

SIGNIFICANT GOLD MINERALISATION IN DIAMOND DRILLING AT THE NEWMAN GOLD PROJECT

HIGHLIGHTS

- **Diamond drilling at the Tin Can Prospect returns significant broad high-grade gold intersections**
- **New drill targets generated from previous soil sampling at Tin Can**
- **Exceptional gold grades at the Peninsula Prospect confirmed by diamond drilling**
- **Gold mineralisation also identified in the footwall and hanging walls at Peninsula**

Peregrine Gold Limited (ASX: PGD) (“Peregrine” or “Company”) is pleased to announce the results from its recent diamond drill campaign at the Newman Gold Project.

The diamond drilling at the Newman Gold Project focused on four prospects with a total of 97 holes drilled for a total of 979 metres. Both PQ and HQ core sizes were drilled.

The programme is summarised below:

Peninsula Prospect:	53 holes/380.8 metres
Birdsnest Prospect	29 holes/204.4 metres
Tin Can Prospect	13 holes/215.7 metres
Epithermal Prospect:	2 holes/178.2 metres

Significant results include:

Tin Can Prospect

Significant intersects from the Tin Can Prospect include:

23KD 83	8.08 metres @ 5.63 g/t Au from 0 to 8.08 metres
23KD 84	9.85 metres @ 5.43 g/t Au from 3.65 to 13.5 metres
23KD 90	9.80 metres @ 3.62 g/t Au from 6 to 15.8 metres
23KD 92	6.00 metres @ 11.54 g/t Au from 9 to 15 metres
23KD 93	2.00 metres @ 9.90 g/t Au from 13.57 to 15.57 metres
23KD 85	7.20 metres @ 0.90 g/t Au from 0 to 7.2 metres

Peninsula Prospect

Significant intersects from the Peninsula Prospect include:

23KD 37	3.60 metres @ 1952 g/t Au from 0 to 3.6 metres
23KD 40	1.78 metres @ 896.52 g/t Au from 0 to 1.78 metres
23KD 38	1.60 metres @ 737.51 g/t Au from 0 to 1.6 metres
23KD 36	1.56 metres @ 297.21 g/t Au from 0 to 1.56 metres
23KD 35	0.46 metres @ 408 g/t Au from 0.6 to 1.06 metres
23KD 06	2.44 metres @ 58.84 g/t Au from 0 to 2.44 metres
23KD 47	1.00 metre @ 2.05 g/t Au from 4.44 to 5.44 metres

Commenting on the results the Company's Technical Director, George Merhi states:

"The results from the diamond drilling programme completed at the Newman Gold Project are highly significant and very encouraging. The project area is located in a part of the Pilbara which has had limited or no historical gold exploration in the past other than a trenching programme over an epithermal occurrence by CRA Exploration in 1981. The company has had to explore the Project from scratch in an area with limited outcrop, no old workings and no past drilling for gold in order to identify drill targets. It has taken 2 years to undertake reconnaissance stream sediment sampling, soil and rock chip sampling, reverse circulation drilling in 2022 and finally diamond drilling in 2023. The results we have achieved vindicate the exploration methodology implemented thus far and provides a template for exploration over the entire project area."

TIN CAN PROSPECT

The gold mineralisation identified at the Tin Can prospect is hosted within a sheared brown laminated/foliated clayey saprock unit containing quartz veinlets with pyrite boxwork and iron alteration in places. The chromium, nickel and copper content of the drill core samples suggest an ultramafic affinity. This association was also observed in the soil samples immediately over the drill area as well the presence of a pyroxenite unit which outcrops several hundred metres to the southwest.



Figure 1: 23KD 83 Tray 1-2 (wet)



Figure 2: 23KD 83 Tray 3-4 (wet)

Reverse Circulation (RC) drilling in 2022 was centred around a coherent soil anomaly trending approximately 230 degrees with holes drilled at 60 degrees towards 315 degrees. Of the 8 RC holes drilled at Tin Can, only two holes returned significant gold anomalism. RC drill hole 22KRC 85 returned 4 metres @ 2.14 g/t Au from 28 to 32 metres and drill hole 22KRC 86 returned 4 metres @ 0.41 g/t Au from 36 to 40 metres. These two RC holes are located in close proximity to the diamond drill holes but intersected gold mineralisation below the gold envelope identified during the current diamond drilling programme.

After the RC drilling programme was completed, a silicified rock (23KR 72) with quartz veinlets and pyrite box work exposed during the RC drill pad clearing, was analysed and returned 103 g/t Au. An inspection in close proximity to where this rock was found revealed a small exposure of the same high grade gold rock sample. A limited costean programme was completed over the outcrop and exposed the silicified rock trending approximately 300 degrees which is surprisingly at right angles to the orientation of the gold in soil anomaly. With this information, diamond holes were drilled towards approximately 030 to 040 degrees.

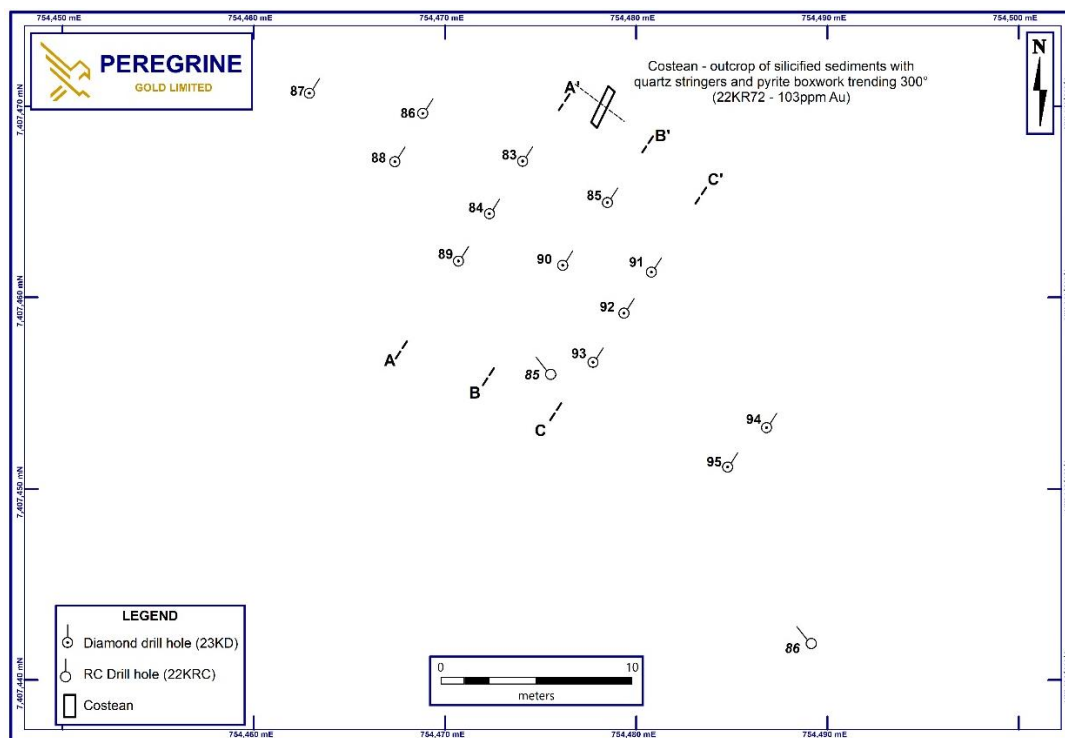


Figure 3: Tin Can Prospect – Location Plan

The diamond drilling programme at the Tin Can Prospect comprising 13 holes for 215.7 metres was drilled over a strike length of 30 metres and to a maximum vertical depth of only 26 metres. The objective of keeping the diamond drilling tight was so that if any gold mineralisation or shoot structure was present it could be identified with confidence prior to further drilling. A longitudinal section displayed in Figure 7 highlights a coherent shoot or pitching gold structure from a limited number of drill holes. This structure pitches at approximately 30 to 40 degrees to the southeast. Outcropping approximately 50 metres north of these drill holes is a highly stained quartz cobble to boulder conglomerate unit. The conglomerate is highly stained with the quartz cobbles and boulders now ellipsoidal in shape and also pitching approximately 30 to 40 degrees to the southeast.

Diamond drill cross sections and a longitudinal section are found within Figures 4 to 7.

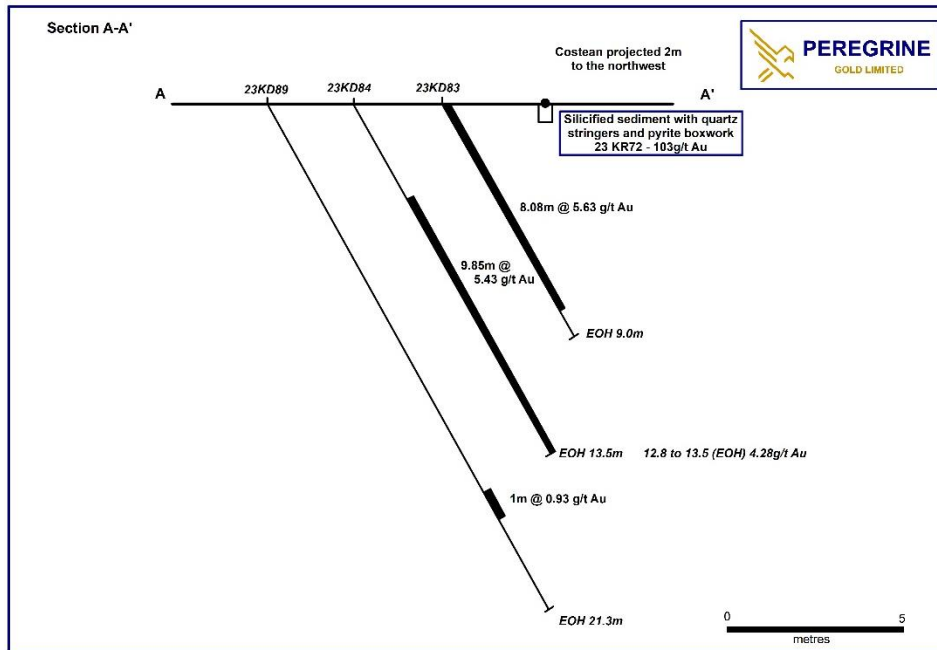


Figure 4: Tin Can Prospect – Section Plan A

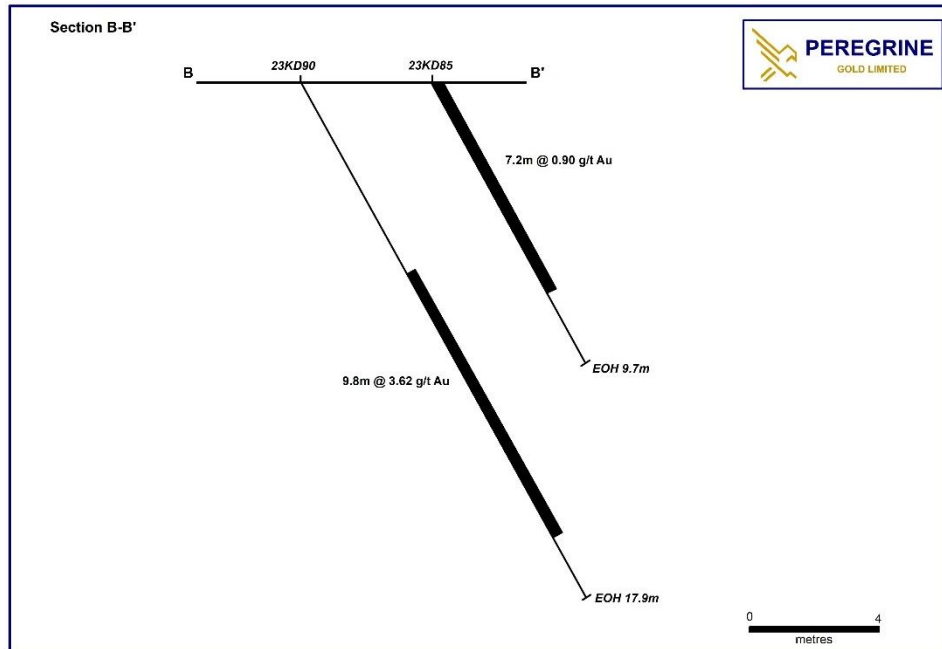


Figure 5: Tin Can Prospect – Section Plan B

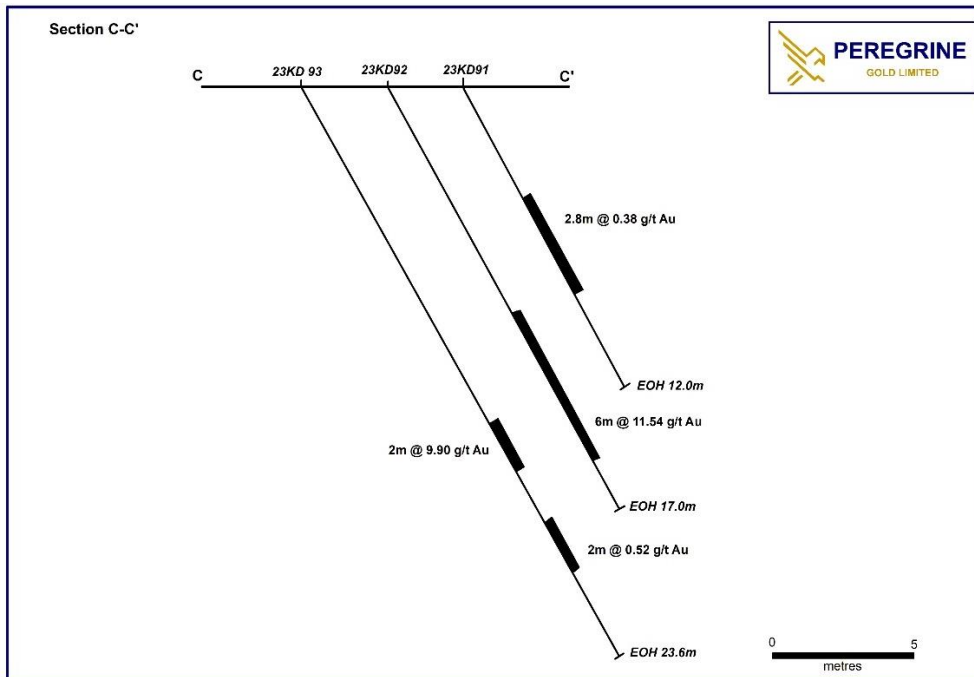


Figure 6: Tin Can Prospect – Section Plan C

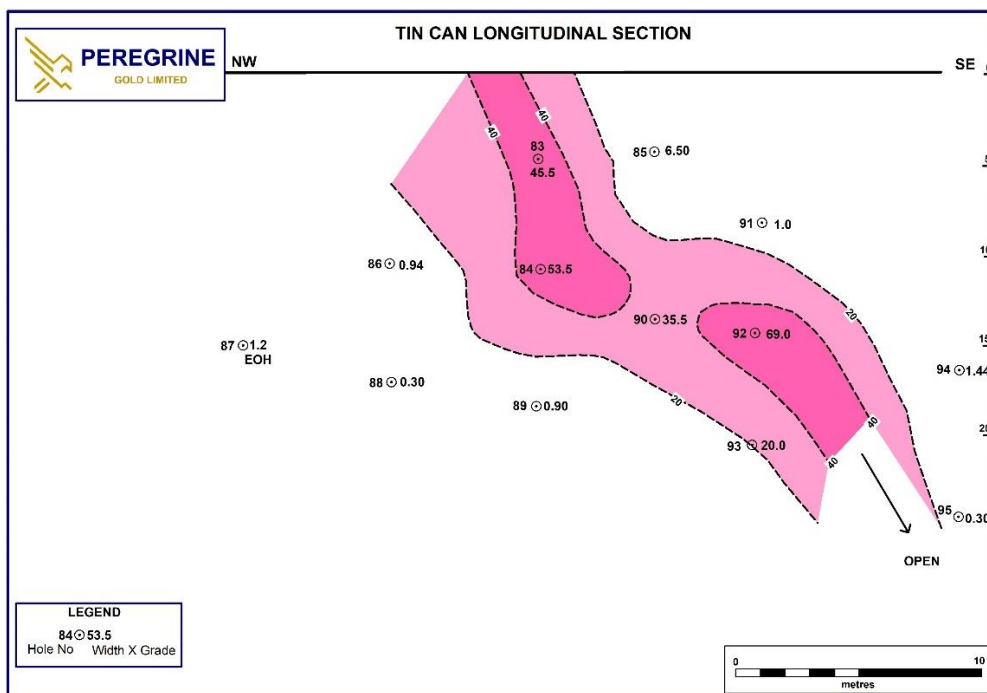


Figure 7: Tin Can Prospect – Long section

The two RC holes drilled in 2022 (22 KRC 85 and 86) suggest that the gold mineralisation is deeper than the gold envelope identified during the recent diamond drilling programme. As well, the most western diamond hole 23KD 87 returned 0.5 metres @ 1.12 g/t Au from 13 to 13.5 metres at the base of the hole. The position of this gold mineralisation and the gold mineralisation returned in RC hole 22KRC 85 suggests a second gold shoot structure may be present.

A review of the past soil sampling programmes completed in 2021 and extended in 2022 reveals several discrete gold in soil anomalies to the northwest and along trend from the diamond drill area. Considering the costean and diamond drilling programmes have identified the host rock to the gold mineralisation and its orientation at the Tin Can Prospect, these soil anomalies are now priority targets for the next round of drilling (see soil contour plan, Figure 8).

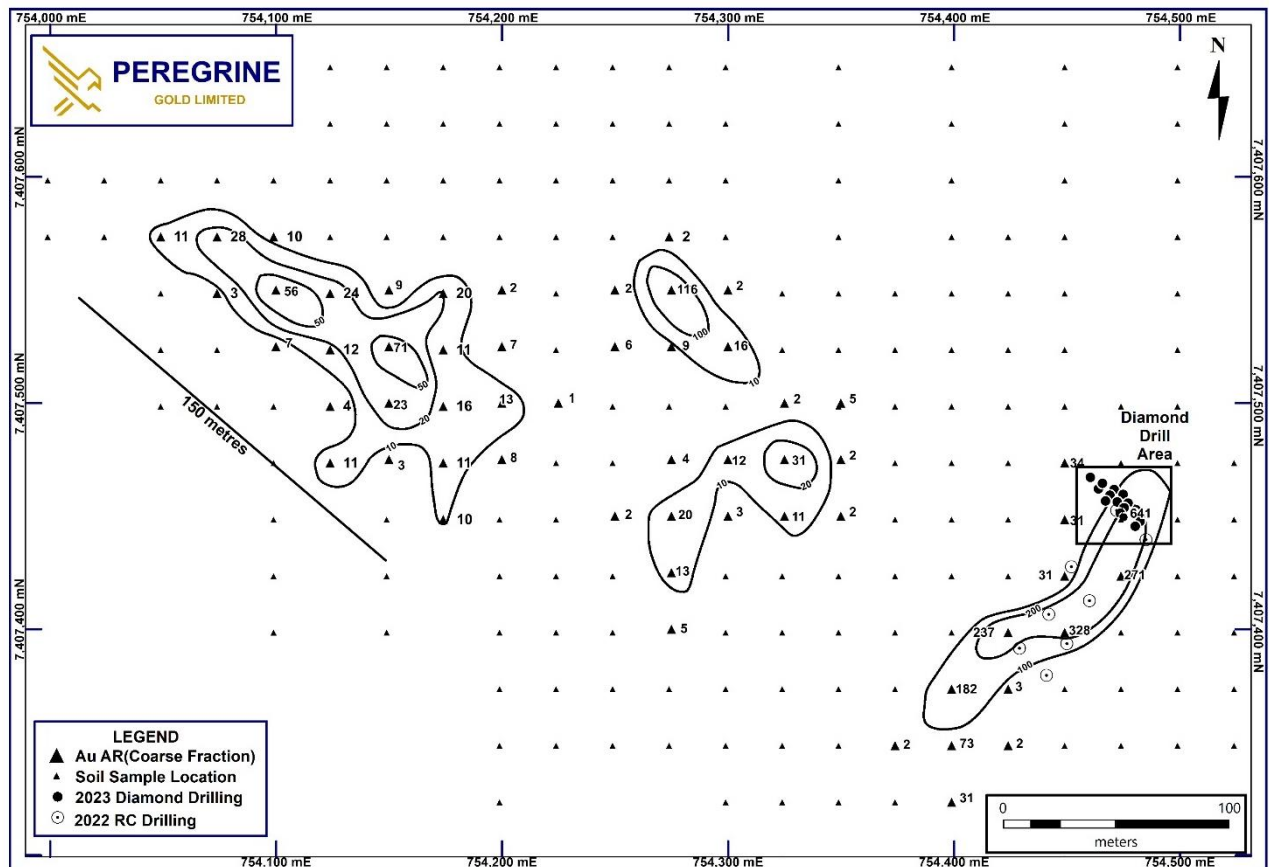


Figure 8: Tin Can Prospect – Soil Contours

Follow up work at the Tin Can prospect will now include additional drilling to the southeast and down plunge of the diamond drill area as well as drill testing the gold in soil anomalism along trend and to the northwest.

PENINSULA PROSPECT

The Peninsula Prospect is dominated by a quartz-ironstone breccia vein approximately 180 metres long, 4 to 5 metres thick and dipping at approximately 30 degrees to the northeast. Gold was observed within the vein at surface in one location. A hand-held drill cored into the vein where gold was observed returned a spectacular gold rich quartz-ironstone breccia core (ASX: 5 August 2022).

A spaced RC drilling programme in 2022 designed to test this auriferous quartz-ironstone vein failed to return significant gold mineralisation intersections. As a result, a tight, close spaced diamond drilling programme was implemented focusing primarily at the auriferous portion of the vein as well as along strike to the east and west in order to define the potential gold mineralisation architecture.

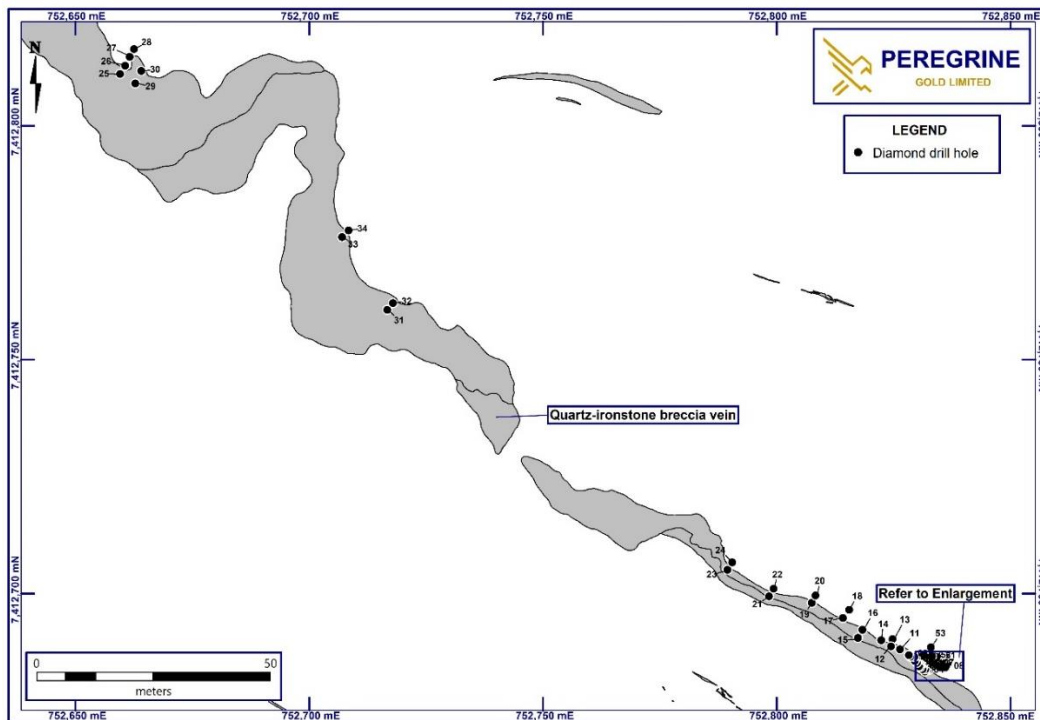


Figure 9: Peninsula Prospect

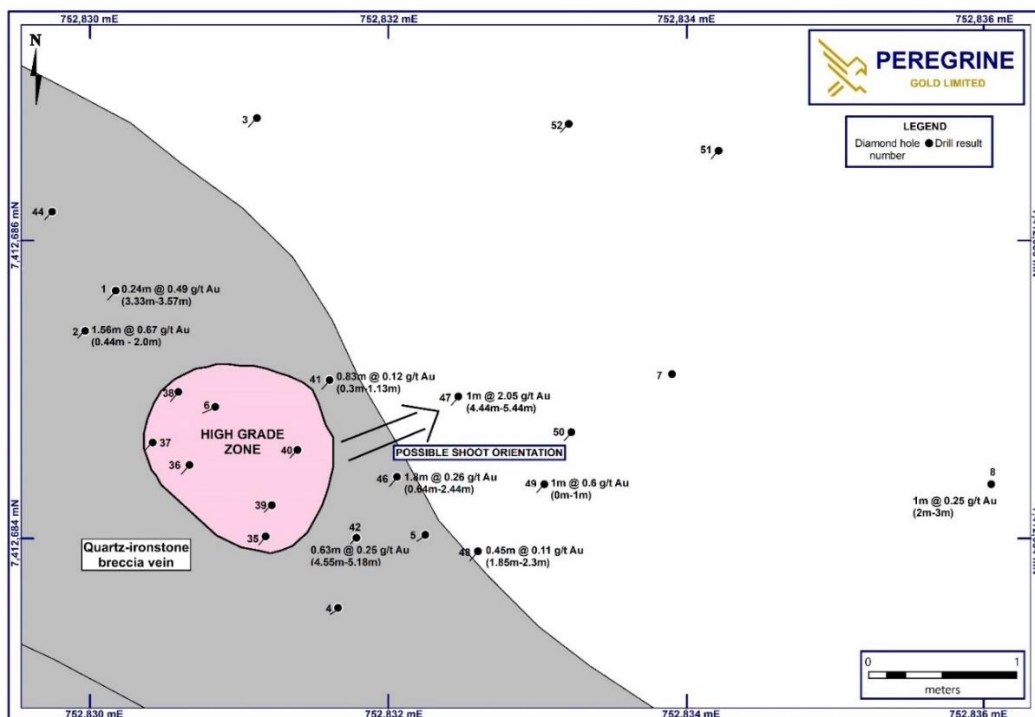


Figure 10: Peninsula Prospect (enlargement)

Numerous diamond holes drilled immediately adjacent to the auriferous portion of the vein (23KD 06, 35 to 38 and 40) intersected visible or high-grade gold mineralisation in a small portion of the vein and over approximately one metre of strike length (Figures 9 and 10). Although the visible gold observed in the diamond drill cores was approximately 20 cm thick (ASX: 17 May 2023), the diamond drilling and subsequent geochemical analysis has confirmed that significant gold mineralisation is also present on

either side of the vein with visible gold with mineralised thicknesses ranging from 1.56 metres to 3.60 metres thick.

Although the diamond drilling failed to intersect visible gold down plunge of holes 23KD 06, 35 to 38 and 40, low to moderate level gold anomalism was reported in drill holes 23KD 01 and 02 immediately west of the high-grade gold zone (23KD 02, 1.56 metres @ 0.67 g/t Au from 0.44 to 2.0 metres). To the east of the high-grade gold zone several drill holes (23KD 08, 41, 42, 46 to 49) intersected anomalous gold mineralisation which may suggest a gold halo pitching eastward at a shallow angle.

Results include:

23KD 47	1.0 metre @ 2.05 g/t Au from 4.44 to 5.44 metres
23KD 49	1.0 metre @ 0.6 g/t Au from 0 to 1.0 metres
23KD 42	0.63 metres @ 0.25 g/t Au from 4.55 to 5.18 metres
23KD 46	1.8 metres @ 0.26 g/t Au from 0.64 to 2.44 metres
23KD 08	1.0 metre @ 0.25 g/t Au from 2.0 to 3.0 metres
23KD 41	0.83 metres @ 0.12 g/t Au from 0.3 to 1.13 metres
23KD 48	0.45 metres @ 0.11 g/t Au from 1.85 to 2.3 metres

Additional diamond drilling is recommended to identify a possible high grade gold shoot on the eastern side of the high-grade zone.

BIRDSNEST PROSPECT

Diamond drilling at the Birdsnest prospect was focused on 2 discrete quartz veins approximately 100 metres apart and along strike.

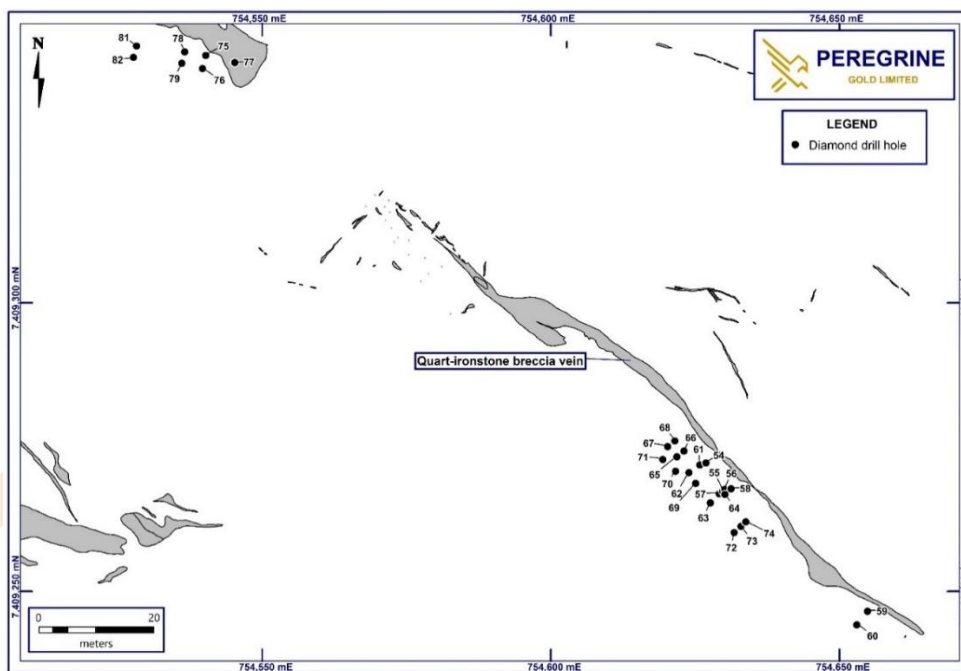


Figure 11: Birdsnest Prospect

The east quartz vein, approximately 30 cm thick when first observed at surface, contained visible gold and reported up to 32,584 g/t Au (ASX: 14 October 2021). A subsequent costean programme exposed this quartz vein and some narrow zones of visible gold were also observed. Gold up to 122,497 g/t Au was reported from rock samples submitted for analysis (ASX: 15 December 2022).

RC drilling in 2022 failed to intersect any high-grade gold mineralisation with narrow and low-level gold mineralisation was reported in drill holes 23KD 65, 66 and 69. As was the case at the Peninsula Prospect it was decided that tight spaced diamond drilling was the best way to test this gold anomalous quartz vein.

Diamond drilling on the western quartz vein reported no visual gold in the vein outcrop although diamond drilling reported low level gold anomalism in drill holes 23KD 75 and 82.

Diamond drilling returned low level gold anomalism with the best results including:

23KD 65	0.46 metres @ 0.47 g/t Au from 4.84 to 5.30 metres
23KD 66	0.87 metres @ 0.66 g/t Au from 2.07 to 2.94 metres
23KD 69	0.41 metres @ 0.47 g/t Au from 5.17 to 5.58 metres and 0.74 metres @ 0.72 g/t Au from 6.68 to 7.42 metres
23KD 75	1.45 metres @ 0.78 g/t Au from 0 to 1.45 metres
23KD 82	1.0 metre @ 0.30 g/t Au from 0 to 1.0 metres

A more comprehensive costean programme is recommended to expose the visible high grade gold quartz vein prior to any additional diamond drilling.

NEXT STEPS:

- RC drilling at the Tin Can Prospect to test the plunging gold structure and test the gold soil anomalies to the northwest.
- Additional diamond drilling at the Peninsula Prospect to ascertain if a high-grade plunging gold structure is present.
- Additional costeaning at the Birdsnest Prospect
- Continue reconnaissance and infill stream sediment sampling throughout the Newman Gold Project

For further information, please contact:

George Merhi
Technical Director
Tel: +61 418 831 069

COMPETENT PERSONS STATEMENT

The information in this report which relates to exploration and drilling is compiled by George Merhi, a Competent Person who is a Member of the Australasian Institute of Mining and Metallurgy. Mr Merhi is a Technical Director of Peregrine Gold Limited and a holder of shares, performance shares and options in Peregrine Gold Limited. Mr Merhi has sufficient experience that is relevant to the styles of mineralisation and types 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" (JORC Code). Mr Merhi consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

FORWARD LOOKING STATEMENTS

Statements regarding plans with respect to Peregrine's project are forward-looking statements. There can be no assurance that the Company's plans for development of its projects will proceed as currently expected. These forward-looking statements are based on the Company's expectations and beliefs concerning future events. Forward looking statements are necessarily subject to risks, uncertainties and other factors, many of which are outside the control of the Company, which could cause actual results to differ materially from such statements. The Company makes no undertaking to subsequently update or revise the forward-looking statements made in this announcement, to reflect the circumstances or events after the date of that announcement.

This ASX Announcement has been approved in accordance with the Company's published continuous disclosure policy and authorised for release by the Company's Board.

ABOUT THE NEWMAN GOLD PROJECT

The Peregrine Gold Newman Gold Project tenement holding was established by a syndicate led by Peregrine founding director George Merhi in 2020. The district scale tenement package was assembled after noting that "epizonal" quartz textures were observed in the area by previous explorers as far back as the 1980's. Epizonal gold systems are known to produce the highest-grade gold deposits currently known, including the exceptional Swan Zone at the Fosterville Gold field.

On listing in 2021 and using geochemical reconnaissance sampling techniques honed from over 20 years of working with legendary WA prospector, Mark Creasy, the Peregrine technical program rapidly discovered multiple outcrops with visible gold with some specimens grading multi % in gold and silver content. The grade and spectacular gold content vindicating the original rationale for exploring in this traditional iron ore area. Studies are ongoing into resolving the nature of gold mineralisation, with the CSIRO in WA confirming the gold in specimens is predominantly primary in nature.

Following on an initial drilling programme in 2022 at a number of prospects, the Company made its first bedrock gold discovery at the Tin Can Prospect in 2023 with close spaced diamond drilling assisting in resolving the structurally complex but very rich gold mineralisation.

The Company is still at the very early stages of exploring in this area with new prospects continually being discovered and evaluated over the extensive Newman land package and is confident the area will develop into Australia's next great gold camp.



NEWMAN GOLD PROJECT – PROSPECT LOCATION PLANS

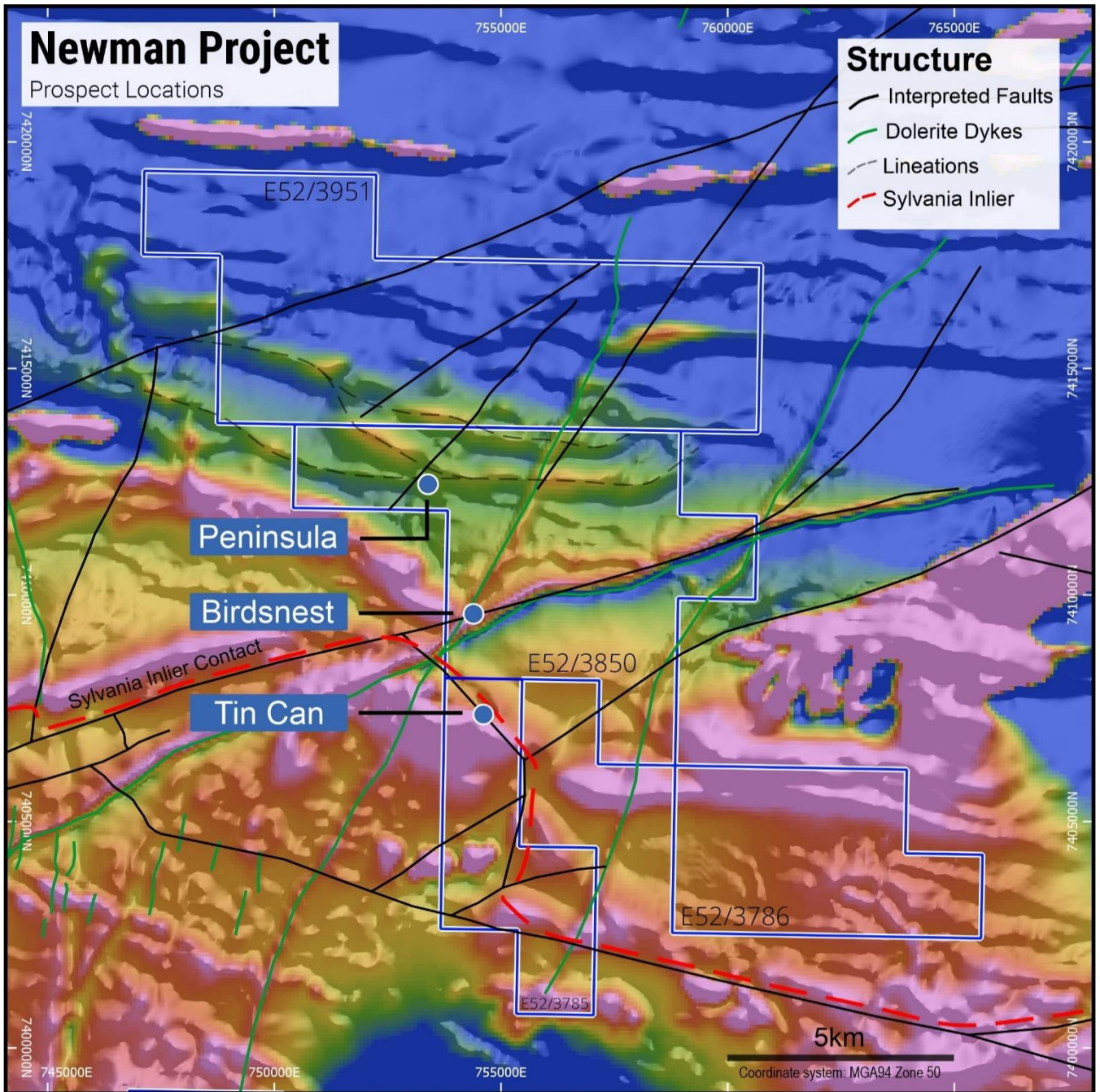


Figure 12: Newman Gold Project – Prospect Locations (structure overlay on magnetics)

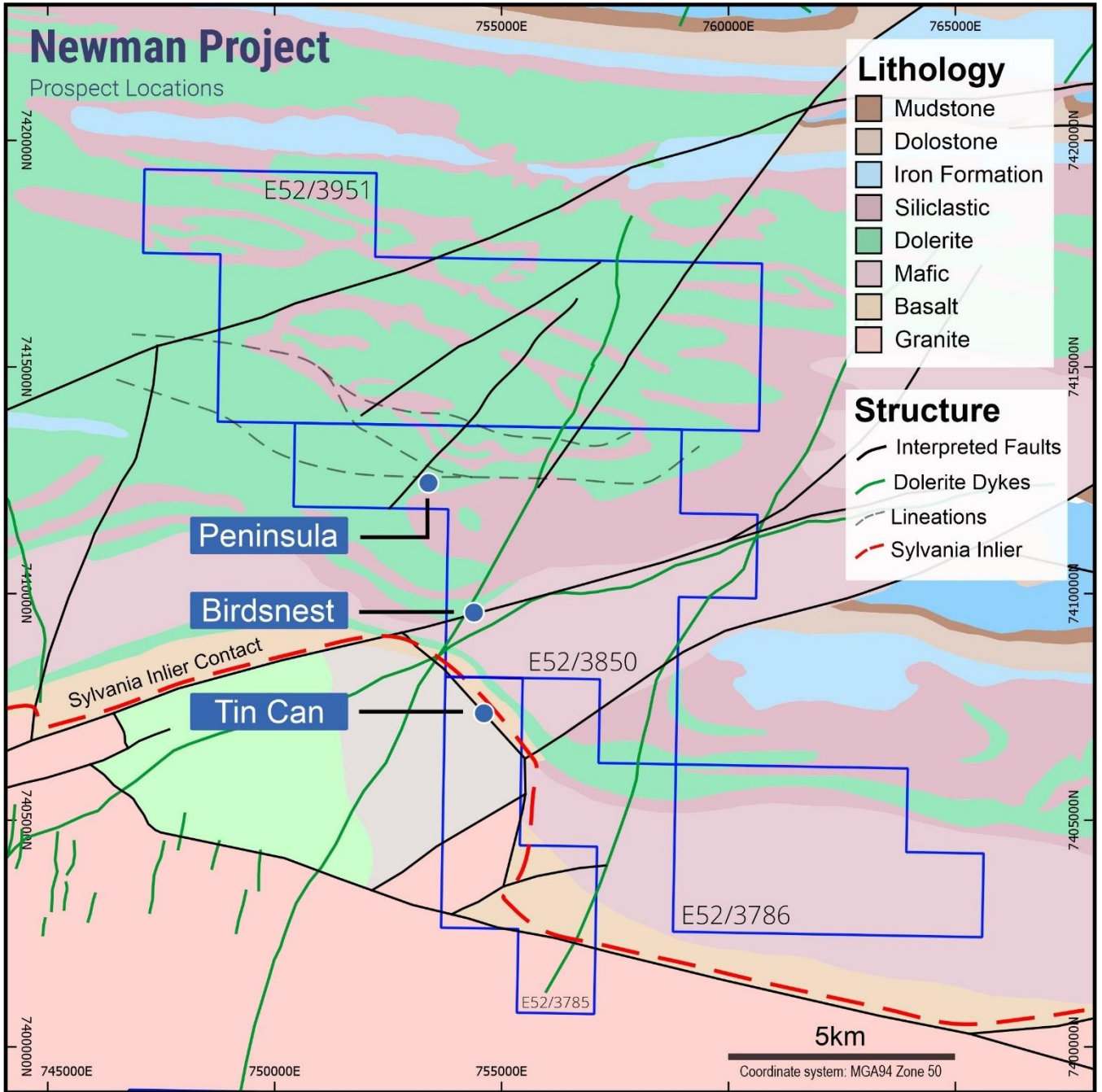


Figure 13: Newman Gold Project – Prospect Locations (structure overlay on interpreted bedrock geology)

Appendix 1

Table 1: Tin Can Anomalous Drill Results

HOLE NO	EASTING	NORTHING	Sample No	From	To	Au_FA25/OE (ppm)	Au-Rp1_FA25/OE (ppm)			
23KD083	754471.791	7407463.813	23DD159	0.00	0.63	0.413				
			23DD160	0.63	1.45	0.317				
			23DD161	1.45	2.00	0.246				
			23DD162	2.00	2.80	0.462				
			23DD163	2.80	3.33	1.654				
			23DD164	3.33	4.00	8.061				
			23DD165	4.00	4.60	42.255	41.214			
			23DD166	4.60	5.25	6.081				
			23DD167	5.25	6.05	5.214				
			23DD168	6.05	6.74	0.054				
			23DD169	6.74	7.40	3.932				
			23DD170	7.40	8.08	3.016				
			23KD084	754469.95	7407461.266	23DD694	3.65	4.70	0.213	
23DD695	4.70	5.77				0.154				
23DD696	5.77	7.11				23.568	25.308			
23DD697	7.11	7.90				14.829	14.767			
23DD698	7.90	8.70				5.502	5.41			
23DD699	8.70	9.53				1.125				
23DD700	9.53	10.50				0.167				
23DD701	10.50	11.00				0.883				
23DD702	11.00	11.87				0.398				
23DD703	11.87	12.80				0.611				
23DD704	12.80	13.50				4.277	4.294			
23KD085	754475.83	7407461.581				23DD668	0.00	1.00	1.778	
						23DD669	1.00	2.00	0.529	
			23DD670	2.00	3.00	0.194				
			23DD671	3.00	4.00	0.181				
			23DD672	4.00	5.00	2.63				
			23DD673	5.00	5.60	0.296				
			23DD674	5.60	6.50	0.058				
			23DD675	6.50	7.20	1.354				
			23KD087	754461.303	7407469.175	23DD650	0.00	1.00	0.229	
23DD651	1.00	2.00				0.473				
23DD667	13.00	13.50				1.115				
23KD088	754464.915	7407464.02	23DD887	3.00	4.00	0.203				
			23DD889	6.00	7.00	0.195				
			23DD890	7.00	8.00	0.975	0.989			
			23DD897	14.00	15.00	0.32	0.32			
23KD089	754468.046	7407458.709	23DD842	15.00	16.00	0.931	0.966			
23KD090	754473.224	7407458.263	23DD1118	6.00	7.00	0.438				
			23DD1119	7.00	8.00	4.628				

			23DD1120	8.00	9.00	17.732	
			23DD1121	9.00	10.00	1.029	
			23DD1122	10.00	11.00	0.251	
			23DD1123	11.00	12.00	0.085	
			23DD1124	12.00	13.00	0.101	
			23DD1125	13.00	13.80	13.256	
			23DD472	13.80	14.80	0.57	
			23DD473	14.80	15.80	0.53	
23KD091	754478.042	7407457.813	23DD1152	5.00	6.00	0.719	
			23DD1153	6.00	7.00	0.201	
			23DD1154	7.00	7.80	0.179	
23KD092	754476.28	7407455.78	23DD876	9.00	10.00	0.79	
			23DD877	10.00	11.00	0.565	
			23DD878	11.00	12.00	0.136	
			23DD879	12.00	13.00	0.185	
			23DD880	13.00	14.00	67.344	66.21
			23DD881	14.00	15.00	0.241	
23KD093	754474.55	7407453.304	23DD1048	12.00	13.00	0.364	
			23DD491	13.57	14.57	17.75	
			23DD492	14.57	15.57	2.047	
			23DD495	17.57	18.57	0.762	
			23DD496	18.57	19.57	0.275	
23KD094	754483.359	7407449.717	23DD907	9.00	10.00	0.248	
			23DD911	13.00	14.00	1.444	
			23DD913	15.00	16.00	0.315	
23KD095	754481.193	7407447.569	23DD481	20.10	21.10	0.023	
			23DD486	25.10	26.10	0.354	

Table 2: Tin Can Drill Results

HOLE NO	EASTING	NORTHING	Sample No	Dip	Azi	From	To	Au_FA25/OE (ppm)	Au-Rp1_FA25/OE (ppm)
23KD083	754471.791	7407463.813	23DD159	-60	30	0.00	0.63	0.413	
			23DD160			0.63	1.45	0.317	
			23DD161			1.45	2.00	0.246	
			23DD162			2.00	2.80	0.462	
			23DD163			2.80	3.33	1.654	
			23DD164			3.33	4.00	8.061	
			23DD165			4.00	4.60	42.255	41.214
			23DD166			4.60	5.25	6.081	
			23DD167			5.25	6.05	5.214	
			23DD168			6.05	6.74	0.054	
			23DD169			6.74	7.40	3.932	
			23DD170			7.40	8.08	3.016	
			23DD171			8.08	9.00	0.122	

23KD084	754469.95	7407461.266	23DD690	-60	30	0.00	1.00	0.089	
			23DD691			1.00	2.00	0.053	
			23DD692			2.00	2.76	0.076	
			23DD693			2.76	3.65	0.034	
			23DD694			3.65	4.70	0.213	
			23DD695			4.70	5.77	0.154	
			23DD696			5.77	7.11	23.568	25.308
			23DD697			7.11	7.90	14.829	14.767
			23DD698			7.90	8.70	5.502	5.41
			23DD699			8.70	9.53	1.125	
			23DD700			9.53	10.50	0.167	
			23DD701			10.50	11.00	0.883	
			23DD702			11.00	11.87	0.398	
			23DD703			11.87	12.80	0.611	
			23DD704			12.80	13.50	4.277	4.294
23KD085	754475.83	7407461.581	23DD668	-60	35	0.00	1.00	1.778	
			23DD669			1.00	2.00	0.529	
			23DD670			2.00	3.00	0.194	
			23DD671			3.00	4.00	0.181	
			23DD672			4.00	5.00	2.63	
			23DD673			5.00	5.60	0.296	
			23DD674			5.60	6.50	0.058	
			23DD675			6.50	7.20	1.354	
			23DD676			7.20	8.05	0.154	
			23DD677			8.05	8.85	0.034	
			23DD678			8.85	9.70	0.006	
23KD086	754466.63	7407466.511	23DD679	-60	30	0.00	1.00	0.184	
			23DD680			1.00	2.00	0.076	
			23DD681			2.00	3.00	0.025	
			23DD682			3.00	4.00	0.024	
			23DD683			4.00	5.00	0.011	
			23DD684			5.00	6.00	0.037	
			23DD685			6.00	7.00	0.17	
			23DD686			7.00	8.00	0.151	
			23DD687			8.00	9.00	0.23	
			23DD688			9.00	10.00	0.269	
			23DD689			10.00	10.50	0.203	
23KD087	754461.303	7407469.175	23DD650	-60	35	0.00	1.00	0.229	
			23DD651			1.00	2.00	0.473	
			23DD652			2.00	3.00	0.176	
			23DD653			3.00	4.15	0.124	
			23DD654			4.15	5.00	0.035	
			23DD655			5.00	5.35	0.037	
			23DD656			5.35	6.30	0.1	

			23DD657			6.30	7.50	0.102	
			23DD658			7.50	8.40	0.084	
			23DD659			8.40	9.10	0.079	
			23DD660			9.10	9.94	0.099	
			23DD661			9.94	10.60	0.068	
			23DD664			10.60	11.55	0.072	
			23DD665			11.55	12.20	0.057	
			23DD666			12.20	13.00	0.138	
			23DD667			13.00	13.50	1.115	
23KD088	754464.915	7407464.02	23DD884	-60	35	0.35	1.00	0.076	
			23DD885			1.00	2.00	0.082	
			23DD886			2.00	3.00	0.098	
			23DD887			3.00	4.00	0.203	
			23DD888			4.00	6.00	0.059	
			23DD889			6.00	7.00	0.195	
			23DD890			7.00	8.00	0.975	0.989
			23DD891			8.00	9.00	0.11	
			23DD892			9.00	10.00	0.062	
			23DD893			10.00	11.00	0.154	
			23DD894			11.00	12.00	0.007	
			23DD895			12.00	13.00	0.022	
			23DD896			13.00	14.00	0.027	
			23DD897			14.00	15.00	0.32	0.32
			23DD898			15.00	15.90	0.032	
23KD089	754468.046	7407458.709	23DD828	-60	35	1.00	2.00	0.025	
			23DD829			2.00	3.00	0.032	
			23DD830			3.00	4.00	0.014	
			23DD831			4.00	5.00	X	
			23DD832			5.00	6.00	0.039	
			23DD833			6.00	7.00	0.177	
			23DD834			7.00	8.00	0.044	
			23DD835			8.00	9.00	0.124	
			23DD836			9.00	10.00	0.006	
			23DD837			10.00	11.00	0.025	
			23DD838			11.00	12.00	0.064	
			23DD839			12.00	13.00	0.008	
			23DD840			13.00	14.00	0.22	
			23DD841			14.00	15.00	0.027	
			23DD842			15.00	16.00	0.931	0.966
			23DD843			16.00	17.00	0.099	
			23DD844			17.00	18.00	0.068	
			23DD845			18.00	19.00	0.028	
			23DD846			19.00	20.00	0.011	
			23DD847			20.00	21.00	0.011	

			23DD848			21.00	21.30	X	
23KD090	754473.224	7407458.263	23DD1112	-60	35	0.45	1.00	0.037	
			23DD1113			1.00	2.00	0.036	
			23DD1114			2.00	3.00	0.035	
			23DD1115			3.00	4.00	0.038	
			23DD1116			4.00	5.00	0.041	
			23DD1117			5.00	6.00	0.029	
			23DD1118			6.00	7.00	0.438	
			23DD1119			7.00	8.00	4.628	
			23DD1120			8.00	9.00	17.732	
			23DD1121			9.00	10.00	1.029	
			23DD1122			10.00	11.00	0.251	
			23DD1123			11.00	12.00	0.085	
			23DD1124			12.00	13.00	0.101	
			23DD1125			13.00	13.80	13.256	
			23DD472			13.80	14.80	0.57	
			23DD473			14.80	15.80	0.53	
			23DD474			15.80	16.80	0.089	
			23DD475			16.80	17.90	X	
23KD091	754478.042	7407457.813	23DD1147	-60	40	0.00	1.40	0.063	
			23DD1148			1.40	2.00	0.023	
			23DD1149			2.00	3.00	0.039	
			23DD1150			3.00	4.00	0.087	
			23DD1151			4.00	5.00	0.085	
			23DD1152			5.00	6.00	0.719	
			23DD1153			6.00	7.00	0.201	
			23DD1154			7.00	7.80	0.179	
			23DD476			7.80	8.80	0.108	
			23DD477			8.80	9.80	0.06	
			23DD478			9.80	10.80	0.02	
			23DD479			10.80	11.80	0.106	
			23DD480			11.80	12.00	0.021	
23KD092	754476.28	7407455.78	23DD868	-60	40	0.00	2.00	0.086	
			23DD869			2.00	3.00	0.014	
			23DD870			3.00	4.00	0.031	
			23DD871			4.00	5.00	0.026	
			23DD872			5.00	6.00	0.012	
			23DD873			6.00	7.00	X	
			23DD874			7.00	8.00	0.008	
			23DD875			8.00	9.00	0.075	
			23DD876			9.00	10.00	0.79	
			23DD877			10.00	11.00	0.565	
			23DD878			11.00	12.00	0.136	
			23DD879			12.00	13.00	0.185	

			23DD880			13.00	14.00	67.344	66.21
			23DD881			14.00	15.00	0.241	
			23DD882			15.00	16.00	0.018	
			23DD883			16.00	17.00	0.028	
23KD093	754474.55	7407453.304	23DD1036	-60	40	0.15	1.00	0.087	
			23DD1037			1.00	2.00	0.037	
			23DD1038			2.00	3.00	0.028	
			23DD1039			3.00	4.00	0.022	
			23DD1040			4.00	5.00	0.042	
			23DD1041			5.00	6.00	0.005	
			23DD1042			6.00	7.00	0.009	
			23DD1043			7.00	8.00	0.016	
			23DD1044			8.00	9.00	0.042	
			23DD1045			9.00	10.00	0.015	
			23DD1046			10.00	11.00	0.007	
			23DD1047			11.00	12.00	0.008	
			23DD1048			12.00	13.00	0.364	
			23DD1049			13.00	13.57	0.049	
			23DD491			13.57	14.57	17.75	
			23DD492			14.57	15.57	2.047	
			23DD493			15.57	16.57	0.087	
			23DD494			16.57	17.57	0.065	
			23DD495			17.57	18.57	0.762	
			23DD496			18.57	19.57	0.275	
			23DD497			19.57	20.57	0.023	
			23DD498			20.57	21.57	0.02	
			23DD499			21.57	22.57	0.037	
			23DD500			22.57	23.6	0.032	
23KD094	754483.359	7407449.717	23DD899	-60	40	1.40	2.00	0.036	
			23DD900			2.00	3.00	0.006	
			23DD901			3.00	4.00	0.007	
			23DD902			4.00	5.00	0.008	
			23DD903			5.00	6.00	X	
			23DD904			6.00	7.00	X	
			23DD905			7.00	8.00	0.076	
			23DD906			8.00	9.00	0.012	
			23DD907			9.00	10.00	0.248	
			23DD908			10.00	11.00	X	
			23DD909			11.00	12.00	0.023	
			23DD910			12.00	13.00	0.036	
			23DD911			13.00	14.00	1.444	
			23DD912			14.00	15.00	0.029	
			23DD913			15.00	16.00	0.315	
			23DD914			16.00	17.00	0.015	

			23DD917			17.00	18.00	0.006	
23KD095	754481.193	7407447.569	23DD1126	-60	40	1.00	2.00	0.057	
			23DD1127			2.00	3.00	0.028	
			23DD1128			3.00	4.00	0.009	
			23DD1131			4.00	5.00	0.009	
			23DD1132			5.00	6.00	0.005	
			23DD1133			6.00	7.00	0.011	
			23DD1134			7.00	8.00	0.013	
			23DD1135			8.00	9.00	0.017	
			23DD1136			9.00	10.00	0.132	
			23DD1137			10.00	11.00	0.048	
			23DD1138			11.00	12.00	X	
			23DD1139			12.00	13.00	0.008	
			23DD1140			13.00	14.00	0.075	
			23DD1141			14.00	15.00	0.016	
			23DD1142			15.00	16.00	0.081	
			23DD1143			16.00	17.00	0.031	
			23DD1144			17.00	18.00	0.013	
			23DD1145			18.00	19.00	0.023	
			23DD1146			19.00	20.10	0.027	
			23DD481			20.10	21.10	0.023	
			23DD482			21.10	22.10	0.005	
			23DD483			22.10	23.10	0.062	
			23DD484			23.10	24.10	0.011	
			23DD485			24.10	25.10	0.02	
			23DD486			25.10	26.10	0.354	
			23DD487			26.10	27.10	0.092	
			23DD488			27.10	28.10	0.051	
			23DD489			28.10	29.10	0.023	
			23DD490			29.10	30.30	X	

Table 3: Peninsula Anomalous Results

HOLE NO	EASTING	NORTHING	Sample No	From	To	Au FA25/OE (ppm)	Au Rp1 FA25/OE (ppm)	Au Rp2 FA25/OE (ppm)	Au Rp3 FA25/OE (ppm)	Au Rp4 FA25/OE (ppm)
23KD001	752830.17	7412685.667	23DD359	3.33	3.57	0.486				
			23DD361	4.10	4.54	0.335			0.006	
			23DD362	4.54	4.90	0.534			0.012	
			23DD363	4.90	5.29	0.273			0.074	
23KD002	752829.961	7412685.4	23DD336	0.44	1.03	1.503				
			23DD337	1.03	1.60	0.185				
			23DD338	1.60	2.00	0.146				
23KD006	752830.84	7412684.895	23DD278	0.00	1.00	2.992				
			23DD279	1.00	1.63	221.35				
			23DD280	1.63	2.00	0.14				
			23DD281	2.00	2.44	4.493			0.366	
			23DD291	7.00	7.81	0.985			0.026	
23KD010	752829.401	7412686.64	23DD228	2.51	3.36	0.269				
23KD035	752831.179	7412684.021	23DD173	0.60	1.06	335.93	480.514			
23KD036	752830.413	7412684.648	23DD394	0.00	0.76	0.804				
			23DD395	0.76	0.95	>350.000		2427.904		
			23DD396	0.95	1.19	1.402			1.084	
			23DD397	1.19	1.56	3.718			3.819	
23KD037	752830.413	7412684.648	23DD368	0.00	0.50	2.562			0.791	
			23DD369	0.50	0.80		*23734.09	>3000.000		
			23DD370	0.80	1.10	2.884				
			23DD371	1.10	1.53	0.467				
			23DD372	1.53	2.05	1.097				
			23DD373	2.05	2.48	30.505				
			23DD374	2.48	3.11	0.17				
			23DD375	3.11	3.60	1.84				
			23DD377	4.00	4.34	0.252				
			23DD379	4.76	5.33	0.328				
23KD038	752830.586	7412684.994	23DD422	0.00	0.41	0.314				
			23DD423	0.41	0.82	>350.000		2875.518		
			23DD424	0.82	1.23	0.331				
			23DD425	1.23	1.60	2.779			1.346	1.465
			23DD428	2.59	3.00	0.145				
23KD039	752831.216	7412684.227	23DD073	0.20	0.76	0.106				
			23DD074	0.76	1.18	3.359	1.793			
			23DD381	0.00	0.74	0.318			0.519	
23KD040	752831.386	7412684.602	23DD382	0.74	1.07	>350.000	* 4807.85	>3000.000		
			23DD383	1.07	1.43	6.933				
			23DD384	1.43	1.78	5.461			18.92	30.112
			23DD972	0.30	1.13	0.119				

23KD042	752831.787	7412684.014	23DD995	1.20	1.82	0.126				
			23DD1002	4.55	5.18	0.249				
23KD046	752832.054	7412684.421	23DD957	0.64	1.00	0.382	0.436			
			23DD959	1.60	2.04	0.343	0.369			
			23DD960	2.04	2.44	0.365				
23KD047	752832.466	7412684.962	23DD508	4.44	4.83	5.083			0.023	0.026
			23DD511	4.83	5.44	0.115				
23KD049	752833.051	7412684.368	23DD938	0.00	1.00	0.594				

Table 4: Peninsula Drill Results

HOLE NO	EASTING	NORTHING	Sample No	Di p	Azi	From	To	Au FA25/OE (ppm)	Au-Rp1 FA25/OE (ppm)	Au-Rp2 FA25/OE (ppm)	Au-Rp3 FA25/OE (ppm)	Au-Rp4 FA25/OE (ppm)
23KD001	752830.17	7412685.667	23DD350	-60	210	0.00	0.80	0.011				
			23DD351			0.80	1.20	0.033				
			23DD352			1.20	1.82	0.173				
			23DD353			1.82	2.10	0.103				
			23DD354			2.10	2.44	0.025				
			23DD355			2.44	2.88	0.021				
			23DD358			2.88	3.33	0.029				
			23DD359			3.33	3.57	0.486				
			23DD360			3.57	4.10	0.013				
			23DD361			4.10	4.54	0.335			0.006	
			23DD362			4.54	4.90	0.534			0.012	
			23DD363			4.90	5.29	0.273			0.074	
			23DD364			5.29	5.81	0.033			0.034	
			23DD365			5.81	6.18	0.034			0.042	
			23DD366			6.18	6.61	0.077			0.046	
			23DD367			6.61	7.80	0.138			0.018	
23KD002	752829.961	7412685.4	23DD335	-53	210	0.00	0.44	0.026				
			23DD336			0.44	1.03	1.503				
			23DD337			1.03	1.60	0.185				
			23DD338			1.60	2.00	0.146				
			23DD339			2.00	2.54	0.013				
			23DD340			2.54	3.00	0.03				
			23DD341			3.00	3.44	0.007				
			23DD342			3.44	3.80	0.009				
			23DD343			3.80	4.30	0.006				
			23DD344			4.30	4.86	0.039				
			23DD345			4.86	5.36	0.019				
			23DD346			5.36	5.80	0.041				
			23DD347			5.80	6.45	0.03				
			23DD348			6.45	7.03	0.03				
			23DD349			7.03	7.60	0.011				

23KD003	752831.11 7	7412686.83 1	23DD321	-60	21 0	0.00	0.97	0.005				
			23DD322			0.97	1.77	X				
			23DD323			1.77	2.31	X				
			23DD324			2.31	2.85	X				
			23DD325			2.85	3.20	0.007				
			23DD326			3.20	3.78	0.006				
			23DD327			3.78	4.57	0.035				
			23DD328			4.57	5.03	0.009				
			23DD329			5.03	5.64	0.006				
			23DD330			5.64	6.00	0.012				
			23DD331			6.00	6.65	0.008				
			23DD332			6.65	7.13	0.016				
			23DD333			7.13	8.13	0.133				
			23DD334			8.13	9.30	X				
23KD004	752831.66 4	7412683.53 6	23DD309	-61	22 8	0.00	0.91	0.039				
			23DD310			0.91	1.44	0.014				
			23DD311			1.44	2.22	0.018				
			23DD312			2.22	2.61	0.023				
			23DD313			2.61	3.52	0.007				
			23DD314			3.52	4.07	0.035				
			23DD315			4.07	4.67	0.03				
			23DD316			4.67	5.00	0.035				
			23DD317			5.00	5.97	0.009				
			23DD318			5.97	7.04	0.011				
			23DD319			7.04	7.64	0.013				
			23DD320			7.64	8.50	X				
23KD005	752832.24 5	7412684.02 6	23DD293	-90		0.00	1.42	0.013				
			23DD294			1.42	2.27	0.019				
			23DD295			2.27	2.87	0.005				
			23DD296			2.87	3.30	0.005				
			23DD297			3.30	4.00	0.01				
			23DD298			4.00	4.40	0.019				
			23DD299			4.40	5.00	0.008				
			23DD300			5.00	5.52	0.011				
			23DD301			5.52	5.93	0.005				
			23DD302			5.93	6.43	X			X	
			23DD303			6.43	7.27	0.006				
			23DD304			7.27	7.88	0.011				
			23DD307			7.88	8.66	0.01				
			23DD308			8.66	9.20	0.03				
23KD006	752830.84	7412684.89 5	23DD278	-60	24 5	0.00	1.00	2.992				
			23DD279			1.00	1.63	221.35				
			23DD280			1.63	2.00	0.14				

			23DD281		2.00	2.44	4.493			0.366	
			23DD282		2.44	3.00	0.02				
			23DD283		3.00	3.57	0.01				
			23DD284		3.57	4.10	0.013				
			23DD285		4.10	4.45	0.017				
			23DD286		4.45	5.00	0.018				
			23DD287		5.00	5.39	0.014				
			23DD288		5.39	6.00	0.012				
			23DD289		6.00	6.43	0.006				
			23DD290		6.43	7.00	0.008				
			23DD291		7.00	7.81	0.985			0.026	
			23DD292		7.81	8.80	0.007				
23KD007	752833.90 6	7412685.10 8	23DD261	-90	0.00	1.00	X				
			23DD262		1.00	2.00	X				
			23DD263		2.00	3.19	0.024				
			23DD264		3.19	3.48	0.017				
			23DD265		3.48	4.05	0.019				
			23DD266		4.05	5.08	0.011				
			23DD267		5.08	5.88	0.005				
			23DD268		5.88	6.45	0.009				
			23DD269		6.45	6.87	X				
			23DD270		6.87	7.28	0.052				
			23DD271		7.28	7.76	0.029				
			23DD272		7.76	8.17	0.029				
			23DD273		8.17	8.39	0.027				
			23DD274		8.39	9.15	0.029				
			23DD275		9.15	9.76	0.015				
			23DD276		9.76	11.0 0	0.022				
			23DD277		11.0 0	11.5 0	0.06				
23KD008	752836.04 5	7412684.36 9	23DD109	-90	0.00	1.00	X				
			23DD110		1.00	2.00	0.014				
			23DD111		2.00	3.00	0.246				
			23DD112		3.00	3.67	0.009				
			23DD113		3.67	4.00	0.014				
			23DD114		4.00	4.51	0.012				
			23DD115		4.51	4.88	0.021				
			23DD116		4.88	5.29	0.006				
			23DD117		5.29	6.00	0.015				
			23DD118		6.00	6.59	0.013				
			23DD119		6.59	7.00	0.009				
			23DD120		7.00	7.47	0.009				
			23DD121		7.47	8.00	0.047				
			23DD122		8.00	8.53	0.025				

			23DD123		8.53	9.25	0.019				
			23DD124		9.25	10.15	0.015				
			23DD125		10.15	10.62	0.019				
			23DD126		10.62	11.50	0.01				
23KD009	752828.25 3	7412687.02 9	23DD096	-90	0.00	0.80	0.007				
			23DD097		0.80	1.14	0.005				
			23DD098		1.14	1.81	0.008				
			23DD099		1.81	2.25	0.08				
			23DD100		2.25	2.70	0.028				
			23DD103		2.70	3.34	0.062				
			23DD104		3.34	4.33	0.04				
			23DD105		4.33	4.81	0.026				
			23DD106		4.81	5.36	0.02				
			23DD107		5.36	5.80	0.015				
			23DD108		5.80	6.90	0.045				
23KD010	752829.40 1	7412686.64	23DD223	-90	0.00	0.48	0.012				
			23DD224		0.48	0.91	0.012				
			23DD225		0.91	1.29	0.017				
			23DD226		1.29	1.72	0.015				
			23DD227		1.72	2.51	0.009				
			23DD228		2.51	3.36	0.269				
			23DD229		3.36	4.34	0.023				
			23DD230		4.34	5.16	0.024				
			23DD231		5.16	5.71	0.03				
			23DD232		5.71	6.26	0.019				
			23DD233		6.26	7.00	0.01				
23KD011	752826.35 6	7412688.28 5	23DD234	-90	0.00	0.95	0.026				
			23DD235		0.95	1.64	0.017				
			23DD236		1.64	2.06	0.012				
			23DD237		2.06	2.48	0.026				
			23DD238		2.48	3.25	0.013				
			23DD239		3.25	3.72	0.028				
			23DD240		3.72	4.28	0.024				
			23DD241		4.28	4.45	0.039				
			23DD242		4.45	5.10	0.02				
			23DD243		5.10	5.49	0.016				
			23DD244		5.49	6.43	0.034				
			23DD245		6.43	7.04	0.02				
			23DD246		7.04	7.50	0.017				
23KD012	752824.41 4	7412688.87 8	23DD247	-90	0.00	0.61	0.043				
			23DD248		0.61	1.00	0.019				
			23DD249		1.00	1.63	0.031				

			23DD250			1.63	2.00	0.029				
			23DD251			2.00	2.75	0.022				
			23DD252			2.75	3.54	0.045				
			23DD253			3.54	4.37	0.05				
			23DD256			4.37	4.78	0.018				
			23DD257			4.78	5.38	0.005				
			23DD258			5.38	6.00	0.011				
			23DD259			6.00	6.65	0.01				
			23DD260			6.65	7.30	X				
23KD013	752824.75	7412690.44 2	23DD409	-90		0.00	1.00	0.044				
			23DD410			1.00	1.52	0.044				
			23DD411			1.52	2.36	0.031				
			23DD412			2.36	3.05	0.018				
			23DD413			3.05	3.66	0.04				
			23DD414			3.66	4.36	0.03				
			23DD415			4.36	5.20	0.051				
			23DD416			5.20	5.87	0.074				
			23DD417			5.87	6.10	0.059				
			23DD418			6.10	6.72	0.02				
			23DD419			6.72	7.45	0.044				
			23DD420			7.45	7.45	0.089				
			23DD421			7.45	9.00	0.066				
23KD014	752822.34 2	7412690.23 4	23DD083	-90		0.00	0.88	0.028				
			23DD084			0.88	1.65	0.017				
			23DD085			1.65	2.10	0.046				
			23DD086			2.10	2.80	0.026				
			23DD087			2.80	3.42	0.022				
			23DD088			3.42	4.00	0.023				
			23DD089			4.00	4.77	0.016				
			23DD090			4.77	5.35	0.02				
			23DD091			5.35	4.87	0.012				
			23DD092			4.87	6.35	0.013				
			23DD093			6.35	6.78	0.008				
			23DD094			6.78	7.35	0.015				
			23DD095			7.35	8.50	0.014				
23KD015	752817.36 3	7412690.71 2	23DD037	-60	21 0	0.00	0.80	0.019				
			23DD038			0.80	1.40	0.045				
			23DD039			1.40	1.89	0.014				
			23DD040			1.89	2.35	0.045				
			23DD041			2.35	2.88	0.011				
			23DD042			2.88	3.26	0.044				
			23DD043			3.26	4.15	0.044				
			23DD044			4.15	5.00	0.013				

23KD016	752818.32 6	7412692.44 6	23DD001	-60	21 0	0.00	0.60	0.008				
			23DD002			0.60	2.20	0.019				
			23DD003			2.20	2.95	0.014				
			23DD004			2.95	3.42	0.014				
			23DD005			3.42	3.85	0.017				
			23DD006			3.85	4.82	0.014				
			23DD007			4.82	5.52	0.013				
			23DD008			5.52	6.00	0.018				
			23DD009			6.00	6.70	0.014				
23KD017	752814.15 8	7412694.97 7	23DD809	-60	21 0	0.90	2.40	0.01				
			23DD810			2.40	3.23	0.056				
			23DD811			3.23	4.00	0.091				
			23DD812			4.00	4.57	0.014				
			23DD813			4.57	5.04	0.007				
			23DD814			5.04	5.59	0.01				
			23DD817			5.59	5.75	X				
			23DD818			5.75	6.33	0.007				
			23DD819			6.33	7.00	0.006				
23KD018	752815.50 5	7412696.74 2	23DD799	-60	21 0	1.30	2.00	0.024				
			23DD800			2.00	3.75	0.006				
			23DD801			3.75	4.29	0.007				
			23DD802			4.29	4.72	X				
			23DD803			4.72	5.07	X				
			23DD804			5.07	5.42	X				
			23DD805			5.42	6.04	X				
			23DD806			6.04	6.59	X				
			23DD807			6.59	7.18	X				
			23DD808			7.18	8.50	X				
23KD019	752807.50 3	7412698.20 5	23DD639	-60	21 0	0.00	1.10	X				
			23DD640			1.10	1.50	0.008				
			23DD641			1.50	2.00	0.023				
			23DD642			2.00	2.55	0.007				
			23DD643			2.55	3.05	0.014				
			23DD644			3.05	3.70	0.038				
			23DD645			3.70	4.30	0.007				
			23DD646			4.30	4.90	0.008				
			23DD647			4.90	5.51	X				
			23DD648			5.51	6.18	0.02				
			23DD649			6.18	7.50	0.023				
23KD020	752808.28	7412699.78	23DD820	-60	21 0	1.00	2.14	0.024				
			23DD821			2.14	3.40	0.026				
			23DD822			3.40	3.89	0.006				
			23DD823			3.89	4.47	0.013				

			23DD824			4.47	5.25	X				
			23DD825			5.25	5.90	0.006				
			23DD826			5.90	7.00	0.028				
			23DD827			7.00	8.00	X				
23KD021	752798.33 5	7412699.61 1	23DD556	-60	21 0	0.00	0.85	0.021				
			23DD557			0.85	1.55	0.012				
			23DD558			1.55	2.00	0.013				
			23DD559			2.00	2.60	0.022				
			23DD562			2.60	3.20	0.031				
			23DD563			3.20	3.70	0.016				
			23DD564			3.70	4.32	0.013				
			23DD565			4.32	4.70	0.372				
			23DD566			4.70	5.50	0.007				
23KD022	752799.31 6	7412701.23 7	23DD567	-60	21 0	0.00	1.25	0.007				
			23DD568			1.25	2.22	0.033				
			23DD569			2.22	3.05	X				
			23DD570			3.05	3.55	0.047				
			23DD571			3.55	3.95	0.018				
			23DD572			3.95	4.55	0.022				
			23DD573			4.55	5.20	0.025				
			23DD574			5.20	5.72	0.005				
			23DD575			5.72	6.50	X				
			23DD576			6.50	7.20	X				
23KD023	752789.46 3	7412705.26 6	23DD548	-60	21 0	0.00	0.50	X				
			23DD549			0.50	1.15	0.019				
			23DD550			1.15	1.75	X				
			23DD551			1.75	2.25	0.018				
			23DD552			2.25	2.90	0.047				
			23DD553			2.90	3.70	X				
			23DD554			3.70	4.20	0.01				
			23DD555			4.20	5.00	0.006				
23KD024	752790.47 7	7412706.87 7	23DD539	-60	21 0	0.00	1.20	0.014				
			23DD540			1.20	1.65	0.159				
			23DD541			1.65	2.00	0.06				
			23DD542			2.00	2.50	X				
			23DD543			2.50	2.95	0.007				
			23DD544			2.95	3.60	0.01				
			23DD545			3.60	4.00	0.087				
			23DD546			4.00	4.60	X				
			23DD547			4.60	5.60	0.007				
23KD025	752659.53	7412811.27 6	23DD515	-60	21 0	0.00	0.85	X				
			23DD516			0.85	1.15	X				

			23DD517			1.15	1.90	0.006				
			23DD518			1.90	2.75	0.007				
			23DD519			2.75	3.33	X				
			23DD520			3.33	3.57	0.008				
			23DD521			3.57	4.20	0.035				
			23DD522			4.20	5.15	X				
			23DD523			5.15	5.90	X				
			23DD524			5.90	6.95	0.006				
			23DD525			6.95	7.90	0.005				
23KD026	752660.63 1	7412813.03 3	23DD590	-60	21 0	0.50	1.10	0.005				
			23DD591			1.10	1.50	0.052				
			23DD592			1.50	2.00	X				
			23DD593			2.00	2.60	X				
			23DD594			2.60	3.00	0.005				
			23DD595			3.00	3.50	X				
			23DD596			3.50	4.00	0.017				
			23DD597			4.00	4.50	X				
			23DD598			4.50	5.00	0.007				
			23DD599			5.00	5.60	0.024				
			23DD600			5.60	5.85	0.047				
			23DD601			5.85	6.60	X				
23KD027	752661.59 2	7412814.95 6	23DD577	-60	21 0	0.00	1.15	X				
			23DD578			1.15	2.00	0.017				
			23DD579			2.00	2.60	X				
			23DD580			2.60	3.20	X				
			23DD581			3.20	3.70	X				
			23DD582			3.70	4.12	X				
			23DD583			4.12	4.55	0.009				
			23DD584			4.55	5.00	X				
			23DD585			5.00	5.58	X				
			23DD586			5.58	6.00	X				
			23DD587			6.00	6.68	X				
			23DD588			6.68	7.20	0.036				
			23DD589			7.20	8.50	X				
23KD028	752662.51 2	7412816.61 6	23DD618	-60	21 0	0.40	0.60	0.006				
			23DD619			0.60	2.00	X				
			23DD620			2.00	3.00	X				
			23DD621			3.00	3.20	0.337				
			23DD622			3.20	3.70	X				
			23DD623			3.70	4.32	X				
			23DD624			4.32	4.80	X				
			23DD625			4.80	5.15	X				
			23DD626			5.15	5.60	X				

			23DD627			5.60	6.00	0.008				
			23DD628			6.00	6.60	X				
			23DD629			6.60	7.45	X				
			23DD630			7.45	8.13	X				
			23DD631			8.13	8.90	X				
23KD029	752662.79 7	7412809.23 9	23DD849	-60	21 0	0.35	0.85	X				
			23DD850			0.85	1.12	X				
			23DD851			1.12	1.55	X				
			23DD852			1.55	2.05	0.008				
			23DD853			2.05	2.47	0.006				
			23DD854			2.47	2.88	X				
			23DD855			2.88	3.55	X				
			23DD856			3.55	4.00	X				
			23DD857			4.00	4.62	X				
			23DD858			4.62	5.20	X				
			23DD859			5.20	5.73	X				
			23DD860			5.73	6.40	0.008				
			23DD861			6.40	7.40	X				
23KD030	752664.07	7412811.93 6	23DD602	-60	21 0	0.00	1.00	0.017				
			23DD603			1.00	1.70	0.007				
			23DD604			1.70	2.45	0.005				
			23DD605			2.45	3.00	0.017				
			23DD606			3.00	3.60	X				
			23DD607			3.60	4.00	X				
			23DD608			4.00	4.55	X				
			23DD609			4.55	5.00	X				
			23DD610			5.00	5.70	X				
			23DD613			5.70	6.17	0.006				
			23DD614			6.17	6.80	X				
			23DD615			6.80	7.30	0.007				
			23DD616			7.30	7.85	X				
			23DD617			7.85	8.90	X				
23KD031	752716.67 7	7412760.84 6	23DD526	-60	21 0	0.00	0.50	X				
			23DD527			0.50	1.35	X				
			23DD528			1.35	2.00	X				
			23DD529			2.00	2.60	X				
			23DD530			2.60	3.65	0.011				
			23DD531			3.65	4.57	0.007				
			23DD532			4.57	5.08	X				
			23DD533			5.08	5.80	X				
23KD032	752717.92 4	7412762.28 5	23DD632	-60	21 0	0.30	0.76	X				
			23DD633			0.76	1.05	X				
			23DD634			1.05	1.90	X				

			23DD635			1.90	2.25	X				
			23DD636			2.25	2.60	X				
			23DD637			2.60	3.00	X				
			23DD638			3.00	3.50	X				
23KD033	752707.02 9	7412776.41 2	23DD534	-60	21 0	0.00	1.00	0.033				
			23DD535			1.00	2.00	0.11				
			23DD536			2.00	2.50	0.069				
			23DD537			2.50	2.87	X				
			23DD538			2.87	3.40	X				
23KD034	752708.40 8	7412777.83 7	23DD862	-60	21 0	0.70	1.00	X				
			23DD863			1.00	2.00	X				
			23DD864			2.00	2.70	X				
			23DD867			2.70	3.50	X				
23KD035	752831.17 9	7412684.02 1	23DD172	-60	21 0	0.00	0.60	0.096				
			23DD173			0.60	1.06	335.93	480.514			
			23DD174			1.06	1.45	0.089				
			23DD175			1.45	2.37	0.028				
			23DD176			2.37	2.82	0.037				
			23DD177			2.82	3.41	0.023				
			23DD178			3.41	4.08	0.068				
			23DD179			4.08	4.60	0.036				
			23DD180			4.60	5.15	0.028				
			23DD181			5.15	5.80	0.014				
23KD036	752830.66 7	7412684.49 7	23DD394	-57	21 0	0.00	0.76	0.804				
			23DD395			0.76	0.95	>350.000		2427.904		
			23DD396			0.95	1.19	1.402			1.084	
			23DD397			1.19	1.56	3.718			3.819	
			23DD398			1.56	2.00	0.189				
			23DD399			2.00	2.33	0.16				
			23DD400			2.33	2.84	0.054				
			23DD401			2.84	3.42	0.045				
			23DD402			3.42	4.18	0.072				
			23DD403			4.18	4.37	0.073				
			23DD404			4.37	4.80	0.069				
			23DD405			4.80	5.52	0.041				
			23DD406			5.52	6.10	0.089			0.061	
23KD037	752830.41 3	7412684.64 8	23DD368	-55	20 8	0.00	0.50	2.562			0.791	
			23DD369			0.50	0.80		*23734.0 9	>3000.00		
			23DD370			0.80	1.10	2.884				
			23DD371			1.10	1.53	0.467				
			23DD372			1.53	2.05	1.097				
			23DD373			2.05	2.48	30.505				

			23DD374			2.48	3.11	0.17				
			23DD375			3.11	3.60	1.84				
			23DD376			3.60	4.00	0.08				
			23DD377			4.00	4.34	0.252				
			23DD378			4.34	4.76	0.07				
			23DD379			4.76	5.33	0.328				
			23DD380			5.33	6.40	0.038				
23KD038	752830.58 6	7412684.99 4	23DD422	-60	20 8	0.00	0.41	0.314				
			23DD423			0.41	0.82	>350.000		2875.518		
			23DD424			0.82	1.23	0.331				
			23DD425			1.23	1.60	2.779			1.346	1.465
			23DD426			1.60	1.84	0.041				
			23DD427			1.84	2.59	0.098				
			23DD428			2.59	3.00	0.145				
			23DD429			3.00	3.61	0.11				
			23DD430			3.61	4.26	0.067				
			23DD431			4.26	4.85	0.088				
			23DD432			4.85	5.20	0.078				
			23DD433			5.20	5.92	0.062				
			23DD434			5.92	6.70	0.123				
23KD039	752831.21 6	7412684.22 7	23DD073	-60	20 6	0.20	0.76	0.106				
			23DD074			0.76	1.18	3.359		1.793		
			23DD075			1.18	1.75	0.049				
			23DD076			1.75	2.30	0.013				
			23DD077			2.30	2.75	0.031				
			23DD078			2.75	3.27	0.007				
			23DD079			3.27	3.70	0.045				
			23DD080			3.70	4.22	0.064				
			23DD081			4.22	4.63	0.076				
			23DD082			4.63	5.80	0.071				
23KD040	752831.38 6	7412684.60 2	23DD381	-60	20 5	0.00	0.74	0.318			0.519	
			23DD382			0.74	1.07	>350.000	*4807.85	>3000.00 0		
			23DD383			1.07	1.43	6.933				
			23DD384			1.43	1.78	5.461			18.92	30.112
			23DD385			1.78	2.06	0.064				
			23DD386			2.06	2.65	0.124				
			23DD387			2.65	3.06	0.083				
			23DD388			3.06	3.42	0.062				
			23DD389			3.42	3.86	0.091				
			23DD390			3.86	4.40	0.065				
			23DD391			4.40	5.00	0.055				
			23DD392			5.00	6.03	0.053				
			23DD393			6.03	6.70	0.05				

23KD041	752831.60 8	7412685.07 2	23DD972	-60	20 5	0.30	1.13	0.119				
			23DD973			1.13	1.88	0.04				
			23DD974			1.88	2.31	0.009				
			23DD975			2.31	2.67	0.008				
			23DD976			2.67	3.17	0.009				
			23DD977			3.17	3.51	0.011				
			23DD978			3.51	4.1	0.01				
			23DD979			4.1	4.78	0.006				
			23DD980			4.78	5.49	0.009				
			23DD981			5.49	6.37	0.006				
			23DD982			6.37	6.75	0.005				
23KD042	752831.78 7	7412684.01 4	23DD994	-60	20 5	0.90	1.20	0.08				
			23DD995			1.20	1.82	0.126				
			23DD996			1.82	2.47	0.012				
			23DD997			2.47	2.94	0.015				
			23DD998			2.94	3.28	0.019				
			23DD999			3.28	3.71	0.007				
			23DD1000			3.71	4.11	0.037				
			23DD1001			4.11	4.55	0.014				
			23DD1002			4.55	5.18	0.249				
			23DD1003			5.18	5.72	0.032				
			23DD1004			5.72	6.15	0.006				
			23DD1005			6.15	6.80	0.022				
23KD043	752829.50 8	7412685.82 1	23DD774	-58	20 8	0.00	0.50	0.022				
			23DD775			0.50	0.95	0.1				
			23DD776			0.95	1.25	0.015				
			23DD777			1.25	1.75	0.013				
			23DD778			1.75	2.18	0.013				
			23DD779			2.18	2.59	0.018				
			23DD780			2.59	3.05	0.016				
			23DD781			3.05	3.60	X				
			23DD782			3.60	4.25	0.01				
			23DD783			4.25	4.80	0.012				
			23DD784			4.80	5.23	0.014				
			23DD785			5.23	5.55	0.016				
			23DD786			5.55	6.13	0.009				
			23DD787			6.13	6.80	0.02				
23KD044	752829.74 1	7412686.19 9	23DD757	-58	20 8	0.00	0.70	0.013				
			23DD758			0.70	1.05	0.012				
			23DD759			1.05	1.57	X				
			23DD760			1.57	2.00	X				
			23DD761			2.00	2.30	0.015				
			23DD762			2.30	2.66	X				

			23DD763			2.66	3.00	0.007				
			23DD766			3.00	3.20	X				
			23DD767			3.20	3.60	X				
			23DD768			3.60	4.00	0.007				
			23DD769			4.00	4.35	0.018				
			23DD770			4.35	4.95	0.007				
			23DD771			4.95	5.38	X				
			23DD772			5.38	5.80	0.011				
			23DD773			5.80	6.70	0.019				
23KD045	752828.54 7	7412686.68 7	23DD983	-60	20 7	0.00	0.83	0.013				
			23DD984			0.83	1.14	X				
			23DD985			1.14	1.60	X				
			23DD986			1.60	2.20	0.081				
			23DD987			2.20	2.85	X				
			23DD988			2.85	3.32	0.008				
			23DD989			3.32	3.90	0.011				
			23DD990			3.90	4.44	0.006				
			23DD991			4.44	4.80	0.007				
			23DD992			4.80	5.23	0.013				
			23DD993			5.23	5.90	0.007				
23KD046	752832.05 4	7412684.42 1	23DD957	-60	21 2	0.64	1.00	0.382	0.436			
			23DD958			1.00	1.60	0.051				
			23DD959			1.60	2.04	0.343	0.369			
			23DD960			2.04	2.44	0.365				
			23DD961			2.44	2.90	0.011				
			23DD962			2.90	3.40	0.013				
			23DD963			3.40	3.82	0.008				
			23DD964			3.82	4.45	0.01				
			23DD967			4.45	5.00	X				
			23DD968			5.00	5.50	0.018				
			23DD969			5.50	5.90	0.035				
			23DD970			5.90	6.80	0.007				
			23DD971			6.80	7.30	0.019				
23KD047	752832.46 6	7412684.96 2	23DD501	-60	21 0	0.00	1.00	0.016				
			23DD502			1.00	1.75	0.023				
			23DD503			1.75	2.09	0.045				
			23DD504			2.09	2.45	0.016				
			23DD505			2.45	2.84	0.006				
			23DD506			2.84	2.88	0.025				
			23DD507			2.88	4.44	0.025				
			23DD508			4.44	4.83	5.083		0.023	0.026	
			23DD511			4.83	5.44	0.115				
			23DD512			5.44	6.17	0.015				

			23DD513			6.17	6.72	0.009				
			23DD514			6.72	7.10	0.016				
23KD048	752832.60 1	7412683.92 3	23DD705	-60	20 5	1.10	1.85	0.03				
			23DD706			1.85	2.30	0.108				
			23DD707			2.30	2.63	0.05				
			23DD708			2.63	3.20	0.015				
			23DD709			3.20	3.53	0.015				
			23DD710			3.53	4.00	0.008				
			23DD711			4.00	4.40	0.013				
			23DD712			4.40	4.80	0.015				
			23DD715			4.80	5.40	0.034				
			23DD716			5.40	5.70	0.022				
			23DD717			5.70	6.00	0.01				
			23DD718			6.00	6.50	0.005				
23KD049	752833.05 1	7412684.36 8	23DD938	-60	20 8	0.00	1.00	0.594				
			23DD939			1.00	2.10	0.006				
			23DD940			2.10	2.60	0.103				
			23DD941			2.60	3.10	0.024				
			23DD942			3.10	3.45	0.008				
			23DD943			3.45	4.05	0.015				
			23DD944			4.05	4.92	0.013				
			23DD945			4.92	5.50	0.013				
			23DD946			5.50	5.98	0.013				
			23DD947			5.98	6.50	0.007				
23KD050	752833.22 9	7412684.71 6	23DD719	-60	20 5	0.00	0.80	0.008				
			23DD720			0.80	1.28	0.041				
			23DD721			1.28	2.15	0.083				
			23DD722			2.15	2.70	0.047				
			23DD723			2.70	3.23	0.006				
			23DD724			3.23	3.65	X				
			23DD725			3.65	4.10	0.008				
			23DD726			4.10	4.80	0.012				
			23DD727			4.80	5.36	X				
			23DD728			5.36	5.83	X				
			23DD729			5.83	6.60	0.006				
			23DD730			6.60	7.10	0.009				
23KD051	752834.22 2	7412686.60 8	23DD744	-60	20 5	0.75	1.40	X				
			23DD745			1.40	2.18	X				
			23DD746			2.18	2.77	X				
			23DD747			2.77	3.07	0.037				
			23DD748			3.07	3.70	0.007				
			23DD749			3.70	4.33	0.011				
			23DD752			4.33	5.36	0.013				

			23DD753			5.36	6.06	0.009				
			23DD754			6.06	6.60	X				
			23DD755			6.60	7.27	X				
			23DD756			7.27	8.10	0.023				
23KD052	752833.21 4	7412686.79 5	23DD788	-60	²⁰ / ₈	0.78	1.50	X				
			23DD789			1.50	2.26	0.006				
			23DD790			2.26	3.00	X				
			23DD791			3.00	3.56	X				
			23DD792			3.56	4.43	X				
			23DD793			4.43	4.86	0.007				
			23DD794			4.86	5.72	0.03				
			23DD795			5.72	6.46	0.007				
			23DD796			6.46	7.11	X				
			23DD797			7.11	8.00	0.01				
			23DD798			8.00	8.50	0.053				
23KD053	752832.98 3	7412688.68 5	23DD731	-60	²⁰ / ₅	1.37	2.00	X				
			23DD732			2.00	3.00	X				
			23DD733			3.00	3.45	X				
			23DD734			3.45	4.31	0.01				
			23DD735			4.31	4.83	X				
			23DD736			4.83	5.27	X				
			23DD737			5.27	5.82	0.005				
			23DD738			5.82	6.56	X				
			23DD739			6.56	7.00	0.006				
			23DD740			7.00	7.70	X				
			23DD741			7.70	8.12	0.014				
			23DD742			8.12	8.94	0.012				
			23DD743			8.94	9.70	0.007				

Note: * denotes samples analysed by screen fire assay.

Table 5: Birdsnest Anomalous Results

HOLE NO	EASTING	NORTHING	Sample No	From	To	Au FA25/OE (ppm)	Au-Rp1 FA25/OE (ppm)
23KD062	754623	7409271	23DD191	3.89	4.56	0.146	
			23DD192	4.56	5.22	0.147	
23KD063	754628	7409266	23DD058	0.55	1.00	0.135	0.126
23KD065	754621	7409276	23DD045	0.30	1.13	0.124	0.148
			23DD049	3.51	4.22	0.198	
			23DD053	4.84	5.30	0.465	
23KD066	754625	7409273	23DD216	1.00	2.07	0.222	0.169
			23DD217	2.07	2.94	0.658	
23KD067	754622	7409276	23DD014	3.45	4.31	0.222	0.248
			23DD015	4.31	5.30	0.172	

			23DD016	5.30	6.00	0.121	
23KD069	754628	7409266	23DD149	4.17	5.17	0.11	
			23DD150	5.17	5.58	0.469	
			23DD154	6.68	7.42	0.722	
23KD070	754622	7409271	23DD932	5.45	6.11	0.387	0.291
23KD071	754621	7409273	23DD1024	5.00	6.00	0.224	
23KD075	754540	7409346	23DD127	0.00	1.45	0.783	1.129
			23DD128	1.45	1.90	0.162	
23KD078	754538	7409346	23DD1099	2.00	1.00	0.146	0.148
23KD079	754537	7409344	23DD1013	0.49	1.24	0.194	
23KD082	754530	7409345	23DD1006	0.00	1.00	0.298	

Table 6: Birdsnest Drill Results

HOLE NO	EASTING	NORTHING	Sample No	Dip	Azi	From	To	Au FA25/OE (ppm)	Au-Rp1 FA25/OE (ppm)
23KD054	754626	7409282	23DD140	-90		0.50	1.00	0.041	
			23DD141			1.00	2.10	0.018	
			23DD142			2.10	2.53	0.005	
			23DD143			2.53	2.80	0.01	
			23DD144			2.80	3.30	X	
23KD055	754630	7409269	23DD1070	-60	50	0.69	1.22	0.112	
			23DD1071			1.22	2.60	0.013	
			23DD1072			2.60	3.43	X	
			23DD1073			3.43	4.50	X	
23KD056	754630	7409269	23DD1032	-60	50	0.78	1.85	0.024	
			23DD1033			1.85	2.50	0.006	
			23DD1034			2.50	3.24	0.018	
			23DD1035			3.24	4.00	X	
23KD057	754629	7409268	23DD1095	-60	50	1.12	2.00	0.031	0.041
			23DD1096			2.00	3.00	X	
			23DD1097			3.00	4.00	X	
			23DD1098			4.00	4.45	X	
23KD058	754630	7409270	23DD1110	-90		0.40	1.50	0.015	
			23DD1111			1.50	2.50	0.006	
23KD059	754654	7409246	23DD198	-60	35	0.00	1.00	0.008	
			23DD199			1.00	1.77	X	
			23DD200			1.77	2.36	0.005	
			23DD201			2.36	2.80	X	
			23DD202			2.80	3.16	X	
			23DD205			3.16	3.81	X	
			23DD206			3.81	4.33	X	
			23DD207			4.33	4.86	X	
			23DD208			4.86	5.26	X	
			23DD209			5.26	5.74	X	

			23DD210			5.74	6.26	X	
			23DD211			6.26	6.82	X	
			23DD212			6.82	7.50	X	
			23DD213			7.50	8.04	X	
			23DD214			8.04	8.70	X	
23KD060	754652	7409243	23DD019	-60	35	0.00	0.70	0.045	
			23DD020			0.70	1.62	X	
			23DD021			1.62	2.47	0.005	
			23DD022			2.47	3.00	0.006	
			23DD023			3.00	3.82	0.008	
			23DD024			3.82	4.44	0.011	
			23DD025			4.44	5.20	X	
			23DD026			5.20	6.00	X	
			23DD027			6.00	6.44	0.017	
			23DD028			6.44	7.13	0.008	
			23DD029			7.13	8.00	X	
			23DD030			8.00	8.30	0.022	
			23DD031			8.30	8.85	0.014	
			23DD032			8.85	9.33	X	
			23DD033			9.33	9.90	0.005	
			23DD034			9.90	10.60	0.044	
			23DD035			10.60	11.50	0.005	
			23DD036			11.50	12.60	0.007	
23KD061	754626	7409272	23DD182	-60	50	0.00	0.99	0.06	
			23DD183			0.99	1.67	0.018	
			23DD184			1.67	2.25	0.018	
			23DD185			2.25	3.00	0.024	
			23DD186			3.00	4.10	0.01	
23KD062	754623	7409271	23DD187	-60	50	0.67	1.00	0.023	
			23DD188			1.00	2.00	0.011	
			23DD189			2.00	2.98	0.013	
			23DD190			2.98	3.89	0.007	
			23DD191			3.89	4.56	0.146	
			23DD192			4.56	5.22	0.147	
			23DD193			5.22	6.36	0.015	
			23DD194			6.36	6.82	0.006	
			23DD195			6.82	7.49	X	
			23DD196			7.49	7.90	X	
			23DD197			7.90	8.10	X	
23KD063	754628	7409266	23DD058	-60	45	0.55	1.00	0.135	0.126
			23DD059			1.00	2.08	0.017	
			23DD060			2.08	2.84	0.012	
			23DD061			2.84	4.00	0.006	
			23DD062			4.00	5.00	X	

			23DD063			5.00	6.00	X	
			23DD064			6.00	6.56	X	
			23DD065			6.56	7.18	0.014	
			23DD066			7.18	8.28	X	
			23DD067			8.28	8.84	0.006	
			23DD068			8.84	9.40	0.02	
			23DD069			9.40	10.20	X	
			23DD070			10.20	10.60	X	
			23DD071			10.60	11.40	X	
			23DD072			11.40	12.10	X	
23KD064	754632	7409267	23DD1078	-60	38	1	2	0.034	
			23DD1081			2	3	0.006	
			23DD1082			3	4	X	
			23DD1083			4	5	X	
			23DD1084			5	6	X	
			23DD1085			6	6.75	X	
			23DD1086			6.75	7.5	X	
23KD065	754621	7409276	23DD045	-60	45	0.30	1.13	0.124	0.148
			23DD046			1.13	1.60	0.086	
			23DD047			1.60	2.78	0.045	
			23DD048			2.78	3.51	0.016	
			23DD049			3.51	4.22	0.198	
			23DD052			4.22	4.84	0.025	
			23DD053			4.84	5.30	0.465	
			23DD054			5.30	5.60	0.08	
			23DD055			5.60	6.20	X	
			23DD056			6.20	6.90	0.018	
			23DD057			6.90	7.40	X	
23KD066	754625	7409273	23DD215	-60	45	0.00	1.00	0.014	
			23DD216			1.00	2.07	0.222	0.169
			23DD217			2.07	2.94	0.658	
			23DD218			2.94	3.62	0.034	
			23DD219			3.62	4.00	0.035	
			23DD220			4.00	4.26	0.046	
			23DD221			4.26	4.89	0.022	
			23DD222			4.89	6.00	0.037	
23KD067	754622	7409276	23DD010	-60	45	0.00	1.00	0.007	
			23DD011			1.00	2.00	0.013	
			23DD012			2.00	3.00	0.007	
			23DD013			3.00	3.45	0.013	
			23DD014			3.45	4.31	0.222	0.248
			23DD015			4.31	5.30	0.172	
			23DD016			5.30	6.00	0.121	
			23DD017			6.00	6.90	0.016	

			23DD018			6.90	7.50	0.026	
23KD068	754622	7409278	23DD948	-60	45	0.00	1.00	0.006	
			23DD949			1.00	1.90	X	
			23DD950			1.90	2.52	0.017	
			23DD951			2.52	3.00	0.012	
			23DD952			3.00	3.58	X	
			23DD953			3.58	4.20	X	
			23DD954			4.20	4.65	0.014	
			23DD955			4.65	5.20	X	
			23DD956			5.20	5.50	X	
23KD069	754628	7409266	23DD145	-60	45	0.66	1.27	0.035	
			23DD146			1.27	2.26	0.005	
			23DD147			2.26	3.05	0.006	
			23DD148			3.05	4.17	0.006	
			23DD149			4.17	5.17	0.11	
			23DD150			5.17	5.58	0.469	
			23DD151			5.58	6.68	X	
			23DD154			6.68	7.42	0.722	
			23DD155			7.42	8.15	0.049	
			23DD156			8.15	9.26	0.016	
			23DD157			9.26	10.50	X	
			23DD158			10.50	10.50	X	
23KD070	754622	7409271	23DD927	-60	45	0.60	1.45	0.015	
			23DD928			1.45	2.56	0.018	
			23DD929			2.56	3.58	0.051	
			23DD930			3.58	4.61	0.008	
			23DD931			4.61	5.45	0.018	
			23DD932			5.45	6.11	0.387	0.291
			23DD933			6.11	7.00	0.011	
			23DD934			7.00	7.82	0.008	
			23DD935			7.82	8.75	0.01	
			23DD936			8.75	9.65	X	
			23DD937			9.65	10.50	X	
23KD071	754621	7409273	23DD1020	-60	45	0.77	2.05	0.007	
			23DD1021			2.05	3.00	X	
			23DD1022			3.00	4.00	0.008	
			23DD1023			4.00	5.00	0.041	
			23DD1024			5.00	6.00	0.224	
			23DD1025			6.00	7.34	0.063	
			23DD1026			7.34	8.11	X	
			23DD1027			8.11	9.11	0.014	
			23DD1028			9.11	9.40	X	
23KD072	754632	7409260	23DD1059	-60	42	0.50	1.50	0.057	
			23DD1060			1.50	2.55	0.006	

			23DD1061			2.55	3.40	X	
			23DD1062			3.40	3.94	X	
			23DD1063			3.94	5.45	X	
			23DD1064			5.45	5.45	X	
			23DD1065			5.45	6.25	X	
			23DD1066			6.25	6.65	0.013	
			23DD1067			6.65	7.20	X	
			23DD1068			7.20	7.54	X	
			23DD1069			7.54	8.80	X	
23KD073	754633	7409260	23DD918	-60	42	2.00	1.00	0.117	
			23DD919			1.00	2.00	0.013	
			23DD920			2.00	3.00	0.006	
			23DD921			3.00	4.00	X	
			23DD922			4.00	4.90	X	
			23DD923			4.90	5.61	X	
			23DD924			5.61	6.08	X	
			23DD925			6.08	6.68	X	
			23DD926			6.68	7.20	X	
23KD074	754634	7409260	23DD131	-60	42	0.80	1.62	0.034	
			23DD132			1.62	2.72	X	
			23DD133			2.72	3.68	0.005	
			23DD134			3.68	4.70	0.005	
			23DD135			4.70	5.00	X	
			23DD136			5.00	5.28	X	
			23DD137			5.28	5.87	X	
			23DD138			5.87	6.23	0.018	
			23DD139			6.23	6.60	X	
23KD075	754540	7409346	23DD127	-60	10	0.00	1.45	0.783	1.129
			23DD128			1.45	1.90	0.162	
			23DD129			1.90	2.52	0.015	
			23DD130			2.52	3.50	0.005	
23KD076	754539	7409343	23DD1074	-60	10	5.00	6.00	0.005	
			23DD1075			6.00	6.75	X	
			23DD1076			6.75	7.80	X	
			23DD1077			7.80	8.20	X	
23KD077	754545	7409344	23DD1087	-60	6	0.30	1.00	0.023	
			23DD1088			1.00	2.00	0.008	
			23DD1089			2.00	3.30	0.008	
			23DD1090			3.30	4.10	0.005	
			23DD1091			4.10	4.57	0.006	
			23DD1092			4.57	5.60	0.013	
			23DD1093			5.60	6.53	X	
			23DD1094			6.53	7.50	X	
23KD078	754538	7409346	23DD1099	-60	13	2.00	1.00	0.146	0.148

			23DD1100			1.00	2.06	0.023	
			23DD1101			2.06	2.88	0.012	
			23DD1102			2.88	3.31	0.009	
			23DD1103			3.31	3.85	0.008	
			23DD1104			3.85	4.49	X	
			23DD1105			4.49	5.40	X	
			23DD1106			5.40	6.10	X	
			23DD1107			6.10	6.92	X	
			23DD1108			6.92	7.46	X	
			23DD1109			7.46	8.60	X	
23KD079	754537	7409344	23DD1013	-60	13	0.49	1.24	0.194	
			23DD1014			1.24	2.5	0.019	
			23DD1015			2.5	3.39	0.007	
			23DD1016			3.39	4.55	0.011	
			23DD1017			4.55	5.5	X	
			23DD1018			5.5	6.32	X	
			23DD1019			6.32	7.1	X	
23KD080	754535	7409346	23DD1050	-60	10	0.40	1.00	0.087	
			23DD1051			1.00	2.00	0.007	
			23DD1052			2.00	3.00	X	
			23DD1053			3.00	4.00	0.006	
			23DD1054			4.00	5.00	X	
			23DD1055			5.00	6.00	X	
			23DD1056			6.00	6.90	X	
23KD081	754530	7409346	23DD1029	-60	8	0.32	1.36	0.043	
			23DD1030			1.36	1.9	0.006	
			23DD1031			1.9	2.8	0.039	
23KD082	754530	7409345	23DD1006	-60	8	0.00	1.00	0.298	
			23DD1007			1.00	2.00	0.022	
			23DD1008			2.00	3.00	X	
			23DD1009			3.00	4.00	X	
			23DD1010			4.00	5.00	0.005	
			23DD1011			5.00	6.00	X	
			23DD1012			6.00	6.40	0.009	

Appendix 2: JORC Code, 2012 Edition – Table 1
Section 1 Sampling Techniques and Data

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

Criteria	JORC Code explanation	Commentary
Sampling techniques	<p><i>Nature and quality of sampling (eg cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling.</i></p> <p><i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</i></p> <p><i>Aspects of the determination of mineralisation that are Material to the Public Report.</i></p> <p><i>In cases where 'industry standard' work has been done this would be relatively simple (eg 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (eg submarine nodules) may warrant disclosure of detailed information.</i></p>	<p>The sampling has been carried out using diamond drilling. A total of 53 holes for 380.3 metres was drilled.</p> <p>Sampling was carried out under Peregrine Gold's protocol and QAQC procedures. Laboratory QAQC was also conducted. See further details below.</p> <p>Holes were drilled with PQ diameter and HQ diameter diamond drill bits using a track mounted diamond drill rig.</p> <p>Core was collected from the rig, logged and measured, and samples of mineralisation selected for sampling.</p> <p>Recovery of core was determined by industry standard protocols. Recovery from the drilling averaged X%.</p> <p>Sample quality was assessed as excellent.</p> <p>Mineralisation was determined visually by logging of lithology, veining and mineralogical characteristics. All core was logged to a minimum accuracy of 1cm.</p> <p>All core was photographed.</p> <p>Core from sampled intervals was cut in half, and half sent for assay at Intertek Genalysis laboratory in Perth for analysis.</p> <p>This is deemed acceptable and industry standard for drilling of fresh mineralised gold bearing rock.</p>
Drilling techniques	<p><i>Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc).</i></p>	<p>Diamond core drilling with HQ (63mm) and PQ (89mm) diameter drill bits.</p> <p>Core was not oriented.</p>
Drill sample recovery	<p><i>Method of recording and assessing core and chip sample recoveries and results assessed.</i></p> <p><i>Measures taken to maximise sample recovery and ensure representative nature of the samples.</i></p> <p><i>Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.</i></p>	<p>Diamond recoveries were measured from the core using a tape measure with a nominal accuracy of 1cm per run, and recoveries were recorded in the log as a percentage.</p> <p>Recovery of the samples was good, generally estimated to be full, except for some sample loss at the top of the hole. All zones of core loss were noted in the log.</p> <p>No relationship has been observed between core loss and grade at this stage.</p>

<p>Logging</p>	<p><i>Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies.</i></p> <p><i>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography. The total length and percentage of the relevant intersections logged.</i></p>	<p>All core was geologically logged by Peregrine Gold Limited geologists, using the Company's prescribed logging scheme. The detail of logging was sufficient for mineral resource estimation and technical studies.</p> <p>Logging of core records run length, recovered length, core loss/gain, lithology, mineralogy, mineralisation, veining, sulphide percentages, intensity and nature of weathering, colour and other features of the samples. Structures are measured where appropriate and available. All holes were logged in full.</p>
<p>Sub-sampling techniques and sample preparation</p>	<p><i>If core, whether cut or sawn and whether quarter, half or all core taken.</i></p> <p><i>If non-core, whether riffling, tube sampled, rotary split, etc and whether sampled wet or dry.</i></p> <p><i>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</i></p> <p><i>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</i></p> <p><i>Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for field duplicate/second-half sampling.</i></p> <p><i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i></p>	<p>Core samples were selected based on logged mineralised intervals. Sampling was conducted to geological and mineralisation boundaries where observed.</p> <p>The minimum sample length was 0.28 metres and the maximum sample length was 1.5 metres, with a 1 metre standard sample length used where possible.</p> <p>Core was processed at the Company facility in Newman, Western Australia, under the direct supervision of Mr George Merhi, a full-time employee and Director of the Company.</p> <p>Core was removed from the tray, cut in half using a diamond blade core saw. One half of the core was returned to the core tray as a permanent record, and one half sent for assay. The assayed portion was placed in a numbered calico sample bag, sealed and sent direct to the laboratory for processing.</p> <p>No sample duplicates were taken via quarter core and all samples represent half core samples. This is considered the most appropriate method given the nature of nuggety gold mineralisation, as large sample mass is most representative.</p> <p>Samples were dried, and fully pulverised at the laboratory to - 75 um and split to produce a nominal 200 g sub-sample of</p>
<p>Quality of assay data and laboratory tests</p>	<p><i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i></p> <p><i>For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc.</i></p> <p><i>Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established.</i></p>	<p>Samples were analysed at the Intertek Genalysis Laboratory in Perth. The analytical method used was a 50 g Fire Assay with ICP finish for gold only, which is considered to be appropriate for the material and mineralisation. The method gives a near-total digestion of the material intercepted.</p> <p>Repeats of overlimit gold assays and significant gold assay results were performed as a routine laboratory procedure, and are reported in the assay table for each assay intercept.</p> <p>Multi-element assaying was accomplished via four acid digestion with optical emission spectroscopy (4AH/OE) for Ag, Al, As, Ba, Bi, Ca, Cd, Co, Cr, Cu, Fe, K, Li, Mg, Mn, Mo, Na, Ni, P, Pb, S, Sb, Sc, Sr, Te, Ti, Tl, V, W, Y, Zn. This is considered a near total digestion for all elements except Y, Zr.</p> <p>Field Standards (Certified Reference Materials) and Blanks were inserted at a rate of 2 Standards and 2 Blanks per 100 samples.</p> <p>Umpire checks are not required for early-stage projects.</p>

<p>Verification of sampling and assaying</p>	<p><i>The verification of significant intersections by either independent or alternative company personnel.</i></p> <p><i>The use of twinned holes.</i></p> <p><i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i></p> <p><i>Discuss any adjustment to assay data.</i></p>	<p>Significant results are checked by the Technical Director. Additional checks are completed by the Database Manager to ensure data validity and completeness.</p> <p>No twinned holes have been completed.</p> <p>All field logging is carried out in the field by a qualified geologist. Logging data is submitted electronically to the Database Geologist in the Perth office. Assay files are received electronically from the Laboratory.</p> <p>All data is stored in SQL database system and maintained by the Database Manager. Data is stored in a database with routine back-up.</p> <p>No assay data was adjusted. The lab's primary Au field is the one used for plotting and resource purposes. All repeat assay data is listed in the supplied assay table.</p> <p>No averaging is employed.</p> <p>No upper cut has been applied.</p>
<p>Location of data points</p>	<p><i>Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.</i></p> <p><i>Specification of the grid system used.</i></p> <p><i>Quality and adequacy of topographic control.</i></p>	<p>RC locations were determined by handheld GPS, with an accuracy of +/-5 m in Northing and Easting.</p> <p>Topographical control is provided by a digital elevation model and government sourced topographical mapping.</p> <p>Collars were surveyed by DGPS via a qualified registered surveyor with 3 axis accuracy +/- 0.03m.</p> <p>For angled drill holes, the drill rig mast is set up using a clinometer.</p> <p>No downhole survey as holes were considered too short to produce significant and material deviation.</p>
<p>Data spacing and distribution</p>	<p><i>Data spacing for reporting of Exploration Results.</i></p> <p><i>Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied.</i></p> <p><i>Whether sample compositing has been applied.</i></p>	<p>Data spacing and drilling density is considered insufficient for determination of mineral resource at this stage given the attributes of the mineralisation and early stage of the exploration to date.</p> <p>No mineral resource is declared.</p> <p>No sample compositing has been applied.</p>
<p>Orientation of data in relation to geological structure</p>	<p><i>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</i></p> <p><i>If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.</i></p>	<p>Bedrock drill testing is considered to have been approximately perpendicular to strike and dip of mineralisation. Drilling is designed to intersect any mineralisation as close to perpendicular as possible. Most drill holes are designed to dip at -60 degrees.</p> <p>The true width of drill intersection is not known at this time.</p>
<p>Sample security</p>	<p><i>The measures taken to ensure sample security.</i></p>	<p>All sample loading was supervised by company personnel.</p> <p>Pre-numbered calico sample bags were collected in plastic bags (five calico bags per single plastic bag), sealed with cable ties, palletised on a plastic wrapped pallet, and transported by independent courier to the Intertek Genalysis Laboratory in Perth.</p> <p>Samples were sorted by Intertek on receipt and a list of samples verified against the sample dispatch to confirm that all samples had arrived and chain of custody was intact.</p>

Audits or reviews	<i>The results of any audits or reviews of sampling techniques and data.</i>	Sampling and assaying techniques are industry-standard. No specific external audits or reviews have been undertaken at this stage in the programme.
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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	<p>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.</p> <p>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.</p>	<p>The exploration results in this report relate to Exploration Licenses E52/3850 E52/3786.</p> <p>Tenure in the form of Exploration Licenses with standard expiry conditions and options for renewal.</p> <p>E52/3850 and E52/3786 are 100% owned by Peregrine's subsidiary, Pilbara Gold Exploration Pty Ltd.</p> <p>The tenement is within the Nyiyaparli and Nyiyaparli #3 determination and claim for native title purposes. Peregrine has active Aboriginal Cultural Heritage Protection agreements in place with the registered Native Title parties.</p> <p>All drilling was undertaken in accordance with tenement conditions and existing Programme of Works permits.</p> <p>The tenements are in good standing and there are no known impediments to any potential future developments.</p>
Exploration done by other parties	<i>Acknowledgment and appraisal of exploration by other parties.</i>	<p>Limited regional exploration on E52/3850 was undertaken by previous companies and included geophysical, and geochemical surveys</p> <p>Geochemical surveys included soil and stream sampling by previous operators.</p>
Geology	<i>Deposit type, geological setting and style of mineralisation.</i>	<p>The tenement partially overlap the southeast corner of the Pilbara Craton with Archaean granite and minor greenstone exposed in the Sylvania Inlier. The northern margin of this terrane is in tectonic contact with the Fortescue and Hamersley Groups that lie within the Hamersley Basin. In the south it is unconformably overlain by the Bresnahan and Bangemall basins that form the Bangemall Group. Gold deposits of significant scale occur in a variety of spatial and temporal settings.</p> <p>The assembly of the Archaean to Proterozoic rock between the Pilbara and Yilgarn cratons is referred to as the Capricorn Orogen. Approximately 1000km long and 500km wide, the damage zone of this orogen records this punctuated Proterozoic construction. It includes the deformed margins of these cratons as well as the continental margin rocks such as the Hamersley Basin, meta-igneous and metasedimentary rocks of the Gascoyne Complex and numerous low-grade sedimentary rocks such as the Bresnahan Basin.</p> <p>Throughout the region there are numerous gold, basemetal and rare earth element occurrences. Deposits of significance are observed within the boundaries of the Capricorn Orogen which include the nearby Bibra, Paulsons/Whyloo Dome, Plutonic, Ashburton Project and the DeGrussa copper-gold-silver deposit.</p>
Drill hole Information	<p><i>A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes:</i></p> <ul style="list-style-type: none"> ○ easting and northing of the drill hole collar ○ elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar ○ dip and azimuth of the hole ○ down hole length and interception depth ○ hole length. 	Refer to tables included in the body of the report.

Criteria	JORC Code explanation	Commentary
	<i>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.</i>	
Data aggregation methods	<p><i>In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated.</i></p> <p><i>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.</i></p> <p><i>The assumptions used for any reporting of metal equivalent values should be clearly stated.</i></p>	<p>Only field observations have been reported. There has been no data aggregation.</p> <p>No top cut has been applied to the gold assays at this time, as no economic parameters for the mineralisation have been applied.</p> <p>For high grade and nuggety gold samples, laboratory procedures are to repeat the high grade assay results. Primary gold results are shown as Au_ppm, and all subsequent repeats are shown as Au_rpt1, Au_rpt2, etcetera.</p> <p>All repeat assays have been declared.</p> <p>No metal equivalents are stated.</p>
Relationship between mineralisation widths and intercept lengths	<p><i>These relationships are particularly important in the reporting of Exploration Results.</i></p> <p><i>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</i></p> <p><i>If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg 'down hole length, true width not known').</i></p>	Due to the poor outcrop coverage in the prospect area, width of mineralisation is currently unknown.
Diagrams	<i>Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported. These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.</i>	Refer to diagrams in body of the report.
Balanced reporting	<i>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.</i>	All available relevant information is presented.
Other substantive exploration data	<i>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.</i>	<p>Peregrine Gold has explored the Newman Gold Project with rock chip sampling, costeaning, RC and diamond core drilling.</p> <p>Previous work has defined 'bonanza' grade gold in costean and core samples.</p> <p>Prior assays of visible gold have been conducted using Screen Fire Assay with Gravimetric Determination (Method AUSF75/OE), and fire assay with Ni crucible for Au. Refer to announcement dated 15th December 2022.</p>
Further work	<p><i>The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling).</i></p> <p><i>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</i></p>	Additional diamond and RC drilling and costeaning.