

El Zorro Exploration Update
Surface results return up to 1m @ 12.75 g/t from Drone Hill
and 2m @ 19.98g/t Au g/t from Ternera
Sampling expands surface gold footprint at Ternera

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- Assay results received for channel and rock chip sampling at the Ternera and Drone Hill prospects, El Zorro Gold Project (Chile).
 - Strike extensive vein hosted mineralisation identified at Drone Hill.
 - Ternera surface gold footprint expanded to 800m long and up to 300m wide.
 - Significant Surface Sampling results include:
 - Ternera:**
 - **8.00m @ 5.56g/t Au, incl 2.00m @ 19.98g/t Au;**
 - **1.00m @ 6.24g/t Au;**
 - **9.00m @ 2.18g/t Au, incl 2.00m @ 7.16g/t Au;**
 - **50.00m @ 0.42g/t Au;**
 - **23.00m @ 1.02g/t Au; and**
 - **29.00m @ 0.88g/t Au, incl 10.00m @ 1.28g/t Au.**
 - Drone Hill:**
 - **1.20m @ 12.70g/t Au;**
 - **1.00m @ 12.75g/t Au; and**
 - **6.00m @ 1.74g/t Au.**
 - Drone Hill sampling confirms continuation of mineralised faults from Ternera to Drone Hill, mineralised footprint now identified over 1km of strike, significantly increasing the scale of the El Zorro surface mineralisation.
 - Geophysical Induced Polarisation (IP) survey data collection complete, data modelling has commenced.
 - Drilling progressing well, 10 holes completed for 2,607m, drill core from 3 holes has been submitted to the laboratory for analysis.
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Tesoro Resources Limited (ASX: TSO) (Tesoro or the Company) is pleased to provide an exploration update for its current exploration program at the El Zorro Gold Project (**El Zorro**), Chile.

Assay results have been received for controlled outcrop channel sampling from the Ternera and Drone Hill prospects (Figure 1). Results continue to expand the mineralised footprint at Ternera and identify additional CC mineralised faults within the Ternera area. Surface mineralisation at Ternera has now been identified over an area of approximately 800m long by 300m wide and remains open in all directions.

Channel sampling results from Drone Hill have delineated strike extensive vein hosted gold mineralisation for over 800m of strike, with mineralisation associated with NW trending fault zones. These fault zones have been interpreted to be extensions of the NW trending "CC" fault system hosting high grade gold mineralisation at Ternera (Figure 2).

The Company has now completed data collection of a trial geophysics program consisting of a Gradient Array Induced Polarisation (GAIP) survey and three lines of Dipole-Dipole Induced Polarisation (DDIP) survey. This program was completed over the Ternera and Drone Hill areas and data is currently being modelled and interpreted.

Drilling is progressing well at Ternera, with two diamond drill rigs operating, and to date 10 holes have been completed for 2,607m. Geological and geotechnical logging is being completed on the drill core, prior to the diamond drill core being sampled and assayed. To date, drill core from three holes have been submitted to ALS Laboratories in Santiago for analysis.

Tesoro Managing Director Zeff Reeves commented:

"El Zorro continues to produce some exciting results from our surface mapping and sampling programs, which have further expanded the mineralised footprint across the project. Our team on the ground in Chile are doing a fantastic job, with multiple activities underway, including two diamond drill rigs operating continuously, geophysical surveys which have been completed and further surface work to help delineate and expand the gold system at El Zorro. The project continues to deliver outstanding results and we are looking forward to delineating further drill targets from our exploration work."

Ternera Surface Sampling

A total of 1,007 controlled channel samples have been collected at Ternera to expand and further define the surface gold mineralisation across the prospect area. Results indicate that the CC fault structures continue to be mineralised well into the sediments surrounding the main host lithology, the El Zorro Tonalite (Ezt).

Sampling has also identified additional mineralised E-W sheeted vein complexes in the southern and northern extensions of Ternera, expanding the zone of known surface gold mineralisation to approximately 800m long (Figure 1).

These results further demonstrate well developed surface gold mineralisation and will provide additional step out drill targets from the already known mineralisation at Ternera. The Company will aim to drill test these areas during H2 CY2020.

Hole_ID	From (m)	To (m)	Interval	Au (g/t)	Comments	Hole_ID	From (m)	To (m)	Interval	Au (g/t)	Comments
TR91	31.00	32.00	1.00	2.80		TR111	18.00	19.00	1.00	6.24	
TR92	1.00	7.00	6.00	0.45		TR112	1.00	24.00	23.00	1.02	
TR95	6.00	7.00	1.00	1.53		TR112	2.00	11.00	9.00	2.18	including
TR97	23.00	34.00	11.00	0.44		TR112	5.00	7.00	2.00	7.16	including
TR99	0.00	50.00	50.00	0.42		TR114	0.00	29.00	29.00	0.88	
TR99	0.00	4.00	4.00	0.65	including	TR114	16.00	26.00	10.00	1.28	including
TR99	14.00	29.00	15.00	0.91	including	TR115	0.00	15.00	15.00	0.34	
TR99	14.00	22.00	8.00	1.56	including	TR117	28.00	33.00	5.00	1.80	
TR100	16.00	24.00	8.00	0.31		TR118	0.00	18.00	18.00	0.46	
TR101	11.00	19.00	8.00	0.68		TR119	0.00	15.00	15.00	0.93	
TR101	15.00	17.00	2.00	1.71	including	TR119	7.00	13.00	6.00	1.79	including
TR105	1.00	13.00	12.00	0.25		TR121	2.00	5.00	3.00	1.65	
TR107	16.00	24.00	8.00	5.56		TR122	2.00	12.00	10.00	0.63	
TR107	21.00	23.00	2.00	19.98	including	TR122	4.00	7.00	3.00	0.99	including
TR109	12.00	16.00	4.00	0.53		TR124	0.00	33.00	33.00	0.29	
						TR124	1.00	2.00	1.00	3.61	including

Table 1 – Ternera Significant Sampling Results

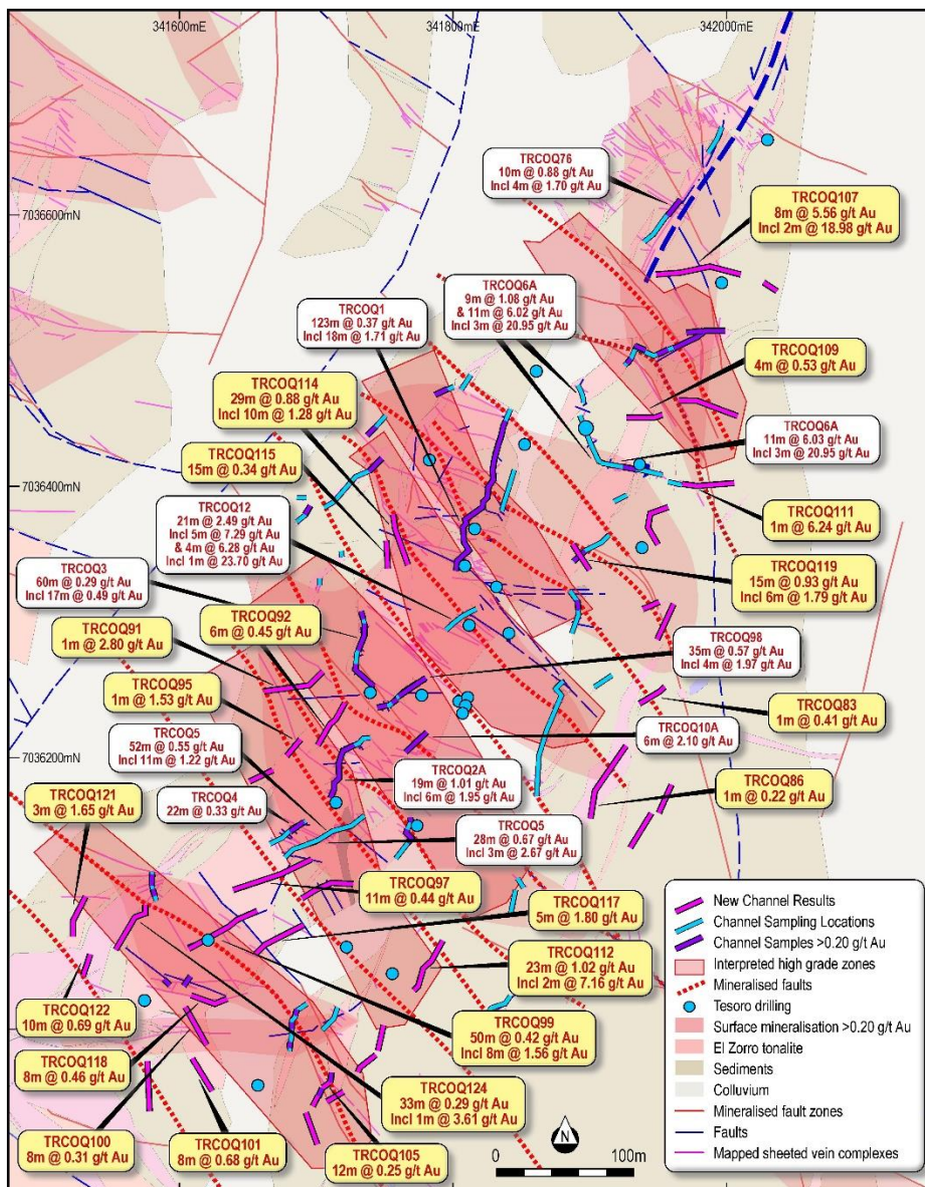


Figure 1 – Ternera Surface Sampling highlights on geology. New results from this announcement highlighted in gold. For previous results refer ASX announcements 17 April 2020 and 12 May 2020.

Drone Hill Surface Sampling

A total of 264 controlled channel samples have been collected from across Ternera North to the Drone Hill prospect where the EZT and favourable NW faults have been identified. Although wide spaced and preliminary in nature, the results demonstrate the widespread nature of gold mineralisation through the Drone Hill prospect (Figure 2).

Several samples were collected along interpreted extensions of known CC faults identified at Ternera extending into Drone Hill and all have returned anomalous gold results. Additional surface sampling and detailed follow up mapping is required to further delineate surface gold occurrences at Drone Hill, with a view to delineating potential drill targets.

Hole_ID	From (m)	To (m)	Interval	Au (g/t)	Comments
TR47	0.00	1.20	1.20	0.36	
TR49	0.00	1.10	1.10	1.76	
TR52	0.00	1.20	1.20	12.70	
TR65	0.00	1.00	1.00	0.93	
TR67	0.00	2.00	2.00	0.88	
TR71	3.00	4.00	1.00	12.75	
TR74	0.00	6.00	6.00	1.74	
TR74	24.00	27.00	3.00	0.72	
TR74	42.00	45.00	3.00	0.86	
TR75	0.00	7.00	7.00	1.83	
TR75	22.00	25.00	3.00	1.58	
TR76	0.00	10.00	10.00	0.88	
TR76	0.00	4.00	4.00	1.70	including

Table 2 – Drone Hill Significant Sampling Results

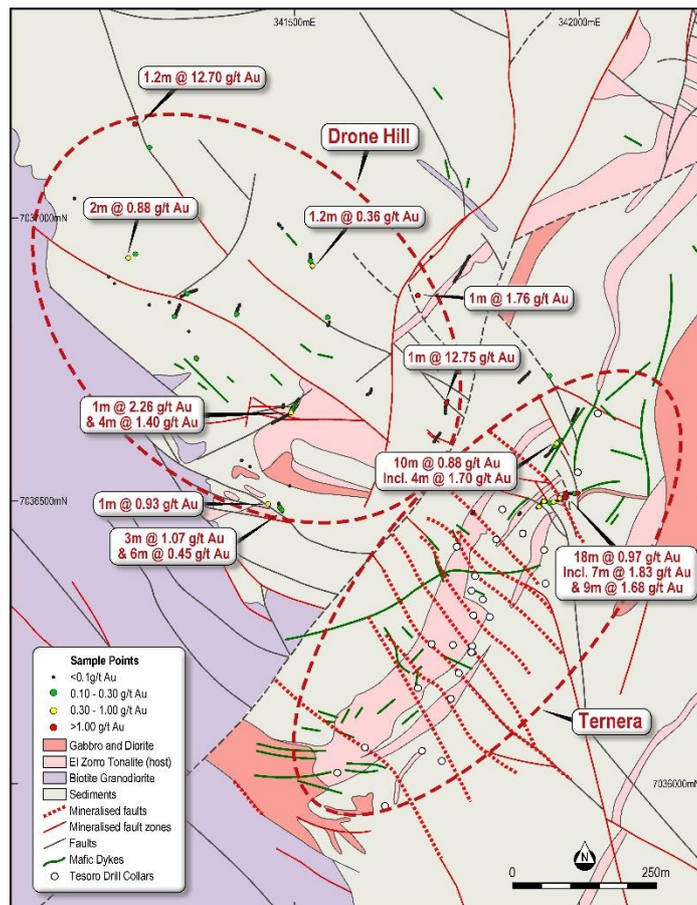


Figure 2 – Drone Hill to Ternera North Surface Sampling highlights on geology

All surface sampling results are presented in Appendix 1.

Geophysical Induced Polarisation Survey

The Company engaged a geophysical contractor to carry out an IP survey at El Zorro (ASX Announcement 3 July 2020) and field work commenced on 5 July 2020. The fieldwork component of the survey has been completed and data is currently being processed. The survey consisted of a detailed GAIP and DDIP surveys.

24 lines of GAIP surveying have been completed, each line being approximately 1km long and spaced 50m apart.

Three lines of DDIP have been completed at a 200m spacing, as presented in Figure 3.

It is expected that final processed data and modelling will be complete by mid-August 2020.

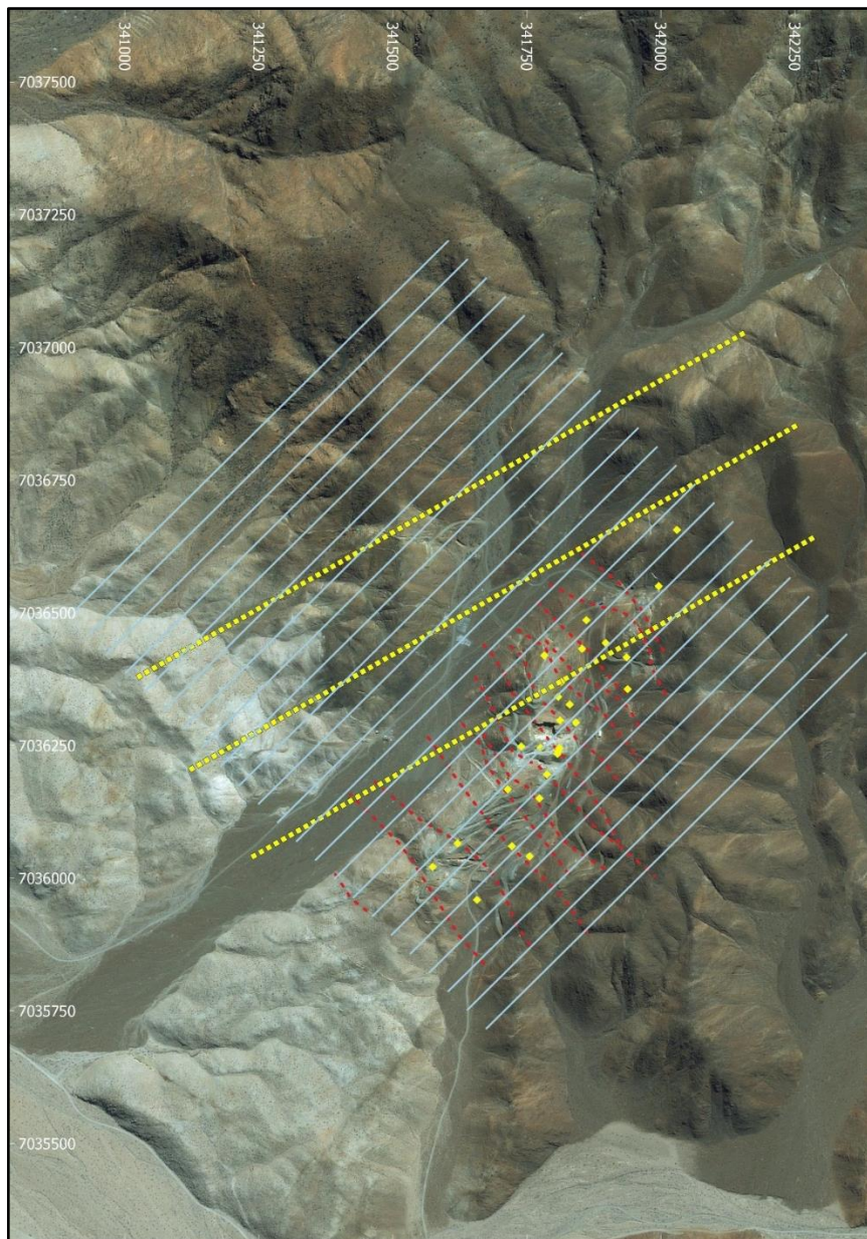


Figure 3 – El Zorro Gold Project aerial photo showing location of GAIP and DDIP geophysical surveys over Ternera and Drone Hill prospects. GAIP line = Grey, DDIP lines = dashed Yellow. Ternera drill collars shown in yellow, Ternera mineralised faults shown as red dashed lines. PSAD56/19S datum.

Tenera Drilling

As announced on 3 July 2020, drilling commenced on an initial 5,000m diamond drill program at Tenera, with the program aiming to further delineate the Tenera deposit.

To date, 10 holes have been completed for 2,607m and all holes are being geologically and geotechnically logged before being cut and sampled. Drill core from three holes have been submitted to the laboratory for analysis, holes will continue to be processed and submitted to the laboratory as the program progresses. It is envisaged assays will begin to be received from late August 2020.

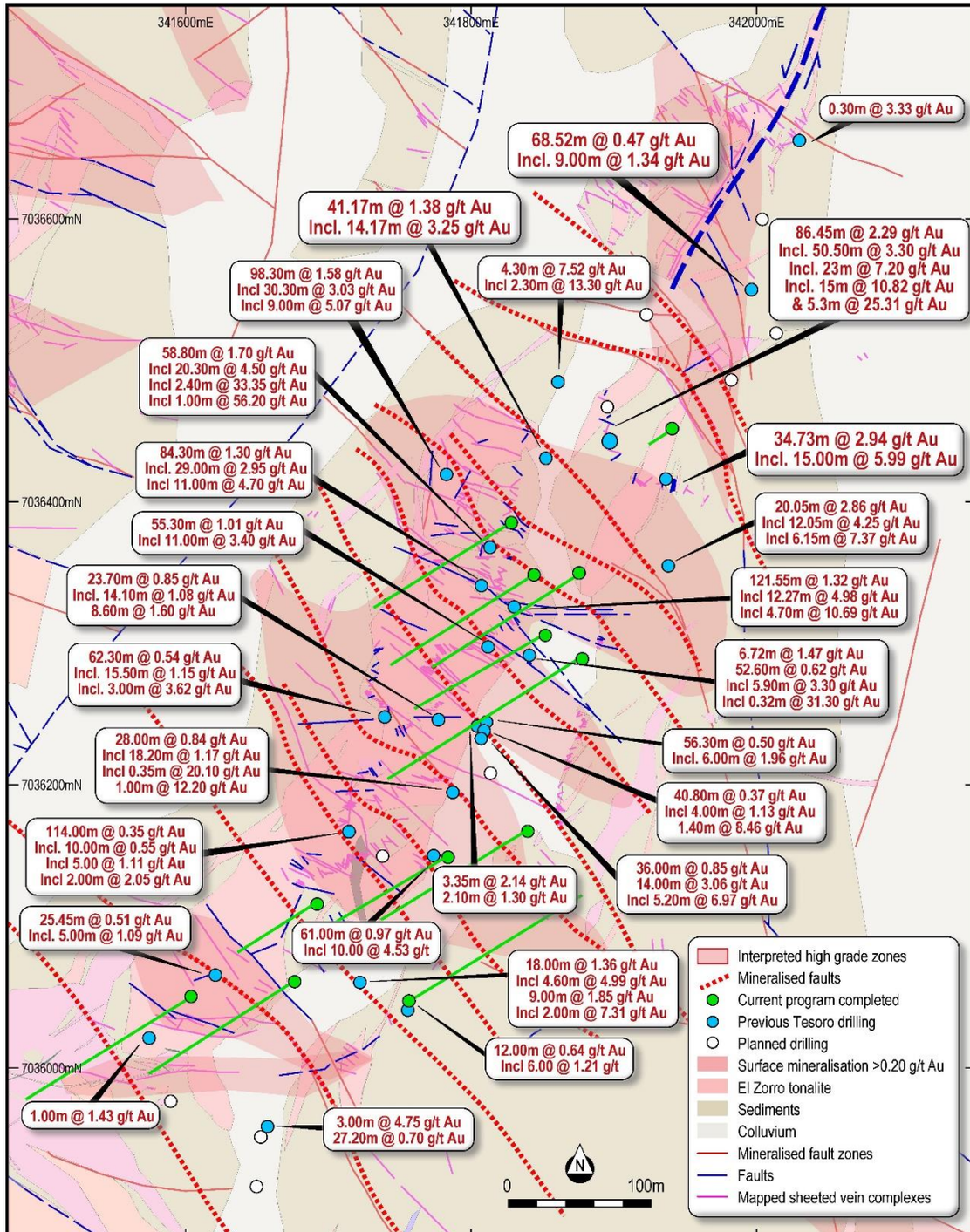


Figure 4 – El Zorro Gold Project drill plan on geology, current program completed holes in green.

For full drill results please refer to ASX:PKA Announcement of 5 August 2019 and ASX:TSO announcements dated 12 March 2020, 27 April 2020, 6 May 2020, 27 May 2020 and 10 June 2020

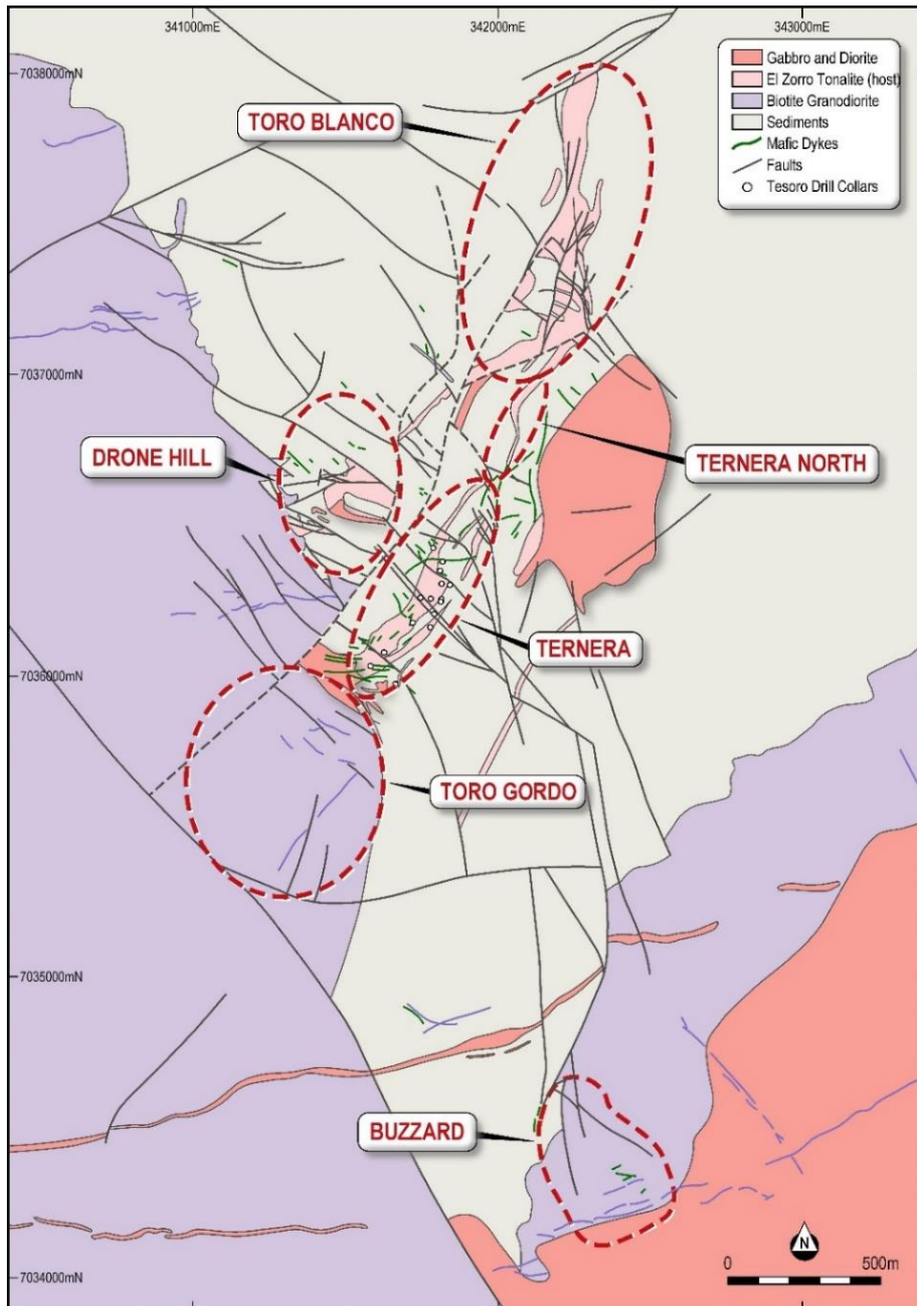


Figure 5 - El Zorro Gold Project district geology and prospect map.

Authorised by the Board of Tesoro Resources Limited.

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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 has rights to acquire up to 80% 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 major 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 Australasian 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.

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 – El Zorro Channel Sampling Results

TRENCH_ID	UTM_E	UTM_N	FROM	TO	width (m)	Sample ID	Au ppm	TRENCH_ID	UTM_E	UTM_N	FROM	TO	width (m)	Sample ID	Au ppm	TRENCH_ID	UTM_E	UTM_N	FROM	TO	width (m)	Sample ID	Au ppm
TR 33	342072	7036809	1.00	1.00	1.00	31910	0.01	TR 74	341529	7036915	0.00	3.00	3.00	32505	0.01	TR 62	341800	7036923	9.00	12.00	3.00	32261	0.005
TR 33	342072	7036808	1.00	2.00	1.00	31911	0.005	TR 74	341539	7036813	2.00	4.00	2.00	32503	0.04	TR 62	341799	7036921	12.00	15.00	3.00	32262	0.005
TR 33	342072	7036807	1.00	3.00	1.00	31912	0.005	TR 74	341549	7036811	4.00	6.00	2.00	32504	0.008	TR 62	341797	7036919	15.00	18.00	3.00	32263	0.005
TR 33	342072	7036806	1.00	4.00	1.00	31913	0.005	TR 74	341559	7036809	6.00	8.00	2.00	32504	0.002	TR 62	341795	7036917	18.00	21.00	3.00	32264	0.005
TR 33	342071	7036805	5.00	6.00	1.00	31914	0.01	TR 74	341528	7036921	9.00	10.00	3.00	32507	0.02	TR 62	341793	7036915	21.00	24.00	3.00	32265	0.02
TR 33	342071	7036804	5.00	7.00	1.00	31915	0.005	TR 74	341528	7036924	9.00	12.00	3.00	32509	0.14	TR 62	341792	7036910	24.00	27.00	3.00	32266	0.01
TR 33	342071	7036803	7.00	7.00	1.00	31917	0.01	TR 74	341527	7036927	12.00	15.00	3.00	32510	0.03	TR 62	341791	7036907	27.00	30.00	3.00	32267	0.01
TR 33	342071	7036802	7.00	8.00	1.00	31918	0.01	TR 74	341527	7036930	15.00	18.00	3.00	32511	0.01	TR 62	341789	7036904	30.00	33.00	3.00	32269	0.02
TR 34	342069	7036798	0.00	1.00	1.00	31920	0.01	TR 74	341526	7036933	18.00	21.00	3.00	32512	0.01	TR 62	341787	7036901	33.00	36.00	3.00	32270	0.005
TR 34	342069	7036797	1.00	2.00	1.00	31921	0.01	TR 74	341526	7036936	21.00	24.00	3.00	32513	0.005	TR 62	341786	7036898	36.00	39.00	3.00	32271	0.005
TR 34	342069	7036796	2.00	3.00	1.00	31922	0.01	TR 75	341995	7036514	0.00	3.00	3.00	32363	0.27	TR 62	341785	7036896	39.00	42.00	3.00	32272	0.005
TR 34	342068	7036795	3.00	4.00	1.00	31923	0.01	TR 75	341994	7036517	3.00	4.00	1.00	32365	2.19	TR 62	341783	7036894	42.00	45.00	3.00	32273	0.005
TR 34	342068	7036794	4.00	5.00	1.00	31925	0.005	TR 75	341995	7036514	4.00	7.00	3.00	32366	3.27	TR 62	341781	7036892	45.00	48.00	3.00	32274	0.005
TR 34	342068	7036794	5.00	6.00	1.00	31926	0.005	TR 75	341989	7036514	7.00	10.00	3.00	32367	1.12	TR 62	341780	7036889	48.00	51.00	3.00	32275	0.005
TR 34	342067	7036793	6.00	7.00	1.00	31927	0.005	TR 75	341988	7036514	10.00	13.00	3.00	32368	0.08	TR 62	341960	7036310	0.00	1.00	1.00	36743	0.005
TR 34	342067	7036792	7.00	8.00	1.00	31928	0.005	TR 75	341983	7036513	13.00	16.00	3.00	32369	0.03	TR 62	341960	7036309	1.00	2.00	1.00	36744	0.005
TR 34	342067	7036791	8.00	9.00	1.00	31929	0.01	TR 75	341980	7036513	16.00	19.00	3.00	32370	0.02	TR 62	341959	7036308	2.00	3.00	1.00	36745	0.005
TR 34	342066	7036791	9.00	10.00	1.00	31930	0.005	TR 75	341977	7036513	19.00	22.00	3.00	32371	0.07	TR 62	341959	7036307	3.00	4.00	1.00	36746	0.005
TR 34	342066	7036790	10.00	11.00	1.00	31931	0.01	TR 75	341974	7036513	22.00	25.00	3.00	32373	1.58	TR 62	341958	7036306	4.00	5.00	1.00	36747	0.005
TR 34	342065	7036789	11.00	12.00	1.00	31933	0.005	TR 75	341977	7036513	25.00	28.00	3.00	32374	0.02	TR 62	341958	7036305	5.00	6.00	1.00	36749	0.005
TR 34	342064	7036788	12.00	13.00	1.00	31934	0.005	TR 75	341975	7036513	28.00	31.00	3.00	32375	0.01	TR 62	341957	7036304	6.00	7.00	1.00	36750	0.005
TR 34	342064	7036788	13.00	14.00	1.00	31935	0.005	TR 75	341973	7036513	31.00	34.00	3.00	32377	0.005	TR 62	341957	7036303	7.00	8.00	1.00	36751	0.01
TR 34	342064	7036787	14.00	15.00	1.00	31936	0.005	TR 75	341971	7036513	34.00	37.00	3.00	32378	0.005	TR 62	341956	7036302	8.00	9.00	1.00	36752	0.005
TR 34	342063	7036786	15.00	16.00	1.00	31937	0.005	TR 75	341970	7036513	37.00	40.00	3.00	32379	0.005	TR 62	341956	7036301	9.00	10.00	1.00	36753	0.005
TR 34	342063	7036785	16.00	17.00	1.00	31938	0.005	TR 75	341969	7036513	40.00	43.00	3.00	32381	0.01	TR 62	341955	7036300	10.00	11.00	1.00	36754	0.01
TR 35	341996	7036663	0.00	1.00	1.00	31941	0.01	TR 75	341968	7036513	43.00	46.00	3.00	32382	0.01	TR 62	341955	7036299	11.00	12.00	1.00	36755	0.005
TR 35	341995	7036663	1.00	2.00	1.00	31942	0.02	TR 75	341967	7036513	46.00	49.00	3.00	32383	0.005	TR 62	341954	7036298	12.00	13.00	1.00	36757	0.005
TR 35	341995	7036662	2.00	3.00	1.00	31943	0.01	TR 75	341966	7036513	49.00	52.00	3.00	32385	0.01	TR 62	341954	7036297	13.00	14.00	1.00	36758	0.005
TR 35	341995	7036661	3.00	4.00	1.00	31944	0.01	TR 75	341965	7036513	52.00	55.00	3.00	32386	0.19	TR 62	341953	7036296	14.00	15.00	1.00	36759	0.005
TR 35	341995	7036660	4.00	5.00	1.00	31945	0.01	TR 75	341964	7036513	55.00	58.00	3.00	32387	0.02	TR 62	341953	7036295	15.00	16.00	1.00	36760	0.005
TR 35	341994	7036659	5.00	6.00	1.00	31946	0.01	TR 75	341963	7036513	58.00	61.00	3.00	32388	0.005	TR 62	341952	7036294	16.00	17.00	1.00	36761	0.005
TR 35	341994	7036658	6.00	7.00	1.00	31947	0.005	TR 75	341962	7036513	61.00	64.00	3.00	32389	0.005	TR 62	341952	7036293	17.00	18.00	1.00	36762	0.005
TR 35	341993	7036657	7.00	8.00	1.00	31949	0.01	TR 75	341961	7036513	64.00	67.00	3.00	32390	0.005	TR 62	341951	7036292	18.00	19.00	1.00	36763	0.005
TR 35	341993	7036656	8.00	9.00	1.00	31950	0.005	TR 75	341960	7036513	67.00	70.00	3.00	32391	0.02	TR 62	341951	7036291	19.00	20.00	1.00	36765	0.005
TR 35	341992	7036655	9.00	10.00	1.00	31951	0.005	TR 75	341959	7036513	70.00	73.00	3.00	32392	0.005	TR 62	341950	7036290	20.00	21.00	1.00	36766	0.005
TR 35	341992	7036654	10.00	11.00	1.00	31952	0.005	TR 75	341958	7036513	73.00	76.00	3.00	32393	0.005	TR 62	341950	7036289	21.00	22.00	1.00	36767	0.005
TR 35	341991	7036653	11.00	12.00	1.00	31953	0.005	TR 76	341963	7036408	0.00	2.00	2.00	32445	2.12	TR 62	341954	7036288	22.00	23.00	1.00	36768	0.005
TR 35	341991	7036652	12.00	13.00	1.00	31954	0.005	TR 76	341962	7036406	2.00	4.00	2.00	32446	1.28	TR 62	341953	7036287	23.00	24.00	1.00	36769	0.005
TR 35	341990	7036651	13.00	14.00	1.00	31955	0.005	TR 76	341961	7036406	4.00	6.00	2.00	32447	0.14	TR 62	341952	7036286	24.00	25.00	1.00	36770	0.01
TR 35	341990	7036650	14.00	15.00	1.00	31957	0.005	TR 76	341959	7036404	6.00	8.00	2.00	32448	0.11	TR 62	341951	7036285	25.00	26.00	1.00	36771	0.005
TR 35	341989	7036650	15.00	16.00	1.00	31958	0.01	TR 76	341958	7036402	8.00	10.00	2.00	32449	0.76	TR 62	341950	7036284	26.00	27.00	1.00	36772	0.005
TR 35	341989	7036649	16.00	17.00	1.00	31960	0.01	TR 76	341957	7036400	10.00	12.00	2.00	32450	0.09	TR 62	341949	7036283	27.00	28.00	1.00	36773	0.005
TR 35	341988	7036648	17.00	18.00	1.00	31961	0.02	TR 76	341955	7036398	12.00	14.00	2.00	32451	0.2	TR 62	341948	7036282	28.00	29.00	1.00	36774	0.005
TR 35	341988	7036647	18.00	19.00	1.00	31962	0.04	TR 76	341953	7036396	14.00	16.00	2.00	32453	0.16	TR 62	341947	7036281	29.00	30.00	1.00	36775	0.005
TR 35	341987	7036647	19.00	20.00	1.00	31963	0.03	TR 76	341952	7036394	16.00	18.0											

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TRENCH ID	UTM_E	UTM_N	FROM	TO	width (m)	Sample ID	Auppm	TRENCH ID	UTM_E	UTM_N	FROM	TO	width (m)	Sample ID	Auppm	TRENCH ID	UTM_E	UTM_N	FROM	TO	width (m)	Sample ID	Auppm
TR088	341957	7036174	4.00	5.00	1.00	36870	0.1	TR095	341684	7036206	5.00	6.00	1.00	37013	0.3	TR099	341655	7036086	49.00	50.00	1.00	37157	0.29
TR088	341957	7036173	5.00	6.00	1.00	36871	0.11	TR095	341683	7036205	6.00	7.00	1.00	37014	1.53	TR100	341605	7036016	0.00	1.00	1.00	37158	0.05
TR088	341956	7036172	6.00	7.00	1.00	36872	0.14	TR095	341682	7036204	7.00	8.00	1.00	37015	0.17	TR100	341606	7036015	1.00	2.00	1.00	37159	0.03
TR088	341956	7036171	7.00	8.00	1.00	36873	0.13	TR095	341681	7036203	8.00	9.00	1.00	37016	0.04	TR100	341607	7036014	2.00	3.00	1.00	37160	0.02
TR088	341956	7036170	8.00	9.00	1.00	36874	0.04	TR095	341681	7036202	9.00	10.00	1.00	37017	0.07	TR100	341607	7036013	3.00	4.00	1.00	37161	0.05
TR088	341955	7036170	9.00	10.00	1.00	36875	0.04	TR096	341681	7036189	0.00	1.00	1.00	37018	0.05	TR100	341608	7036012	4.00	5.00	1.00	37162	0.08
TR088	341955	7036169	10.00	11.00	1.00	36877	0.05	TR096	341665	7036188	1.00	2.00	1.00	37019	0.07	TR100	341608	7036011	5.00	6.00	1.00	37163	0.14
TR088	341955	7036168	11.00	12.00	1.00	36878	0.02	TR096	341664	7036188	2.00	3.00	1.00	37021	0.05	TR100	341609	7036010	6.00	7.00	1.00	37165	0.18
TR088	341954	7036168	12.00	13.00	1.00	36879	0.01	TR096	341663	7036187	3.00	4.00	1.00	37022	0.02	TR100	341609	7036009	7.00	8.00	1.00	37166	0.14
TR088	341954	7036167	13.00	14.00	1.00	36880	0.01	TR096	341662	7036187	4.00	5.00	1.00	37023	0.04	TR100	341610	7036008	8.00	9.00	1.00	37167	0.35
TR088	341954	7036166	14.00	15.00	1.00	36881	0.01	TR096	341661	7036186	5.00	6.00	1.00	37024	0.04	TR100	341610	7036007	9.00	10.00	1.00	37168	0.11
TR088	341953	7036165	15.00	16.00	1.00	36882	0.01	TR096	341660	7036186	6.00	7.00	1.00	37025	0.03	TR100	341611	7036006	10.00	11.00	1.00	37169	0.09
TR088	341953	7036164	16.00	17.00	1.00	36883	0.01	TR096	341659	7036185	7.00	8.00	1.00	37026	0.05	TR100	341611	7036005	11.00	12.00	1.00	37170	0.09
TR088	341953	7036163	17.00	18.00	1.00	36885	0.005	TR096	341658	7036185	8.00	9.00	1.00	37027	0.02	TR100	341612	7036004	12.00	13.00	1.00	37171	0.05
TR088	341952	7036163	18.00	19.00	1.00	36886	0.005	TR096	341657	7036184	9.00	10.00	1.00	37029	0.03	TR100	341612	7036003	13.00	14.00	1.00	37173	0.11
TR088	341952	7036162	19.00	20.00	1.00	36887	0.005	TR096	341656	7036184	10.00	11.00	1.00	37030	0.03	TR100	341613	7036002	14.00	15.00	1.00	37174	0.15
TR089	341944	7036156	0.00	1.00	1.00	36888	0.005	TR096	341655	7036183	11.00	12.00	1.00	37031	0.01	TR100	341614	7036001	15.00	16.00	1.00	37175	0.37
TR089	341943	7036155	1.00	2.00	1.00	36889	0.01	TR097	341641	7036103	0.00	1.00	1.00	37032	0.01	TR100	341615	7036000	16.00	17.00	1.00	37176	0.52
TR089	341942	7036154	2.00	3.00	1.00	36890	0.01	TR097	341642	7036103	1.00	2.00	1.00	37033	0.04	TR100	341615	7035999	17.00	18.00	1.00	37177	0.07
TR089	341942	7036153	3.00	4.00	1.00	36891	0.01	TR097	341643	7036103	2.00	3.00	1.00	37034	0.05	TR100	341615	7035998	18.00	19.00	1.00	37178	0.27
TR089	341941	7036152	4.00	5.00	1.00	36893	0.01	TR097	341644	7036104	3.00	4.00	1.00	37035	0.04	TR100	341616	7035997	19.00	20.00	1.00	37179	0.04
TR089	341941	7036151	5.00	6.00	1.00	36894	0.02	TR097	341645	7036104	4.00	5.00	1.00	37037	0.04	TR100	341617	7035996	20.00	21.00	1.00	37181	0.09
TR089	341940	7036150	6.00	7.00	1.00	36895	0.01	TR097	341646	7036104	5.00	6.00	1.00	37038	0.05	TR100	341617	7035995	21.00	22.00	1.00	37182	0.05
TR089	341939	7036149	7.00	8.00	1.00	36896	0.02	TR097	341647	7036105	6.00	7.00	1.00	37039	0.07	TR100	341618	7035994	22.00	23.00	1.00	37183	0.96
TR089	341939	7036148	8.00	9.00	1.00	36897	0.01	TR097	341648	7036105	7.00	8.00	1.00	37040	0.05	TR100	341618	7035993	23.00	24.00	1.00	37184	0.01
TR089	341938	7036147	9.00	10.00	1.00	36898	0.01	TR097	341649	7036105	8.00	9.00	1.00	37041	0.06	TR100	341619	7035992	24.00	25.00	1.00	37185	0.005
TR089	341937	7036146	10.00	11.00	1.00	36899	0.02	TR097	341650	7036106	9.00	10.00	1.00	37042	0.06	TR100	341619	7035991	25.00	26.00	1.00	37186	0.005
TR089	341936	7036145	11.00	12.00	1.00	36901	0.005	TR097	341651	7036106	10.00	11.00	1.00	37043	0.04	TR100	341620	7035990	26.00	27.00	1.00	37187	0.005
TR089	341936	7036144	12.00	13.00	1.00	36902	0.005	TR097	341652	7036107	11.00	12.00	1.00	37045	0.09	TR100	341621	7035989	27.00	28.00	1.00	37189	0.04
TR089	341935	7036143	13.00	14.00	1.00	36903	0.01	TR097	341653	7036107	12.00	13.00	1.00	37046	0.13	TR100	341621	7035988	28.00	29.00	1.00	37190	0.02
TR089	341934	7036142	14.00	15.00	1.00	36904	0.01	TR097	341654	7036107	13.00	14.00	1.00	37047	0.07	TR100	341621	7035987	29.00	30.00	1.00	37191	0.01
TR089	341934	7036141	15.00	16.00	1.00	36905	0.01	TR097	341655	7036107	14.00	15.00	1.00	37048	0.03	TR100	341621	7035986	30.00	31.00	1.00	37192	0.02
TR089	341933	7036140	16.00	17.00	1.00	36906	0.01	TR097	341656	7036108	15.00	16.00	1.00	37049	0.02	TR100	341621	7035985	31.00	32.00	1.00	37193	0.03
TR089	341933	7036139	17.00	18.00	1.00	36907	0.01	TR097	341657	7036108	16.00	17.00	1.00	37050	0.05	TR100	341621	7035984	32.00	33.00	1.00	37194	0.005
TR089	341932	7036138	18.00	19.00	1.00	36909	0.005	TR097	341658	7036108	17.00	18.00	1.00	37051	0.1	TR100	341621	7035983	33.00	34.00	1.00	37195	0.01
TR089	341932	7036137	19.00	20.00	1.00	36910	0.005	TR097	341659	7036109	18.00	19.00	1.00	37053	0.05	TR100	341621	7035982	34.00	35.00	1.00	37197	0.03
TR089	341931	7036136	20.00	21.00	1.00	36911	0.04	TR097	341660	7036109	19.00	20.00	1.00	37054	0.17	TR100	341621	7035981	35.00	36.00	1.00	37198	0.01
TR090	341704	7036261	0.00	1.00	1.00	36912	0.02	TR097	341661	7036109	20.00	21.00	1.00	37055	0.05	TR100	341621	7035980	36.00	37.00	1.00	37199	0.005
TR090	341703	7036260	1.00	2.00	1.00	36913	0.01	TR097	341662	7036110	21.00	22.00	1.00	37056	0.07	TR100	341621	7035979	37.00	38.00	1.00	37200	0.01
TR090	341703	7036259	2.00	3.00	1.00	36914	0.01	TR097	341663	7036110	22.00	23.00	1.00	37057	0.1	TR100	341621	7035978	38.00	39.00	1.00	37201	0.26
TR090	341702	7036259	3.00	4.00	1.00	36915	0.02	TR097	341664	7036110	23.00	24.00	1.00	37058	0.21	TR100	341621	7035977	39.00	40.00	1.00	37202	0.07
TR090	341702	7036258	4.00	5.00	1.00	36917	0.03	TR097	341665	7036111	24.00	25.00	1.00	37059	0.1	TR100	341621	7035976	40.00	41.00	1.00	37203	0.05
TR090	341701	7036258	5.00	6.00	1.00	36918	0.01	TR097	341666	7036111	25.00	26.00	1.00	37061	0.28	TR100	341621	7035975	41.00	42.00	1.00	37205	1.43
TR090	341701	7036258	6.00	7.00	1.00	36919	0.03	TR097	341667	7036111	26.00	27.00	1.00	37062	0.05	TR100	341621	7035974	42.00	43.00	1.00	37206	1.78
TR090	341700	7036258	7.00	8.00	1.00	36920	0.02	TR097	341668	7036112	27.00	28.00	1.00	37063	0.05	TR100	341622	7035973	43.00	44.00	1.00	37207	0.75
TR090	341700	7036257	8.00	9.00	1.00	36921	0.01	TR097	341669	7036112	28.00	29.00	1.00	37064	0.05	TR100	341622	7035972	44.00	45.00	1.00	37208	0.47
TR090	341699	7036257	9.00	10.00	1.00	36922	0.02	TR097	341670	7036112	29.00	30.00	1.00	37065	0.25	TR100	341623	7035971	45.00	46.00	1.00	37209	0.12
TR090	341698	7036256	10.00	11.00	1.00	36923	0.005	TR097	341671	7036113	30.00	31.00	1.00	37066	0.59	TR100	341623	7035970	46.00	47.00	1.00	37210	0.07
TR090	341698	7036255	11.00	12.00	1.00	36925	0.005	TR097	341672	7036113	31.00	32.00	1.00	37067	0.15	TR100	341623	7035969	47.00	48.00	1.00	37211	0.04
TR090	341697	7036255	12.00	13.00	1.00	36925	0.005	TR097	341673	7036113	32.00	33.00	1.00	37069	0.27	TR100	341623						

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TRENCH ID	UTM E	UTM N	FROM	TO	width (m)	Sample ID	Au ppm
TR0106	341699	7035920	17.00	18.00	1.00	37301	0.01
TR0106	341700	7035919	18.00	19.00	1.00	37302	0.02
TR0106	341701	7035918	19.00	20.00	1.00	37303	0.03
TR0106	341702	7035917	20.00	21.00	1.00	37304	0.04
TR0107	341950	7036555	0.00	1.00	1.00	37305	0.07
TR0107	341951	7036555	1.00	2.00	1.00	37306	0.12
TR0107	341952	7036555	2.00	3.00	1.00	37307	0.05
TR0107	341953	7036555	3.00	4.00	1.00	37309	0.08
TR0107	341954	7036555	4.00	5.00	1.00	37310	0.17
TR0107	341955	7036555	5.00	6.00	1.00	37311	0.03
TR0107	341956	7036555	6.00	7.00	1.00	37312	0.07
TR0107	341957	7036554	7.00	8.00	1.00	37313	0.06
TR0107	341958	7036554	8.00	9.00	1.00	37314	0.01
TR0107	341959	7036554	9.00	10.00	1.00	37315	0.05
TR0107	341960	7036554	10.00	11.00	1.00	37317	0.04
TR0107	341961	7036554	11.00	12.00	1.00	37318	0.02
TR0107	341962	7036554	12.00	13.00	1.00	37319	0.11
TR0107	341963	7036554	13.00	14.00	1.00	37320	0.03
TR0107	341964	7036557	14.00	15.00	1.00	37321	0.07
TR0107	341965	7036557	15.00	16.00	1.00	37322	0.04
TR0107	341966	7036557	16.00	17.00	1.00	37323	0.57
TR0107	341967	7036557	17.00	18.00	1.00	37325	0.37
TR0107	341968	7036557	18.00	19.00	1.00	37326	0.98
TR0107	341969	7036557	19.00	20.00	1.00	37327	3.18
TR0107	341970	7036558	20.00	21.00	1.00	37328	1.06
TR0107	341971	7036558	21.00	22.00	1.00	37329	6.55
TR0107	341972	7036558	22.00	23.00	1.00	37330	31.4
TR0107	341973	7036558	23.00	24.00	1.00	37331	0.33
TR0107	341974	7036558	24.00	25.00	1.00	37333	0.04
TR0107	341975	7036558	25.00	26.00	1.00	37334	0.15
TR0107	341976	7036558	26.00	27.00	1.00	37335	0.15
TR0107	341977	7036559	27.00	28.00	1.00	37336	0.05
TR0107	341978	7036559	28.00	29.00	1.00	37337	0.02
TR0107	341979	7036559	29.00	30.00	1.00	37338	0.01
TR0107	341980	7036559	30.00	31.00	1.00	37339	0.01
TR0107	341981	7036559	31.00	32.00	1.00	37341	0.01
TR0107	341982	7036559	32.00	33.00	1.00	37342	0.12
TR0107	341983	7036559	33.00	34.00	1.00	37343	0.03
TR0107	341984	7036560	34.00	35.00	1.00	37344	0.04
TR0107	341985	7036560	35.00	36.00	1.00	37345	0.6
TR0107	341986	7036560	36.00	37.00	1.00	37346	0.02
TR0107	341987	7036560	37.00	38.00	1.00	37347	0.01
TR0107	341988	7036560	38.00	39.00	1.00	37348	0.03
TR0107	341989	7036560	39.00	40.00	1.00	37350	0.01
TR0107	341990	7036560	40.00	41.00	1.00	37351	0.01
TR0107	341991	7036559	41.00	42.00	1.00	37352	0.01
TR0107	341992	7036559	42.00	43.00	1.00	37353	0.02
TR0107	341993	7036559	43.00	44.00	1.00	37354	0.01
TR0107	341994	7036559	44.00	45.00	1.00	37355	0.01
TR0107	341995	7036558	45.00	46.00	1.00	37357	0.01
TR0107	341996	7036558	46.00	47.00	1.00	37358	0.04
TR0107	341997	7036558	47.00	48.00	1.00	37359	0.1
TR0107	341998	7036558	48.00	49.00	1.00	37360	0.07
TR0107	341999	7036557	49.00	50.00	1.00	37361	0.02
TR0107	342000	7036557	50.00	51.00	1.00	37362	0.04
TR0107	342001	7036557	51.00	52.00	1.00	37363	0.01
TR0107	342002	7036557	52.00	53.00	1.00	37365	0.04
TR0107	342003	7036557	53.00	54.00	1.00	37366	0.02
TR0107	342004	7036556	54.00	55.00	1.00	37367	0.01
TR0107	342005	7036556	55.00	56.00	1.00	37368	0.005
TR0108	342006	7036557	56.00	57.00	1.00	37369	0.05
TR0107	342007	7036556	57.00	58.00	1.00	37370	0.005
TR0108	342030	7036547	0.00	1.00	1.00	37371	0.005
TR0108	342030	7036546	1.00	2.00	1.00	37373	0.01
TR0108	342031	7036546	2.00	3.00	1.00	37374	0.02
TR0108	342031	7036545	3.00	4.00	1.00	37375	0.01
TR0108	342032	7036545	4.00	5.00	1.00	37376	0.01
TR0108	342033	7036545	5.00	6.00	1.00	37377	0.01
TR0108	342033	7036540	6.00	7.00	1.00	37378	0.01
TR0109	341930	7036450	1.00	2.00	1.00	37379	0.02
TR0109	341931	7036450	2.00	3.00	1.00	37381	0.005
TR0109	341932	7036450	3.00	4.00	1.00	37382	0.01
TR0109	341933	7036450	4.00	5.00	1.00	37383	0.04
TR0109	341934	7036450	5.00	6.00	1.00	37384	0.01
TR0109	341935	7036450	6.00	7.00	1.00	37385	0.01
TR0109	341936	7036450	7.00	8.00	1.00	37386	0.07
TR0109	341937	7036450	8.00	9.00	1.00	37387	0.19
TR0109	341938	7036450	9.00	10.00	1.00	37389	0.01
TR0109	341939	7036450	10.00	11.00	1.00	37390	0.04
TR0109	341940	7036450	11.00	12.00	1.00	37391	0.18
TR0109	341941	7036450	12.00	13.00	1.00	37392	0.22
TR0109	341942	7036450	13.00	14.00	1.00	37393	0.07
TR0109	341943	7036450	14.00	15.00	1.00	37394	0.29
TR0109	341944	7036450	15.00	16.00	1.00	37395	1.53
TR0109	341945	7036450	16.00	17.00	1.00	37397	0.13
TR0109	341946	7036450	17.00	18.00	1.00	37399	0.11
TR0109	341947	7036450	18.00	19.00	1.00	37399	0.07
TR0109	341948	7036450	19.00	20.00	1.00	37400	0.18
TR0109	341949	7036451	20.00	21.00	1.00	37401	0.08
TR0109	341950	7036451	21.00	22.00	1.00	37402	0.11
TR0109	341951	7036451	22.00	23.00	1.00	37403	0.06
TR0110	341988	7036460	0.00	1.00	1.00	37405	0.005
TR0110	341989	7036459	1.00	2.00	1.00	37406	0.01
TR0110	341989	7036459	2.00	3.00	1.00	37407	0.005
TR0110	341990	7036458	3.00	4.00	1.00	37408	0.005
TR0110	341991	7036458	4.00	5.00	1.00	37409	0.005
TR0110	341992	7036458	5.00	6.00	1.00	37410	0.005
TR0110	341993	7036457	6.00	7.00	1.00	37411	0.005
TR0110	341994	7036457	7.00	8.00	1.00	37413	0.005
TR0110	341995	7036457	8.00	9.00	1.00	37414	0.005
TR0110	341996	7036456	9.00	10.00	1.00	37415	0.005
TR0110	341997	7036456	10.00	11.00	1.00	37416	0.005
TR0110	341998	7036455	11.00	12.00	1.00	37417	0.005
TR0110	341999	7036455	12.00	13.00	1.00	37418	0.005
TR0110	342000	7036454	13.00	14.00	1.00	37419	0.01
TR0110	342001	7036454	14.00	15.00	1.00	37421	0.01
TR0110	342002	7036454	15.00	16.00	1.00	37422	0.01
TR0110	342003	7036453	16.00	17.00	1.00	37423	0.005
TR0110	342004	7036453	17.00	18.00	1.00	37424	0.005
TR0110	342005	7036452	18.00	19.00	1.00	37425	0.005
TR0110	342006	7036452	19.00	20.00	1.00	37426	0.01
TR0110	342006	7036451	20.00	21.00	1.00	37427	0.01
TR0111	341964	7036402	0.00	1.00	1.00	37429	0.02
TR0111	341965	7036402	1.00	2.00	1.00	37430	0.04
TR0111	341966	7036402	2.00	3.00	1.00	37431	0.03
TR0111	341967	7036401	3.00	4.00	1.00	37432	0.02
TR0111	341968	7036401	4.00	5.00	1.00	37433	0.03
TR0111	341969	7036401	5.00	6.00	1.00	37434	0.03
TR0111	341970	7036400	6.00	7.00	1.00	37435	0.02
TR0111	341971	7036400	7.00	8.00	1.00	37437	0.07
TR0111	341972	7036400	8.00	9.00	1.00	37438	0.03
TR0111	341973	7036399	9.00	10.00	1.00	37439	0.13
TR0111	341974	7036399	10.00	11.00	1.00	37440	0.1
TR0111	341975	7036399	11.00	12.00	1.00	37441	0.07
TR0111	341976	7036399	12.00	13.00	1.00	37442	0.03
TR0111	341977	7036398	13.00	14.00	1.00	37443	0.02

TRENCH ID	UTM E	UTM N	FROM	TO	width (m)	Sample ID	Au ppm
TR0111	341978	7036398	14.00	15.00	1.00	37445	0.16
TR0111	341979	7036399	15.00	16.00	1.00	37446	0.15
TR0111	341980	7036399	16.00	17.00	1.00	37447	0.08
TR0111	341981	7036399	17.00	18.00	1.00	37448	0.18
TR0111	341982	7036400	18.00	19.00	1.00	37449	6.24
TR0111	341983	7036400	19.00	20.00	1.00	37450	0.08
TR0111	341984	7036400	20.00	21.00	1.00	37451	0.06
TR0111	341985	7036400	21.00	22.00	1.00	37453	0.04
TR0111	341986	7036400	22.00	23.00	1.00	37454	0.03
TR0111	341987	7036400	23.00	24.00	1.00	37455	0.01
TR0111	341988	7036400	24.00	25.00	1.00	37456	0.01
TR0111	341989	7036400	25.00	26.00	1.00	37457	0.01
TR0111	341990	7036400	26.00	27.00	1.00	37458	0.01
TR0111	341991	7036400	27.00	28.00	1.00	37459	0.01
TR0111	341992	7036400	28.00	29.00	1.00	37461	0.005
TR0111	341993	7036400					

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TRENCH ID	UTM_E	UTM_N	FROM	TO	width (m)	Sample ID	Auuppm	TRENCH ID	UTM_E	UTM_N	FROM	TO	width (m)	Sample ID
TR0120	341949	7036380	6.00	7.00	1.00	37733	0.03	TR0124	341563	7036072	22.00	23.00	1.00	37877
TR0120	341948	7036380	7.00	8.00	1.00	37734	0.03	TR0124	341562	7036072	23.00	24.00	1.00	37878
TR0120	341947	7036379	8.00	9.00	1.00	37735	0.03	TR0124	341561	7036071	24.00	25.00	1.00	37879
TR0120	341946	7036379	9.00	10.00	1.00	37736	0.04	TR0124	341560	7036070	25.00	26.00	1.00	37880
TR0120	341945	7036378	10.00	11.00	1.00	37737	0.02	TR0124	341559	7036069	26.00	27.00	1.00	37881
TR0120	341945	7036377	11.00	12.00	1.00	37738	0.03	TR0124	341558	7036068	27.00	28.00	1.00	37882
TR0120	341945	7036376	12.00	13.00	1.00	37739	0.03	TR0124	341557	7036067	28.00	29.00	1.00	37883
TR0120	341944	7036375	13.00	14.00	1.00	37741	0.06	TR0124	341559	7036067	29.00	30.00	1.00	37885
TR0120	341944	7036374	14.00	15.00	1.00	37742	0.02	TR0124	341559	7036066	30.00	31.00	1.00	37886
TR0120	341944	7036373	15.00	16.00	1.00	37743	0.07	TR0124	341558	7036065	31.00	32.00	1.00	37887
TR0120	341943	7036372	16.00	17.00	1.00	37744	0.04	TR0124	341558	7036064	32.00	33.00	1.00	37888
TR0120	341943	7036371	17.00	18.00	1.00	37745	0.01	TR0124	341557	7036063	33.00	34.00	1.00	37889
TR0120	341943	7036370	18.00	19.00	1.00	37746	0.02	TR0124	341557	7036062	34.00	35.00	1.00	37890
TR0120	341942	7036369	19.00	20.00	1.00	37747	0.03	TR0124	341556	7036061	35.00	36.00	1.00	37891
TR0120	341943	7036368	20.00	21.00	1.00	37749	0.01	TR0124	341556	7036060	36.00	37.00	1.00	37893
TR0120	341943	7036367	21.00	22.00	1.00	37750	0.02							
TR0120	341944	7036366	22.00	23.00	1.00	37751	0.03							
TR0120	341944	7036365	23.00	24.00	1.00	37752	0.01							
TR0120	341945	7036364	24.00	25.00	1.00	37753	0.01							
TR0120	341945	7036363	25.00	26.00	1.00	37754	0.01							
TR0120	341946	7036362	26.00	27.00	1.00	37755	0.01							
TR0120	341946	7036361	27.00	28.00	1.00	37757	0.02							
TR0120	341947	7036360	28.00	29.00	1.00	37758	0.02							
TR0120	341947	7036359	29.00	30.00	1.00	37759	0.03							
TR0120	341948	7036358	30.00	31.00	1.00	37760	0.03							
TR0121	341531	7036095	0.00	1.00	1.00	37761	0.08							
TR0121	341531	7036094	1.00	2.00	1.00	37762	0.07							
TR0121	341531	7036093	2.00	3.00	1.00	37763	4.19							
TR0121	341530	7036093	3.00	4.00	1.00	37765	0.12							
TR0121	341530	7036092	4.00	5.00	1.00	37766	0.63							
TR0121	341530	7036091	5.00	6.00	1.00	37767	0.03							
TR0121	341529	7036090	6.00	7.00	1.00	37768	0.02							
TR0121	341529	7036089	7.00	8.00	1.00	37769	0.02							
TR0121	341529	7036088	8.00	9.00	1.00	37770	0.01							
TR0121	341528	7036088	9.00	10.00	1.00	37771	0.01							
TR0121	341528	7036088	10.00	11.00	1.00	37773	0.48							
TR0121	341528	7036087	11.00	12.00	1.00	37774	0.03							
TR0121	341527	7036087	12.00	13.00	1.00	37775	0.02							
TR0121	341527	7036086	13.00	14.00	1.00	37776	0.13							
TR0121	341527	7036085	14.00	15.00	1.00	37777	0.23							
TR0121	341526	7036085	15.00	16.00	1.00	37778	0.02							
TR0121	341526	7036084	16.00	17.00	1.00	37779	0.06							
TR0121	341526	7036083	17.00	18.00	1.00	37781	0.08							
TR0121	341525	7036082	18.00	19.00	1.00	37782	0.13							
TR0121	341525	7036081	19.00	20.00	1.00	37783	0.09							
TR0121	341525	7036080	20.00	21.00	1.00	37784	0.05							
TR0121	341524	7036079	21.00	22.00	1.00	37785	0.03							
TR0121	341524	7036078	22.00	23.00	1.00	37786	0.03							
TR0121	341524	7036077	23.00	24.00	1.00	37787	0.05							
TR0121	341523	7036076	24.00	25.00	1.00	37789	0.04							
TR0121	341523	7036075	25.00	26.00	1.00	37790	0.04							
TR0121	341523	7036074	26.00	27.00	1.00	37791	0.11							
TR0121	341523	7036073	27.00	28.00	1.00	37792	0.03							
TR0121	341523	7036072	28.00	29.00	1.00	37793	0.04							
TR0121	341523	7036071	29.00	30.00	1.00	37794	0.02							
TR0121	341523	7036070	30.00	31.00	1.00	37795	0.03							
TR0121	341523	7036069	31.00	32.00	1.00	37797	0.18							
TR0122	341535	7036053	0.00	1.00	1.00	37798	0.01							
TR0122	341535	7036052	1.00	2.00	1.00	37799	0.05							
TR0122	341535	7036051	2.00	3.00	1.00	37800	0.27							
TR0122	341534	7036050	3.00	4.00	1.00	37801	0.48							
TR0122	341534	7036049	4.00	5.00	1.00	37802	1.9							
TR0122	341534	7036048	5.00	6.00	1.00	37803	0.2							
TR0122	341533	7036047	6.00	7.00	1.00	37805	0.88							
TR0122	341533	7036046	7.00	8.00	1.00	37806	0.07							
TR0122	341533	7036045	8.00	9.00	1.00	37807	0.12							
TR0122	341532	7036044	9.00	10.00	1.00	37808	0.23							
TR0122	341532	7036043	10.00	11.00	1.00	37809	0.32							
TR0122	341532	7036042	11.00	12.00	1.00	37810	1.46							
TR0122	341531	7036041	12.00	13.00	1.00	37811	0.05							
TR0123	341578	7035942	0.00	1.00	1.00	37813	0.04							
TR0123	341578	7035943	1.00	2.00	1.00	37814	0.03							
TR0123	341578	7035944	2.00	3.00	1.00	37815	0.01							
TR0123	341578	7035945	3.00	4.00	1.00	37816	0.03							
TR0123	341578	7035946	4.00	5.00	1.00	37817	0.04							
TR0123	341578	7035947	5.00	6.00	1.00	37818	0.02							
TR0123	341578	7035948	6.00	7.00	1.00	37819	0.02							
TR0123	341578	7035949	7.00	8.00	1.00	37821	0.01							
TR0123	341578	7035950	8.00	9.00	1.00	37822	0.01							
TR0123	341578	7035951	9.00	10.00	1.00	37823	0.02							
TR0123	341578	7035952	10.00	11.00	1.00	37824	0.07							
TR0123	341578	7035953	11.00	12.00	1.00	37825	0.02							
TR0123	341578	7035954	12.00	13.00	1.00	37826	0.005							
TR0123	341578	7035955	13.00	14.00	1.00	37827	0.02							
TR0123	341578	7035956	14.00	15.00	1.00	37829	0.01							
TR0123	341578	7035957	15.00	16.00	1.00	37830	0.02							
TR0123	341578	7035958	16.00	17.00	1.00	37831	0.01							
TR0123	341577	7035959	17.00	18.00	1.00	37832	0.02							
TR0123	341577	7035960	18.00	19.00	1.00	37833	0.01							
TR0123	341577	7035961	19.00	20.00	1.00	37834	0.005							
TR0123	341577	7035962	20.00	21.00	1.00	37835	0.01							
TR0123	341577	7035963	21.00	22.00	1.00	37837	0.02							
TR0123	341577	7035964	22.00	23.00	1.00	37838	0.02							
TR0123	341577	7035965	23.00	24.00	1.00	37839	0.005							
TR0123	341577	7035966	24.00	25.00	1.00	37840	0.02							
TR0123	341577	7035967	25.00	26.00	1.00	37841	0.02							
TR0123	341577	7035968	26.00	27.00	1.00	37842	0.01							
TR0123	341577	7035969	27.00	28.00	1.00	37843	0.02							
TR0123	341577	7035970	28.00	29.00	1.00	37845	0.01							
TR0123	341577	7035971	29.00	30.00	1.00	37846	0.02							
TR0123	341577	7035972	30.00	31.00	1.00	37847	0.02							
TR0123	341577	7035973	31.00											

Appendix 2 – JORC TABLES

Section 1: Sampling Techniques and Data

Criteria	JORC Code explanation	Commentary
Sampling techniques	<ul style="list-style-type: none"> 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. 	Tesoro completed channel sampling. Sampling processes are considered appropriate for the style of mineralisation.
	<ul style="list-style-type: none"> Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used. 	Tesoro completed channel sampling. Sampling processes are considered appropriate for the style of mineralisation. Channel sampling sites were painted across the sample site by Tesoro to the width of the sample. Surficial material was removed from the sample.
	<ul style="list-style-type: none"> 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 inherent sampling problems. Unusual commodities or mineralisation types (e.g. submarine nodules) may warrant disclosure of detailed information. 	<p>Tesoro has completed a channel sampling program of 1,271 samples at the Ternera and Drone Hill prospects. Sampling was by industry standard technique including:</p> <ul style="list-style-type: none"> location of the station using handheld GPS. Outcrop is brushed with a hand held brush to clean off surficial debris prior to sampling. A continuous rock chip sample is hammered off the outcrop along the painted sample line. Samples of up to 2kg of rock are packed in plastic bags with assay-number tickets stapled to the bag.
Drilling techniques	<ul style="list-style-type: none"> Drill type (e.g. core, reverse circulation, open-hole 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.). 	No drilling has been completed in the reported results of this report.
Drill sample recovery	<ul style="list-style-type: none"> Method of recording and assessing core and chip sample recoveries and results assessed. 	No drilling has been completed in the reported results of this report.
	<ul style="list-style-type: none"> Measures taken to maximise sample recovery and ensure representative nature of the samples. 	No drilling has been completed in the reported results of this report.
	<ul style="list-style-type: none"> 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. 	No drilling has been completed in the reported results of this report.
Logging	<ul style="list-style-type: none"> 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. 	No drilling has been completed in the reported results of this report.
	<ul style="list-style-type: none"> Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc.) photography. 	No drilling has been completed in the reported results of this report.
	<ul style="list-style-type: none"> The total length and percentage of the relevant intersections logged. 	No drilling has been completed in the reported results of this report.
Subsampling techniques and sample preparation	<ul style="list-style-type: none"> If core, whether cut or sawn and whether quarter, half or all core taken. 	No drilling has been completed in the reported results of this report.
	<ul style="list-style-type: none"> If non-core, whether riffled, tube sampled, rotary split, etc. and whether sampled wet or dry. 	No drilling has been completed in the reported results of this report.
	<ul style="list-style-type: none"> For all sample types, the nature, quality and appropriateness of the sample preparation technique. 	No drilling has been completed in the reported results of this report.
	<ul style="list-style-type: none"> Quality control procedures adopted for all subsampling stages to maximise representivity of samples. 	No drilling has been completed in the reported results of this report.

Criteria	JORC Code explanation	Commentary
	<ul style="list-style-type: none"> 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. 	No drilling has been completed in the reported results of this report.
	<ul style="list-style-type: none"> Whether sample sizes are appropriate to the grain size of the material being sampled. 	No drilling has been completed in the reported results of this report.
Quality of assay data and laboratory tests	<ul style="list-style-type: none"> The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total. 	Tesoro's channel sampling program was undertaken using a 50g fire assay technique for gold. QAQC data was monitored and reported by Cube Consulting. Reviewing the summary of results by Cube the overall survey is of reasonable quality and fit for purpose for geochemical exploration.
	<ul style="list-style-type: none"> 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. 	Standard chemical analyses were used for grade determination. There was no reliance on determination of analysis by geophysical tools.
	<ul style="list-style-type: none"> 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. 	Standards and blanks have been inserted into the sample stream every 20 samples, which is deemed acceptable for a program of this nature.
Verification of sampling and assaying	<ul style="list-style-type: none"> The verification of significant intersections by either independent or alternative company personnel. 	No drilling has been completed in the reported results of this report.
	<ul style="list-style-type: none"> The use of twinned holes. 	No drilling has been completed in the reported results of this report.
	<ul style="list-style-type: none"> Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols. 	Sample data is digitally entered and stored following documented sample and data handling protocols which have been reviewed by CSA Global. The protocols are considered adequate.
	<ul style="list-style-type: none"> Discuss any adjustment to assay data. 	No adjustments were made to Tesoro geochemistry
Location of data points	<ul style="list-style-type: none"> Accuracy and quality of surveys used to locate drill holes (collar and downhole surveys), trenches, mine workings and other locations used in Mineral Resource estimation. 	Sample locations have been located using a handheld GPS
	<ul style="list-style-type: none"> Specification of the grid system used. 	The El Zorro Project uses the PSAD56 grid system
	<ul style="list-style-type: none"> Quality and adequacy of topographic control. 	The topography generated from a detailed topographic survey and generation of a DTM
Data spacing and distribution	<ul style="list-style-type: none"> Data spacing for reporting of Exploration Results. 	The channel sampling is collected on a nominal 1m long channel, up to a maximum of 3m. this spacing is deemed acceptable for the style of mineralisation.
	<ul style="list-style-type: none"> 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. 	The channel sample spacing is deemed appropriate for this stage of exploration.
	<ul style="list-style-type: none"> Whether sample compositing has been applied. 	No compositing has been used
Orientation of data in relation to geological structure	<ul style="list-style-type: none"> Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type. 	Channel samples are generally, where possible, sampled perpendicular to interpreted geological structures.
	<ul style="list-style-type: none"> If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material. 	No drilling has been completed in the reported results of this report.
Sample security	<ul style="list-style-type: none"> 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 ALS Laboratories, Santiago. All sample collection was controlled by digital sample control file(s) and hardcopy ticket books.
Audits or reviews	<ul style="list-style-type: none"> 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 listed in the preceding section also apply to this section)

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	<ul style="list-style-type: none"> 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. 	Information regarding tenure is included in the prospectus dated 30 th October 2019 lodged by Plukka Ltd
	<ul style="list-style-type: none"> 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. 	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 style="list-style-type: none"> Acknowledgment and appraisal of exploration by other parties. 	Little historical exploration has been undertaken in either project area. Coeur d'Alene's Chilean exploration division undertook activities on the Coquetas prospect, under an option agreement with the previous owners between April 1990 and January 1993.
Geology	<ul style="list-style-type: none"> Deposit type, geological setting and style of mineralisation. 	<p>The mineralisation model is to likely to be intrusive related gold deposit. The key characteristics that are consistent with this style deposit include:</p> <ul style="list-style-type: none"> Low sulphide content, (typically <5%); reduced ore mineral assemblage that typically comprises pyrite and lacks primary magnetite or hematite 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 Restricted and commonly weak proximal hydrothermal alteration Intrusions of intermediate to felsic composition.
Drillhole information	<ul style="list-style-type: none"> A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drillholes: <ul style="list-style-type: none"> easting and northing of the drillhole collar elevation or RL (Reduced Level – elevation above sea level in metres) of the drillhole collar dip and azimuth of the hole downhole length and interception depth hole length. 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. 	See prospectus dated 30 th October 2019 lodged by Plukka Ltd
Data aggregation methods	<ul style="list-style-type: none"> 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. 	<p>El Zorro: No cutting of grades has been undertaken at this early stage of exploration.</p> <p>Channel intercepts are calculated using a length weighted averaging method.</p>
	<ul style="list-style-type: none"> 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. 	Along Channel length weighted average results are calculated using a 0.20g/t Au cut off and a maximum of 5m internal dilution
	<ul style="list-style-type: none"> The assumptions used for any reporting of metal equivalent values should be clearly stated. 	No metal equivalents are reported.
Relationship between	<ul style="list-style-type: none"> These relationships are particularly important in the reporting of Exploration Results. 	

Criteria	JORC Code explanation	Commentary
mineralisation widths and intercept lengths	<ul style="list-style-type: none"> If the geometry of the mineralisation with respect to the drillhole angle is known, its nature should be reported. 	EL Zorro: The mineralisation forms sub-vertical sheeted veins and individual veins and may form plunging zones within the mineralised structures. Drilling and sampling by Tesoro has been undertaken to test these orientations.
	<ul style="list-style-type: none"> 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'). 	EL Zorro: Exploration results are reported as along channel widths as the true width is not known with any certainty.
Diagrams	<ul style="list-style-type: none"> 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. 	Relevant maps and diagrams are included in the body of the report.
Balanced reporting	<ul style="list-style-type: none"> Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results. 	All assay results from sampling are reported.
Other substantive exploration data	<ul style="list-style-type: none"> Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances. 	All material exploration data is reported in the body of the report.
Further work	<ul style="list-style-type: none"> The nature and scale of planned further work (e.g. tests for lateral extensions or depth extensions or large-scale step-out drilling). 	El Zorro: Further work will be focused on drill testing the Coquetas mineralisation and additional prospects as defined in the work program. Core will be used for metallurgical testwork and resource modelling is planned.
	<ul style="list-style-type: none"> Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive. 	Diagrams have been included in the body of this report.