS 7	25-Jan-23	300	Exploration
162	VACAS FLACAS 8	25-Jan-23	300	Exploration
163	VACAS FLACAS 9	25-Jan-23	300	Exploration
164	VACAS FLACAS 10	25-Jan-23	300	Exploration
165	VACAS FLACAS 11	25-Jan-23	300	Exploration
166	VACAS FLACAS 12	25-Jan-23	300	Exploration
167	VACAS FLACAS 13	25-Jan-23	300	Exploration
168	VACAS FLACAS 14	25-Jan-23	300	Exploration
169	VACAS FLACAS 15	25-Jan-23	300	Exploration
170	VACAS FLACAS 16	26-Jan-23	300	Exploration
171	VACAS FLACAS 17	26-Jan-23	300	Exploration
172	VACAS FLACAS 18	26-Jan-23	300	Exploration
173	VACAS FLACAS 19	26-Jan-23	300	Exploration
174	VACAS FLACAS 20	26-Jan-23	300	Exploration
175	VACAS FLACAS 21	26-Jan-23	300	Exploration
176	VACAS FLACAS 22	26-Jan-23	300	Exploration
177	VACAS FLACAS 23	25-Jan-23	300	Exploration
178	VACAS FLACAS 24	25-Jan-23	300	Exploration
179	VACAS FLACAS 25	25-Jan-23	300	Exploration
180	VACAS FLACAS 28	25-Jan-23	300	Exploration
181	VACAS FLACAS 27	25-Jan-23	300	Exploration
182	VACAS FLACAS 26	25-Jan-23	300	Exploration
183	VACAS FLACAS 3	4-Feb-23	300	Exploration
184	VACAS FLACAS 4	4-Feb-23	300	Exploration
185	Bloody Good Shot 13A	30-Nov-22	200	Exploration
186	Bloody Good Shot 12A	30-Nov-22	200	Exploration
187	Bloody Good Shot 11A	11-Nov-22	200	Exploration
188	Bloody Good Shot 10A	12-Nov-22	300	Exploration
189	Bloody Good Shot 9A	18-Nov-22	300	Exploration
190	Bloody Good Shot 8A	18-Nov-22	200	Exploration
191	Bloody Good Shot 7A	18-Nov-22	100	Exploration
192	Bloody Good Shot 6A	18-Nov-22	200	Exploration
193	Bloody Good Shot 5A	29-Jan-23	200	Exploration
194	Bloody Good Shot 4A	30-Nov-22	300	Exploration
195	Bloody Good Shot 3A	30-Nov-22	300	Exploration

Total	Concession Name	Date of Expiration	Size	Concession type
196	Bloody Good Shot 2A	30-Nov-22	300	Exploration
197	Bloody Good Shot 1A	30-Nov-22	300	Exploration
198	NICE BARREL 1	application	200	Exploration
199	NICE BARREL 2	application	300	Exploration
200	NICE BARREL 3	application	200	Exploration
201	NICE BARREL 4	application	200	Exploration
202	NICE BARREL 5	application	200	Exploration
203	NICE BARREL 6	application	200	Exploration
204	NICE BARREL 7	application	200	Exploration
205	NICE BARREL 13	application	300	Exploration
206	NICE BARREL 12	application	200	Exploration
207	NICE BARREL 11	application	300	Exploration
208	NICE BARREL 10	application	200	Exploration
209	NICE BARREL 9	application	300	Exploration
210	NICE BARREL 8	application	200	Exploration
211	ZORRO 1A	16-Mar-22	200	Exploration
212	ZORRO 2A	16-Mar-22	200	Exploration
212	ZORRO 3A	16-Mar-22	200	Exploration
214	ZORRO 4A	16-Mar-22	100	Exploration
215	ZORRO 5A	16-Mar-22	200	Exploration
216	ZORRO 6A	29-Apr-22	200	Exploration
217	PUNTA DE DIAMENTE 1A	application	200	Exploration
218	PUNTA DE DIAMENTE 2A	application	300	Exploration
219	PUNTA DE DIAMENTE 3A	application	300	Exploration
220	LA NEGRA COJA 1A	application	200	Exploration
221	LA NEGRA COJA 2A	application	300	Exploration
222	LA NEGRA COJA 3A	application	300	Exploration
223	LA NEGRA COJA 4A	application	200	Exploration
224	LA NEGRA COJA 5A	application	300	Exploration
225	LA NEGRA COJA 6A	application	300	Exploration
226	LA NEGRA COJA 7A	application	200	Exploration
227	LA NEGRA COJA 8A	application	300	Exploration
228	LA NEGRA COJA 9A	application	200	Exploration
220	LA NEGRA COJA 10A	application	300	Exploration
230	LA NEGRA COJA 11A	application	300	Exploration
230	LA NEGRA COJA 11A	application	200	Exploration
231	LA NEGRA COJA 13A	application	300	Exploration
232	LA NEGRA COJA 14A	application	300	Exploration
233	LA NEGRA COJA 14A	application	200	Exploration
			300	
235 236	LA NEGRA COJA 16A LA NEGRA COJA 17A	application application	300	Exploration Exploration
236	LA NEGRA COJA 17A		300	
	LA NEGRA COJA 18A	application		Exploration
238 239		application	200	Exploration
	Buzzard 1, 1 al 300	NA - constituted	300	Exploitation
240	Buzzard 2, 1 al 300	NA - constituted	300	Exploitation
241	Buzzard 3, 1 al 300	NA - constituted	300	Exploitation
242	Buzzard 4, 1 al 300	NA - constituted	300	Exploitation
243	LEON DOS 1-30	NA - constituted	300	Exploitation
244	LEON UNO 1-30	NA - constituted	300	Exploitation
245	LAS COQUETAS 1/10	NA - constituted	100	Exploitation

Total	Concession Name	Date of Expiration	Size	Concession type
246	PATON DOS 1/29	NA - constituted	230	Exploitation
247	PATON UNO 1/29	NA - constituted	240	Exploitation

Notes:

- 1. All concessions noted as "application" are moving through the application process and there is no legal impediment to them being granted.
- 2. Constituted exploitation concessions have no expiry.

## **APPENDIX 4 – JORC TABLES**

## JORC Table 1

## Section 1: Sampling Techniques and Data

Criteria	JORC Code explanation	Commentary
Sampling techniques	<ul> <li>Nature and quality of sampling (e.g. cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as downhole gamma sondes, or handheld XRF instruments, etc.). These examples should not be taken as limiting the broad meaning of sampling.</li> </ul>	Tesoro has completed 203 diamond drill holes for 61,673m in 2017, 2018, 2020 and 2021 (ZDDH0001 to ZDDH00203). Diamond drill holes were drilled with HQ. Sampling was half core at geologically defined and significant mineralisation boundaries. Tesoro considers the sampling methodologies to be appropriate for this style of mineralisation.
	<ul> <li>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</li> </ul>	Tesoro Diamond drill holes were drilled with HQ. Sampling was half core at geological and significant mineralisation boundaries. Tesoro consider this appropriate for the style of mineralisation.
	<ul> <li>Aspects of the determination of mineralisation that are Material to the Public Report. In cases where 'industry standard' work has been done this would be relatively simple (e.g. '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 inheren sampling problems. Unusual commodities or mineralisation types (e.g. submarine nodules) may warrant disclosure of detailed information</li> </ul>	
Drilling techniques	<ul> <li>Drill type (e.g. core, reverse circulation, openhole hammer, rotary air blast, auger, Bangka, sonic, etc.) and details (e.g. core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc.).</li> </ul>	Tesoro has completed 203 diamond drill holes for 61,673m Diamond drill holes were drilled with HQ. Sampling was half core at geological and significant mineralisation boundaries. Standard tube was used.
Drill sample recovery	<ul> <li>Method of recording and assessing core and chip sample recoveries and results assessed.</li> </ul>	Core recovery was estimated using the drillers recorded depth marks against the length of the core recovered. Reviewing the core photos, there are occasional shears/faults where core is broken. There is however no significant core loss.
	<ul> <li>Measures taken to maximise sample recovery and ensure representative nature of the samples.</li> </ul>	A single tube system was employed and in general core recovery good.
	<ul> <li>Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.</li> </ul>	There appears to be no potential sample bias as there was no regular loss of core.
Logging	<ul> <li>Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies.</li> </ul>	Geological core logging to a resolution of 25 cm was undertaken with a record kept of, inter alia, colour, lithology, weathering, grain size, mineralisation, alteration, geotechnical characteristics etc. Diamond core is stored at the Company's warehouse.
		Tesoro consider the data to be of an appropriate level of detail to support a future resource estimation.
	<ul> <li>Whether logging is qualitative or quantitative ir nature. Core (or costean, channel, etc.) photography.</li> </ul>	Logging of diamond core was qualitative and diamond core was photographed.
	• The total length and percentage of the relevan intersections logged.	All drilled intervals are logged and recorded.
Subsampling techniques and	<ul> <li>If core, whether cut or sawn and whether quarter, half or all core taken.</li> </ul>	Drill core was cut, and half core was collected for analysis
sample preparation	<ul> <li>If non-core, whether riffled, tube sampled, rotary split, etc. and whether sampled wet or dry.</li> </ul>	Tesoro has not completed any percussion drilling.
	<ul> <li>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</li> </ul>	Collection of half core ensured the nature, quality and appropriateness of the collected sample.
	comigue.	The sample preparation of crushing half core at the lab to mm size prior to splitting off a 50g charge (either by cone/quarter

Criteria	JORC Code explanation	Commentary
		or riffle) for pulverisation provides an appropriate and representative sample for analysis.
	<ul> <li>Quality control procedures adopted for all subsampling stages to maximise representivity of samples.</li> </ul>	Half core was collected for the entirety of the Tesoro drilling, as such there was consistency throughout the drilling. Core was logged by a qualified geoscientist. Each subsample is considered to be representative of the interval.
	<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>	Sampling of half core is representative of the in-situ material. There are field duplicate samples collected from the diamond core with irregular results. Field drill core duplicates are irregular by nature and it has been recommended by Tesoro's consultants to use coarse reject material to monitor the sample preparation.
	<ul> <li>Whether sample sizes are appropriate to the grain size of the material being sampled.</li> </ul>	sample sizes collected were considered appropriate to reasonably represent the material being tested.
Quality of assay data and laboratory tests	<ul> <li>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</li> </ul>	Assays reported in this report were undertaken at the accredited laboratory of ALS Santiago, which is fully certified. Core samples of various lengths were assayed (minimum 0.25m) from which 1kg of material was pulverized passing 200 mesh to produce a 50 g charge for fire assay fusion with gravimetric finish. Multielement assays were completed by 4-acid digest with a 2.5 g charge.
		All techniques are appropriate for the element being determined.
	<ul> <li>For geophysical tools, spectrometers, handheld XRF instruments, etc., the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc.</li> </ul>	Standard chemical analyses were used for grade determination. There was no reliance on determination of analysis by geophysical tools.
	<ul> <li>Nature of quality control procedures adopted (e.g. standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (i.e. lack of bias) and precision have been established.</li> </ul>	QAQC procedures included the insertion of Certified Reference Materials (CRMs) (5%) and blank material (2%), Check samples (5%) and check assaying 5% Cube Consulting Pty Ltd manage the database for Tesoro. The laboratories used have generally demonstrated analytical accuracy at an acceptable level within 95% confidence limits.
Verification of sampling and assaying	<ul> <li>The verification of significant intersections by either independent or alternative company personnel.</li> </ul>	A number of independent consulting geoscientists (Cube Consulting, Oliver, and Cooley) external to Tesoro have verified the intersections for holes ZDDH0001 to ZDDH0080. Holes ZDDH0081 onwards have been verified by multiple appropriately qualified Company personnel.
	The use of twinned holes.	no twinned holes have been completed
	<ul> <li>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</li> </ul>	Tesoro drilling is digitally entered and stored following documented core handling protocols. The protocols are considered adequate.
	Discuss any adjustment to assay data.	No adjustments were made to Tesoro Drilling
Location of data points	<ul> <li>Accuracy and quality of surveys used to locate drillholes (collar and downhole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.</li> </ul>	Tesoro drill hole collars have been surveyed accurately using differential GPS for holes ZDDH0001 to ZDDH00080. Holes ZDDH0081 onwards have been surveyed using handheld GPS and will be surveyed using differential GPS once the drill program has concluded.
	Specification of the grid system used.	The grid system used PSAD56 19S
	Quality and adequacy of topographic control.	The topography generated from an accurate topographic survey data completed by a registered surveyor and has been used for the current control.
Data spacing and distribution	<ul> <li>Data spacing for reporting of Exploration Results.</li> </ul>	Drill hole spacing is variable between 25m and 200m
	<ul> <li>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.</li> </ul>	The spacing of drill holes is variable and satisfactory for reconnaissance level drilling. The holes are not intended to be used for resource estimates at this stage of exploration.
	<ul> <li>Whether sample compositing has been applied.</li> </ul>	Sample composites was not employed.
Orientation of data in relation to geological structure	• Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.	Drill holes were drilled across the interpreted strike of the mineralization
	<ul> <li>If the relationship between the drilling orientation and the orientation of key</li> </ul>	Tesoro diamond drilling at various orientations does not reveal any bias regarding the orientation of the mineralised horizons.

Criteria	JORC Code explanation	Commentary
	mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.	
Sample security	The measures taken to ensure sample security.	Chain of Custody of digital data is managed by the Company. Physical material was stored on site and, when necessary, delivered to the assay laboratory. Thereafter laboratory samples were controlled by the nominated laboratory which to date has been Bureau Veritas and ALS Santiago. All sample collection was controlled by digital sample control file(s) and hardcopy ticket books.
Audits or reviews	• The results of any audits or reviews of sampling techniques and data.	No audits have been undertaken.

(Criteria in this section apply to all succeeding sections)

#### Section 2: Reporting of Exploration Results

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> </ul>	Information regarding tenure is included as Appendix 3 to this report. Tesoro Resources Ltd, 95% owned Chilean subsidiary, Tesoro Mining Chile SpA, owns 85% of the El Zorro Gold Project Concessions.
	<ul> <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>	The Concession is believed to be in good standing with the governing authority and there is no known impediment to operating in the area.
Exploration done by other parties	<ul> <li>Acknowledgment and appraisal of exploration by other parties.</li> </ul>	Little historical exploration has been undertaken in either project area. Coeur d'Alene's Chilean exploration division undertook activities on the Ternera prospect, under an option agreement with the previous owners between April 1990 and January 1993.
Geology	<ul> <li>Deposit type, geological setting and style of mineralisation.</li> </ul>	The mineralisation model is to likely to be intrusive related gold deposit. The key characteristics that are consistent with this style deposit include:
		<ul> <li>Low sulphide content, (typically &lt;5%); reduced ore mineral assemblage that typically comprises pyrite and lacks primary magnetite or hematite</li> </ul>
		<ul> <li>Mineralisation occurs as sheeted vein deposits or stockwork assemblages and often combine gold with variably elevated Bi, W, As, Mo, Te, and/or Sb but low concentrations of base metals as seen in the initial four holes by Tesoro at El Zorro</li> </ul>
		<ul> <li>Restricted and commonly weak proximal hydrothermal alteration</li> </ul>
		Intrusions of intermediate to felsic composition.
Drillhole 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 drillholes:</li> </ul>	Information relating to current drill program presented in this report.
	<ul> <li>easting and northing of the drillhole collar</li> <li>elevation or RL (Reduced Level – elevation above sea level in metres) of the drillhole collar</li> </ul>	
	$\circ~$ dip and azimuth of the hole	
	<ul> <li>downhole length and interception depth</li> <li>bole length</li> </ul>	
	<ul> <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>	
Data aggregation methods	<ul> <li>In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (e.g. cutting of high grades) and cut-off grades are usually Material and should be stated.</li> </ul>	No cutting of grades has been undertaken at this early stage of exploration drilling. Downhole intercepts are calculated using a length weighted averaging method.

Criteria	JORC Code explanation	Commentary
	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.	Tesoro has completed 190 diamond drill holes for 58,555m in 2017, 2018, 2020 and 2021 (ZDDH0001 to ZDDH00190). Diamond drill holes were drilled with HQ. Sampling was half core at geologically defined and significant mineralisation boundaries.
		Down hole length weighted average results are calculated using a 0.20g/t Au cut off and a maximum of 5m internal dilution
	<ul> <li>The assumptions used for any reporting of metal equivalent values should be clearly stated.</li> </ul>	No metal equivalents are reported.
Relationship between	• These relationships are particularly important in the reporting of Exploration Results.	
mineralisation widths and intercept lengths	<ul> <li>If the geometry of the mineralisation with respect to the drillhole angle is known, its nature should be reported.</li> </ul>	The mineralisation forms sub-vertical sheeted veins and individual veins and may form plunging zones within the mineralised structures. Drilling by Tesoro has been undertaken to test these orientations.
	<ul> <li>If it is not known and only the downhole lengths are reported, there should be a clear statement to this effect (e.g. 'downhole length, true width not known').</li> </ul>	Exploration results are reported as downhole widths as the true width is not known with any certainty.
Diagrams	<ul> <li>Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported These should include, but not be limited to a plan view of drillhole collar locations and appropriate sectional views.</li> </ul>	Relevant maps and diagrams are included in the body of the report.
Balanced reporting	<ul> <li>Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.</li> </ul>	All assay results from drilling are reported. Reporting of visible gold occurrences in drill core is by visual inspection only and final gold content is not known until assay results have been received.
Other substantive exploration data	<ul> <li>Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.</li> </ul>	All material exploration data is reported in the body of the report.
Further work	• The nature and scale of planned further work (e.g. tests for lateral extensions or depth extensions or large-scale step-out drilling).	Further work will be focused on drill testing the Ternera mineralisation and additional prospects as defined in the work program. Core will be used for metallurgical testwork and resource modelling is planned.
	<ul> <li>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</li> </ul>	Diagrams have been included in the body of this report.

#### 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.	Logging of drill core is completed into digital logging templates with inbuilt validation and code libraries to avoid incorrect code entries. Logging is completed on 100% of drill core metres. Downhole survey data is collected via gyro tool and exported as text files for direct entry to the database. Assay results are provided in digital text files and imported directly to the database. The data is stored in a SQL database and managed by a third- party administrator, with Access extracts generated as needs for use in interpretation and estimation processes. The SQL database has restricted access and inbuilt referential validation to prevent loading of overlapping or duplicate entries.
	Data validation procedures used.	Logging and assay results have been reviewed visually against

Criteria	JORC Code explanation	Commentary
		the respective drill core for the majority of drill holes as part of the interpretation process.
Site visits	<ul> <li>Comment on any site visits undertaken by the Competent Person and the outcome of those visits.</li> </ul>	The project site has been visited by the Competent Person for Exploration Results who has observed drilling operations, reviewed drill core, and reviewed sampling and QAQC procedures.
		The Competent Person for Mineral Resources has held discussions with colleagues who completed a "virtual" site visit including live teleconference review of diamond core collection, logging and storage facilities, diamond core cutting and sample selection procedures. Additionally an independent geologist has visited the project area and provided technical details regarding geological and mineralisation controls
	<ul> <li>If no site visits have been undertaken indicate why this is the case.</li> </ul>	The project has not been visited by the Competent Person responsible for the reporting of Mineral Resources due to current restrictions on international travel, however all reasonable attempts to validate and verify the assumptions underlying the Mineral Resource have been undertaken.
Geological interpretation	<ul> <li>Confidence in (or conversely, the uncertainty of ) the geological interpretation of the mineral deposit.</li> </ul>	Drilling and mapping have confirmed the overall geological model and interpretation, with geological features being predictably encountered from modelling.
	<ul> <li>Nature of the data used and of any assumptions made.</li> </ul>	The overall geological model has been completed using a combination of detailed surface mapping and drill data.
	<ul> <li>The effect, if any, of alternative interpretations on Mineral Resource estimation.</li> </ul>	No alternative interpretations have been justified.
	<ul> <li>The use of geology in guiding and controlling Mineral Resource estimation.</li> </ul>	Geological 3D models have been constructed of hoist lithologies and controlling structures to build suitable geological domains to control the resource estimation.
	<ul> <li>The factors affecting continuity both of grade and geology.</li> </ul>	Grade continuity is affected by uncertainty as to the continuity of the interpreted mineralised structures and host lithologies. In areas with sufficient drill and data density continuity of grade and geology is increased.
Dimensions	<ul> <li>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.</li> </ul>	The overall defined Mineral Resource has a strike extent of ~1,000 metres and across strike extent of ~500 metres, up to depths of ~500 metres below natural surface.
Estimation and modelling techniques	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.	<ul> <li>Estimates were generated for gold (Au g/t) and density (g/cm<sup>3</sup>). The grade and density estimation used the Ordinary Kriging ("OK") technique together with dynamic anisotropy to guide the grade interpolation parallel to the estimation domain boundaries.</li> <li>Interpolation parameters were derived using standard exploratory data analysis techniques of statistical and continuity analysis. Appropriate interpolation strategies were developed on a domain basis using kriging neighbourhood analysis ("KNA"), which included: <ul> <li>Two pass estimation approach with first pass oriented ellipsoidal search radii limited to a maximum of 50 m</li> <li>Second pass radii ranged from 100m to 180m within the tonalite depending on the estimation domain, and between 120 and 125m within the NS domains;</li> <li>Minimum number of samples = 8;</li> <li>Maximum number of samples = 20</li> </ul> </li> <li>The maximum extrapolation distance from the last data points was approximately 60m.</li> <li>Computer software used for the modelling and estimation were: <ul> <li>Leapfrog Geo 2021.1 was used for geological domain modelling.</li> <li>Supervisor v8.14 was used for geostatistical analysis.</li> <li>Maptek Vulcan 2021 was used for grade estimation, block modelling and reporting.</li> </ul> </li> </ul>
	<ul> <li>The availability of check estimates, previous estimates and/or mine production records and whether the Mineral Resource estimate takes appropriate account of such data.</li> </ul>	This estimate represents the maiden resource for the project. The results are comparable to a number of internal estimates prepared previously. No commercial mining production has taken place at the project.

Criteria	JORC Code explanation	Commentary
	The assumptions made regarding	No by-product recoveries were considered.
	recovery of by-products.	
	Estimation of deleterious elements or	Other than for density no other non-grade or deleterious elements have been estimated.
	other non-grade variables of economic significance (eg sulphur for acid mine	elements have been estimated.
	drainage characterisation).	
	In the case of block model interpolation,	Selection of the block size was based on the geometry of the
	the block size in relation to the average	mineralisation, data density, and the likely degree to which
	sample spacing and the search employed.	selective mining can be successfully applied to the geologically based domain boundaries.
		The estimation block model definitions are:
		Non-rotated block model with an azimuth of
		000°GN;
		<ul> <li>OK panel size was set at 20m x 20m x 5m (XYZ)</li> </ul>
		within the moderately dipping tonalite domains, and modified to 5m x 20m x 20m (XYZ) within
		the steeply dipping NS domains
		• Sub-block size of 2.5m x 2.5m x 1.25m (XYZ);
		• The drill spacing varies from ~25m x 25m in the
		better drilled portions out to 100m x 100m at
		the margins of the modelled mineralisation.
	Any assumptions behind modelling of	No assumptions have been made regarding potential selective
	selective mining units.	mining units
	Any assumptions about correlation between variables.	No correlations were assessed
	Description of how the geological	Three-dimensional lithological domains were generated for the
	interpretation was used to control the resource estimates.	tonalite units using Leapfrog <sup>™</sup> software. Additionally, a series of north-south (NS) extending shear zones were modelled in
	resource estimates.	Leapfrog <sup>™</sup> guided by alteration and shearing observed in core
		photos. The interaction of the tonalite lithological domains and
	the NS structures was used to	the NS structures was used to generate estimation domains.
		Drill hole data was coded with respect to the position relative to the tonalites and NS structures and composited to one-metre
		downhole using the distribute function within Vulcan to
		minimise the generation of short composites.
	Discussion of basis for using or not using	An appropriate top cutting strategy based on assessment of the
	grade cutting or capping.	grade distributions and log-probability plots was used to
		minimise the influence of isolated high-grade outliers with capped values within the tonalite domains ranging from 5 to 13
		g/t Au, while in the NS domains capping values ranged from 5
		to 30 g/t Au. Additionally distance restrictions for composite
		values above selected thresholds were applied to limit the
		influence of local high-grade values. Grade thresholds for the distance restrictions ranged between 2 and 9 g/t Au for the
		tonalite mineralisation and
		between 2.5 and 17 g/t Au for the NS domains. Composite
		values above these thresholds were capped outside of a
		maximum of 20m.
	• The process of validation, the checking	The estimation model was validated using the following
	process used, the comparison of model	techniques:
	data to drill hole data, and use of	<ul> <li>Visual 3D checking and comparison of informing samples and estimated values;</li> </ul>
	reconciliation data if available.	<ul><li>samples and estimated values;</li><li>Global statistical comparisons of raw sample</li></ul>
		and composite grades to the block grades;
		Validation 'swath' plots by northing, easting and
		elevation for each domain, and
		Analysis of the grade tonnage distribution.
Moisture	Whether the tonnages are estimated on a	Tonnes are estimated on an insitu dry bulk density basis. No
	dry basis or with natural moisture, and the	moisture content has been assessed or used in estimation.
	method of determination of the moisture content.	
Cut-off	<ul> <li>The basis of the adopted cut-off grade(s) or</li> </ul>	Based on pit optimisation parameters
parameters	quality parameters applied.	
Mining factors	Assumptions made regarding possible	The Mineral Resource is being reported assuming extraction via
or assumptions	mining methods, minimum mining dimensions and internal (or, if applicable,	open pit methods using conventional drill and blast and load and haul methods. The cost and related cut-off grade
	external) mining dilution. It is always	parameters have been developed based on these criteria, with
	necessary as part of the process of	the reported Mineral Resource constrained within a Whittle
	determining reasonable prospects for	optimisation shell employing these assumptions, and therefore
	eventual economic extraction to consider	has demonstrated reasonable prospects for eventual economic
	potential mining methods, but the	extraction.
	assumptions made regarding mining	

Criteria	JORC Code explanation	Commentary
	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.	
Metallurgical factors or assumptions	<ul> <li>The basis for assumptions or predictions regarding metallurgical amenability. It is always necessary as part of the process of determining reasonable prospects for eventual economic extraction to consider potential metallurgical methods, but the assumptions regarding metallurgical treatment processes and parameters made when reporting Mineral Resources may not always be rigorous. Where this is the case, this should be reported with an explanation of the basis of the metallurgical assumptions made.</li> </ul>	Preliminary metallurgical test work has been completed on core samples from the project area (ASX Release 9 June 2020). This reports mineralised material is free milling with gold recoveries up to 99%. Additionally, the material is amenable to gravity concentration with 55% to 75% of the gold reporting to the gravity concentration. Initial test work indicates the potential to use a gold processing circuit consisting of conventional gravity concentration with CIL.
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 a greenfields project, may not always be well advanced, the status of early consideration of these potential environmental impacts should be reported. Where these aspects have not been considered this should be reported with an explanation of the environmental assumptions made.</li> </ul>	No Environmental factors have been considered due to early nature of the resource.
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> </ul>	Bulk density has been determined from 10,421 individual drill core measurements using the water displacement method. Measurements were flagged against the oxidation surface and tonalite domains to generate estimation datasets and were estimated using Ordinary Kriging (OK) in a single pass. Cells unestimated after the first pass were assigned a domain average density based on the measurements collected. Bulk density measurements varied from 2.0 g/cm <sup>3</sup> to 3.3 g/cm <sup>3</sup> averaging approximately 2.6 g/cm <sup>3</sup> . Material within the interpreted overburden was assigned a density of 2.0 g/cm <sup>3</sup> .
	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.	Samples selected for density determination were typically competent, complete intervals of diamond core with no observable vugs or voids. Selection of samples is done for all holes at regular depths throughout the drill hole so is expected to adequately describe the variability of density across the project.
	<ul> <li>Discuss assumptions for bulk density estimates used in the evaluation process of the different materials.</li> </ul>	Bulk density is estimated or assigned based on an extensive series of density measurements.
Classification	The basis for the classification of the Mineral Resources into varying confidence categories.	Classification of the Mineral Resource was completed with consideration of; the confidence in the interpretation boundaries and related mineralisation volumes related to the number, spacing, and orientation of the available drilling; the spatial continuity of respective domains based on variogram analysis; the assessment of key estimation output statistics; and consideration of how well the underlying domain data is reflected in the estimated blocks as assessed by statistics globally and trend plots locally.
	<ul> <li>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).</li> </ul>	The assignment of the respective Mineral Resource categories has considered all relevant factors likely to influence the confidence of the Mineral Resource.
	<ul> <li>Whether the result appropriately reflects the Competent Person's view of the deposit.</li> </ul>	The assigned Mineral Resource classification reflects the Competent Person's view of the deposit.

Criteria	JORC Code explanation	Commentary
Audits or reviews	The results of any audits or reviews of Mineral Resource estimates.	No audits or review have been completed for the Mineral Resource estimate.
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 relative accuracy of the Mineral Resource estimate is reflected in the reporting of the Mineral Resource as per the guidelines of the 2012 JORC Code and considers the quality of sample data as demonstrated by QAQC results, geological and mineralisation domain confidence, robustness of spatial continuity modelling, and estimation quality output parameters. The Mineral Resource has been classified into Indicated (11%) and Inferred (89%) categories.
	<ul> <li>The statement should specify whether it relates to global or local estimates, and, if local, state the relevant tonnages, which should be relevant to technical and economic evaluation. Documentation should include assumptions made and the procedures used.</li> </ul>	The statement relates to the global estimates of tonnes and grades
	These statements of relative accuracy and confidence of the estimate should be compared with production data, where available.	No production data is available