



ASX Announcement

ASX: GML

3rd September 2025

HIGH GRADE GOLD LAG SAMPLES AND SOIL ANOMALISM AT GREAT WESTERN

Highest recorded lag sample result at Yandal of 24.4g/t Au and coherent soil anomalism across a previously unexplored portion of the Great Western Splay Structure

HIGHLIGHTS

- High grade lag sample gold results received from Great Western splay corridor, with peak results including 24.4g/t Au, 3.1g/t Au, 1.9g/t Au and 1.5g/t Au.
- In conjunction with a first pass soil sampling program, the results have successfully mapped a 3.5-kilometre-long primary mineralised trend, immediately proximal to the Great Western intrusion and along the recently identified shear structure.
- This area is the first ever location to be sampled along the Great Western splay corridor, with mineralisation now open in multiple directions and programs ongoing.
- The lag sample anomalism compares favourably with the Horse Well gold camp, where similar levels of surface anomalism sat directly above shallow, high-grade gold drill intersections.
- A second soil sampling program has now been completed to the north and east with results pending; a third program will commence shortly targeting southern extensions towards Horse Well.
- The size of the system at Great Western has the potential to be substantially larger than that observed at Horse Well, with mineralisation similarly expected to be very close to surface.
- Gateway remains well capitalised to undertake planned 2025 and 2026 exploration, with cash and liquid ASX listed securities of approximately \$12.1m, as at the end of the June quarter.

Gateway Mining Limited (ASX: GML) (**Gateway** or **Company**) is pleased to provide an update on its 100%-owned Yandal Gold Project in Western Australia.

Gateway's Executive Chairman, Mr Andrew Bray, said: *"During July and August, Gateway collected initial first-pass soil and lag samples from an approximate 3.5km x 1.5km grid proximal to the Great Western intrusion. Other than some historic workings in the south-western portion of the grid, this is the first ever work to have been conducted in this area.*

These results confirm that the Great Western splay corridor is indeed mineralised, and furthermore has the potential to deliver high grade gold results.

The results also suggest that the mafic-intermediate contact (the same lithological contact which is host to high-grade mineralisation at Horse Well and the same contact zone we are targeting at Mustang) near the Great Western intrusion is mineralised, due to the delineation of a 3.5km gold trend.

On the edge of the south-eastern portion of the grid, where the shear zone wraps around the Great Western intrusion and abuts a large regional granite, even stronger soil and lag sample anomalism has been identified. A subsequent program has extended sampling due east (results pending), and a program commencing next week is extending the grid to the south-east towards Horse Well.

What is most encouraging out of these programs is that similar levels of anomalousness observed approximately 4 kilometres west at Horse Well correlated strongly to high-grade gold drilling intersections. For example, at the Warmblood deposit similar anomalousness sits above intersections like AHWR038: 28m @ 2.1g/t Au from 12m and AHWR057: 9m @ 4.9g/t Au from 46m (see Figures 2 and 3).

These results also make clear that previous drilling at Great Western was drilled too far to the east, and as such the main target corridor remains entirely untested.

Great Western represents a potentially more compelling exploration terrain than the Horse Well camp as it is significantly larger in scale and also substantially more geologically complex. Horse Well sits on the main regional Celia shear structure, and quite often in the goldfields you see the more significant deposits located on the secondary splay structures, hence our excitement at targeting Great Western and Mustang."

Great Western Splay Structure

Following on from the recent geophysical interpretation of both airborne magnetic and ground gravity survey data (please refer to Gateway's ASX announcement dated 26 August 2025), it became evident that previous drilling across the Great Western intrusion was drilled too far to the east, and the diamond hole did not penetrate the main structural corridor (i.e., it remained wholly within the intrusion itself). The key target structural corridor here has yet to be drilled.

To undertake a first-pass evaluation of this new shear splay structure, initial soil sample and lag sample programs were completed covering 3.5 kilometres of strike immediately west of the Great Western intrusive. Samples were collected on 50 metre (east-west) by 300 metre (north-south) sample spacings, with both soil and lag samples collected from the same sample location.

The results received from this initial surface geochemistry program are outstanding, with lag sample results returning high grade gold mineralisation (**24.4g/t Au, 3.1g/t Au, 1.9g/t Au and 1.5g/t Au respectively**), and the soil sample results mapping a 3.5 kilometre primary shear structure that extends both north and south beyond the limits of the current sampling grid.

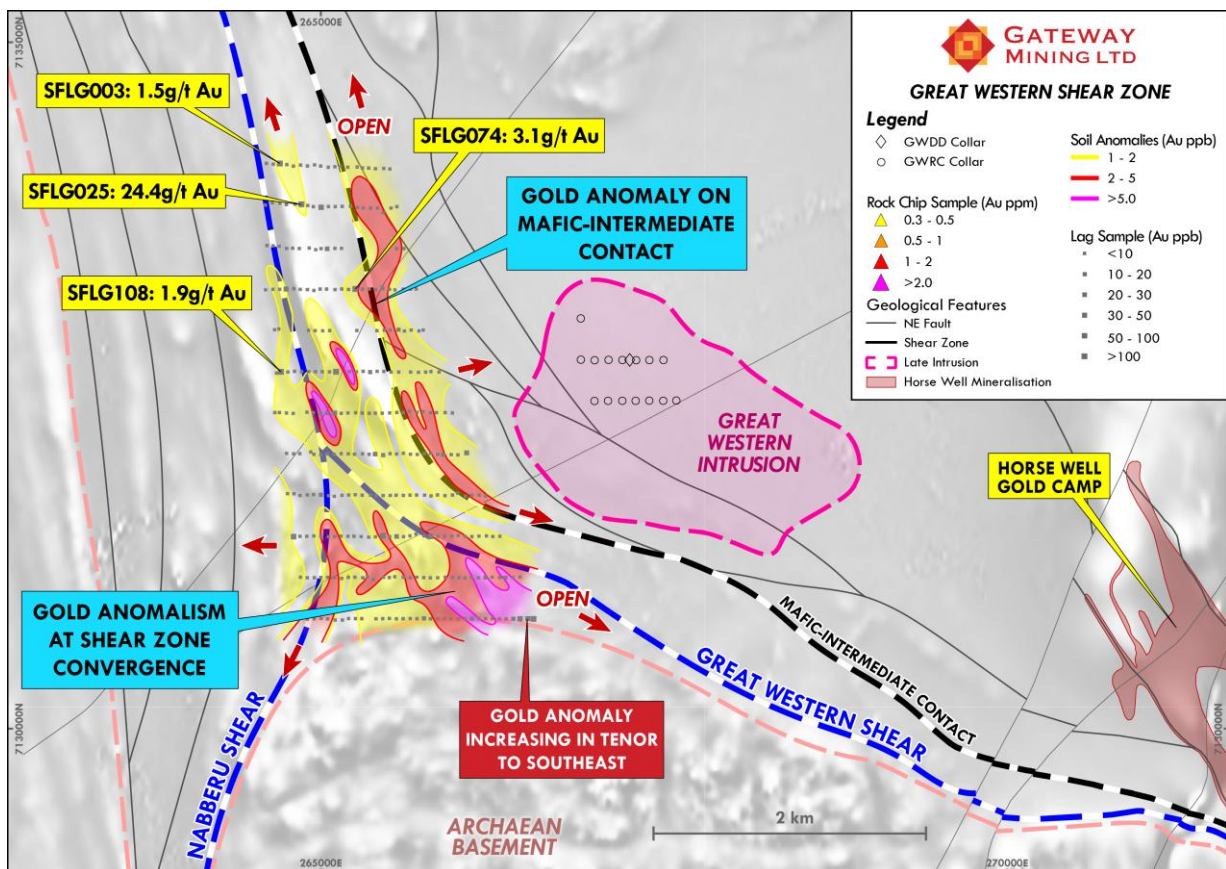
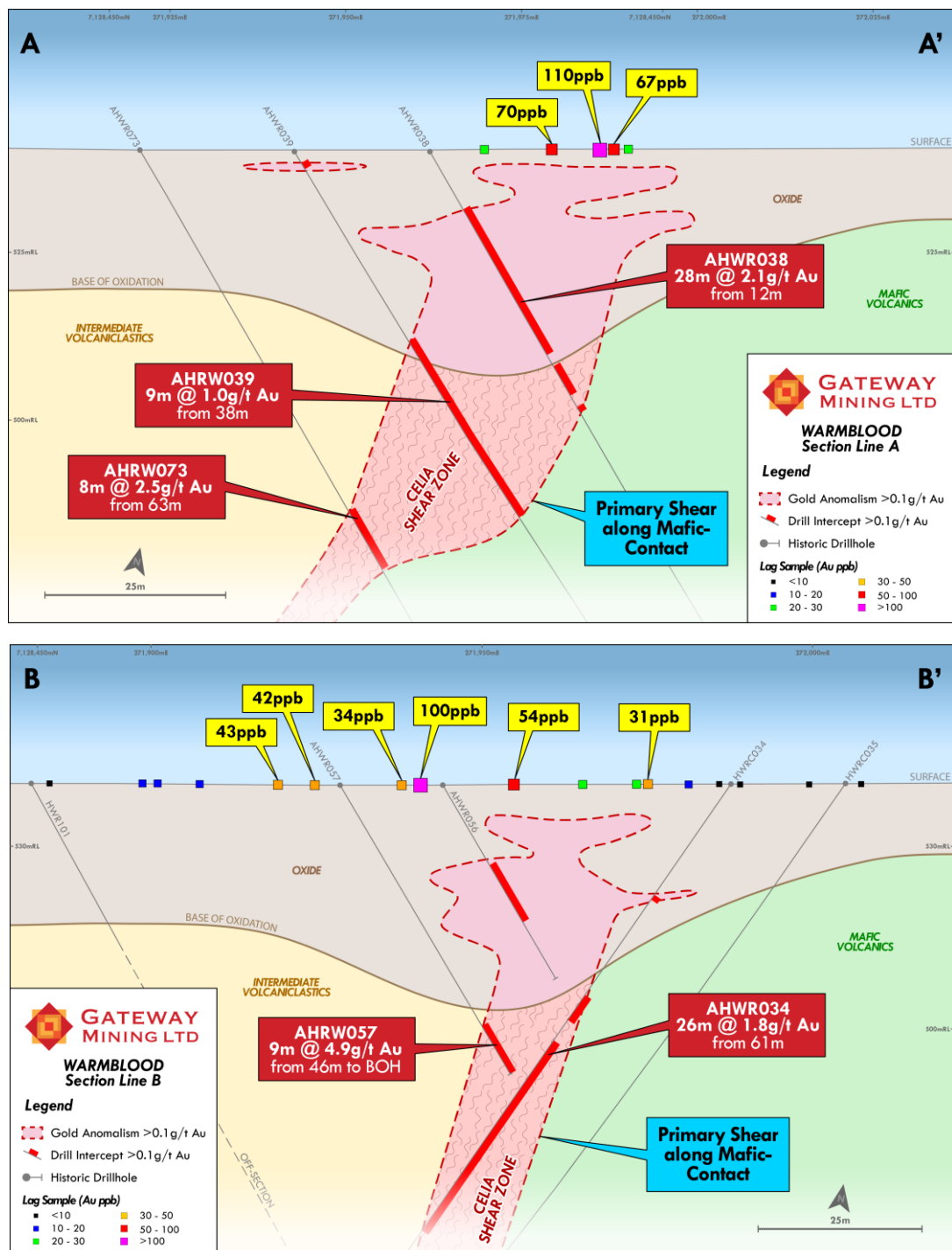


Figure 1: Great Western Splay Corridor showing soil anomalousness, lag sampling grid and the mafic-intermediate contact.

An initial geological ground assessment of these anomalous areas shows that the terrain is highly altered and much more structurally complex than originally anticipated. It has all the characteristics of being a much larger gold system than what has been observed to date across the Horse Well Gold Camp.

Several additional +100ppb Au lag samples (coincident with +5ppb Au in soils) were identified in the south-eastern corner of the sampling grid. This anomalism is positioned in a prime structural setting – on the keel of the Great Western intrusion and being crosscut by major north-east trending structures. This level of Au anomalism in the lag samples is equivalent to the level of anomalism observed in historic lag samples covering high grade gold mineralisation intersected in drilling across the southern part of Warmblood in the Horse Well Gold Camp (AHWR038: 28 metres @ 2.1g/t Au from 12 metres and AHWR057: 9 metres @ 4.9g/t Au from 46 metres - Figures 2 and 3). Soil sampling has not been conducted at Horse Well so no valid comparisons can be made.



Figures 2 & 3: Cross sections showing high grade gold results at Warmblood beneath similar lag anomalism seen at Great Western.

These results demonstrate the potential of this Great Western splay structure being host to significant mineralisation. During the geological site assessment of these gold anomalies, it was noted that the sample size fraction for lag sampling diminishes under areas of slightly thicker cover further to the east of the initial grid. Consequently, it was determined that the extended program should be undertaken using soil sampling only.

A program expanding soil coverage to the north and east has been completed, with results pending. A third program extending coverage from the highly anomalous, south-eastern portion of the grid towards the Horse Well gold camp will commence next week and take approximately three weeks. Results are expected around mid-October.

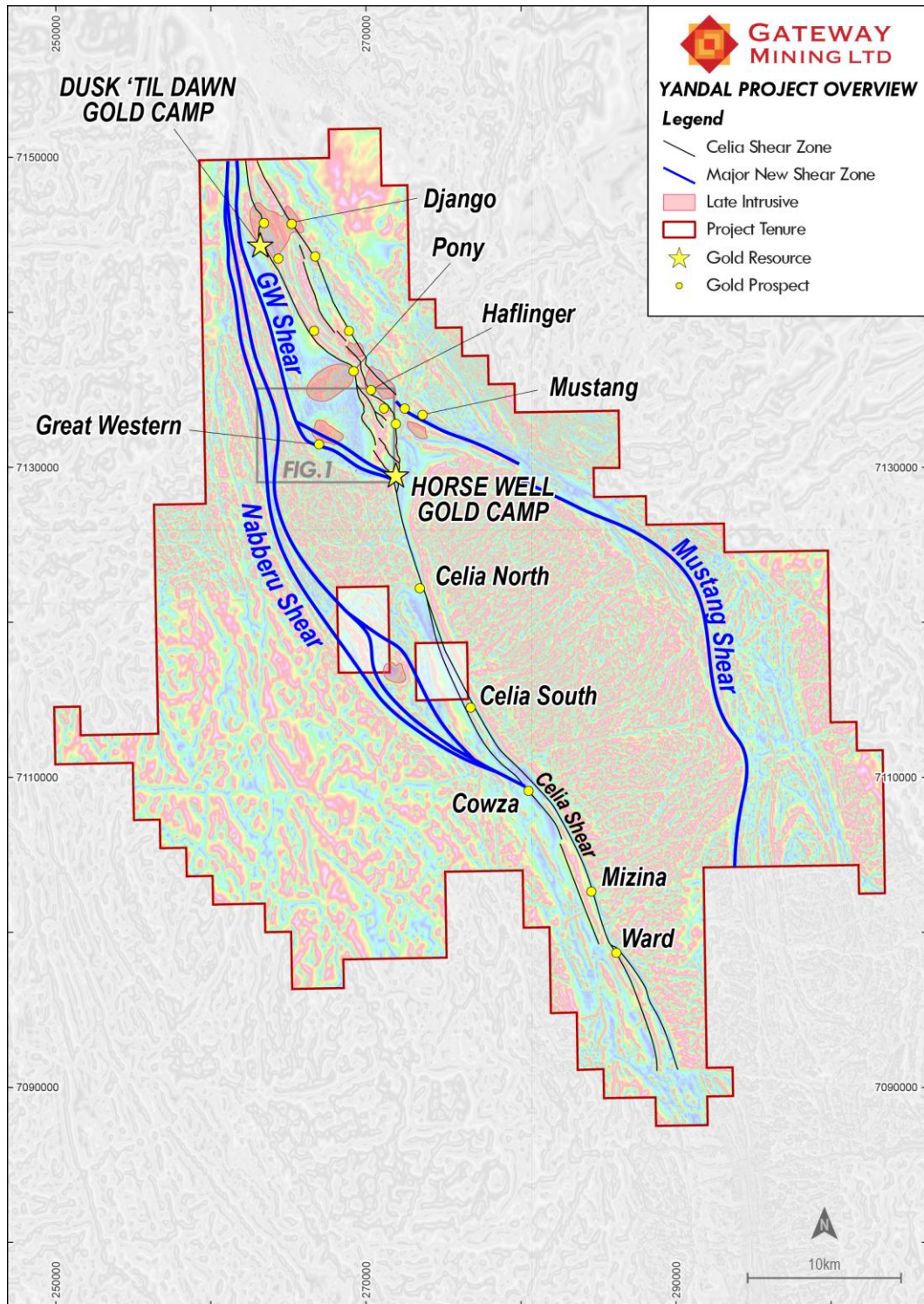


Figure 4: New major shear zones (Mustang, Nabberu and Great Western), as well as location of Figure 1.



Ongoing Exploration and Next Steps

Given the success of this initial surface geochemical program, additional programs covering a further 2,000 soil locations have been designed, with the first follow up program now complete (results pending), and another program to commence next week. These samples will provide full coverage of the area immediately to the north of the anomalous detailed in this announcement, as well as connecting the anomalous south-eastwards along the splay structure to the Horse Well gold camp.

Rock chip sampling and mapping will also be undertaken concurrently with this program. The results of this work will form the basis of the maiden drill program at the Great Western splay, details of which will be released in due course.

The Induced Polarisation survey at Dusk 'til Dawn is progressing with results anticipated in the coming weeks. Gravity surveying at Great Western has also been completed with inversion modelling of the data currently underway.

Details of future drilling programs for 2025 will shortly be released to the market.

This release has been authorised by:

Andrew Bray
Executive Chairman

Investors
Andrew Bray
Executive Chairman
T: 08 6383 9969
or
Kar Chua
Company Secretary
T: 02 8316 3998

Media
Nicholas Read
Read Corporate
T: 08 9388 1474

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Competent Person Statement

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

The information in this announcement that relates to Mineral Resources has been extracted from various Gateway ASX announcements and are available to view on the Company's website at www.gatewaymining.com.au or through the ASX website at www.asx.com.au (using ticker code "GML").

The Company confirms that it is not aware of any new information or data that materially affects the information included in the original market announcement (dated 2 July 2025) and that all material assumptions and technical parameters underpinning the Mineral Resources in the relevant market announcement continue to apply and have not materially changed. The Company confirms that the form and context in which the Competent Person's findings are presented have not been materially modified from the original market announcement.

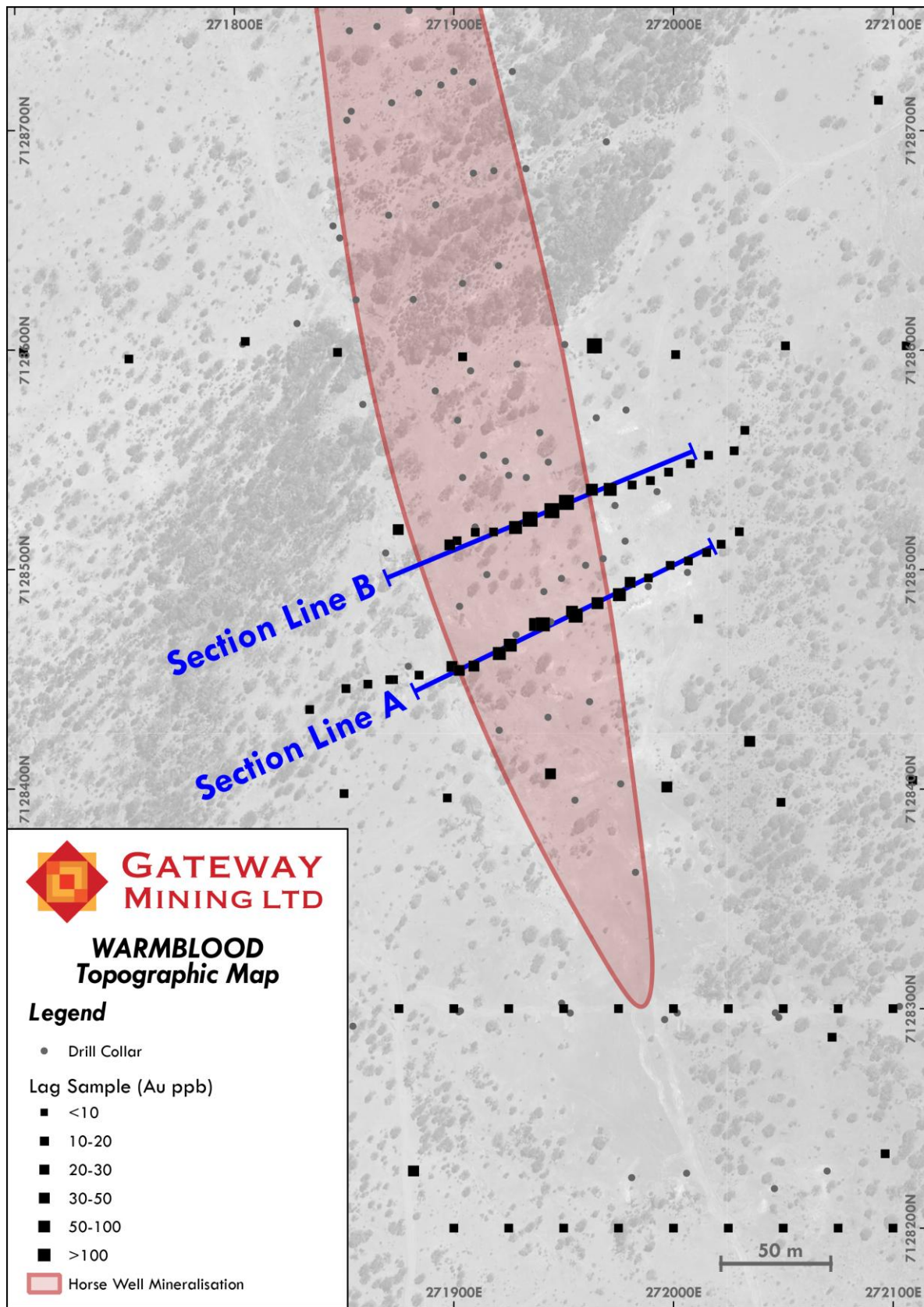
Forward Looking Statement

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

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No representation or warranty, express or implied, is made by Gateway that any Forward-Looking Statement will be achieved or proved to be correct. Further, Gateway disclaims any intent or obligation to update or revise any Forward-Looking Statement whether as a result of new information, estimates or options, future events or results or otherwise, unless required to do so by law.

APPENDIX A – WARBLOOD TOPOGRAPHIC MAP OF LAG SAMPLES IN RELATION TO FIGURE 2 AND FIGURE 3



APPENDIX B – GML LAG SAMPLE RESULTS (AU PPM)

Lag Sample Number	Sample Type	Sample Size	Coordinates (MGA94 Zone 51)			Au (ppm)	Au (ppb)
			Northing (metres)	Easting (metres)	RL (metres)		
SFLG001	LAG	-6mm +2mm	7134118	264603	540	0.003	3
SFLG002	LAG	-6mm +2mm	7134112	264653	540	0.006	6
SFLG003	LAG	-6mm +2mm	7134116	264701	540	1.51	1510
SFLG004	LAG	-6mm +2mm	7134108	264752	540	0.005	5
SFLG005	LAG	-6mm +2mm	7134097	264800	540	0.004	4
SFLG006	LAG	-6mm +2mm	7134105	264852	540	0.007	7
SFLG007	LAG	-6mm +2mm	7134098	264902	540	0.001	1
SFLG008	LAG	-6mm +2mm	7134107	264954	540	0.004	4
SFLG009	LAG	-6mm +2mm	7134098	264998	540	0.003	3
SFLG010	LAG	-6mm +2mm	7134089	265054	540	0.003	3
SFLG011	LAG	-6mm +2mm	7134093	265102	540	0.002	2
SFLG012	LAG	-6mm +2mm	7134094	265142	540	0.004	4
SFLG013	LAG	-6mm +2mm	7134089	265196	540	0.003	3
SFLG014	LAG	-6mm +2mm	7134091	265264	540	0.002	2
SFLG015	LAG	-6mm +2mm	7134084	265302	540	0.003	3
SFLG016	LAG	-6mm +2mm	7134084	265348	540	0.004	4
SFLG017	LAG	-6mm +2mm	7134078	265398	540	0.005	5
SFLG018	LAG	-6mm +2mm	7134080	265458	540	0.004	4
SFLG019	LAG	-6mm +2mm	7134076	265503	540	0.002	2
SFLG020	LAG	-6mm +2mm	7133814	264595	540	0.002	2
SFLG021	LAG	-6mm +2mm	7133830	264646	540	0.003	3
SFLG022	LAG	-6mm +2mm	7133826	264701	540	0.004	4
SFLG023	LAG	-6mm +2mm	7133817	264748	540	0.002	2
SFLG024	LAG	-6mm +2mm	7133820	264813	540	0.002	2
SFLG025	LAG	-6mm +2mm	7133819	264858	540	24.4	24400
SFLG026	LAG	-6mm +2mm	7133810	264904	540	0.004	4
SFLG027	LAG	-6mm +2mm	7133802	264945	540	0.002	2
SFLG028	LAG	-6mm +2mm	7133797	265002	540	0.087	87
SFLG029	LAG	-6mm +2mm	7133803	265055	540	0.003	3
SFLG030	LAG	-6mm +2mm	7133803	265105	540	0.004	4
SFLG031	LAG	-6mm +2mm	7133804	265155	540	0.003	3
SFLG032	LAG	-6mm +2mm	7133804	265216	540	0.002	2
SFLG033	LAG	-6mm +2mm	7133796	265266	540	0.003	3
SFLG034	LAG	-6mm +2mm	7133793	265308	540	0.003	3
SFLG035	LAG	-6mm +2mm	7133791	265362	540	0.004	4
SFLG036	LAG	-6mm +2mm	7133792	265413	540	0.003	3
SFLG037	LAG	-6mm +2mm	7133758	265454	540	0.003	3
SFLG038	LAG	-6mm +2mm	7133792	265511	540	0.004	4
SFLG039	LAG	-6mm +2mm	7133802	265554	540	0.002	2
SFLG040	LAG	-6mm +2mm	7133519	264607	540	0.002	2
SFLG041	LAG	-6mm +2mm	7133516	264652	540	0.002	2

Lag Sample Number	Sample Type	Sample Size	Coordinates (MGA94 Zone 51)			Au (ppm)	Au (ppb)
			Northing (metres)	Easting (metres)	RL (metres)		
SFLG042	LAG	-6mm +2mm	7133514	264696	540	0.002	2
SFLG043	LAG	-6mm +2mm	7133497	264750	540	0.002	2
SFLG044	LAG	-6mm +2mm	7133499	264794	540	0.003	3
SFLG045	LAG	-6mm +2mm	7133497	264843	540	0.003	3
SFLG046	LAG	-6mm +2mm	7133501	264915	540	0.002	2
SFLG047	LAG	-6mm +2mm	7133488	264963	540	0.001	1
SFLG048	LAG	-6mm +2mm	7133496	265001	540	0.002	2
SFLG049	LAG	-6mm +2mm	7133495	265046	540	0.029	29
SFLG050	LAG	-6mm +2mm	7133498	265102	540	0.002	2
SFLG051	LAG	-6mm +2mm	7133498	265150	540	0.002	2
SFLG059	LAG	-6mm +2mm	7133495	265553	540	0.002	2
SFLG060	LAG	-6mm +2mm	7133497	265604	540	0.004	4
SFLG061	LAG	-6mm +2mm	7133197	264597	540	0.003	3
SFLG062	LAG	-6mm +2mm	7133200	264651	540	0.002	2
SFLG063	LAG	-6mm +2mm	7133200	264700	540	0.003	3
SFLG064	LAG	-6mm +2mm	7133202	264747	540	0.031	31
SFLG065	LAG	-6mm +2mm	7133204	264802	540	0.001	1
SFLG066	LAG	-6mm +2mm	7133199	264850	540	0.002	2
SFLG067	LAG	-6mm +2mm	7133198	264902	540	0.001	1
SFLG068	LAG	-6mm +2mm	7133191	264949	540	0.002	2
SFLG069	LAG	-6mm +2mm	7133201	264995	540	0.003	3
SFLG070	LAG	-6mm +2mm	7133202	265041	540	0.002	2
SFLG071	LAG	-6mm +2mm	7133198	265103	540	0.005	5
SFLG072	LAG	-6mm +2mm	7133202	265152	540	0.002	2
SFLG073	LAG	-6mm +2mm	7133199	265201	540	0.004	4
SFLG074	LAG	-6mm +2mm	7133202	265251	540	3.08	3080
SFLG075	LAG	-6mm +2mm	7133201	265303	540	0.007	7
SFLG076	LAG	-6mm +2mm	7133202	265352	540	0.007	7
SFLG077	LAG	-6mm +2mm	7133197	265400	540	0.007	7
SFLG078	LAG	-6mm +2mm	7133208	265447	540	0.017	17
SFLG079	LAG	-6mm +2mm	7133199	265499	540	0.003	3
SFLG080	LAG	-6mm +2mm	7133196	265540	540	0.004	4
SFLG081	LAG	-6mm +2mm	7133201	265601	540	0.003	3
SFLG082	LAG	-6mm +2mm	7133201	265653	540	0.003	3
SFLG083	LAG	-6mm +2mm	7133202	265694	540	0.004	4
SFLG084	LAG	-6mm +2mm	7132905	264662	540	0.004	4
SFLG085	LAG	-6mm +2mm	7132911	264693	540	<0.001	<1
SFLG089	LAG	-6mm +2mm	7132901	264910	540	0.002	2
SFLG090	LAG	-6mm +2mm	7132899	264958	540	0.006	6
SFLG091	LAG	-6mm +2mm	7132898	265013	540	0.005	5
SFLG092	LAG	-6mm +2mm	7132899	265064	540	0.004	4
SFLG096	LAG	-6mm +2mm	7132900	265262	540	0.004	4

Lag Sample Number	Sample Type	Sample Size	Coordinates (MGA94 Zone 51)			Au (ppm)	Au (ppb)
			Northing (metres)	Easting (metres)	RL (metres)		
SFLG099	LAG	-6mm +2mm	7132899	265409	540	0.004	4
SFLG100	LAG	-6mm +2mm	7132902	265462	540	0.005	5
SFLG101	LAG	-6mm +2mm	7132903	265506	540	0.006	6
SFLG102	LAG	-6mm +2mm	7132906	265565	540	0.019	19
SFLG103	LAG	-6mm +2mm	7132896	265609	540	0.003	3
SFLG104	LAG	-6mm +2mm	7132903	265658	540	0.004	4
SFLG105	LAG	-6mm +2mm	7132897	265714	540	0.002	2
SFLG106	LAG	-6mm +2mm	7132903	265745	540	0.001	1
SFLG107	LAG	-6mm +2mm	7132590	264677	540	0.002	2
SFLG108	LAG	-6mm +2mm	7132599	264709	540	1.88	1880
SFLG109	LAG	-6mm +2mm	7132598	264759	540	0.001	1
SFLG110	LAG	-6mm +2mm	7132602	264808	540	0.001	1
SFLG111	LAG	-6mm +2mm	7132599	264860	540	0.002	2
SFLG112	LAG	-6mm +2mm	7132600	264911	540	0.003	3
SFLG113	LAG	-6mm +2mm	7132600	264961	540	0.001	1
SFLG114	LAG	-6mm +2mm	7132600	265010	540	0.001	1
SFLG115	LAG	-6mm +2mm	7132599	265063	540	0.001	1
SFLG116	LAG	-6mm +2mm	7132600	265111	540	0.143	143
SFLG118	LAG	-6mm +2mm	7132600	265209	540	<0.001	<1
SFLG119	LAG	-6mm +2mm	7132598	265259	540	0.009	9
SFLG120	LAG	-6mm +2mm	7132603	265308	540	0.002	2
SFLG121	LAG	-6mm +2mm	7132597	265359	540	0.013	13
SFLG122	LAG	-6mm +2mm	7132602	265410	540	0.001	1
SFLG123	LAG	-6mm +2mm	7132602	265458	540	0.001	1
SFLG124	LAG	-6mm +2mm	7132597	265511	540	0.001	1
SFLG125	LAG	-6mm +2mm	7132597	265567	540	0.002	2
SFLG127	LAG	-6mm +2mm	7132597	265654	540	0.001	1
SFLG128	LAG	-6mm +2mm	7132596	265711	540	0.002	2
SFLG129	LAG	-6mm +2mm	7132597	265764	540	0.002	2
SFLG130	LAG	-6mm +2mm	7132601	265802	540	0.001	1
SFLG131	LAG	-6mm +2mm	7132597	265861	540	0.002	2
SFLG132	LAG	-6mm +2mm	7132302	264665	540	0.001	1
SFLG133	LAG	-6mm +2mm	7132302	264698	540	0.001	1
SFLG134	LAG	-6mm +2mm	7132299	264749	540	<0.001	<1
SFLG135	LAG	-6mm +2mm	7132296	264798	540	0.004	4
SFLG137	LAG	-6mm +2mm	7132305	264899	540	0.002	2
SFLG138	LAG	-6mm +2mm	7132301	264945	540	0.001	1
SFLG139	LAG	-6mm +2mm	7132298	265000	540	0.002	2
SFLG140	LAG	-6mm +2mm	7132297	265047	540	0.006	6
SFLG141	LAG	-6mm +2mm	7132298	265101	540	0.048	48
SFLG142	LAG	-6mm +2mm	7132296	265148	540	0.001	1
SFLG143	LAG	-6mm +2mm	7132299	265197	540	0.001	1

Lag Sample Number	Sample Type	Sample Size	Coordinates (MGA94 Zone 51)			Au (ppm)	Au (ppb)
			Northing (metres)	Easting (metres)	RL (metres)		
SFLG144	LAG	-6mm +2mm	7132301	265253	540	0.003	3
SFLG145	LAG	-6mm +2mm	7132298	265301	540	0.001	1
SFLG146	LAG	-6mm +2mm	7132297	265353	540	0.003	3
SFLG147	LAG	-6mm +2mm	7132298	265396	540	0.001	1
SFLG148	LAG	-6mm +2mm	7132297	265447	540	0.002	2
SFLG149	LAG	-6mm +2mm	7132300	265501	540	0.002	2
SFLG150	LAG	-6mm +2mm	7132303	265553	540	0.002	2
SFLG151	LAG	-6mm +2mm	7132302	265601	540	0.002	2
SFLG152	LAG	-6mm +2mm	7132311	265645	540	0.006	6
SFLG153	LAG	-6mm +2mm	7132304	265701	540	0.001	1
SFLG154	LAG	-6mm +2mm	7132308	265744	540	0.001	1
SFLG155	LAG	-6mm +2mm	7132301	265799	540	0.003	3
SFLG156	LAG	-6mm +2mm	7132301	265842	540	0.004	4
SFLG157	LAG	-6mm +2mm	7132302	265905	540	0.006	6
SFLG158	LAG	-6mm +2mm	7132299	265958	540	0.001	1
SFLG160	LAG	-6mm +2mm	7132005	264750	540	0.001	1
SFLG161	LAG	-6mm +2mm	7132002	264801	540	0.001	1
SFLG162	LAG	-6mm +2mm	7132003	264846	540	0.001	1
SFLG163	LAG	-6mm +2mm	7132015	264926	540	<0.001	<1
SFLG164	LAG	-6mm +2mm	7131998	264949	540	0.001	1
SFLG165	LAG	-6mm +2mm	7131995	265000	540	0.002	2
SFLG166	LAG	-6mm +2mm	7132001	265049	540	0.001	1
SFLG167	LAG	-6mm +2mm	7131997	265096	540	0.003	3
SFLG168	LAG	-6mm +2mm	7132003	265148	540	0.002	2
SFLG169	LAG	-6mm +2mm	7132002	265200	540	0.001	1
SFLG170	LAG	-6mm +2mm	7131999	265245	540	0.003	3
SFLG171	LAG	-6mm +2mm	7132002	265303	540	0.002	2
SFLG172	LAG	-6mm +2mm	7131998	265351	540	0.002	2
SFLG173	LAG	-6mm +2mm	7132000	265396	540	0.026	26
SFLG174	LAG	-6mm +2mm	7131992	265454	540	0.013	13
SFLG175	LAG	-6mm +2mm	7132003	265504	540	0.001	1
SFLG176	LAG	-6mm +2mm	7132000	265552	540	0.001	1
SFLG177	LAG	-6mm +2mm	7132006	265601	540	0.001	1
SFLG178	LAG	-6mm +2mm	7131998	265653	540	0.002	2
SFLG179	LAG	-6mm +2mm	7131997	265702	540	0.001	1
SFLG180	LAG	-6mm +2mm	7132004	265754	540	0.006	6
SFLG181	LAG	-6mm +2mm	7132005	265800	540	0.003	3
SFLG182	LAG	-6mm +2mm	7131998	265851	540	0.004	4
SFLG183	LAG	-6mm +2mm	7131996	265891	540	0.013	13
SFLG184	LAG	-6mm +2mm	7131996	265950	540	0.005	5
SFLG185	LAG	-6mm +2mm	7131994	265999	540	0.001	1
SFLG186	LAG	-6mm +2mm	7132009	266062	540	0.033	33

Lag Sample Number	Sample Type	Sample Size	Coordinates (MGA94 Zone 51)			Au (ppm)	Au (ppb)
			Northing (metres)	Easting (metres)	RL (metres)		
SFLG187	LAG	-6mm +2mm	7131711	264757	540	0.001	1
SFLG188	LAG	-6mm +2mm	7131711	264805	540	0.001	1
SFLG189	LAG	-6mm +2mm	7131698	264847	540	<0.001	<1
SFLG190	LAG	-6mm +2mm	7131702	264902	540	0.001	1
SFLG191	LAG	-6mm +2mm	7131705	264947	540	0.005	5
SFLG192	LAG	-6mm +2mm	7131704	264999	540	0.011	11
SFLG193	LAG	-6mm +2mm	7131697	265056	540	0.002	2
SFLG194	LAG	-6mm +2mm	7131692	265098	540	<0.001	<1
SFLG195	LAG	-6mm +2mm	7131699	265154	540	0.001	1
SFLG196	LAG	-6mm +2mm	7131702	265203	540	<0.001	<1
SFLG197	LAG	-6mm +2mm	7131703	265250	540	0.002	2
SFLG198	LAG	-6mm +2mm	7131700	265301	540	0.003	3
SFLG199	LAG	-6mm +2mm	7131701	265361	540	0.001	1
SFLG200	LAG	-6mm +2mm	7131697	265401	540	0.002	2
SFLG201	LAG	-6mm +2mm	7131697	265454	540	0.002	2
SFLG202	LAG	-6mm +2mm	7131698	265505	540	0.001	1
SFLG203	LAG	-6mm +2mm	7131700	265548	540	0.003	3
SFLG204	LAG	-6mm +2mm	7131698	265601	540	0.001	1
SFLG205	LAG	-6mm +2mm	7131700	265649	540	0.002	2
SFLG206	LAG	-6mm +2mm	7131701	265698	540	0.002	2
SFLG207	LAG	-6mm +2mm	7131700	265756	540	0.002	2
SFLG208	LAG	-6mm +2mm	7131694	265803	540	<0.001	<1
SFLG209	LAG	-6mm +2mm	7131702	265850	540	0.001	1
SFLG210	LAG	-6mm +2mm	7131697	265904	540	0.002	2
SFLG211	LAG	-6mm +2mm	7131701	265959	540	0.001	1
SFLG212	LAG	-6mm +2mm	7131715	265996	540	0.002	2
SFLG213	LAG	-6mm +2mm	7131693	266054	540	<0.001	<1
SFLG214	LAG	-6mm +2mm	7131699	266098	540	<0.001	<1
SFLG215	LAG	-6mm +2mm	7131702	266152	540	<0.001	<1
SFLG216	LAG	-6mm +2mm	7131695	266201	540	<0.001	<1
SFLG217	LAG	-6mm +2mm	7131398	264801	540	0.061	61
SFLG218	LAG	-6mm +2mm	7131401	264848	540	0.001	1
SFLG219	LAG	-6mm +2mm	7131401	264897	540	<0.001	<1
SFLG220	LAG	-6mm +2mm	7131403	264949	540	<0.001	<1
SFLG221	LAG	-6mm +2mm	7131401	265000	540	0.001	1
SFLG222	LAG	-6mm +2mm	7131397	265055	540	0.001	1
SFLG223	LAG	-6mm +2mm	7131398	265101	540	0.001	1
SFLG224	LAG	-6mm +2mm	7131401	265147	540	0.001	1
SFLG225	LAG	-6mm +2mm	7131401	265198	540	<0.001	<1
SFLG226	LAG	-6mm +2mm	7131401	265241	540	0.001	1
SFLG227	LAG	-6mm +2mm	7131398	265294	540	0.001	1
SFLG228	LAG	-6mm +2mm	7131394	265348	540	0.002	2

Lag Sample Number	Sample Type	Sample Size	Coordinates (MGA94 Zone 51)			Au (ppm)	Au (ppb)
			Northing (metres)	Easting (metres)	RL (metres)		
SFLG229	LAG	-6mm +2mm	7131397	265398	540	0.001	1
SFLG230	LAG	-6mm +2mm	7131404	265451	540	0.186	186
SFLG231	LAG	-6mm +2mm	7131398	265501	540	<0.001	<1
SFLG232	LAG	-6mm +2mm	7131400	265552	540	0.023	23
SFLG233	LAG	-6mm +2mm	7131398	265602	540	0.003	3
SFLG234	LAG	-6mm +2mm	7131404	265649	540	0.003	3
SFLG235	LAG	-6mm +2mm	7131417	265693	540	0.004	4
SFLG236	LAG	-6mm +2mm	7131404	265751	540	0.001	1
SFLG237	LAG	-6mm +2mm	7131400	265799	540	0.063	63
SFLG238	LAG	-6mm +2mm	7131400	265854	540	0.003	3
SFLG239	LAG	-6mm +2mm	7131400	265900	540	0.001	1
SFLG240	LAG	-6mm +2mm	7131402	265954	540	0.008	8
SFLG241	LAG	-6mm +2mm	7131406	266000	540	<0.001	<1
SFLG242	LAG	-6mm +2mm	7131398	266053	540	<0.001	<1
SFLG243	LAG	-6mm +2mm	7131399	266100	540	0.001	1
SFLG244	LAG	-6mm +2mm	7131402	266152	540	0.001	1
SFLG245	LAG	-6mm +2mm	7131403	266206	540	<0.001	<1
SFLG246	LAG	-6mm +2mm	7131399	266253	540	<0.001	<1
SFLG247	LAG	-6mm +2mm	7131401	266304	540	<0.001	<1
SFLG248	LAG	-6mm +2mm	7131103	264852	540	0.002	2
SFLG249	LAG	-6mm +2mm	7131099	264901	540	0.002	2
SFLG250	LAG	-6mm +2mm	7131099	264952	540	0.001	1
SFLG251	LAG	-6mm +2mm	7131101	264999	540	0.001	1
SFLG252	LAG	-6mm +2mm	7131102	265049	540	<0.001	<1
SFLG253	LAG	-6mm +2mm	7131101	265100	540	0.001	1
SFLG254	LAG	-6mm +2mm	7131094	265151	540	0.001	1
SFLG255	LAG	-6mm +2mm	7131102	265200	540	0.003	3
SFLG256	LAG	-6mm +2mm	7131103	265248	540	0.001	1
SFLG257	LAG	-6mm +2mm	7131098	265306	540	0.002	2
SFLG258	LAG	-6mm +2mm	7131105	265338	540	0.002	2
SFLG259	LAG	-6mm +2mm	7131086	265382	540	0.003	3
SFLG260	LAG	-6mm +2mm	7131103	265457	540	0.001	1
SFLG261	LAG	-6mm +2mm	7131100	265499	540	0.001	1
SFLG262	LAG	-6mm +2mm	7131106	265538	540	0.003	3
SFLG263	LAG	-6mm +2mm	7131102	265601	540	0.005	5
SFLG264	LAG	-6mm +2mm	7131098	265651	540	0.003	3
SFLG265	LAG	-6mm +2mm	7131102	265699	540	0.002	2
SFLG266	LAG	-6mm +2mm	7131100	265749	540	0.003	3
SFLG267	LAG	-6mm +2mm	7131098	265798	540	0.004	4
SFLG268	LAG	-6mm +2mm	7131099	265851	540	0.003	3
SFLG269	LAG	-6mm +2mm	7131102	265906	540	0.008	8
SFLG270	LAG	-6mm +2mm	7131103	265959	540	0.002	2

Lag Sample Number	Sample Type	Sample Size	Coordinates (MGA94 Zone 51)			Au (ppm)	Au (ppb)
			Northing (metres)	Easting (metres)	RL (metres)		
SFLG271	LAG	-6mm +2mm	7131100	266007	540	0.001	1
SFLG272	LAG	-6mm +2mm	7131097	266050	540	0.004	4
SFLG273	LAG	-6mm +2mm	7131103	266098	540	0.007	7
SFLG274	LAG	-6mm +2mm	7131098	266147	540	0.009	9
SFLG275	LAG	-6mm +2mm	7131101	266200	540	0.019	19
SFLG276	LAG	-6mm +2mm	7131103	266248	540	0.001	1
SFLG277	LAG	-6mm +2mm	7131100	266303	540	0.005	5
SFLG278	LAG	-6mm +2mm	7131099	266344	540	0.012	12
SFLG279	LAG	-6mm +2mm	7131100	266398	540	0.005	5
SFLG280	LAG	-6mm +2mm	7131104	266450	540	0.005	5
SFLG281	LAG	-6mm +2mm	7130798	264901	540	0.003	3
SFLG282	LAG	-6mm +2mm	7130800	264950	540	0.002	2
SFLG283	LAG	-6mm +2mm	7130803	265002	540	0.002	2
SFLG284	LAG	-6mm +2mm	7130799	265049	540	0.002	2
SFLG285	LAG	-6mm +2mm	7130790	265103	540	0.002	2
SFLG286	LAG	-6mm +2mm	7130790	265157	540	0.001	1
SFLG287	LAG	-6mm +2mm	7130802	265202	540	0.001	1
SFLG288	LAG	-6mm +2mm	7130801	265252	540	0.001	1
SFLG289	LAG	-6mm +2mm	7130800	265298	540	0.003	3
SFLG291	LAG	-6mm +2mm	7130799	265401	540	0.001	1
SFLG292	LAG	-6mm +2mm	7130800	265451	540	0.003	3
SFLG293	LAG	-6mm +2mm	7130802	265499	540	0.004	4
SFLG294	LAG	-6mm +2mm	7130800	265550	540	0.003	3
SFLG295	LAG	-6mm +2mm	7130801	265599	540	0.006	6
SFLG296	LAG	-6mm +2mm	7130801	265652	540	0.002	2
SFLG297	LAG	-6mm +2mm	7130800	265700	540	0.002	2
SFLG298	LAG	-6mm +2mm	7130803	265751	540	0.016	16
SFLG299	LAG	-6mm +2mm	7130799	265799	540	0.001	1
SFLG300	LAG	-6mm +2mm	7130800	265851	540	0.002	2
SFLG301	LAG	-6mm +2mm	7130801	265899	540	0.005	5
SFLG302	LAG	-6mm +2mm	7130800	265948	540	0.002	2
SFLG303	LAG	-6mm +2mm	7130799	266001	540	0.006	6
SFLG304	LAG	-6mm +2mm	7130801	266051	540	0.004	4
SFLG305	LAG	-6mm +2mm	7130800	266101	540	0.014	14
SFLG306	LAG	-6mm +2mm	7130802	266150	540	0.006	6
SFLG307	LAG	-6mm +2mm	7130800	266199	540	0.005	5
SFLG308	LAG	-6mm +2mm	7130802	266250	540	0.006	6
SFLG309	LAG	-6mm +2mm	7130799	266300	540	0.008	8
SFLG310	LAG	-6mm +2mm	7130798	266350	540	0.007	7
SFLG311	LAG	-6mm +2mm	7130800	266402	540	0.012	12
SFLG312	LAG	-6mm +2mm	7130799	266451	540	0.095	95
SFLG313	LAG	-6mm +2mm	7130800	266507	540	0.032	32

Lag Sample Number	Sample Type	Sample Size	Coordinates (MGA94 Zone 51)			Au (ppm)	Au (ppb)
			Northing (metres)	Easting (metres)	RL (metres)		
SFLG314	LAG	-6mm +2mm	7130799	266549	540	0.114	114

APPENDIX C – GML SOIL SAMPLE RESULTS

Soil Sample Number	Sample Type	Sample Size	Coordinates (MGA94 Zone 51)			Au (ppm)	Au (ppb)	Ag (ppm)	As (ppm)	Cu (ppm)	Mo (ppm)	Ni (ppm)	Pb (ppm)	S (pct)	Te (ppm)	Zn (ppm)
			Northing	Easting	RL											
GWNS001	SOIL	-177um	7132900	264760	540	0.0012	1.2	0.003	2.92	14.50	1.180	7.99	5.86	0.029	0.029	17.0
GWNS002	SOIL	-177um	7132900	264810	540	0.0007	0.7	0.007	2.98	14.45	1.375	8.67	5.59	0.027	0.031	13.8
GWNS003	SOIL	-177um	7132900	264860	540	0.0010	1.0	0.005	2.91	16.65	1.215	8.93	6.29	0.028	0.030	13.7
GWNS004	SOIL	-177um	7132900	264910	540	0.0010	1.0	0.007	2.86	21.00	0.928	11.50	5.57	0.03	0.032	17.0
GWNS005	SOIL	-177um	7132900	264960	540	0.0015	1.5	0.007	3.16	16.05	0.919	9.38	6.51	0.033	0.032	19.5
GWNS006	SOIL	-177um	7132900	265010	540	0.0015	1.5	0.007	3.30	18.50	0.914	9.16	5.98	0.031	0.032	18.2
GWNS007	SOIL	-177um	7132900	265060	540	0.0011	1.1	0.010	3.56	18.20	0.978	8.05	6.93	0.034	0.038	18.4
GWNS008	SOIL	-177um	7132900	265110	540	0.0008	0.8	0.008	3.08	15.75	0.910	7.94	5.57	0.027	0.031	15.8
GWNS009	SOIL	-177um	7132900	265160	540	0.0007	0.7	0.012	3.31	16.55	1.145	8.03	6.47	0.029	0.033	20.2
GWNS010	SOIL	-177um	7132900	265210	540	0.0005	0.5	0.010	3.41	16.60	1.090	6.70	7.37	0.029	0.035	18.4
GWNS011	SOIL	-177um	7132900	265260	540	0.0008	0.8	0.009	3.15	16.10	1.065	7.00	6.30	0.031	0.033	19.4
GWNS012	SOIL	-177um	7132900	265310	540	0.0005	0.5	0.010	2.93	14.55	1.160	9.18	6.37	0.03	0.027	20.1
GWNS013	SOIL	-177um	7132900	265360	540	0.0005	0.5	0.006	3.10	15.75	1.495	5.90	5.71	0.027	0.032	13.4
GWNS014	SOIL	-177um	7132900	265410	540	0.0009	0.9	0.029	2.71	26.30	1.325	10.15	7.23	0.028	0.035	24.4
GWNS015	SOIL	-177um	7132900	265460	540	0.0015	1.5	0.009	2.86	16.65	0.925	6.16	4.60	0.03	0.029	16.2
GWNS016	SOIL	-177um	7132900	265510	540	0.0023	2.3	0.008	2.90	16.20	0.852	8.23	5.48	0.03	0.032	16.3
GWNS017	SOIL	-177um	7132900	265560	540	0.0017	1.7	0.005	3.15	15.95	1.095	5.97	5.91	0.029	0.031	22.9
GWNS018	SOIL	-177um	7132900	265610	540	0.0014	1.4	0.006	2.78	14.20	1.440	7.73	6.78	0.029	0.028	18.8
GWNS019	SOIL	-177um	7132900	265660	540	0.0003	0.3	0.007	2.23	12.20	0.675	5.62	4.53	0.028	0.025	11.1
GWNS020	SOIL	-177um	7132600	264760	540	0.0002	0.2	0.004	2.26	8.40	0.957	3.82	5.37	0.027	0.024	9.6
GWNS021	SOIL	-177um	7132600	264810	540	0.0004	0.4	0.005	2.39	9.55	1.230	4.41	5.65	0.028	0.023	9.6
GWNS022	SOIL	-177um	7132600	264860	540	0.0005	0.5	0.003	2.60	13.15	1.370	6.29	4.78	0.03	0.024	10.7
GWNS023	SOIL	-177um	7132600	264910	540	0.0004	0.4	0.006	2.83	22.40	1.565	8.49	6.07	0.03	0.031	17.2
GWNS024	SOIL	-177um	7132600	264960	540	0.0008	0.8	0.014	2.69	29.70	1.080	11.10	5.08	0.029	0.027	16.9
GWNS025	SOIL	-177um	7132600	265010	540	0.0010	1.0	0.007	3.40	17.65	0.766	10.10	5.64	0.027	0.034	17.4
GWNS026	SOIL	-177um	7132600	265060	540	0.0011	1.1	0.012	2.96	16.70	0.782	9.87	5.91	0.03	0.035	16.8
GWNS027	SOIL	-177um	7132600	265110	540	0.0009	0.9	0.010	3.19	16.45	0.879	6.91	5.77	0.029	0.033	16.6
GWNS028	SOIL	-177um	7132600	265160	540	0.0007	0.7	0.010	2.95	17.70	0.853	7.01	5.80	0.027	0.031	17.8
GWNS029	SOIL	-177um	7132600	265210	540	0.0258	25.8	0.007	2.85	15.00	0.678	9.20	6.04	0.029	0.032	13.9
GWNS030	SOIL	-177um	7132600	265260	540	0.0008	0.8	0.012	2.79	18.80	1.285	10.85	6.83	0.029	0.031	20.5
GWNS031	SOIL	-177um	7132600	265310	540	0.0008	0.8	0.005	2.60	13.55	1.255	7.99	5.44	0.027	0.028	13.0
GWNS032	SOIL	-177um	7132600	265360	540	0.0009	0.9	0.006	3.29	14.65	1.720	9.72	7.37	0.028	0.031	20.4
GWNS033	SOIL	-177um	7132600	265410	540	0.0008	0.8	0.008	2.96	12.35	1.930	7.04	8.45	0.032	0.032	18.6
GWNS034	SOIL	-177um	7132600	265460	540	0.0008	0.8	0.013	3.11	14.15	1.565	6.08	7.08	0.028	0.028	17.0
GWNS035	SOIL	-177um	7132600	265510	540	0.0009	0.9	0.018	4.93	14.85	1.165	4.55	7.53	0.031	0.031	12.4
GWNS036	SOIL	-177um	7132300	265000	540	0.0022	2.2	0.013	2.73	17.40	0.734	15.05	5.90	0.028	0.028	17.0
GWNS037	SOIL	-177um	7132300	265050	540	0.0780	78.0	0.017	2.64	17.70	0.719	10.20	5.49	0.004	0.075	16.8
GWNS038	SOIL	-177um	7132300	265100	540	0.0015	1.5	0.008	2.96	21.10	0.850	10.85	6.58	0.011	0.028	16.2
GWNS039	SOIL	-177um	7132300	265150	540	0.0013	1.3	0.007	2.84	16.65	0.570	11.25	5.12	0.004	0.030	14.0
GWNS040	SOIL	-177um	7132300	265200	540	0.0013	1.3	0.012	3.18	18.25	0.862	10.90	6.50	0.005	0.030	19.8
GWNS041	SOIL	-177um	7132300	265250	540	0.0015	1.5	0.013	3.25	25.10	0.907	15.40	6.88	0.006	0.032	22.9

Soil Sample Number	Sample Type	Sample Size	Coordinates (MGA94 Zone 51)			Au (ppm)	Au (ppb)	Ag (ppm)	As (ppm)	Cu (ppm)	Mo (ppm)	Ni (ppm)	Pb (ppm)	S (pct)	Te (ppm)	Zn (ppm)
			Northing	Easting	RL											
GWNS049	SOIL	-177um	7132300	265300	540	0.0008	0.8	0.011	2.72	20.10	0.895	11.95	7.05	0.004	0.029	21.6
GWNS050	SOIL	-177um	7132300	265350	540	0.0012	1.2	0.022	2.61	23.90	0.948	13.75	7.52	0.005	0.030	23.7
GWNS051	SOIL	-177um	7132300	265400	540	0.0019	1.9	0.008	2.63	11.05	0.886	9.10	5.83	0.003	0.027	10.2
GWNS052	SOIL	-177um	7132300	265450	540	0.0007	0.7	0.007	2.40	12.15	1.290	10.95	6.03	0.004	0.026	13.4
GWNS053	SOIL	-177um	7132300	265500	540	0.0009	0.9	0.010	2.84	17.60	1.225	10.65	5.81	0.003	0.029	15.2
GWNS054	SOIL	-177um	7132300	265550	540	0.0013	1.3	0.017	2.49	36.50	1.315	8.39	6.06	0.003	0.039	15.2
GWNS055	SOIL	-177um	7132300	265600	540	0.0017	1.7	0.013	2.44	18.95	0.976	12.10	5.97	0.003	0.025	17.0
GWNS064	SOIL	-177um	7132000	265200	540	0.0011	1.1	0.009	2.95	18.35	0.861	8.92	4.79	0.006	0.029	16.6
GWNS065	SOIL	-177um	7132000	265250	540	0.0008	0.8	0.006	2.91	16.70	0.784	9.22	5.48	0.004	0.029	16.8
GWNS066	SOIL	-177um	7132000	265300	540	0.0009	0.9	0.006	3.35	21.20	0.903	12.25	5.43	0.008	0.027	17.3
GWNS067	SOIL	-177um	7132000	265350	540	0.0004	0.4	0.007	2.80	18.55	0.796	8.53	5.39	0.003	0.028	18.0
GWNS068	SOIL	-177um	7132000	265400	540	0.0010	1.0	0.007	3.30	17.75	0.778	9.89	6.06	0.016	0.030	25.5
GWNS069	SOIL	-177um	7132000	265450	540	0.0011	1.1	0.010	3.64	20.90	0.927	11.70	6.83	0.007	0.032	29.1
GWNS070	SOIL	-177um	7132000	265500	540	0.0011	1.1	0.011	3.37	33.70	1.100	15.30	6.47	0.007	0.029	30.0
GWNS071	SOIL	-177um	7132000	265550	540	0.0008	0.8	0.012	2.91	24.20	0.972	15.25	6.34	0.004	0.031	24.4
GWNS072	SOIL	-177um	7132000	265600	540	0.0012	1.2	0.010	3.38	20.20	0.872	15.65	6.12	0.005	0.031	22.9
GWNS073	SOIL	-177um	7132000	265650	540	0.0018	1.8	0.009	3.58	19.55	0.963	12.15	5.90	0.005	0.034	19.4
GWNS074	SOIL	-177um	7132000	265700	540	0.0017	1.7	0.011	3.71	18.55	0.973	10.20	6.54	0.006	0.034	18.6
GWNS075	SOIL	-177um	7132000	265750	540	0.0016	1.6	0.008	3.08	15.60	0.833	9.40	5.76	0.004	0.030	16.8
GWNS076	SOIL	-177um	7132000	265800	540	0.0020	2.0	0.009	2.84	12.30	0.740	6.02	5.58	0.005	0.029	12.8
SFSS001	SOIL	-177um	7134099	264598	540	0.0008	0.8	0.007	3.81	17.95	2.190	6.05	6.71	0.006	0.034	11.8
SFSS002	SOIL	-177um	7134103	264655	540	0.0008	0.8	0.007	3.38	18.00	1.980	8.26	7.21	0.005	0.036	12.8
SFSS003	SOIL	-177um	7134098	264705	540	0.0013	1.3	0.012	3.65	17.60	1.560	6.38	6.69	0.004	0.032	15.5
SFSS004	SOIL	-177um	7134100	264750	540	0.0013	1.3	0.007	3.74	17.80	1.125	8.56	5.09	0.006	0.035	17.6
SFSS005	SOIL	-177um	7134100	264800	540	0.0016	1.6	0.011	4.10	21.00	1.065	9.67	7.05	0.004	0.036	21.4
SFSS006	SOIL	-177um	7134097	264852	540	0.0003	0.3	0.011	3.66	15.20	0.880	6.34	6.93	0.008	0.035	13.2
SFSS007	SOIL	-177um	7134099	264897	540	0.0006	0.6	0.008	3.60	13.15	0.811	4.98	6.00	0.009	0.037	10.1
SFSS008	SOIL	-177um	7134100	264950	540	0.0009	0.9	0.007	4.03	20.80	1.230	7.77	6.72	0.01	0.037	20.6
SFSS009	SOIL	-177um	7134100	265003	540	0.0008	0.8	0.010	3.14	14.75	1.555	20.00	6.31	0.004	0.029	20.4
SFSS010	SOIL	-177um	7134103	265049	540	0.0007	0.7	0.007	3.15	14.10	1.320	7.64	6.40	0.004	0.030	13.8
SFSS011	SOIL	-177um	7134101	265098	540	0.0007	0.7	0.007	3.40	13.95	1.165	7.47	5.78	0.005	0.033	15.2
SFSS012	SOIL	-177um	7134100	265173	540	0.0010	1.0	0.010	3.48	17.45	1.040	12.45	6.58	0.003	0.030	19.4
SFSS013	SOIL	-177um	7134100	265200	540	0.0012	1.2	0.011	3.22	14.50	0.741	11.25	6.70	0.002	0.031	15.3
SFSS014	SOIL	-177um	7134103	265261	540	0.0011	1.1	0.010	3.08	12.50	0.677	8.03	6.20	0.004	0.031	11.6
SFSS015	SOIL	-177um	7134100	265300	540	0.0010	1.0	0.010	3.22	13.20	0.750	8.54	6.82	0.006	0.028	13.2
SFSS016	SOIL	-177um	7134122	265346	540	0.0017	1.7	0.013	3.42	15.95	0.829	10.50	6.87	0.005	0.032	19.3
SFSS017	SOIL	-177um	7134100	265400	540	0.0019	1.9	0.014	3.63	17.55	0.964	9.26	6.54	0.006	0.035	19.3
SFSS018	SOIL	-177um	7134102	265450	540	0.0019	1.9	0.012	3.65	17.35	0.850	14.55	6.99	0.006	0.035	21.4
SFSS019	SOIL	-177um	7134100	265500	540	0.0016	1.6	0.010	3.00	13.65	0.811	9.29	5.40	0.004	0.031	16.0
SFSS020	SOIL	-177um	7133802	264599	540	0.0007	0.7	0.009	3.87	17.80	1.485	5.85	6.72	0.008	0.037	14.0
SFSS021	SOIL	-177um	7133801	264649	540	0.0004	0.4	0.009	3.14	14.80	1.400	6.00	5.92	0.005	0.029	17.4
SFSS022	SOIL	-177um	7133800	264700	540	0.0002	0.2	0.007	2.62	11.30	0.907	4.50	4.49	0.004	0.028	9.2

Soil Sample Number	Sample Type	Sample Size	Coordinates (MGA94 Zone 51)			Au (ppm)	Au (ppb)	Ag (ppm)	As (ppm)	Cu (ppm)	Mo (ppm)	Ni (ppm)	Pb (ppm)	S (pct)	Te (ppm)	Zn (ppm)
			Northing	Easting	RL											
SFSS023	SOIL	-177um	7133801	264750	540	0.0007	0.7	0.013	3.33	16.40	1.050	6.60	5.58	0.005	0.031	13.3
SFSS024	SOIL	-177um	7133805	264803	540	0.0004	0.4	0.007	3.10	12.80	0.873	4.66	5.61	0.004	0.032	10.7
SFSS025	SOIL	-177um	7133800	264849	540	0.0004	0.4	0.009	3.46	14.05	1.115	5.40	6.08	0.004	0.032	14.1
SFSS026	SOIL	-177um	7133800	264898	540	0.0004	0.4	0.012	2.99	14.30	1.115	6.78	5.98	0.006	0.029	14.4
SFSS027	SOIL	-177um	7133799	264946	540	0.0002	0.2	0.006	2.81	12.60	1.890	5.60	5.48	0.005	0.030	11.4
SFSS028	SOIL	-177um	7133800	264999	540	0.0003	0.3	0.005	2.65	10.75	2.290	9.14	7.12	0.01	0.029	11.8
SFSS029	SOIL	-177um	7133800	265055	540	0.0001	0.1	0.007	3.10	13.90	1.950	6.54	9.10	0.008	0.032	14.0
SFSS030	SOIL	-177um	7133800	265100	540	0.0010	1.0	0.009	3.01	13.80	1.710	7.98	6.79	0.004	0.027	17.8
SFSS031	SOIL	-177um	7133802	265148	540	0.0007	0.7	0.006	2.83	15.10	0.882	11.85	5.71	0.004	0.026	20.4
SFSS032	SOIL	-177um	7133795	265200	540	0.0007	0.7	0.017	2.53	25.50	1.305	18.40	6.37	0.008	0.024	27.3
SFSS033	SOIL	-177um	7133796	265251	540	0.0029	2.9	0.013	2.68	14.30	0.758	14.90	6.16	0.003	0.026	21.1
SFSS034	SOIL	-177um	7133796	265298	540	0.0048	4.8	0.029	2.78	17.75	0.798	24.50	7.20	0.004	0.026	31.1
SFSS035	SOIL	-177um	7133796	265346	540	0.0023	2.3	0.020	3.20	17.20	0.856	18.00	7.57	0.016	0.030	27.8
SFSS036	SOIL	-177um	7133796	265399	540	0.0026	2.6	0.015	3.06	15.70	0.776	18.50	6.62	0.004	0.029	18.8
SFSS037	SOIL	-177um	7133795	265447	540	0.0017	1.7	0.012	3.29	15.10	0.821	13.25	6.27	0.004	0.031	20.5
SFSS038	SOIL	-177um	7133795	265499	540	0.0017	1.7	0.008	3.76	16.55	1.045	8.49	6.49	0.008	0.036	17.3
SFSS039	SOIL	-177um	7133800	265550	540	0.0015	1.5	0.009	3.41	17.35	1.030	8.96	5.39	0.004	0.033	19.2
SFSS040	SOIL	-177um	7133500	264599	540	0.0009	0.9	0.007	3.35	14.00	1.510	4.32	5.92	0.005	0.032	10.8
SFSS041	SOIL	-177um	7133500	264650	540	0.0009	0.9	0.004	3.04	12.05	1.395	3.67	5.61	0.008	0.031	9.3
SFSS042	SOIL	-177um	7133500	264700	540	0.0008	0.8	0.008	2.78	10.20	1.540	3.66	5.65	0.004	0.027	10.5
SFSS043	SOIL	-177um	7133500	264755	540	0.0005	0.5	0.007	2.76	14.15	2.060	13.60	6.65	0.018	0.030	16.4
SFSS044	SOIL	-177um	7133499	264802	540	0.0006	0.6	0.007	2.82	12.40	2.250	5.71	5.96	0.005	0.031	12.4
SFSS045	SOIL	-177um	7133498	264849	540	0.0006	0.6	0.011	3.01	15.80	2.040	7.49	5.96	0.007	0.032	19.0
SFSS046	SOIL	-177um	7133500	264900	540	0.0006	0.6	0.007	3.19	16.70	2.010	8.29	6.02	0.005	0.029	16.4
SFSS047	SOIL	-177um	7133500	264950	540	0.0007	0.7	0.008	3.28	15.20	1.850	5.42	5.91	0.006	0.031	13.2
SFSS048	SOIL	-177um	7133500	265000	540	0.0005	0.5	0.010	3.34	16.30	1.690	7.34	5.39	0.004	0.034	19.8
SFSS049	SOIL	-177um	7133500	265050	540	0.0005	0.5	0.013	2.84	15.75	1.450	7.84	5.58	0.009	0.027	23.5
SFSS050	SOIL	-177um	7133500	265100	540	0.0005	0.5	0.013	3.24	14.65	1.665	6.88	6.12	0.007	0.032	18.0
SFSS051	SOIL	-177um	7133504	265136	540	0.0005	0.5	0.013	2.79	15.70	1.490	9.18	6.11	0.005	0.028	21.0
SFSS052	SOIL	-177um	7133500	265200	540	0.0003	0.3	0.007	2.03	9.07	0.705	5.35	4.80	0.002	0.025	8.9
SFSS053	SOIL	-177um	7133501	265251	540	0.0006	0.6	0.009	2.77	14.35	1.155	6.91	6.61	0.005	0.028	15.8
SFSS054	SOIL	-177um	7133500	265300	540	0.0003	0.3	0.008	2.14	10.35	0.914	5.42	5.59	0.002	0.024	10.2
SFSS055	SOIL	-177um	7133500	265350	540	0.0004	0.4	0.009	2.27	11.05	0.871	6.28	6.17	0.003	0.025	11.2
SFSS056	SOIL	-177um	7133500	265400	540	0.0005	0.5	0.011	2.49	12.95	1.195	6.88	6.89	0.004	0.026	13.5
SFSS057	SOIL	-177um	7133500	265450	540	0.0004	0.4	0.009	2.43	12.05	0.938	6.38	6.25	0.004	0.024	12.6
SFSS058	SOIL	-177um	7133500	265500	540	0.0005	0.5	0.012	2.49	12.00	0.885	7.60	6.51	0.004	0.026	13.2
SFSS059	SOIL	-177um	7133500	265550	540	0.0021	2.1	0.017	2.62	15.40	0.989	16.75	6.95	0.004	0.026	20.8
SFSS060	SOIL	-177um	7133500	265600	540	0.0013	1.3	0.012	2.63	15.65	1.120	12.45	6.96	0.003	0.029	18.4
SFSS061	SOIL	-177um	7133200	264600	540	0.0003	0.3	0.010	2.46	11.10	1.140	4.25	5.53	0.004	0.023	10.7
SFSS062	SOIL	-177um	7133200	264650	540	0.0007	0.7	0.015	3.14	17.65	1.660	6.94	7.04	0.008	0.029	19.8
SFSS063	SOIL	-177um	7133200	264700	540	0.0019	1.9	0.012	3.13	19.25	1.050	45.50	6.22	0.003	0.028	23.8
SFSS064	SOIL	-177um	7133200	264750	540	0.0008	0.8	0.011	2.62	15.55	1.255	8.42	5.90	0.004	0.026	16.2

Soil Sample Number	Sample Type	Sample Size	Coordinates (MGA94 Zone 51)			Au (ppm)	Au (ppb)	Ag (ppm)	As (ppm)	Cu (ppm)	Mo (ppm)	Ni (ppm)	Pb (ppm)	S (pct)	Te (ppm)	Zn (ppm)
			Northing	Easting	RL											
SFSS065	SOIL	-177um	7133200	264800	540	0.0003	0.3	0.009	1.92	9.75	0.736	5.55	5.05	0.004	0.023	9.9
SFSS066	SOIL	-177um	7133200	264850	540	0.0005	0.5	0.006	2.74	12.80	0.833	5.33	5.78	0.003	0.028	12.4
SFSS067	SOIL	-177um	7133200	264900	540	0.0007	0.7	0.009	3.10	14.20	0.730	5.84	5.77	0.004	0.030	13.4
SFSS068	SOIL	-177um	7133200	264950	540	0.0010	1.0	0.007	3.40	15.80	0.839	5.76	5.88	0.017	0.034	13.2
SFSS069	SOIL	-177um	7133200	265000	540	0.0006	0.6	0.008	2.93	13.60	0.777	6.97	5.18	0.011	0.028	15.7
SFSS070	SOIL	-177um	7133200	265050	540	0.0004	0.4	0.008	3.07	13.30	0.726	6.31	6.21	0.006	0.031	13.0
SFSS071	SOIL	-177um	7133200	265100	540	0.0006	0.6	0.005	3.02	12.20	0.704	4.48	5.75	0.007	0.029	8.5
SFSS072	SOIL	-177um	7133200	265150	540	0.0007	0.7	0.010	3.17	15.10	0.832	6.82	7.15	0.006	0.033	14.8
SFSS073	SOIL	-177um	7133200	265200	540	0.0015	1.5	0.011	3.15	15.80	1.005	8.68	6.60	0.005	0.029	16.6
SFSS074	SOIL	-177um	7133200	265250	540	0.0017	1.7	0.010	3.34	14.85	1.050	6.06	5.74	0.005	0.029	18.8
SFSS075	SOIL	-177um	7133200	265300	540	0.0022	2.2	0.010	3.25	16.65	0.887	8.03	5.87	0.013	0.030	20.1
SFSS076	SOIL	-177um	7133200	265350	540	0.0031	3.1	0.008	3.69	15.25	0.931	7.12	6.92	0.008	0.035	16.2
SFSS077	SOIL	-177um	7133200	265400	540	0.0019	1.9	0.011	3.18	13.85	0.819	8.55	6.13	0.006	0.032	15.8
SFSS078	SOIL	-177um	7133202	265451	540	0.0022	2.2	0.009	3.11	14.05	0.785	9.33	5.55	0.005	0.027	15.2
SFSS079	SOIL	-177um	7133200	265500	540	0.0015	1.5	0.007	2.93	12.60	0.812	8.01	5.22	0.005	0.027	16.1
SFSS080	SOIL	-177um	7133199	265550	540	0.0007	0.7	0.009	2.89	12.95	1.285	13.35	6.98	0.005	0.027	23.1
SFSS081	SOIL	-177um	7133199	265596	540	0.0009	0.9	0.007	2.64	10.35	2.250	7.63	6.14	0.007	0.028	14.8
SFSS082	SOIL	-177um	7133200	265650	540	0.0010	1.0	0.008	2.55	11.75	1.185	12.15	5.66	0.006	0.026	14.0
SFSS083	SOIL	-177um	7133200	265700	540	0.0007	0.7	0.006	3.03	13.00	2.410	9.28	7.16	0.005	0.031	16.5
SFSS084	SOIL	-177um	7132900	264660	540	0.0010	1.0	0.006	3.09	14.25	1.600	6.50	5.81	0.006	0.031	13.0
SFSS085	SOIL	-177um	7132900	264710	540	0.0002	0.2	0.004	1.80	6.80	0.607	3.98	3.93	0.004	0.021	6.9
SFSS086	SOIL	-177um	7132900	265710	540	0.0007	0.7	0.012	2.50	9.99	0.716	7.39	4.91	0.005	0.025	11.2
SFSS087	SOIL	-177um	7132900	265760	540	0.0004	0.4	0.008	2.86	12.35	1.330	8.12	5.99	0.006	0.029	11.0
SFSS088	SOIL	-177um	7132600	264660	540	0.0007	0.7	0.008	2.48	9.86	1.030	5.33	6.26	0.007	0.025	11.6
SFSS089	SOIL	-177um	7132600	264710	540	0.0015	1.5	0.005	3.04	11.05	1.840	5.52	7.30	0.016	0.026	11.4
SFSS090	SOIL	-177um	7132600	265560	540	0.0016	1.6	0.018	2.93	15.20	0.961	8.69	7.11	0.007	0.026	15.2
SFSS091	SOIL	-177um	7132600	265610	540	0.0002	0.2	0.016	2.32	12.70	0.838	3.25	5.78	0.007	0.027	6.5
SFSS092	SOIL	-177um	7132600	265660	540	0.0006	0.6	0.045	2.62	41.90	0.861	9.75	6.38	0.008	0.115	20.1
SFSS093	SOIL	-177um	7132600	265710	540	0.0009	0.9	0.025	3.76	32.70	1.110	7.85	7.36	0.007	0.039	21.3
SFSS094	SOIL	-177um	7132600	265760	540	0.0016	1.6	0.027	3.94	30.40	1.040	12.15	7.00	0.005	0.035	20.5
SFSS095	SOIL	-177um	7132600	265810	540	0.0011	1.1	0.016	3.26	18.80	0.793	9.14	6.22	0.006	0.032	14.8
SFSS096	SOIL	-177um	7132600	265860	540	0.0014	1.4	0.015	3.47	18.60	0.811	8.10	6.31	0.007	0.034	19.2
SFSS097	SOIL	-177um	7132300	264650	540	0.0006	0.6	0.005	3.33	12.35	1.295	10.90	7.42	0.008	0.029	19.4
SFSS098	SOIL	-177um	7132300	264700	540	0.0011	1.1	0.005	2.52	13.45	1.005	7.57	5.65	0.006	0.024	16.6
SFSS099	SOIL	-177um	7132300	264750	540	0.0004	0.4	0.008	2.58	12.05	0.867	5.58	6.94	0.006	0.025	12.7
SFSS100	SOIL	-177um	7132300	264800	540	0.0013	1.3	0.008	2.46	10.60	0.945	7.20	7.75	0.007	0.021	20.7
SFSS101	SOIL	-177um	7132300	264850	540	0.0012	1.2	0.007	2.74	10.35	1.170	6.69	7.42	0.006	0.025	14.8
SFSS102	SOIL	-177um	7132300	264900	540	0.0009	0.9	0.006	2.56	8.37	3.220	6.26	6.30	0.006	0.025	9.4
SFSS103	SOIL	-177um	7132300	264950	540	0.0006	0.6	0.006	2.52	10.85	0.818	5.93	5.29	0.005	0.027	13.8
SFSS104	SOIL	-177um	7132300	265650	540	0.0050	5.0	0.014	3.21	16.90	1.345	9.74	7.45	0.013	0.030	16.6
SFSS105	SOIL	-177um	7132300	265700	540	0.0017	1.7	0.013	2.37	9.55	0.701	4.53	5.15	0.004	0.023	9.9
SFSS106	SOIL	-177um	7132300	265750	540	0.0036	3.6	0.014	2.73	13.65	1.090	7.29	6.36	0.005	0.023	11.8

Soil Sample Number	Sample Type	Sample Size	Coordinates (MGA94 Zone 51)			Au (ppm)	Au (ppb)	Ag (ppm)	As (ppm)	Cu (ppm)	Mo (ppm)	Ni (ppm)	Pb (ppm)	S (pct)	Te (ppm)	Zn (ppm)
			Northing	Easting	RL											
SFSS107	SOIL	-177um	7132300	265800	540	0.0027	2.7	0.020	3.07	15.95	1.040	8.04	7.12	0.01	0.031	13.6
SFSS108	SOIL	-177um	7132300	265850	540	0.0017	1.7	0.019	3.00	13.65	0.917	11.00	6.98	0.005	0.030	14.9
SFSS109	SOIL	-177um	7132300	265900	540	0.0010	1.0	0.007	2.87	10.75	1.410	7.37	6.79	0.01	0.024	14.0
SFSS110	SOIL	-177um	7132300	265950	540	0.0008	0.8	0.009	2.36	8.91	1.665	4.20	5.09	0.005	0.027	8.5
SFSS111	SOIL	-177um	7132000	264700	540	0.0004	0.4	0.005	2.38	10.40	0.828	5.89	7.53	0.006	0.025	10.6
SFSS112	SOIL	-177um	7132000	264750	540	0.0006	0.6	0.005	2.50	10.05	0.925	6.02	5.76	0.005	0.025	10.4
SFSS113	SOIL	-177um	7132000	264800	540	0.0007	0.7	0.005	3.06	11.55	1.135	8.97	5.98	0.005	0.028	14.9
SFSS114	SOIL	-177um	7132002	264850	540	0.0005	0.5	0.005	2.75	10.15	0.975	6.84	5.83	0.008	0.025	15.2
SFSS115	SOIL	-177um	7132012	264907	540	0.0009	0.9	0.010	3.13	14.55	1.060	9.85	7.93	0.006	0.028	20.6
SFSS116	SOIL	-177um	7132000	264950	540	0.0014	1.4	0.013	2.88	16.70	1.590	8.12	9.05	0.007	0.026	20.1
SFSS117	SOIL	-177um	7132000	265000	540	0.0011	1.1	0.006	3.18	19.80	1.755	12.70	10.30	0.007	0.027	22.8
SFSS118	SOIL	-177um	7131999	265051	540	0.0005	0.5	0.009	2.60	12.00	0.986	7.58	5.50	0.007	0.026	13.4
SFSS119	SOIL	-177um	7131999	265100	540	0.0005	0.5	0.007	2.54	14.30	1.210	12.70	5.36	0.005	0.027	19.4
SFSS120	SOIL	-177um	7131998	265150	540	0.0007	0.7	0.005	2.75	16.10	0.911	9.76	5.72	0.005	0.025	16.4
SFSS121	SOIL	-177um	7132000	265850	540	0.0031	3.1	0.010	2.92	12.70	0.777	8.93	6.14	0.005	0.029	20.0
SFSS122	SOIL	-177um	7132000	265900	540	0.0009	0.9	0.010	2.78	14.30	0.912	17.65	6.53	0.005	0.028	19.0
SFSS123	SOIL	-177um	7132000	265950	540	0.0005	0.5	0.011	2.40	9.99	0.791	3.35	4.53	0.005	0.025	7.5
SFSS124	SOIL	-177um	7132000	266000	540	0.0007	0.7	0.012	2.79	11.30	1.010	4.40	5.92	0.005	0.026	11.2
SFSS125	SOIL	-177um	7132000	266048	540	0.0012	1.2	0.012	2.91	11.85	1.365	5.14	5.94	0.007	0.027	13.0
SFSS126	SOIL	-177um	7131698	264753	540	0.0013	1.3	0.005	3.38	11.25	0.787	3.59	5.74	0.011	0.029	8.2
SFSS127	SOIL	-177um	7131700	264800	540	0.0004	0.4	0.004	2.76	9.30	0.751	3.61	5.14	0.004	0.028	8.9
SFSS128	SOIL	-177um	7131700	264849	540	0.0004	0.4	0.006	2.64	9.59	0.883	4.01	4.91	0.006	0.027	9.3
SFSS129	SOIL	-177um	7131700	264900	540	0.0007	0.7	0.007	2.82	11.25	0.852	4.98	5.90	0.006	0.026	11.4
SFSS130	SOIL	-177um	7131703	264948	540	0.0003	0.3	0.004	2.28	8.29	0.710	3.80	4.65	0.007	0.023	8.1
SFSS131	SOIL	-177um	7131700	265000	540	0.0008	0.8	0.007	2.66	11.65	0.978	6.29	5.85	0.005	0.027	14.8
SFSS132	SOIL	-177um	7131700	265050	540	0.0006	0.6	0.008	2.59	12.00	0.812	6.76	6.16	0.006	0.025	15.2
SFSS133	SOIL	-177um	7131700	265100	540	0.0007	0.7	0.011	3.50	19.85	1.015	11.40	6.43	0.006	0.031	23.9
SFSS134	SOIL	-177um	7131699	265151	540	0.0010	1.0	0.008	3.18	14.70	0.693	8.61	6.13	0.015	0.030	19.0
SFSS135	SOIL	-177um	7131700	265201	540	0.0008	0.8	0.008	2.86	14.00	0.708	9.33	5.66	0.005	0.030	15.6
SFSS136	SOIL	-177um	7131699	265252	540	0.0015	1.5	0.009	3.24	20.20	0.804	13.70	7.07	0.007	0.032	24.7
SFSS137	SOIL	-177um	7131700	265300	540	0.0013	1.3	0.010	3.32	18.65	0.829	9.53	6.50	0.007	0.032	21.4
SFSS138	SOIL	-177um	7131700	265350	540	0.0016	1.6	0.009	2.90	18.10	0.760	8.28	6.00	0.007	0.029	17.6
SFSS139	SOIL	-177um	7131700	265400	540	0.0017	1.7	0.014	3.02	16.05	0.770	12.10	5.74	0.007	0.029	19.6
SFSS140	SOIL	-177um	7131700	265450	540	0.0014	1.4	0.009	3.22	17.05	0.825	8.09	6.16	0.006	0.031	16.4
SFSS141	SOIL	-177um	7131701	265499	540	0.0012	1.2	0.009	3.39	18.35	0.886	8.73	6.64	0.006	0.033	19.3
SFSS142	SOIL	-177um	7131701	265551	540	0.0014	1.4	0.012	3.60	18.45	0.889	7.47	5.85	0.006	0.033	19.4
SFSS143	SOIL	-177um	7131698	265601	540	0.0013	1.3	0.007	3.73	18.90	0.862	9.32	6.18	0.007	0.034	22.3
SFSS144	SOIL	-177um	7131700	265650	540	0.0016	1.6	0.008	3.59	20.70	0.937	8.06	5.82	0.006	0.032	19.5
SFSS145	SOIL	-177um	7131701	265700	540	0.0007	0.7	0.006	2.65	10.75	0.669	4.72	5.06	0.006	0.023	10.4
SFSS146	SOIL	-177um	7131697	265749	540	0.0010	1.0	0.008	3.78	21.20	0.847	8.40	7.01	0.007	0.031	20.7
SFSS147	SOIL	-177um	7131699	265801	540	0.0007	0.7	0.009	2.56	11.10	0.622	4.95	4.95	0.006	0.025	10.0
SFSS148	SOIL	-177um	7131699	265851	540	0.0012	1.2	0.010	3.91	17.25	0.841	7.79	6.83	<0.002	0.031	17.6

Soil Sample Number	Sample Type	Sample Size	Coordinates (MGA94 Zone 51)			Au (ppm)	Au (ppb)	Ag (ppm)	As (ppm)	Cu (ppm)	Mo (ppm)	Ni (ppm)	Pb (ppm)	S (pct)	Te (ppm)	Zn (ppm)
			Northing	Easting	RL											
SFSS149	SOIL	-177um	7131700	265899	540	0.0012	1.2	0.009	3.54	15.70	0.756	7.72	6.35	0.007	0.032	17.2
SFSS150	SOIL	-177um	7131700	265950	540	0.0018	1.8	0.013	3.55	18.80	0.779	8.83	5.94	0.018	0.033	24.1
SFSS151	SOIL	-177um	7131699	266000	540	0.0015	1.5	0.012	3.61	16.25	0.789	7.23	6.01	0.006	0.034	17.8
SFSS152	SOIL	-177um	7131699	266052	540	0.0015	1.5	0.011	3.98	19.55	0.818	8.82	7.47	0.007	0.035	22.3
SFSS153	SOIL	-177um	7131699	266102	540	0.0013	1.3	0.015	2.98	14.55	0.726	8.73	6.38	0.005	0.029	16.6
SFSS154	SOIL	-177um	7131700	266150	540	0.0034	3.4	0.016	3.25	16.80	0.883	8.64	6.47	0.004	0.029	20.5
SFSS155	SOIL	-177um	7131700	266200	540	0.0015	1.5	0.009	3.05	14.40	0.731	7.53	7.55	0.006	0.030	17.0
SFSS156	SOIL	-177um	7131401	264800	540	0.0010	1.0	0.003	2.71	9.17	0.558	3.66	4.81	0.006	0.027	8.2
SFSS157	SOIL	-177um	7131400	264850	540	0.0004	0.4	0.004	2.67	9.32	0.581	4.49	6.32	0.007	0.028	9.4
SFSS158	SOIL	-177um	7131400	264900	540	0.0005	0.5	0.003	2.80	10.05	0.695	4.61	5.53	0.007	0.024	9.4
SFSS159	SOIL	-177um	7131400	264950	540	0.0006	0.6	0.004	2.55	9.11	0.618	4.32	5.52	0.006	0.024	8.6
SFSS160	SOIL	-177um	7131400	265000	540	0.0022	2.2	0.010	2.57	9.36	0.639	4.77	8.67	0.006	0.022	9.5
SFSS161	SOIL	-177um	7131400	265050	540	0.0005	0.5	0.009	2.54	10.60	0.632	4.52	5.79	0.006	0.022	12.0
SFSS162	SOIL	-177um	7131399	265100	540	0.0032	3.2	0.010	2.76	11.70	0.677	5.66	6.27	0.005	0.023	12.3
SFSS163	SOIL	-177um	7131400	265150	540	0.0008	0.8	0.011	2.75	11.85	0.649	8.48	6.63	0.004	0.024	15.6
SFSS164	SOIL	-177um	7131401	265200	540	0.0005	0.5	0.009	2.14	9.27	0.548	5.85	5.87	0.004	0.022	9.0
SFSS165	SOIL	-177um	7131400	265245	540	0.0007	0.7	0.010	2.56	12.45	0.691	6.89	5.45	0.005	0.025	13.0
SFSS166	SOIL	-177um	7131400	265298	540	0.0010	1.0	0.008	2.65	12.90	0.736	7.44	5.88	0.005	0.026	13.6
SFSS167	SOIL	-177um	7131400	265349	540	0.0009	0.9	0.006	2.77	13.95	0.692	8.52	5.47	0.005	0.025	12.8
SFSS168	SOIL	-177um	7131401	265401	540	0.0013	1.3	0.007	2.67	17.65	0.600	14.05	5.63	0.004	0.024	14.8
SFSS169	SOIL	-177um	7131401	265452	540	0.0047	4.7	0.008	2.51	16.85	0.805	7.66	6.20	0.006	0.026	15.0
SFSS170	SOIL	-177um	7131402	265502	540	0.0014	1.4	0.010	2.84	16.35	1.030	10.90	7.23	0.005	0.028	21.2
SFSS171	SOIL	-177um	7131399	265549	540	0.0011	1.1	0.011	2.64	15.15	0.958	14.65	6.56	0.006	0.026	20.3
SFSS172	SOIL	-177um	7131401	265603	540	0.0013	1.3	0.012	2.96	17.70	1.020	11.35	8.59	0.007	0.028	19.4
SFSS173	SOIL	-177um	7131402	265647	540	0.0010	1.0	0.011	2.74	14.05	0.806	8.12	6.62	0.007	0.025	18.0
SFSS174	SOIL	-177um	7131400	265700	540	0.0013	1.3	0.012	2.66	13.90	0.900	8.61	7.87	0.007	0.025	14.8
SFSS175	SOIL	-177um	7131403	265749	540	0.0010	1.0	0.011	3.00	15.35	0.989	8.68	7.18	0.005	0.027	18.2
SFSS176	SOIL	-177um	7131400	265800	540	0.0012	1.2	0.011	2.72	14.20	0.689	9.18	6.49	0.005	0.025	15.4
SFSS177	SOIL	-177um	7131401	265852	540	0.0015	1.5	0.012	3.13	16.25	0.917	8.26	7.18	0.006	0.030	17.3
SFSS178	SOIL	-177um	7131400	265899	540	0.0024	2.4	0.010	3.43	17.50	0.899	8.08	7.19	0.006	0.028	16.8
SFSS179	SOIL	-177um	7131399	265953	540	0.0024	2.4	0.012	3.38	17.95	0.955	7.69	7.28	0.007	0.028	17.6
SFSS180	SOIL	-177um	7131404	265998	540	0.0021	2.1	0.013	3.38	19.10	0.978	10.40	7.81	0.006	0.031	15.0
SFSS181	SOIL	-177um	7131401	266052	540	0.0032	3.2	0.014	3.35	19.90	0.954	11.85	8.20	0.003	0.031	19.6
SFSS182	SOIL	-177um	7131402	266100	540	0.0007	0.7	0.010	2.98	12.05	0.741	6.50	5.33	0.003	0.024	12.9
SFSS183	SOIL	-177um	7131401	266151	540	0.0013	1.3	0.008	4.51	19.75	0.699	9.57	6.76	0.022	0.029	24.0
SFSS184	SOIL	-177um	7131401	266201	540	0.0018	1.8	0.011	3.85	20.20	0.693	11.70	7.39	0.017	0.034	28.2
SFSS185	SOIL	-177um	7131400	266252	540	0.0016	1.6	0.009	2.54	12.90	0.680	6.88	5.26	0.004	0.025	14.3
SFSS186	SOIL	-177um	7131401	266300	540	0.0016	1.6	0.006	3.32	14.60	0.766	6.95	6.78	0.012	0.032	15.5
SFSS187	SOIL	-177um	7131098	264850	540	0.0020	2.0	0.010	2.45	10.20	0.616	5.62	6.62	0.006	0.025	9.3
SFSS188	SOIL	-177um	7131098	264899	540	0.0009	0.9	0.007	2.29	8.39	0.587	5.40	5.29	0.003	0.023	6.7
SFSS189	SOIL	-177um	7131099	264950	540	0.0008	0.8	0.010	2.41	11.05	0.656	7.18	6.51	0.005	0.023	11.5
SFSS190	SOIL	-177um	7131100	265001	540	0.0010	1.0	0.009	3.16	14.35	1.040	7.34	8.32	0.004	0.025	13.0

Soil Sample Number	Sample Type	Sample Size	Coordinates (MGA94 Zone 51)			Au (ppm)	Au (ppb)	Ag (ppm)	As (ppm)	Cu (ppm)	Mo (ppm)	Ni (ppm)	Pb (ppm)	S (pct)	Te (ppm)	Zn (ppm)
			Northing	Easting	RL											
SFSS191	SOIL	-177um	7131099	265050	540	0.0014	1.4	0.018	3.76	14.70	0.917	6.56	7.52	0.008	0.030	13.9
SFSS192	SOIL	-177um	7131101	265100	540	0.0027	2.7	0.009	3.66	13.20	1.030	5.58	9.46	0.007	0.029	11.0
SFSS193	SOIL	-177um	7131099	265152	540	0.0016	1.6	0.011	3.02	14.45	0.919	10.35	7.25	0.003	0.025	12.4
SFSS194	SOIL	-177um	7131100	265200	540	0.0005	0.5	0.008	2.53	10.55	0.787	5.89	6.12	0.004	0.026	9.9
SFSS195	SOIL	-177um	7131100	265250	540	0.0015	1.5	0.010	2.95	14.05	0.991	9.45	7.00	0.005	0.026	15.4
SFSS196	SOIL	-177um	7131100	265300	540	0.0013	1.3	0.007	3.47	17.50	1.310	11.50	10.65	0.008	0.031	24.7
SFSS197	SOIL	-177um	7131100	265350	540	0.0022	2.2	0.011	2.98	15.65	2.700	25.10	9.97	0.034	0.030	31.8
SFSS198	SOIL	-177um	7131100	265400	540	0.0035	3.5	0.015	2.22	19.85	0.460	59.30	4.81	0.017	0.014	47.1
SFSS199	SOIL	-177um	7131100	265450	540	0.0015	1.5	0.012	2.20	13.75	1.515	10.50	6.40	0.006	0.026	14.4
SFSS200	SOIL	-177um	7131100	265500	540	0.0015	1.5	0.009	2.91	17.50	2.300	13.25	7.64	0.005	0.029	25.7
SFSS201	SOIL	-177um	7131100	265550	540	0.0008	0.8	0.009	2.39	14.50	0.997	12.70	6.40	0.002	0.026	15.4
SFSS202	SOIL	-177um	7131100	265600	540	0.0006	0.6	0.007	2.47	11.90	2.010	11.40	5.87	0.004	0.028	12.6
SFSS203	SOIL	-177um	7131100	265650	540	0.0041	4.1	0.017	2.33	27.30	1.050	12.35	5.47	0.003	0.027	15.4
SFSS204	SOIL	-177um	7131100	265700	540	0.0020	2.0	0.014	2.56	14.10	0.667	19.15	5.57	0.004	0.026	14.6
SFSS205	SOIL	-177um	7131100	265751	540	0.0015	1.5	0.015	2.77	16.95	0.750	17.85	6.64	0.005	0.027	18.6
SFSS206	SOIL	-177um	7131100	265800	540	0.0010	1.0	0.011	2.31	12.25	0.636	11.45	4.92	0.002	0.022	10.2
SFSS207	SOIL	-177um	7131101	265850	540	0.0018	1.8	0.013	3.94	20.10	0.993	19.40	6.38	0.005	0.033	27.8
SFSS208	SOIL	-177um	7131098	265902	540	0.0016	1.6	0.013	3.21	19.10	0.907	12.40	7.09	0.004	0.032	21.9
SFSS209	SOIL	-177um	7131098	265951	540	0.0021	2.1	0.022	3.46	22.90	1.065	11.95	9.70	0.004	0.035	27.7
SFSS210	SOIL	-177um	7131101	265999	540	0.0021	2.1	0.011	3.62	18.95	0.666	12.45	6.71	0.004	0.034	23.7
SFSS211	SOIL	-177um	7131100	266051	540	0.0035	3.5	0.018	2.73	20.50	0.514	14.50	5.59	0.013	0.028	20.2
SFSS212	SOIL	-177um	7131102	266101	540	0.0038	3.8	0.013	2.69	14.85	0.582	10.05	5.32	0.002	0.028	14.4
SFSS213	SOIL	-177um	7131101	266151	540	0.0086	8.6	0.018	3.08	21.20	0.601	17.75	6.64	0.014	0.030	23.3
SFSS214	SOIL	-177um	7131100	266199	540	0.0096	9.6	0.014	2.82	15.30	0.670	11.00	6.56	0.004	0.027	17.0
SFSS215	SOIL	-177um	7131102	266251	540	0.0033	3.3	0.016	2.80	14.55	0.864	7.47	7.50	0.004	0.030	13.4
SFSS216	SOIL	-177um	7131101	266300	540	0.0043	4.3	0.013	3.62	19.50	1.085	9.86	7.07	0.004	0.031	18.4
SFSS217	SOIL	-177um	7131100	266350	540	0.0051	5.1	0.011	3.10	14.00	0.823	8.46	5.69	0.006	0.025	18.3
SFSS218	SOIL	-177um	7131100	266400	540	0.0034	3.4	0.007	3.92	15.20	0.878	8.13	7.01	0.011	0.031	17.6
SFSS219	SOIL	-177um	7131102	266451	540	0.0024	2.4	0.013	3.01	13.10	0.880	5.98	5.75	0.003	0.031	13.6
SFSS220	SOIL	-177um	7130799	264899	540	0.0025	2.5	0.014	3.51	14.90	0.620	12.70	7.59	0.012	0.032	17.6
SFSS221	SOIL	-177um	7130801	264949	540	0.0028	2.8	0.013	3.28	15.65	0.727	17.35	6.99	0.048	0.027	18.0
SFSS222	SOIL	-177um	7130799	264999	540	0.0025	2.5	0.016	2.52	17.00	0.741	18.50	7.90	0.007	0.029	21.2
SFSS223	SOIL	-177um	7130801	265048	540	0.0028	2.8	0.006	3.74	19.85	2.670	20.10	10.40	0.012	0.033	20.5
SFSS224	SOIL	-177um	7130798	265101	540	0.0003	0.3	0.005	2.17	13.30	0.899	11.80	5.05	0.004	0.024	9.7
SFSS225	SOIL	-177um	7130800	265150	540	0.0002	0.2	0.007	2.06	9.85	1.165	10.45	6.00	0.003	0.023	9.7
SFSS226	SOIL	-177um	7130799	265199	540	0.0002	0.2	0.007	1.92	9.80	0.986	7.02	5.58	0.002	0.024	8.8
SFSS227	SOIL	-177um	7130802	265251	540	0.0006	0.6	0.008	2.40	11.20	1.625	7.85	5.74	0.003	0.027	10.4
SFSS228	SOIL	-177um	7130799	265301	540	0.0011	1.1	0.008	2.71	13.60	1.360	10.95	8.30	0.005	0.028	13.2
SFSS229	SOIL	-177um	7130799	265348	540	0.0012	1.2	0.008	3.25	18.00	1.890	10.10	9.27	0.006	0.030	17.4
SFSS230	SOIL	-177um	7130800	265401	540	0.0018	1.8	0.012	3.40	18.80	1.780	16.50	8.87	0.072	0.033	24.9
SFSS231	SOIL	-177um	7130800	265450	540	0.0012	1.2	0.008	3.25	16.55	1.395	10.35	8.83	0.006	0.029	19.3
SFSS232	SOIL	-177um	7130802	265500	540	0.0011	1.1	0.008	2.79	14.05	1.335	8.76	7.08	0.006	0.027	15.6

Soil Sample Number	Sample Type	Sample Size	Coordinates (MGA94 Zone 51)			Au (ppm)	Au (ppb)	Ag (ppm)	As (ppm)	Cu (ppm)	Mo (ppm)	Ni (ppm)	Pb (ppm)	S (ppt)	Te (ppm)	Zn (ppm)
			Northing	Easting	RL											
SFSS233	SOIL	-177um	7130798	265551	540	0.0015	1.5	0.008	3.55	15.30	1.195	9.93	6.12	0.005	0.030	17.7
SFSS234	SOIL	-177um	7130800	265600	540	0.0013	1.3	0.010	3.26	16.65	1.075	9.81	6.38	0.005	0.027	18.7
SFSS235	SOIL	-177um	7130799	265649	540	0.0009	0.9	0.006	3.33	17.10	1.065	10.35	6.31	0.003	0.029	20.5
SFSS236	SOIL	-177um	7130801	265699	540	0.0012	1.2	0.010	3.08	15.15	1.040	8.81	6.28	0.004	0.027	19.0
SFSS237	SOIL	-177um	7130800	265749	540	0.0008	0.8	0.011	3.03	16.10	1.305	8.93	8.32	0.003	0.027	19.4
SFSS238	SOIL	-177um	7130800	265801	540	0.0010	1.0	0.013	2.96	15.85	1.360	9.88	7.90	0.005	0.027	21.2
SFSS239	SOIL	-177um	7130799	265851	540	0.0027	2.7	0.018	3.56	22.80	1.200	12.35	8.08	0.002	0.032	25.0
SFSS240	SOIL	-177um	7130801	265901	540	0.0016	1.6	0.014	3.43	18.55	0.748	9.36	6.92	0.006	0.034	20.6
SFSS241	SOIL	-177um	7130799	265951	540	0.0022	2.2	0.011	3.51	20.80	0.696	13.65	6.33	0.005	0.034	25.3
SFSS242	SOIL	-177um	7130799	266000	540	0.0018	1.8	0.019	3.97	21.60	0.811	10.10	8.18	0.005	0.036	24.8
SFSS243	SOIL	-177um	7130799	266052	540	0.0042	4.2	0.015	3.42	21.60	0.803	13.30	6.91	<0.002	0.031	22.2
SFSS244	SOIL	-177um	7130798	266101	540	0.0077	7.7	0.027	3.15	23.60	0.834	14.65	7.70	0.003	0.032	24.0
SFSS245	SOIL	-177um	7130799	266151	540	0.0033	3.3	0.017	3.14	22.00	0.808	12.45	7.51	0.003	0.031	25.0
SFSS246	SOIL	-177um	7130799	266198	540	0.0032	3.2	0.018	3.43	21.40	0.822	11.10	8.25	0.002	0.029	22.6
SFSS247	SOIL	-177um	7130800	266251	540	0.0039	3.9	0.017	3.06	15.05	0.583	9.10	7.10	0.002	0.029	15.2
SFSS248	SOIL	-177um	7130798	266300	540	0.0052	5.2	0.018	2.52	15.75	0.482	10.95	5.54	0.003	0.022	14.4
SFSS249	SOIL	-177um	7130797	266349	540	0.0067	6.7	0.015	2.87	17.40	0.608	11.30	5.44	0.003	0.027	18.2
SFSS250	SOIL	-177um	7130800	266399	540	0.0082	8.2	0.022	2.45	25.00	0.528	12.95	5.44	0.002	0.028	17.8
SFSS251	SOIL	-177um	7130800	266450	540	0.0142	14.2	0.017	3.28	14.60	0.652	10.65	7.26	0.002	0.027	16.0
SFSS252	SOIL	-177um	7130800	266501	540	0.0085	8.5	0.008	3.42	15.40	0.709	8.96	6.52	<0.002	0.032	18.8
SFSS253	SOIL	-177um	7130799	266550	540	0.0063	6.3	0.012	3.21	15.00	1.220	10.90	6.70	0.008	0.032	18.5

APPENDIX D – HISTORIC HORSE WELL LAG SAMPLE RESULTS (AU PPM)

Lag Sample Number	Sample Type	Sample Size	Coordinates (MGA94 zone 51)			Au (ppm)	Au (ppb)
			Northing (metres)	Easting (metres)	RL (metres)		
54785	LAG	-6mm +2mm	7129267	271867	540	-0.001	-1
54786	LAG	-6mm +2mm	7129278	271957	540	-0.001	-1
54787	LAG	-6mm +2mm	7129319	272055	540	-0.001	-1
54788	LAG	-6mm +2mm	7129346	272145	540	-0.001	-1
54789	LAG	-6mm +2mm	7129369	272242	540	-0.001	-1
54790	LAG	-6mm +2mm	7129412	272340	540	-0.001	-1
54791	LAG	-6mm +2mm	7129592	272259	540	0.006	6
54792	LAG	-6mm +2mm	7129554	272157	540	0.010	10
54793	LAG	-6mm +2mm	7129510	272059	540	0.002	2
54794	LAG	-6mm +2mm	7129490	271987	540	0.003	3
54806	LAG	-6mm +2mm	7130475	272192	540	-0.001	-1
54807	LAG	-6mm +2mm	7130406	271100	540	-0.001	-1
54808	LAG	-6mm +2mm	7130436	271195	540	-0.001	-1
54809	LAG	-6mm +2mm	7130438	271298	540	-0.001	-1
54810	LAG	-6mm +2mm	7130464	271397	540	-0.001	-1
54811	LAG	-6mm +2mm	7130495	271495	540	-0.001	-1
54812	LAG	-6mm +2mm	7130530	271589	540	-0.001	-1
54813	LAG	-6mm +2mm	7130563	271686	540	-0.001	-1
54814	LAG	-6mm +2mm	7130721	271565	540	-0.001	-1
54815	LAG	-6mm +2mm	7130694	271467	540	-0.001	-1
54816	LAG	-6mm +2mm	7130657	271371	540	-0.001	-1
54825	LAG	-6mm +2mm	7130816	271204	540	-0.001	-1
54826	LAG	-6mm +2mm	7130850	271307	540	-0.001	-1
54827	LAG	-6mm +2mm	7130876	271390	540	-0.001	-1
54828	LAG	-6mm +2mm	7130931	271488	540	-0.001	-1
136906	LAG	-6mm +2mm	7128002	271206	540	0.001	0.9
136907	LAG	-6mm +2mm	7128009	271314	540	0.001	0.8
136908	LAG	-6mm +2mm	7128006	271399	540	0.002	2.4
136909	LAG	-6mm +2mm	7128016	271515	540	0.001	0.5
136910	LAG	-6mm +2mm	7127998	272905	540	0.002	1.7
136911	LAG	-6mm +2mm	7128003	273003	540	0.001	1.2
136912	LAG	-6mm +2mm	7128003	273101	540	0.001	1
137416	LAG	-6mm +2mm	7130151	270001	540	0.001	0.9
137417	LAG	-6mm +2mm	7130148	269903	540	0.001	0.8
137436	LAG	-6mm +2mm	7129946	269898	540	0.001	0.9
137437	LAG	-6mm +2mm	7129948	270001	540	0.001	0.7
137438	LAG	-6mm +2mm	7129948	270101	540	0.000	0.4
137439	LAG	-6mm +2mm	7129949	270200	540	0.001	0.6
137440	LAG	-6mm +2mm	7129951	270300	540	0.002	1.9
137441	LAG	-6mm +2mm	7129947	270400	540	0.000	0.4
137442	LAG	-6mm +2mm	7129747	270300	540	0.005	4.5

Lag Sample Number	Sample Type	Sample Size	Coordinates (MGA94 zone 51)			Au (ppm)	Au (ppb)
			Northing (metres)	Easting (metres)	RL (metres)		
137443	LAG	-6mm +2mm	7129751	270200	540	0.001	1.3
137444	LAG	-6mm +2mm	7129750	270100	540	0.001	1.1
137445	LAG	-6mm +2mm	7129747	270002	540	0.004	4.2
137446	LAG	-6mm +2mm	7129750	269901	540	0.002	2.3
137466	LAG	-6mm +2mm	7129553	269901	540	0.000	0.3
137467	LAG	-6mm +2mm	7129547	269999	540	0.001	0.5
137468	LAG	-6mm +2mm	7129552	270097	540	0.001	0.5
137469	LAG	-6mm +2mm	7129552	270198	540	0.001	0.5
137470	LAG	-6mm +2mm	7129547	270301	540	0.001	0.5
CSL556	LAG	-6mm +2mm	7127799	273100	540	0.000	0.2
CSL557	LAG	-6mm +2mm	7127804	273048	540	0.001	0.6
CSL558	LAG	-6mm +2mm	7127802	272996	540	0.001	0.9
CSL559	LAG	-6mm +2mm	7127799	272941	540	0.001	0.6
CSL560	LAG	-6mm +2mm	7127800	272897	540	0.001	0.5
CSL561	LAG	-6mm +2mm	7127799	272848	540	0.001	0.5
CSL562	LAG	-6mm +2mm	7127796	272804	540	0.001	0.5
CSL563	LAG	-6mm +2mm	7127797	272747	540	0.001	0.6
CSL564	LAG	-6mm +2mm	7127805	272698	540	0.001	0.6
CSL565	LAG	-6mm +2mm	7127797	272646	540	0.000	0.3
CSL566	LAG	-6mm +2mm	7127795	272598	540	0.000	0.3
CSL568	LAG	-6mm +2mm	7127799	272544	540	0.001	0.5
CSL569	LAG	-6mm +2mm	7127806	272499	540	0.000	0.4
CSL570	LAG	-6mm +2mm	7127800	272447	540	0.001	0.8
CSL571	LAG	-6mm +2mm	7127801	272399	540	0.001	0.5
CSL572	LAG	-6mm +2mm	7127797	272346	540	0.000	0.4
CSL573	LAG	-6mm +2mm	7127794	272298	540	0.000	0.3
CSL574	LAG	-6mm +2mm	7128197	272205	540	0.001	0.5
CSL575	LAG	-6mm +2mm	7128204	272251	540	0.001	0.5
CSL576	LAG	-6mm +2mm	7128199	272301	540	0.000	0.3
CSL577	LAG	-6mm +2mm	7128196	272347	540	0.001	0.5
CSL578	LAG	-6mm +2mm	7128194	272403	540	0.000	0.4
CSL579	LAG	-6mm +2mm	7128198	272457	540	0.001	0.6
CSL580	LAG	-6mm +2mm	7128194	272503	540	0.000	0.4
CSL581	LAG	-6mm +2mm	7128193	272547	540	0.000	0.3
CSL582	LAG	-6mm +2mm	7128199	272603	540	0.000	0.2
CSL583	LAG	-6mm +2mm	7128197	272651	540	0.000	0.3
CSL585	LAG	-6mm +2mm	7128193	272702	540	0.000	0.4
CSL586	LAG	-6mm +2mm	7128204	272751	540	0.001	0.5
CSL587	LAG	-6mm +2mm	7128208	272801	540	0.000	0.2
CSL588	LAG	-6mm +2mm	7128203	272856	540	0.000	0.3
CSL589	LAG	-6mm +2mm	7128197	272903	540	0.001	0.7
CSL590	LAG	-6mm +2mm	7128204	272955	540	0.000	0.4
CSL591	LAG	-6mm +2mm	7128198	273001	540	0.001	0.7

Lag Sample Number	Sample Type	Sample Size	Coordinates (MGA94 zone 51)			Au (ppm)	Au (ppb)
			Northing (metres)	Easting (metres)	RL (metres)		
CSL592	LAG	-6mm +2mm	7128197	273052	540	0.001	0.8
CSL593	LAG	-6mm +2mm	7128196	273100	540	0.001	1.1
CSL611	LAG	-6mm +2mm	7128402	273096	540	0.001	1.4
CSL612	LAG	-6mm +2mm	7128395	273053	540	0.001	0.7
CSL613	LAG	-6mm +2mm	7128395	272995	540	0.001	0.7
CSL614	LAG	-6mm +2mm	7128399	272945	540	0.001	0.5
CSL615	LAG	-6mm +2mm	7128403	272899	540	0.001	0.6
CSL616	LAG	-6mm +2mm	7128398	272849	540	0.001	0.8
CSL617	LAG	-6mm +2mm	7128404	272793	540	0.001	0.8
CSL618	LAG	-6mm +2mm	7128405	272749	540	0.000	0.4
CSL619	LAG	-6mm +2mm	7128399	272698	540	0.001	0.8
CSL620	LAG	-6mm +2mm	7128398	272645	540	0.001	0.6
CSL621	LAG	-6mm +2mm	7128402	272598	540	0.001	0.5
CSL622	LAG	-6mm +2mm	7128397	272534	540	0.001	0.7
CSL623	LAG	-6mm +2mm	7128398	272498	540	0.001	0.6
CSL624	LAG	-6mm +2mm	7128408	272448	540	0.001	0.7
CSL625	LAG	-6mm +2mm	7128422	272402	540	0.001	0.6
CSL626	LAG	-6mm +2mm	7128397	272348	540	0.001	0.6
CSL627	LAG	-6mm +2mm	7128403	272304	540	0.003	2.6
CSL629	LAG	-6mm +2mm	7128395	272244	540	0.001	0.6
CSL630	LAG	-6mm +2mm	7128405	272197	540	0.001	1
CSL631	LAG	-6mm +2mm	7128398	272153	540	0.001	1.1
CSL632	LAG	-6mm +2mm	7128404	272109	540	0.001	1.1
CSL633	LAG	-6mm +2mm	7128394	272049	540	0.002	1.5
CSL635	LAG	-6mm +2mm	7128401	271997	540	0.015	14.8
CSL636	LAG	-6mm +2mm	7128407	271944	540	0.010	10.1
CSL637	LAG	-6mm +2mm	7128396	271897	540	0.002	1.7
CSL638	LAG	-6mm +2mm	7128398	271850	540	0.002	1.9
CSL639	LAG	-6mm +2mm	7128597	271605	540	0.002	2.3
CSL640	LAG	-6mm +2mm	7128599	271654	540	0.001	1.4
CSL641	LAG	-6mm +2mm	7128599	271704	540	0.001	0.6
CSL642	LAG	-6mm +2mm	7128596	271752	540	0.001	0.8
CSL643	LAG	-6mm +2mm	7128604	271805	540	0.001	0.6
CSL644	LAG	-6mm +2mm	7128599	271847	540	0.001	0.7
CSL646	LAG	-6mm +2mm	7128597	271904	540	0.002	1.5
CSL647	LAG	-6mm +2mm	7128602	271964	540	0.140	140
CSL648	LAG	-6mm +2mm	7128598	272001	540	0.002	2
CSL649	LAG	-6mm +2mm	7128602	272051	540	0.001	1.4
CSL650	LAG	-6mm +2mm	7128602	272106	540	0.003	3.1
CSL651	LAG	-6mm +2mm	7128595	272150	540	0.004	3.8
CSL652	LAG	-6mm +2mm	7128595	272201	540	0.002	1.6
CSL653	LAG	-6mm +2mm	7128601	272251	540	0.002	1.7
CSL654	LAG	-6mm +2mm	7128603	272311	540	0.002	1.5

Lag Sample Number	Sample Type	Sample Size	Coordinates (MGA94 zone 51)			Au (ppm)	Au (ppb)
			Northing (metres)	Easting (metres)	RL (metres)		
CSL655	LAG	-6mm +2mm	7128596	272351	540	0.001	0.6
CSL656	LAG	-6mm +2mm	7128595	272403	540	0.001	1.2
CSL657	LAG	-6mm +2mm	7128602	272454	540	0.001	0.7
CSL658	LAG	-6mm +2mm	7128600	272503	540	0.001	0.8
CSL660	LAG	-6mm +2mm	7128596	272551	540	0.001	0.8
CSL661	LAG	-6mm +2mm	7128597	272604	540	0.001	0.6
CSL662	LAG	-6mm +2mm	7128595	272654	540	0.001	0.8
CSL663	LAG	-6mm +2mm	7128594	272702	540	0.000	0.4
CSL664	LAG	-6mm +2mm	7128594	272752	540	0.000	0.4
CSL665	LAG	-6mm +2mm	7128606	272803	540	0.001	0.7
CSL666	LAG	-6mm +2mm	7128599	272852	540	0.001	0.6
CSL667	LAG	-6mm +2mm	7128598	272904	540	0.001	0.7
CSL668	LAG	-6mm +2mm	7128597	272949	540	0.001	0.9
CSL669	LAG	-6mm +2mm	7128601	273002	540	0.001	0.5
CSL670	LAG	-6mm +2mm	7128609	273052	540	0.001	0.7
CSL671	LAG	-6mm +2mm	7128603	273107	540	0.001	0.8
CSL691	LAG	-6mm +2mm	7128804	273096	540	0.001	0.9
CSL692	LAG	-6mm +2mm	7128799	273047	540	0.001	1
CSL693	LAG	-6mm +2mm	7128798	272992	540	0.001	0.5
CSL694	LAG	-6mm +2mm	7128798	272946	540	0.000	0.4
CSL696	LAG	-6mm +2mm	7128802	272899	540	0.001	0.6
CSL697	LAG	-6mm +2mm	7128805	272847	540	0.001	0.6
CSL698	LAG	-6mm +2mm	7128798	272795	540	0.001	0.5
CSL699	LAG	-6mm +2mm	7128807	272753	540	0.001	0.6
CSL700	LAG	-6mm +2mm	7128800	272698	540	0.001	0.5
CSL701	LAG	-6mm +2mm	7128802	272645	540	0.001	0.7
CSL702	LAG	-6mm +2mm	7128803	272595	540	0.001	0.6
CSL703	LAG	-6mm +2mm	7128796	272549	540	0.001	0.6
CSL704	LAG	-6mm +2mm	7128800	272494	540	0.001	1.2
CSL705	LAG	-6mm +2mm	7128798	272448	540	0.001	0.9
CSL706	LAG	-6mm +2mm	7128797	272397	540	0.002	1.8
CSL707	LAG	-6mm +2mm	7128799	272348	540	0.001	1.3
CSL708	LAG	-6mm +2mm	7128802	272298	540	0.002	1.9
CSL709	LAG	-6mm +2mm	7128806	272245	540	0.003	2.8
CSL710	LAG	-6mm +2mm	7128795	272194	540	0.006	5.9
CSL711	LAG	-6mm +2mm	7128801	272145	540	0.003	2.8
CSL712	LAG	-6mm +2mm	7128806	272100	540	0.001	0.9
CSL713	LAG	-6mm +2mm	7128793	272045	540	0.001	0.5
CSL714	LAG	-6mm +2mm	7128800	272004	540	0.000	0.3
CSL715	LAG	-6mm +2mm	7128999	272054	540	0.001	1.2
CSL716	LAG	-6mm +2mm	7128997	272105	540	0.001	0.6
CSL717	LAG	-6mm +2mm	7129002	272149	540	0.001	0.7
CSL718	LAG	-6mm +2mm	7128999	272200	540	0.001	0.5

Lag Sample Number	Sample Type	Sample Size	Coordinates (MGA94 zone 51)			Au (ppm)	Au (ppb)
			Northing (metres)	Easting (metres)	RL (metres)		
CSL720	LAG	-6mm +2mm	7128999	272250	540	0.001	0.5
CSL721	LAG	-6mm +2mm	7128996	272302	540	0.001	0.5
CSL722	LAG	-6mm +2mm	7129000	272355	540	0.001	1
CSL723	LAG	-6mm +2mm	7128999	272403	540	0.001	0.6
CSL724	LAG	-6mm +2mm	7129005	272451	540	0.001	0.5
CSL725	LAG	-6mm +2mm	7129000	272503	540	0.001	1.3
CSL726	LAG	-6mm +2mm	7128997	272552	540	0.001	0.5
CSL727	LAG	-6mm +2mm	7128997	272603	540	0.001	0.5
CSL728	LAG	-6mm +2mm	7128999	272652	540	0.001	0.5
CSL729	LAG	-6mm +2mm	7129001	272701	540	0.001	0.5
CSL730	LAG	-6mm +2mm	7128995	272751	540	0.000	0.3
CSL731	LAG	-6mm +2mm	7129000	272804	540	0.001	0.5
CSL732	LAG	-6mm +2mm	7129004	272851	540	0.001	0.7
CSL733	LAG	-6mm +2mm	7129000	272901	540	0.001	0.6
CSL734	LAG	-6mm +2mm	7128997	272951	540	0.001	0.6
CSL735	LAG	-6mm +2mm	7129001	273004	540	0.001	0.6
CSL736	LAG	-6mm +2mm	7128997	273055	540	0.000	0.3
CSL737	LAG	-6mm +2mm	7128998	273104	540	0.001	0.5
CSL765	LAG	-6mm +2mm	7129196	273096	540	0.000	0.3
CSL766	LAG	-6mm +2mm	7129196	273046	540	0.000	0.4
CSL767	LAG	-6mm +2mm	7129201	272999	540	0.000	-0.2
CSL768	LAG	-6mm +2mm	7129205	272952	540	0.000	0.4
CSL769	LAG	-6mm +2mm	7129194	272902	540	0.002	2.1
CSL770	LAG	-6mm +2mm	7129196	272847	540	0.000	-0.2
CSL771	LAG	-6mm +2mm	7129204	272802	540	0.000	0.3
CSL772	LAG	-6mm +2mm	7129202	272750	540	0.001	0.5
CSL773	LAG	-6mm +2mm	7129202	272698	540	0.001	0.9
CSL774	LAG	-6mm +2mm	7129201	272646	540	0.001	0.6
CSL775	LAG	-6mm +2mm	7129200	272595	540	0.000	0.3
CSL776	LAG	-6mm +2mm	7129204	272550	540	0.001	0.5
CSL777	LAG	-6mm +2mm	7129195	272504	540	0.002	2.4
CSL778	LAG	-6mm +2mm	7129195	272449	540	0.001	0.7
CSL780	LAG	-6mm +2mm	7129197	272398	540	0.001	0.6
CSL781	LAG	-6mm +2mm	7129196	272350	540	0.000	0.3
CSL782	LAG	-6mm +2mm	7129195	272296	540	0.000	0.3
CSL783	LAG	-6mm +2mm	7129203	272249	540	0.001	0.7
CSL784	LAG	-6mm +2mm	7129195	272198	540	0.001	0.8
CSL785	LAG	-6mm +2mm	7129199	272146	540	0.003	2.6
CSL786	LAG	-6mm +2mm	7129201	272097	540	0.006	6.3
CSL787	LAG	-6mm +2mm	7129405	272703	540	0.002	1.5
CSL788	LAG	-6mm +2mm	7129399	272755	540	0.010	9.8
CSL789	LAG	-6mm +2mm	7129402	272800	540	0.005	5.1
CSL790	LAG	-6mm +2mm	7129401	272853	540	0.003	2.8

Lag Sample Number	Sample Type	Sample Size	Coordinates (MGA94 zone 51)			Au (ppm)	Au (ppb)
			Northing (metres)	Easting (metres)	RL (metres)		
CSL791	LAG	-6mm +2mm	7129402	272903	540	0.006	6.1
CSL792	LAG	-6mm +2mm	7129400	272955	540	0.001	0.8
CSL793	LAG	-6mm +2mm	7129401	273002	540	0.001	0.8
CSL794	LAG	-6mm +2mm	7129397	273052	540	0.001	0.6
CSL795	LAG	-6mm +2mm	7129402	273100	540	0.001	1.3
CSL830	LAG	-6mm +2mm	7129600	273098	540	0.001	0.9
CSL831	LAG	-6mm +2mm	7129589	273044	540	0.001	1
CSL832	LAG	-6mm +2mm	7129600	272998	540	0.007	7.1
emcg1701	LAG	-6mm +2mm	7128035	271942.6	540	0.002	2
emcg1702	LAG	-6mm +2mm	7128096	272133.2	540	0.002	2
emcg1703	LAG	-6mm +2mm	7128279	272705	540	0.008	8
emcg1704	LAG	-6mm +2mm	7128226	271881.7	540	0.012	12
emcg1705	LAG	-6mm +2mm	7128287	272072.3	540	0.003	3
emcg1706	LAG	-6mm +2mm	7128348	272262.9	540	0.002	2
emcg1707	LAG	-6mm +2mm	7128409	272453.5	540	0.007	7
emcg1708	LAG	-6mm +2mm	7128691	272678.4	540	0.005	5
emcg1709	LAG	-6mm +2mm	7128660	272583.1	540	0.002	2
emcg1710	LAG	-6mm +2mm	7128599	272392.5	540	0.003	3
emcg1711	LAG	-6mm +2mm	7128539	272201.9	540	0.002	2
emcg1712	LAG	-6mm +2mm	7128478	272011.3	540	0.009	9
emcg1713	LAG	-6mm +2mm	7128714	272093.3	540	0.007	7
emcg1714	LAG	-6mm +2mm	7129004	271685.5	540	0.008	8
emcg1715	LAG	-6mm +2mm	7129065	271876.1	540	0.007	7
emcg1716	LAG	-6mm +2mm	7129545	272720.6	540	0.099	99
emcg1717	LAG	-6mm +2mm	7129514	272625.3	540	0.038	38
emcg1718	LAG	-6mm +2mm	7129484	272530	540	0.044	44
emcg1719	LAG	-6mm +2mm	7129453	272434.7	540	0.076	76
emcg1720	LAG	-6mm +2mm	7129423	272339.4	540	0.043	43
emcg1721	LAG	-6mm +2mm	7129392	272244.1	540	0.069	69
emcg1722	LAG	-6mm +2mm	7129362	272148.7	540	0.150	150
emcg1723	LAG	-6mm +2mm	7129331	272053.4	540	0.259	259
emcg1724	LAG	-6mm +2mm	7129301	271958.1	540	0.011	11
emcg1725	LAG	-6mm +2mm	7129270	271862.8	540	0.003	3
emcg1726	LAG	-6mm +2mm	7129240	271767.5	540	0.009	9
emcg1727	LAG	-6mm +2mm	7129210	271672.2	540	0.004	4
emcg1728	LAG	-6mm +2mm	7129179	271576.9	540	0.013	13
emcg1729	LAG	-6mm +2mm	7129385	271563.6	540	0.006	6
emcg1730	LAG	-6mm +2mm	7129415	271658.9	540	0.010	10
emcg1731	LAG	-6mm +2mm	7129537	272040.2	540	0.181	181
emcg1732	LAG	-6mm +2mm	7129568	272135.5	540	0.441	441
emcg1733	LAG	-6mm +2mm	7129598	272230.8	540	0.133	133
emcg1734	LAG	-6mm +2mm	7129629	272326.1	540	0.102	102
emcg1735	LAG	-6mm +2mm	7129659	272421.4	540	0.179	179

Lag Sample Number	Sample Type	Sample Size	Coordinates (MGA94 zone 51)			Au (ppm)	Au (ppb)
			Northing (metres)	Easting (metres)	RL (metres)		
emcg1736	LAG	-6mm +2mm	7129690	272516.7	540	0.064	64
emcg1737	LAG	-6mm +2mm	7129446	271754.2	540	0.014	14
emcg1738	LAG	-6mm +2mm	7129476	271849.5	540	0.088	88
emcg1739	LAG	-6mm +2mm	7129507	271944.8	540	0.013	13
emcg1740	LAG	-6mm +2mm	7129720	272612	540	0.073	73
emcg1741	LAG	-6mm +2mm	7129751	272707.3	540	0.049	49
emcg1742	LAG	-6mm +2mm	7129781	272802.6	540	0.062	62
emcg1743	LAG	-6mm +2mm	7129812	272897.9	540	0.051	51
emcg1744	LAG	-6mm +2mm	7129842	272993.2	540	0.035	35
emcg1746	LAG	-6mm +2mm	7129195	270311.4	540	0.003	3
emcg1747	LAG	-6mm +2mm	7129408	270978.5	540	0.003	3
emcg1748	LAG	-6mm +2mm	7129499	271264.4	540	0.006	6
emcg1749	LAG	-6mm +2mm	7129560	271455	540	0.014	14
emcg1750	LAG	-6mm +2mm	7129591	271550.3	540	0.178	178
emcg1751	LAG	-6mm +2mm	7129621	271645.6	540	0.115	115
emcg1752	LAG	-6mm +2mm	7129652	271741	540	0.020	20
emcg1753	LAG	-6mm +2mm	7129682	271836.3	540	0.034	34
emcg1754	LAG	-6mm +2mm	7129713	271931.6	540	0.108	108
emcg1755	LAG	-6mm +2mm	7129743	272026.9	540	0.054	54
emcg1756	LAG	-6mm +2mm	7129774	272122.2	540	0.115	115
emcg1757	LAG	-6mm +2mm	7129804	272217.5	540	0.145	145
emcg1758	LAG	-6mm +2mm	7129835	272312.8	540	0.205	205
emcg1759	LAG	-6mm +2mm	7129865	272408.1	540	0.404	404
emcg1760	LAG	-6mm +2mm	7129895	272503.4	540	0.182	182
emcg1761	LAG	-6mm +2mm	7129926	272598.7	540	0.248	248
emcg1762	LAG	-6mm +2mm	7129956	272694	540	0.140	140
emcg1763	LAG	-6mm +2mm	7129990	272798.8	540	0.116	116
emcg1764	LAG	-6mm +2mm	7130017	272884.6	540	0.155	155
emcg1765	LAG	-6mm +2mm	7130078	273075.2	540	0.110	110
emcg1783	LAG	-6mm +2mm	7130269	273014.2	540	0.060	60
emcg1784	LAG	-6mm +2mm	7130238	272918.9	540	0.118	118
emcg1785	LAG	-6mm +2mm	7130208	272823.6	540	0.149	149
emcg1786	LAG	-6mm +2mm	7130178	272728.3	540	0.016	16
emcg1787	LAG	-6mm +2mm	7130147	272633	540	0.025	25
emcg1788	LAG	-6mm +2mm	7130117	272537.7	540	0.008	8
emcg1789	LAG	-6mm +2mm	7130086	272442.4	540	0.030	30
emcg1790	LAG	-6mm +2mm	7130056	272347.1	540	0.053	53
emcg1791	LAG	-6mm +2mm	7130025	272251.8	540	0.059	59
emcg1792	LAG	-6mm +2mm	7129995	272156.5	540	0.175	175
emcg1793	LAG	-6mm +2mm	7129964	272061.2	540	0.311	311
emcg1794	LAG	-6mm +2mm	7129934	271965.9	540	0.281	281
emcg1795	LAG	-6mm +2mm	7129903	271870.6	540	0.012	12
emcg1796	LAG	-6mm +2mm	7129873	271775.3	540	0.008	8

Lag Sample Number	Sample Type	Sample Size	Coordinates (MGA94 zone 51)			Au (ppm)	Au (ppb)
			Northing (metres)	Easting (metres)	RL (metres)		
emcg1797	LAG	-6mm +2mm	7129842	271680	540	0.017	17
emcg1798	LAG	-6mm +2mm	7129812	271584.7	540	0.014	14
emcg1799	LAG	-6mm +2mm	7129781	271489.4	540	0.005	5
emcg1800	LAG	-6mm +2mm	7129743	271370.3	540	0.118	118
emcg1911	LAG	-6mm +2mm	7131092	272961.1	540	0.004	4
emcg1912	LAG	-6mm +2mm	7131031	272770.5	540	0.005	5
emcg1913	LAG	-6mm +2mm	7130970	272579.8	540	0.003	3
emcg1914	LAG	-6mm +2mm	7130909	272389.2	540	0.037	37
emcg1915	LAG	-6mm +2mm	7130849	272198.6	540	0.003	3
emcg1916	LAG	-6mm +2mm	7130788	272008	540	0.018	18
emcg1917	LAG	-6mm +2mm	7130757	271912.7	540	0.019	19
emcg1918	LAG	-6mm +2mm	7130727	271817.4	540	0.304	304
emcg1919	LAG	-6mm +2mm	7130696	271722.1	540	0.009	9
emcg1920	LAG	-6mm +2mm	7130666	271626.8	540	0.012	12
emcg1921	LAG	-6mm +2mm	7130635	271531.5	540	0.004	4
emcg1922	LAG	-6mm +2mm	7130605	271436.2	540	0.099	99
emcg1923	LAG	-6mm +2mm	7130574	271340.9	540	1.450	1450
emcg1924	LAG	-6mm +2mm	7130544	271245.6	540	0.035	35
emcg1925	LAG	-6mm +2mm	7130513	271150.3	540	1.210	1210
emcg1926	LAG	-6mm +2mm	7130483	271055	540	0.472	472
emcg1927	LAG	-6mm +2mm	7130452	270959.7	540	0.038	38
emcg1928	LAG	-6mm +2mm	7130422	270864.4	540	0.045	45
emcg1929	LAG	-6mm +2mm	7130391	270769.1	540	1.730	1730
emcg1930	LAG	-6mm +2mm	7130300	270483.2	540	0.091	91
emcg1935	LAG	-6mm +2mm	7130353	269993.4	540	0.006	6
emcg1936	LAG	-6mm +2mm	7130628	270851.1	540	0.012	12
emcg1937	LAG	-6mm +2mm	7130658	270946.4	540	0.053	53
emcg1938	LAG	-6mm +2mm	7130689	271041.7	540	0.620	620
emcg1939	LAG	-6mm +2mm	7130719	271137	540	0.134	134
emcg1940	LAG	-6mm +2mm	7130750	271232.3	540	0.294	294
emcg1941	LAG	-6mm +2mm	7130780	271327.6	540	0.043	43
emcg1942	LAG	-6mm +2mm	7130811	271422.9	540	0.014	14
emcg1943	LAG	-6mm +2mm	7130841	271518.2	540	0.002	2
emcg1944	LAG	-6mm +2mm	7130872	271613.5	540	0.004	4
emcg1945	LAG	-6mm +2mm	7130902	271708.8	540	0.452	452
emcg1946	LAG	-6mm +2mm	7130932	271804.1	540	0.021	21
emcg1947	LAG	-6mm +2mm	7130963	271899.4	540	0.046	46
emcg1948	LAG	-6mm +2mm	7131024	272090	540	0.005	5
emcg1949	LAG	-6mm +2mm	7131085	272280.6	540	0.054	54
emcg1950	LAG	-6mm +2mm	7131146	272471.3	540	0.006	6
emcg1951	LAG	-6mm +2mm	7131207	272661.9	540	0.001	1
emcg1952	LAG	-6mm +2mm	7131268	272852.5	540	0.003	3
emcg1953	LAG	-6mm +2mm	7131329	273043.1	540	0.003	3

Lag Sample Number	Sample Type	Sample Size	Coordinates (MGA94 zone 51)			Au (ppm)	Au (ppb)
			Northing (metres)	Easting (metres)	RL (metres)		
emcg1961	LAG	-6mm +2mm	7131550	273077.4	540	0.003	3
emcg1962	LAG	-6mm +2mm	7131458	272791.5	540	0.008	8
emcg1963	LAG	-6mm +2mm	7131428	272696.2	540	0.008	8
emcg1964	LAG	-6mm +2mm	7131367	272505.6	540	0.005	5
emcg1965	LAG	-6mm +2mm	7131321	272362.7	540	0.002	2
emcg1966	LAG	-6mm +2mm	7131291	272267.4	540	0.001	1
emcg1967	LAG	-6mm +2mm	7131260	272172	540	0.005	5
emcg1968	LAG	-6mm +2mm	7131230	272076.7	540	0.008	8
emcg1969	LAG	-6mm +2mm	7131199	271981.4	540	0.004	4
emcg1970	LAG	-6mm +2mm	7131169	271886.1	540	-0.001	-1
emcg1971	LAG	-6mm +2mm	7131138	271790.8	540	0.001	1
emcg1972	LAG	-6mm +2mm	7131108	271695.5	540	0.012	12
emcg1973	LAG	-6mm +2mm	7131077	271600.2	540	0.090	90
emcg1974	LAG	-6mm +2mm	7131047	271504.9	540	0.005	5
emcg1975	LAG	-6mm +2mm	7131016	271409.6	540	0.008	8
emcg1976	LAG	-6mm +2mm	7130986	271314.3	540	0.030	30
emcg1977	LAG	-6mm +2mm	7130955	271219	540	0.014	14
emcg1978	LAG	-6mm +2mm	7130925	271123.7	540	0.045	45
emcg1979	LAG	-6mm +2mm	7130895	271028.4	540	0.067	67
emcg1980	LAG	-6mm +2mm	7130864	270933.1	540	0.036	36
emcg1981	LAG	-6mm +2mm	7130834	270837.8	540	0.537	537
emcg1982	LAG	-6mm +2mm	7130803	270742.5	540	0.018	18
emcg1983	LAG	-6mm +2mm	7130773	270647.2	540	0.019	19
emcg1984	LAG	-6mm +2mm	7130651	270266	540	0.014	14
emcg1985	LAG	-6mm +2mm	7130590	270075.4	540	0.003	3
emcg1986	LAG	-6mm +2mm	7130529	269884.8	540	-0.001	-1
emcg1991	LAG	-6mm +2mm	7130750	269919.1	540	-0.001	-1
emcg1992	LAG	-6mm +2mm	7130811	270109.8	540	0.001	1
emcg1993	LAG	-6mm +2mm	7130872	270300.4	540	0.011	11
emcg1994	LAG	-6mm +2mm	7130978	270633.9	540	0.090	90
emcg1995	LAG	-6mm +2mm	7131009	270729.2	540	0.468	468
emcg1996	LAG	-6mm +2mm	7131039	270824.5	540	1.150	1150
emcg1997	LAG	-6mm +2mm	7131070	270919.8	540	0.158	158
emcg1998	LAG	-6mm +2mm	7131100	271015.1	540	0.072	72
emcg1999	LAG	-6mm +2mm	7131131	271110.4	540	0.035	35
emcg2000	LAG	-6mm +2mm	7131161	271205.7	540	0.034	34
emcg2390	LAG	-6mm +2mm	7130274	270885.4	540	4.700	4700
emcg2701	LAG	-6mm +2mm	7129720	271298.8	540	0.037	37
emcg2702	LAG	-6mm +2mm	7129690	271203.5	540	0.009	9
emcg2703	LAG	-6mm +2mm	7129652	271084.4	540	0.005	5
emcg2704	LAG	-6mm +2mm	7129568	270822.3	540	0.004	4
emcg2705	LAG	-6mm +2mm	7129431	270393.4	540	0.002	2
emcg2706	LAG	-6mm +2mm	7129637	270380.1	540	0.017	17

Lag Sample Number	Sample Type	Sample Size	Coordinates (MGA94 zone 51)			Au (ppm)	Au (ppb)
			Northing (metres)	Easting (metres)	RL (metres)		
emcg2707	LAG	-6mm +2mm	7129774	270809	540	0.019	19
emcg2708	LAG	-6mm +2mm	7129804	270904.3	540	0.014	14
emcg2709	LAG	-6mm +2mm	7129835	270999.6	540	0.016	16
emcg2710	LAG	-6mm +2mm	7129865	271094.9	540	0.030	30
emcg2711	LAG	-6mm +2mm	7129896	271190.2	540	0.007	7
emcg2712	LAG	-6mm +2mm	7129926	271285.5	540	0.015	15
emcg2713	LAG	-6mm +2mm	7129957	271380.8	540	0.008	8
emcg2714	LAG	-6mm +2mm	7129987	271476.1	540	0.005	5
emcg2715	LAG	-6mm +2mm	7130018	271571.4	540	0.013	13
emcg2716	LAG	-6mm +2mm	7130048	271666.7	540	0.006	6
emcg2717	LAG	-6mm +2mm	7130079	271762	540	0.024	24
emcg2718	LAG	-6mm +2mm	7130109	271857.3	540	1.190	1190
emcg2719	LAG	-6mm +2mm	7130140	271952.6	540	0.188	188
emcg2720	LAG	-6mm +2mm	7130170	272047.9	540	0.069	69
emcg2721	LAG	-6mm +2mm	7130201	272143.2	540	0.104	104
emcg2722	LAG	-6mm +2mm	7130231	272238.5	540	0.020	20
emcg2723	LAG	-6mm +2mm	7130261	272333.8	540	0.012	12
emcg2724	LAG	-6mm +2mm	7130292	272429.1	540	0.007	7
emcg2725	LAG	-6mm +2mm	7130322	272524.4	540	0.003	3
emcg2726	LAG	-6mm +2mm	7130353	272619.7	540	0.003	3
emcg2727	LAG	-6mm +2mm	7130383	272715	540	0.003	3
emcg2728	LAG	-6mm +2mm	7130414	272810.3	540	0.026	26
emcg2729	LAG	-6mm +2mm	7130444	272905.6	540	0.004	4
emcg2730	LAG	-6mm +2mm	7130475	273000.9	540	0.014	14
emcg2731	LAG	-6mm +2mm	7130505	273096.2	540	0.007	7
emcg2745	LAG	-6mm +2mm	7130711	273082.9	540	0.004	4
emcg2746	LAG	-6mm +2mm	7130681	272987.6	540	0.002	2
emcg2747	LAG	-6mm +2mm	7130650	272892.3	540	0.003	3
emcg2748	LAG	-6mm +2mm	7130620	272797	540	0.004	4
emcg2749	LAG	-6mm +2mm	7130589	272701.7	540	-0.001	-1
emcg2750	LAG	-6mm +2mm	7130559	272606.4	540	0.001	1
emcg2751	LAG	-6mm +2mm	7130528	272511.1	540	0.001	1
emcg2752	LAG	-6mm +2mm	7130498	272415.8	540	0.001	1
emcg2753	LAG	-6mm +2mm	7130467	272320.5	540	0.004	4
emcg2754	LAG	-6mm +2mm	7130437	272225.2	540	0.003	3
emcg2755	LAG	-6mm +2mm	7130406	272129.9	540	0.011	11
emcg2756	LAG	-6mm +2mm	7130376	272034.6	540	0.038	38
emcg2757	LAG	-6mm +2mm	7130345	271939.3	540	0.019	19
emcg2758	LAG	-6mm +2mm	7130315	271844	540	0.152	152
emcg2759	LAG	-6mm +2mm	7130284	271748.7	540	0.269	269
emcg2760	LAG	-6mm +2mm	7130254	271653.4	540	0.011	11
emcg2761	LAG	-6mm +2mm	7130224	271558.1	540	0.002	2
emcg2762	LAG	-6mm +2mm	7130193	271462.8	540	0.006	6

Lag Sample Number	Sample Type	Sample Size	Coordinates (MGA94 zone 51)			Au (ppm)	Au (ppb)
			Northing (metres)	Easting (metres)	RL (metres)		
emcg2763	LAG	-6mm +2mm	7130163	271367.5	540	0.021	21
emcg2764	LAG	-6mm +2mm	7130132	271272.2	540	0.008	8
emcg2765	LAG	-6mm +2mm	7130102	271176.9	540	0.060	60
emcg2766	LAG	-6mm +2mm	7130071	271081.6	540	0.023	23
emcg2767	LAG	-6mm +2mm	7130041	270986.3	540	0.006	6
emcg2768	LAG	-6mm +2mm	7130010	270891	540	0.014	14
emcg2769	LAG	-6mm +2mm	7129980	270795.7	540	0.007	7
emcg2770	LAG	-6mm +2mm	7129888	270509.8	540	0.114	114
emcg2772	LAG	-6mm +2mm	7130186	270782.4	540	0.742	742
emcg2773	LAG	-6mm +2mm	7130216	270877.7	540	0.514	514
emcg2774	LAG	-6mm +2mm	7130247	270973	540	0.086	86
emcg2775	LAG	-6mm +2mm	7130277	271068.3	540	0.072	72
emcg2776	LAG	-6mm +2mm	7130307	271163.6	540	0.036	36
emcg2777	LAG	-6mm +2mm	7130338	271258.9	540	0.014	14
emcg2778	LAG	-6mm +2mm	7130368	271354.2	540	0.205	205
emcg2779	LAG	-6mm +2mm	7130399	271449.5	540	0.010	10
emcg2780	LAG	-6mm +2mm	7130429	271544.8	540	0.010	10
emcg2781	LAG	-6mm +2mm	7130460	271640.1	540	0.008	8
emcg2782	LAG	-6mm +2mm	7130490	271735.4	540	0.022	22
emcg2783	LAG	-6mm +2mm	7130521	271830.7	540	0.037	37
emcg2784	LAG	-6mm +2mm	7130551	271926	540	0.062	62
emcg2785	LAG	-6mm +2mm	7130582	272021.3	540	0.004	4
emcg2786	LAG	-6mm +2mm	7130612	272116.6	540	0.004	4
emcg2787	LAG	-6mm +2mm	7130643	272211.9	540	0.009	9
emcg2788	LAG	-6mm +2mm	7130673	272307.2	540	-0.001	-1
emcg2789	LAG	-6mm +2mm	7130704	272402.5	540	0.019	19
emcg2790	LAG	-6mm +2mm	7130734	272497.8	540	-0.001	-1
emcg2791	LAG	-6mm +2mm	7130765	272593.1	540	0.003	3
emcg2792	LAG	-6mm +2mm	7130795	272688.4	540	0.001	1
emcg2793	LAG	-6mm +2mm	7130826	272783.7	540	-0.001	-1
emcg2794	LAG	-6mm +2mm	7130856	272879.1	540	0.001	1
emcg2795	LAG	-6mm +2mm	7130886	272974.4	540	-0.001	-1
emcg2796	LAG	-6mm +2mm	7130917	273069.7	540	0.001	1
emcg2801	LAG	-6mm +2mm	7131969	271104.9	540	0.061	61
emcg2802	LAG	-6mm +2mm	7131939	271009.6	540	0.085	85
emcg2803	LAG	-6mm +2mm	7131908	270914.3	540	0.102	102
emcg2804	LAG	-6mm +2mm	7131851	270733.2	540	0.170	170
emcg2805	LAG	-6mm +2mm	7131671	270170.9	540	0.003	3
emcg2806	LAG	-6mm +2mm	7131573	269866	540	0.002	2
emcg2807	LAG	-6mm +2mm	7131794	269900.3	540	0.002	2
emcg2808	LAG	-6mm +2mm	7131855	270090.9	540	0.003	3
emcg2809	LAG	-6mm +2mm	7132069	270758	540	0.248	248
emcg2810	LAG	-6mm +2mm	7132099	270853.3	540	0.190	190

Lag Sample Number	Sample Type	Sample Size	Coordinates (MGA94 zone 51)			Au (ppm)	Au (ppb)
			Northing (metres)	Easting (metres)	RL (metres)		
emcg2811	LAG	-6mm +2mm	7132191	271139.3	540	0.915	915
emcg2812	LAG	-6mm +2mm	7132221	271234.6	540	0.135	135
emcg2813A	LAG	-6mm +2mm	7132267	271377.5	540	0.275	275
emcg2814	LAG	-6mm +2mm	7132297	271472.8	540	0.042	42
emcg2838	LAG	-6mm +2mm	7132259	270697.1	540	0.084	84
emcg2839	LAG	-6mm +2mm	7132092	270172.9	540	0.003	3
emcg2840	LAG	-6mm +2mm	7132015	269934.7	540	0.004	4
emcg2901	LAG	-6mm +2mm	7131192	271301	540	0.008	8
emcg2902	LAG	-6mm +2mm	7131222	271396.3	540	0.020	20
emcg2903	LAG	-6mm +2mm	7131247	271472.6	540	0.008	8
emcg2904	LAG	-6mm +2mm	7131289	271606	540	0.002	2
emcg2905	LAG	-6mm +2mm	7131314	271682.2	540	0.037	37
emcg2906	LAG	-6mm +2mm	7131344	271777.5	540	0.003	3
emcg2907	LAG	-6mm +2mm	7131375	271872.8	540	0.003	3
emcg2908	LAG	-6mm +2mm	7131405	271968.1	540	0.009	9
emcg2909	LAG	-6mm +2mm	7131436	272063.5	540	0.002	2
emcg2910	LAG	-6mm +2mm	7131466	272158.8	540	-0.001	-1
emcg2911	LAG	-6mm +2mm	7131497	272254.1	540	-0.001	-1
emcg2912	LAG	-6mm +2mm	7131542	272397	540	-0.001	-1
emcg2913	LAG	-6mm +2mm	7131603	272587.6	540	0.002	2
emcg2914	LAG	-6mm +2mm	7131664	272778.2	540	0.002	2
emcg2915	LAG	-6mm +2mm	7131756	273064.1	540	0.001	1
emcg2922	LAG	-6mm +2mm	7131946	273003.2	540	0.001	1
emcg2923	LAG	-6mm +2mm	7131885	272812.6	540	0.064	64
emcg2924	LAG	-6mm +2mm	7131824	272622	540	-0.001	-1
emcg2925	LAG	-6mm +2mm	7131763	272431.4	540	0.001	1
emcg2926	LAG	-6mm +2mm	7131702	272240.8	540	0.001	1
emcg2927	LAG	-6mm +2mm	7131641	272050.2	540	0.002	2
emcg2928	LAG	-6mm +2mm	7131580	271859.6	540	0.003	3
emcg2929	LAG	-6mm +2mm	7131550	271764.2	540	0.003	3
emcg2930	LAG	-6mm +2mm	7131520	271668.9	540	-0.001	-1
emcg2931	LAG	-6mm +2mm	7131489	271573.6	540	-0.001	-1
emcg2932	LAG	-6mm +2mm	7131459	271478.3	540	0.001	1
emcg2933	LAG	-6mm +2mm	7131422	271364	540	0.007	7
emcg2934	LAG	-6mm +2mm	7131398	271287.7	540	0.009	9
emcg2935	LAG	-6mm +2mm	7131367	271192.4	540	0.046	46
emcg2936	LAG	-6mm +2mm	7131337	271097.1	540	0.069	69
emcg2937A	LAG	-6mm +2mm	7131306	271001.8	540	0.104	104
emcg2938	LAG	-6mm +2mm	7131276	270906.5	540	0.044	44
emcg2939	LAG	-6mm +2mm	7131245	270811.2	540	0.100	100
emcg2940	LAG	-6mm +2mm	7131215	270715.9	540	0.391	391
emcg2941	LAG	-6mm +2mm	7131184	270620.6	540	0.063	63
emcg2942	LAG	-6mm +2mm	7131062	270239.4	540	0.019	19

Lag Sample Number	Sample Type	Sample Size	Coordinates (MGA94 zone 51)			Au (ppm)	Au (ppb)
			Northing (metres)	Easting (metres)	RL (metres)		
emcg2943	LAG	-6mm +2mm	7131001	270048.8	540	0.002	2
emcg2944	LAG	-6mm +2mm	7130941	269858.2	540	-0.001	-1
emcg2950	LAG	-6mm +2mm	7131162	269892.6	540	-0.001	-1
emcg2951	LAG	-6mm +2mm	7131223	270083.2	540	-0.001	-1
emcg2952	LAG	-6mm +2mm	7131283	270273.8	540	0.012	12
emcg2953	LAG	-6mm +2mm	7131421	270702.6	540	0.008	8
emcg2954	LAG	-6mm +2mm	7131451	270797.9	540	0.114	114
emcg2955	LAG	-6mm +2mm	7131482	270893.2	540	0.028	28
emcg2956	LAG	-6mm +2mm	7131512	270988.5	540	0.040	40
emcg2957	LAG	-6mm +2mm	7131543	271083.8	540	0.173	173
emcg2958	LAG	-6mm +2mm	7131573	271179.1	540	0.007	7
emcg2959	LAG	-6mm +2mm	7131603	271274.4	540	0.018	18
emcg2960	LAG	-6mm +2mm	7131664	271465	540	0.009	9
emcg2961	LAG	-6mm +2mm	7131695	271560.3	540	0.001	1
emcg2962	LAG	-6mm +2mm	7131725	271655.7	540	0.003	3
emcg2963	LAG	-6mm +2mm	7131802	271893.9	540	0.010	10
emcg2964	LAG	-6mm +2mm	7131862	272084.5	540	0.004	4
emcg2965	LAG	-6mm +2mm	7131923	272275.1	540	0.003	3
emcg2966	LAG	-6mm +2mm	7131984	272465.7	540	0.001	1
emcg2967	LAG	-6mm +2mm	7132045	272656.3	540	0.003	3
emcg2968	LAG	-6mm +2mm	7132106	272846.9	540	0.003	3
emcg2969	LAG	-6mm +2mm	7132167	273037.5	540	-0.001	-1
emcg2971	LAG	-6mm +2mm	7131383	269926.9	540	-0.001	-1
emcg2973	LAG	-6mm +2mm	7131626	270689.3	540	0.180	180
emcg2974	LAG	-6mm +2mm	7131657	270784.6	540	0.302	302
emcg2975	LAG	-6mm +2mm	7131687	270879.9	540	0.082	82
emcg2976	LAG	-6mm +2mm	7131718	270975.2	540	0.372	372
emcg2977	LAG	-6mm +2mm	7131748	271070.5	540	0.098	98
emcg2978	LAG	-6mm +2mm	7131779	271165.8	540	0.018	18
emcg2979	LAG	-6mm +2mm	7131809	271261.1	540	0.024	24
emcg2980	LAG	-6mm +2mm	7131840	271356.4	540	0.010	10
emcg2981	LAG	-6mm +2mm	7131901	271547.1	540	0.009	9
emcg2982	LAG	-6mm +2mm	7131931	271642.4	540	-0.001	-1
emcg2983	LAG	-6mm +2mm	7131992	271833	540	0.004	4
emcg2984	LAG	-6mm +2mm	7132053	272023.6	540	0.001	1
emcg2985	LAG	-6mm +2mm	7132114	272214.2	540	-0.001	-1
emcg2986	LAG	-6mm +2mm	7132236	272595.4	540	0.001	1
emcg2987	LAG	-6mm +2mm	7132297	272786	540	0.017	17
emcg2993	LAG	-6mm +2mm	7132274	272057.9	540	0.003	3
emcg2994	LAG	-6mm +2mm	7132250	271981.7	540	0.005	5
emcg2995	LAG	-6mm +2mm	7132213	271867.3	540	0.001	1
emcg2996	LAG	-6mm +2mm	7132183	271772	540	0.005	5
emcg2997	LAG	-6mm +2mm	7132152	271676.7	540	0.034	34

Lag Sample Number	Sample Type	Sample Size	Coordinates (MGA94 zone 51)			Au (ppm)	Au (ppb)
			Northing (metres)	Easting (metres)	RL (metres)		
emcg2998	LAG	-6mm +2mm	7132061	271390.8	540	0.485	485
emcg2999	LAG	-6mm +2mm	7132030	271295.5	540	0.018	18
emcg3000A	LAG	-6mm +2mm	7132000	271200.2	540	0.090	90
emcg4802	LAG	-6mm +2mm	7129983	270180.3	540	0.031	31
emcg4805	LAG	-6mm +2mm	7128571	272139	540	0.001	1
emcg4813	LAG	-6mm +2mm	7128593	272504.8	540	0.001	1
emcg4814	LAG	-6mm +2mm	7129996	271536.3	540	-0.001	-1
emcg4874	LAG	-6mm +2mm	7131748	271265.1	540	0.079	79
emcg4875	LAG	-6mm +2mm	7131709	271687.1	540	0.001	1
emcg4877	LAG	-6mm +2mm	7131777	272458.4	540	0.001	1
emcg4878	LAG	-6mm +2mm	7130975	270656	540	-0.001	-1
emcg4886	LAG	-6mm +2mm	7131443	271430.7	540	0.009	9
emcg4887	LAG	-6mm +2mm	7131382	271797	540	0.085	85
emcg4888	LAG	-6mm +2mm	7131384	272164.1	540	0.006	6
emcg4890	LAG	-6mm +2mm	7131382	272815.9	540	0.002	2
emcg4899	LAG	-6mm +2mm	7130684	272802.6	540	0.003	3
emcg63702	LAG	-6mm +2mm	7129007	272011	540	-0.001	-1
emcg63703	LAG	-6mm +2mm	7129427	272528	540	0.025	25
emcg63704	LAG	-6mm +2mm	7129467	272141	540	0.003	3
emcg63705	LAG	-6mm +2mm	7129457	271811	540	0.053	53
emcg63706	LAG	-6mm +2mm	7129403	271477	540	0.047	47
emcg63707	LAG	-6mm +2mm	7129170	270393	540	-0.001	-1
emcg63708	LAG	-6mm +2mm	7129613	270561	540	-0.001	-1
emcg63709	LAG	-6mm +2mm	7129677	270969	540	0.009	9
emcg63710	LAG	-6mm +2mm	7129701	271339	540	0.026	26
emcg63711	LAG	-6mm +2mm	7129668	271756	540	0.004	4
emcg63712	LAG	-6mm +2mm	7129748	272097	540	0.205	205
emcg63713	LAG	-6mm +2mm	7129828	272438	540	0.180	180
emcg63714	LAG	-6mm +2mm	7129906	272780	540	0.170	170
emcg63717	LAG	-6mm +2mm	7130385	272837	540	0.002	2
emcg63718	LAG	-6mm +2mm	7130512	272501	540	0.007	7
emcg63719	LAG	-6mm +2mm	7130533	272191	540	0.010	10
emcg63720	LAG	-6mm +2mm	7130554	271863	540	0.004	4
emcg63721	LAG	-6mm +2mm	7130442	271516	540	0.013	13
emcg63722	LAG	-6mm +2mm	7130432	271191	540	0.245	245
emcg63723	LAG	-6mm +2mm	7130474	270742	540	0.006	6
emcg63724	LAG	-6mm +2mm	7130455	270424	540	0.007	7
emcg63725	LAG	-6mm +2mm	7130540	270088	540	0.002	2
emcg63726	LAG	-6mm +2mm	7130916	272351	540	0.012	12
emcg63727	LAG	-6mm +2mm	7131001	272736	540	-0.001	-1
emcg63728	LAG	-6mm +2mm	7131117	273037	540	0.003	3
emcg63730	LAG	-6mm +2mm	7131862	272685	540	0.041	41
emcg63731	LAG	-6mm +2mm	7131887	272272	540	0.004	4

Lag Sample Number	Sample Type	Sample Size	Coordinates (MGA94 zone 51)			Au (ppm)	Au (ppb)
			Northing (metres)	Easting (metres)	RL (metres)		
emcg63732	LAG	-6mm +2mm	7131869	271906	540	0.003	3
emcg63733	LAG	-6mm +2mm	7131900	271524	540	0.005	5
emcg63734	LAG	-6mm +2mm	7131828	271097	540	0.038	38
emcg75301	LAG	-6mm +2mm	7129621	272958.8	540	0.009	9
emcg75302	LAG	-6mm +2mm	7129667	273101.8	540	0.001	1
emcg75529	LAG	-6mm +2mm	7127814	271908.3	540	-0.001	-1
emcg75530	LAG	-6mm +2mm	7127875	272098.9	540	-0.001	-1
emcg75531	LAG	-6mm +2mm	7127936	272289.5	540	-0.001	-1
emcg75532	LAG	-6mm +2mm	7127997	272480.1	540	-0.001	-1
emcg75533	LAG	-6mm +2mm	7128058	272670.7	540	-0.001	-1
emcg75534	LAG	-6mm +2mm	7128119	272861.3	540	0.001	1
emcg75535	LAG	-6mm +2mm	7128180	273051.9	540	-0.001	-1
emcg75537	LAG	-6mm +2mm	7128310	272800.3	540	-0.001	-1
emcg75538	LAG	-6mm +2mm	7128371	272990.9	540	-0.001	-1
emcg82782	LAG	-6mm +2mm	7130602	269952	540	-0.001	-1
emcg82783	LAG	-6mm +2mm	7130628	270341	540	0.005	5
emcg82784	LAG	-6mm +2mm	7130656	270665	540	0.029	29
emcg82785	LAG	-6mm +2mm	7130631	271100	540	0.086	86
emcg82786	LAG	-6mm +2mm	7130696	271402	540	0.012	12
emcg82787	LAG	-6mm +2mm	7130769	271763	540	0.003	3
emcg82788	LAG	-6mm +2mm	7130729	272041	540	-0.001	-1
emcg82792	LAG	-6mm +2mm	7131037	269892	540	0.044	44
emcg82793	LAG	-6mm +2mm	7131418	269888	540	-0.001	-1
emcg82794	LAG	-6mm +2mm	7131714	269907	540	-0.001	-1
emcg82795	LAG	-6mm +2mm	7132082	269921	540	-0.001	-1
emcg82796	LAG	-6mm +2mm	7130998	270292	540	-0.001	-1
emcg82797	LAG	-6mm +2mm	7131374	270347	540	0.003	3
emcg82798	LAG	-6mm +2mm	7131618	270362	540	0.001	1
emcg82799	LAG	-6mm +2mm	7131079	270649	540	0.010	10
emcg82800	LAG	-6mm +2mm	7131515	270624	540	0.053	53
emcg82801	LAG	-6mm +2mm	7131737	270601	540	0.005	5
emcg82802	LAG	-6mm +2mm	7131045	271000	540	0.055	55
emcg82803	LAG	-6mm +2mm	7131395	271012	540	0.047	47
emcg82804	LAG	-6mm +2mm	7131728	270921	540	0.100	100
emcg82805	LAG	-6mm +2mm	7132102	270958	540	0.014	14
HWL_001	LAG	-6mm +2mm	7130391	270769.1	540	1.730	1730
HWL_003	LAG	-6mm +2mm	7130574	271340.9	540	1.450	1450
HWL_005	LAG	-6mm +2mm	7130513	271150.3	540	1.210	1210
HWL_006	LAG	-6mm +2mm	7130109	271857.3	540	1.190	1190
HWL_007	LAG	-6mm +2mm	7131039	270824.5	540	1.150	1150
HWL_009	LAG	-6mm +2mm	7132191	271139.3	540	0.915	915
HWL_010	LAG	-6mm +2mm	7130186	270782.4	540	0.742	742
HWL_012	LAG	-6mm +2mm	7130689	271041.7	540	0.620	620

Lag Sample Number	Sample Type	Sample Size	Coordinates (MGA94 zone 51)			Au (ppm)	Au (ppb)
			Northing (metres)	Easting (metres)	RL (metres)		
HWL_014	LAG	-6mm +2mm	7130834	270837.8	540	0.537	537
HWL_015	LAG	-6mm +2mm	7130216	270877.7	540	0.514	514
HWL_016	LAG	-6mm +2mm	7132061	271390.8	540	0.485	485
HWL_018	LAG	-6mm +2mm	7130483	271055	540	0.472	472
HWL_019	LAG	-6mm +2mm	7131009	270729.2	540	0.468	468
HWL_021	LAG	-6mm +2mm	7130902	271708.8	540	0.452	452
HWL_022	LAG	-6mm +2mm	7129568	272135.5	540	0.441	441
HWL_023	LAG	-6mm +2mm	7129865	272408.1	540	0.404	404
HWL_024	LAG	-6mm +2mm	7131215	270715.9	540	0.391	391
HWL_025	LAG	-6mm +2mm	7131718	270975.2	540	0.372	372
HWL_027	LAG	-6mm +2mm	7129964	272061.2	540	0.311	311
HWL_028	LAG	-6mm +2mm	7130727	271817.4	540	0.304	304
HWL_029	LAG	-6mm +2mm	7131657	270784.6	540	0.302	302
HWL_030	LAG	-6mm +2mm	7130750	271232.3	540	0.294	294
HWL_032	LAG	-6mm +2mm	7129934	271965.9	540	1.795	1795.2
HWL_033	LAG	-6mm +2mm	7132267	271377.5	540	1.785	1784.7
HWL_034	LAG	-6mm +2mm	7130284	271748.7	540	1.774	1774
HWL_035	LAG	-6mm +2mm	7129331	272053.4	540	1.756	1755.7
HWL_036	LAG	-6mm +2mm	7129926	272598.7	540	1.735	1734.6
HWL_037	LAG	-6mm +2mm	7132069	270758	540	1.735	1734.6
HWL_038	LAG	-6mm +2mm	7130432	271191	540	1.729	1728.7
HWL_040	LAG	-6mm +2mm	7129835	272312.8	540	1.642	1642.3
HWL_041	LAG	-6mm +2mm	7130368	271354.2	540	0.205	205
HWL_042	LAG	-6mm +2mm	7129748	272097	540	0.205	205
HWL_043	LAG	-6mm +2mm	7132099	270853.3	540	0.190	190
HWL_044	LAG	-6mm +2mm	7130140	271952.6	540	0.188	188
HWL_045	LAG	-6mm +2mm	7129895	272503.4	540	0.182	182
HWL_047	LAG	-6mm +2mm	7129537	272040.2	540	1.582	1582
HWL_048	LAG	-6mm +2mm	7131626	270689.3	540	1.579	1579.3
HWL_049	LAG	-6mm +2mm	7129828	272438	540	1.579	1579.3
HWL_050	LAG	-6mm +2mm	7129659	272421.4	540	1.577	1576.6
HWL_051	LAG	-6mm +2mm	7129591	271550.3	540	1.574	1573.8
HWL_052	LAG	-6mm +2mm	7129995	272156.5	540	0.175	175
HWL_056	LAG	-6mm +2mm	7131543	271083.8	540	0.173	173
HWL_057	LAG	-6mm +2mm	7131851	270733.2	540	0.170	170
HWL_058	LAG	-6mm +2mm	7129906	272780	540	0.170	170
HWL_063	LAG	-6mm +2mm	7131070	270919.8	540	0.158	158
HWL_065	LAG	-6mm +2mm	7130017	272884.6	540	0.155	155
HWL_066	LAG	-6mm +2mm	7130315	271844	540	0.152	152
HWL_067	LAG	-6mm +2mm	7129362	272148.7	540	0.150	150
HWL_070	LAG	-6mm +2mm	7130208	272823.6	540	0.149	149
HWL_072	LAG	-6mm +2mm	7129804	272217.5	540	0.145	145
HWL_075	LAG	-6mm +2mm	7129956	272694	540	0.140	140

Lag Sample Number	Sample Type	Sample Size	Coordinates (MGA94 zone 51)			Au (ppm)	Au (ppb)
			Northing (metres)	Easting (metres)	RL (metres)		
HWL_076	LAG	-6mm +2mm	7132221	271234.6	540	0.135	135
HWL_078	LAG	-6mm +2mm	7130719	271137	540	0.134	134
HWL_079	LAG	-6mm +2mm	7129598	272230.8	540	0.133	133
HWL_085	LAG	-6mm +2mm	7130238	272918.9	540	0.118	118
HWL_086	LAG	-6mm +2mm	7129743	271370.3	540	0.118	118
HWL_087	LAG	-6mm +2mm	7129990	272798.8	540	0.116	116
HWL_089	LAG	-6mm +2mm	7129621	271645.6	540	0.115	115
HWL_090	LAG	-6mm +2mm	7129774	272122.2	540	0.115	115
HWL_091	LAG	-6mm +2mm	7129888	270509.8	540	0.114	114
HWL_092	LAG	-6mm +2mm	7131451	270797.9	540	1.358	1357.9
HWL_097	LAG	-6mm +2mm	7130078	273075.2	540	1.341	1340.5
HWL_098	LAG	-6mm +2mm	7129713	271931.6	540	1.332	1331.6
HWL_100	LAG	-6mm +2mm	7130201	272143.2	540	1.313	1313.3
HWL_1000	LAG	-6mm +2mm	7130975	270656	540	0.001	0.5
HWL_1009	LAG	-6mm +2mm	7129007	272011	540	0.001	0.5
HWL_101	LAG	-6mm +2mm	7131306	271001.8	540	1.313	1313.3
HWL_1010	LAG	-6mm +2mm	7129170	270393	540	0.001	0.5
HWL_1011	LAG	-6mm +2mm	7129613	270561	540	0.001	0.5
HWL_1012	LAG	-6mm +2mm	7131001	272736	540	0.001	0.5
HWL_102	LAG	-6mm +2mm	7129629	272326.1	540	1.304	1303.9
HWL_103	LAG	-6mm +2mm	7131908	270914.3	540	1.304	1303.9
HWL_106	LAG	-6mm +2mm	7131245	270811.2	540	1.294	1294.3
HWL_107	LAG	-6mm +2mm	7131728	270921	540	1.294	1294.3
HWL_108	LAG	-6mm +2mm	7129545	272720.6	540	1.290	1289.5
HWL_109	LAG	-6mm +2mm	7130605	271436.2	540	1.290	1289.5
HWL_111	LAG	-6mm +2mm	7131748	271070.5	540	1.285	1284.5
HWL_116	LAG	-6mm +2mm	7130300	270483.2	540	1.249	1248.6
HWL_117	LAG	-6mm +2mm	7131077	271600.2	540	1.243	1243.3
HWL_118	LAG	-6mm +2mm	7130978	270633.9	540	1.243	1243.3
HWL_120	LAG	-6mm +2mm	7132000	271200.2	540	1.243	1243.3
HWL_121	LAG	-6mm +2mm	7129476	271849.5	540	1.232	1232.4
HWL_123	LAG	-6mm +2mm	7130247	270973	540	1.221	1221.2
HWL_125	LAG	-6mm +2mm	7130631	271100	540	0.086	86
HWL_126	LAG	-6mm +2mm	7131939	271009.6	540	0.085	85
HWL_127	LAG	-6mm +2mm	7131382	271797	540	0.085	85
HWL_128	LAG	-6mm +2mm	7132259	270697.1	540	0.084	84
HWL_130	LAG	-6mm +2mm	7131687	270879.9	540	0.082	82
HWL_134	LAG	-6mm +2mm	7131748	271265.1	540	0.079	79
HWL_137	LAG	-6mm +2mm	7129453	272434.7	540	0.076	76
HWL_140	LAG	-6mm +2mm	7129720	272612	540	0.073	73
HWL_142	LAG	-6mm +2mm	7131100	271015.1	540	0.072	72
HWL_143	LAG	-6mm +2mm	7130277	271068.3	540	0.072	72
HWL_149	LAG	-6mm +2mm	7129392	272244.1	540	0.069	69

Lag Sample Number	Sample Type	Sample Size	Coordinates (MGA94 zone 51)			Au (ppm)	Au (ppb)
			Northing (metres)	Easting (metres)	RL (metres)		
HWL_150	LAG	-6mm +2mm	7130170	272047.9	540	0.069	69
HWL_151	LAG	-6mm +2mm	7131337	271097.1	540	0.069	69
HWL_153	LAG	-6mm +2mm	7130895	271028.4	540	0.067	67
HWL_155	LAG	-6mm +2mm	7129690	272516.7	540	0.064	64
HWL_157	LAG	-6mm +2mm	7131885	272812.6	540	0.064	64
HWL_162	LAG	-6mm +2mm	7131184	270620.6	540	0.063	63
HWL_163	LAG	-6mm +2mm	7129781	272802.6	540	0.062	62
HWL_164	LAG	-6mm +2mm	7130551	271926	540	0.062	62
HWL_168	LAG	-6mm +2mm	7131969	271104.9	540	0.061	61
HWL_170	LAG	-6mm +2mm	7130269	273014.2	540	0.060	60
HWL_171	LAG	-6mm +2mm	7130102	271176.9	540	0.060	60
HWL_176	LAG	-6mm +2mm	7130025	272251.8	540	0.059	59
HWL_181	LAG	-6mm +2mm	7131045	271000	540	1.005	1004.5
HWL_182	LAG	-6mm +2mm	7129743	272026.9	540	0.996	995.6
HWL_183	LAG	-6mm +2mm	7131085	272280.6	540	0.996	995.6
HWL_187	LAG	-6mm +2mm	7130056	272347.1	540	0.987	986.6
HWL_188	LAG	-6mm +2mm	7130658	270946.4	540	0.987	986.6
HWL_190	LAG	-6mm +2mm	7129457	271811	540	0.987	986.6
HWL_191	LAG	-6mm +2mm	7131515	270624	540	0.987	986.6
HWL_195	LAG	-6mm +2mm	7129812	272897.9	540	0.968	967.9
HWL_202	LAG	-6mm +2mm	7129751	272707.3	540	0.949	948.5
HWL_207	LAG	-6mm +2mm	7129403	271477	540	0.928	928.3
HWL_208	LAG	-6mm +2mm	7131395	271012	540	0.928	928.3
HWL_209	LAG	-6mm +2mm	7130963	271899.4	540	0.918	917.9
HWL_212	LAG	-6mm +2mm	7131367	271192.4	540	0.918	917.9
HWL_213	LAG	-6mm +2mm	7130422	270864.4	540	0.907	907.3
HWL_214	LAG	-6mm +2mm	7130925	271123.7	540	0.907	907.3
HWL_216	LAG	-6mm +2mm	7129484	272530	540	0.044	44
HWL_218	LAG	-6mm +2mm	7131276	270906.5	540	0.044	44
HWL_219	LAG	-6mm +2mm	7131037	269892	540	0.044	44
HWL_220	LAG	-6mm +2mm	7129423	272339.4	540	0.043	43
HWL_221	LAG	-6mm +2mm	7130780	271327.6	540	0.043	43
HWL_224	LAG	-6mm +2mm	7132297	271472.8	540	0.042	42
HWL_228	LAG	-6mm +2mm	7131862	272685	540	0.041	41
HWL_231	LAG	-6mm +2mm	7131512	270988.5	540	0.850	850.2
HWL_233	LAG	-6mm +2mm	7129514	272625.3	540	0.825	825.3
HWL_234	LAG	-6mm +2mm	7130452	270959.7	540	0.825	825.3
HWL_236	LAG	-6mm +2mm	7130376	272034.6	540	0.825	825.3
HWL_238	LAG	-6mm +2mm	7131828	271097	540	0.825	825.3
HWL_241	LAG	-6mm +2mm	7130909	272389.2	540	0.812	812.4
HWL_242	LAG	-6mm +2mm	7129720	271298.8	540	0.812	812.4
HWL_244	LAG	-6mm +2mm	7130521	271830.7	540	0.812	812.4
HWL_246	LAG	-6mm +2mm	7131314	271682.2	540	0.812	812.4

Lag Sample Number	Sample Type	Sample Size	Coordinates (MGA94 zone 51)			Au (ppm)	Au (ppb)
			Northing (metres)	Easting (metres)	RL (metres)		
HWL_250	LAG	-6mm +2mm	7130864	270933.1	540	0.799	799.1
HWL_251	LAG	-6mm +2mm	7130307	271163.6	540	0.799	799.1
HWL_255	LAG	-6mm +2mm	7129842	272993.2	540	0.785	785.4
HWL_256	LAG	-6mm +2mm	7130544	271245.6	540	0.785	785.4
HWL_257	LAG	-6mm +2mm	7131131	271110.4	540	0.785	785.4
HWL_261	LAG	-6mm +2mm	7129682	271836.3	540	0.034	34
HWL_262	LAG	-6mm +2mm	7131161	271205.7	540	0.034	34
HWL_263	LAG	-6mm +2mm	7132152	271676.7	540	0.034	34
HWL_272	LAG	-6mm +2mm	7129983	270180.3	540	0.727	726.6
HWL_273	LAG	-6mm +2mm	7130086	272442.4	540	0.711	710.7
HWL_274	LAG	-6mm +2mm	7130986	271314.3	540	0.711	710.7
HWL_275	LAG	-6mm +2mm	7129865	271094.9	540	0.711	710.7
HWL_279	LAG	-6mm +2mm	7130656	270665	540	0.694	694.3
HWL_280	LAG	-6mm +2mm	7131482	270893.2	540	0.677	677.3
HWL_283	LAG	-6mm +2mm	7130414	272810.3	540	0.641	641.3
HWL_284	LAG	-6mm +2mm	7129701	271339	540	0.641	641.3
HWL_285	LAG	-6mm +2mm	7130147	272633	540	0.622	622.3
HWL_286	LAG	-6mm +2mm	7129427	272528	540	0.622	622.3
HWL_287	LAG	-6mm +2mm	7130079	271762	540	0.603	602.5
HWL_289	LAG	-6mm +2mm	7131809	271261.1	540	0.603	602.5
HWL_291	LAG	-6mm +2mm	7130071	271081.6	540	0.582	581.9
HWL_293	LAG	-6mm +2mm	7130490	271735.4	540	0.560	560.4
HWL_296	LAG	-6mm +2mm	7130932	271804.1	540	0.538	537.8
HWL_297	LAG	-6mm +2mm	7130163	271367.5	540	0.538	537.8
HWL_300	LAG	-6mm +2mm	7129652	271741	540	0.514	514.2
HWL_301	LAG	-6mm +2mm	7130231	272238.5	540	0.514	514.2
HWL_303	LAG	-6mm +2mm	7131222	271396.3	540	0.020	20
HWL_307	LAG	-6mm +2mm	7130757	271912.7	540	0.489	489.3
HWL_308	LAG	-6mm +2mm	7130773	270647.2	540	0.489	489.3
HWL_309	LAG	-6mm +2mm	7129774	270809	540	0.489	489.3
HWL_310	LAG	-6mm +2mm	7130345	271939.3	540	0.489	489.3
HWL_311	LAG	-6mm +2mm	7130704	272402.5	540	0.489	489.3
HWL_312	LAG	-6mm +2mm	7131062	270239.4	540	0.489	489.3
HWL_314	LAG	-6mm +2mm	7130788	272008	540	0.463	463.1
HWL_315	LAG	-6mm +2mm	7130803	270742.5	540	0.463	463.1
HWL_317	LAG	-6mm +2mm	7131603	271274.4	540	0.463	463.1
HWL_318	LAG	-6mm +2mm	7131779	271165.8	540	0.463	463.1
HWL_319	LAG	-6mm +2mm	7132030	271295.5	540	0.463	463.1
HWL_320	LAG	-6mm +2mm	7129842	271680	540	0.435	435.4
HWL_321	LAG	-6mm +2mm	7129637	270380.1	540	0.435	435.4
HWL_323	LAG	-6mm +2mm	7132297	272786	540	0.435	435.4
HWL_332	LAG	-6mm +2mm	7130178	272728.3	540	0.406	406
HWL_333	LAG	-6mm +2mm	7129835	270999.6	540	0.406	406

Lag Sample Number	Sample Type	Sample Size	Coordinates (MGA94 zone 51)			Au (ppm)	Au (ppb)
			Northing (metres)	Easting (metres)	RL (metres)		
HWL_338	LAG	-6mm +2mm	7129926	271285.5	540	0.375	374.7
HWL_343	LAG	-6mm +2mm	7129446	271754.2	540	0.341	341.3
HWL_344	LAG	-6mm +2mm	7129560	271455	540	0.341	341.3
HWL_345	LAG	-6mm +2mm	7129812	271584.7	540	0.341	341.3
HWL_347	LAG	-6mm +2mm	7130811	271422.9	540	0.341	341.3
HWL_348	LAG	-6mm +2mm	7130955	271219	540	0.341	341.3
HWL_349	LAG	-6mm +2mm	7130651	270266	540	0.014	14
HWL_350	LAG	-6mm +2mm	7129804	270904.3	540	0.014	14
HWL_351	LAG	-6mm +2mm	7130475	273000.9	540	0.014	14
HWL_352	LAG	-6mm +2mm	7130010	270891	540	0.014	14
HWL_353	LAG	-6mm +2mm	7130338	271258.9	540	0.014	14
HWL_358	LAG	-6mm +2mm	7132102	270958	540	0.014	14
HWL_359	LAG	-6mm +2mm	7129179	271576.9	540	0.013	13
HWL_360	LAG	-6mm +2mm	7129507	271944.8	540	0.013	13
HWL_362	LAG	-6mm +2mm	7130018	271571.4	540	0.013	13
HWL_364	LAG	-6mm +2mm	7130442	271516	540	0.013	13
HWL_366	LAG	-6mm +2mm	7128226	271881.7	540	0.012	12
HWL_367	LAG	-6mm +2mm	7129903	271870.6	540	0.012	12
HWL_368	LAG	-6mm +2mm	7130666	271626.8	540	0.012	12
HWL_369	LAG	-6mm +2mm	7130628	270851.1	540	0.012	12
HWL_370	LAG	-6mm +2mm	7131108	271695.5	540	0.012	12
HWL_371	LAG	-6mm +2mm	7130261	272333.8	540	0.012	12
HWL_373	LAG	-6mm +2mm	7131283	270273.8	540	0.012	12
HWL_374	LAG	-6mm +2mm	7130916	272351	540	0.012	12
HWL_377	LAG	-6mm +2mm	7130696	271402	540	0.012	12
HWL_378	LAG	-6mm +2mm	7129301	271958.1	540	0.011	11
HWL_379	LAG	-6mm +2mm	7130872	270300.4	540	0.011	11
HWL_380	LAG	-6mm +2mm	7130406	272129.9	540	0.011	11
HWL_381	LAG	-6mm +2mm	7130254	271653.4	540	0.011	11
HWL_385	LAG	-6mm +2mm	7129415	271658.9	540	0.010	10
HWL_387	LAG	-6mm +2mm	7130399	271449.5	540	0.010	10
HWL_388	LAG	-6mm +2mm	7130429	271544.8	540	0.010	10
HWL_390	LAG	-6mm +2mm	7131802	271893.9	540	0.010	10
HWL_391	LAG	-6mm +2mm	7131840	271356.4	540	0.010	10
HWL_393	LAG	-6mm +2mm	7130533	272191	540	0.010	10
HWL_399	LAG	-6mm +2mm	7131079	270649	540	0.010	10
HWL_401	LAG	-6mm +2mm	7128478	272011.3	540	0.009	9
HWL_402	LAG	-6mm +2mm	7129240	271767.5	540	0.009	9
HWL_404	LAG	-6mm +2mm	7130696	271722.1	540	0.009	9
HWL_405	LAG	-6mm +2mm	7129690	271203.5	540	0.009	9
HWL_406	LAG	-6mm +2mm	7130643	272211.9	540	0.009	9
HWL_409	LAG	-6mm +2mm	7131405	271968.1	540	0.009	9
HWL_410	LAG	-6mm +2mm	7131398	271287.7	540	0.009	9

Lag Sample Number	Sample Type	Sample Size	Coordinates (MGA94 zone 51)			Au (ppm)	Au (ppb)
			Northing (metres)	Easting (metres)	RL (metres)		
HWL_411	LAG	-6mm +2mm	7131664	271465	540	0.009	9
HWL_412	LAG	-6mm +2mm	7131901	271547.1	540	0.009	9
HWL_415	LAG	-6mm +2mm	7131443	271430.7	540	0.009	9
HWL_416	LAG	-6mm +2mm	7129677	270969	540	0.009	9
HWL_417	LAG	-6mm +2mm	7129621	272958.8	540	0.127	127.1
HWL_421	LAG	-6mm +2mm	7128279	272705	540	0.008	8
HWL_422	LAG	-6mm +2mm	7129004	271685.5	540	0.008	8
HWL_423	LAG	-6mm +2mm	7130117	272537.7	540	0.008	8
HWL_424	LAG	-6mm +2mm	7129873	271775.3	540	0.008	8
HWL_426	LAG	-6mm +2mm	7131458	272791.5	540	0.008	8
HWL_427	LAG	-6mm +2mm	7131428	272696.2	540	0.008	8
HWL_428	LAG	-6mm +2mm	7131230	272076.7	540	0.008	8
HWL_429	LAG	-6mm +2mm	7131016	271409.6	540	0.008	8
HWL_430	LAG	-6mm +2mm	7129957	271380.8	540	0.008	8
HWL_431	LAG	-6mm +2mm	7130132	271272.2	540	0.008	8
HWL_432	LAG	-6mm +2mm	7130460	271640.1	540	0.008	8
HWL_433	LAG	-6mm +2mm	7131192	271301	540	0.008	8
HWL_434	LAG	-6mm +2mm	7131247	271472.6	540	0.008	8
HWL_435	LAG	-6mm +2mm	7131421	270702.6	540	0.008	8
HWL_439	LAG	-6mm +2mm	7128409	272453.5	540	0.007	7
HWL_440	LAG	-6mm +2mm	7128714	272093.3	540	0.007	7
HWL_441	LAG	-6mm +2mm	7129065	271876.1	540	0.007	7
HWL_442	LAG	-6mm +2mm	7129896	271190.2	540	0.007	7
HWL_443	LAG	-6mm +2mm	7130292	272429.1	540	0.007	7
HWL_444	LAG	-6mm +2mm	7130505	273096.2	540	0.007	7
HWL_446	LAG	-6mm +2mm	7129980	270795.7	540	0.007	7
HWL_451	LAG	-6mm +2mm	7131422	271364	540	0.007	7
HWL_452	LAG	-6mm +2mm	7131573	271179.1	540	0.007	7
HWL_453	LAG	-6mm +2mm	7130512	272501	540	0.007	7
HWL_454	LAG	-6mm +2mm	7130455	270424	540	0.007	7
HWL_460	LAG	-6mm +2mm	7129385	271563.6	540	0.006	6
HWL_461	LAG	-6mm +2mm	7129499	271264.4	540	0.006	6
HWL_462	LAG	-6mm +2mm	7130353	269993.4	540	0.006	6
HWL_463	LAG	-6mm +2mm	7131146	272471.3	540	0.006	6
HWL_465	LAG	-6mm +2mm	7130048	271666.7	540	0.006	6
HWL_466	LAG	-6mm +2mm	7130193	271462.8	540	0.006	6
HWL_467	LAG	-6mm +2mm	7130041	270986.3	540	0.006	6
HWL_472	LAG	-6mm +2mm	7131384	272164.1	540	0.006	6
HWL_473	LAG	-6mm +2mm	7130474	270742	540	0.006	6
HWL_479	LAG	-6mm +2mm	7128691	272678.4	540	0.005	5
HWL_480	LAG	-6mm +2mm	7129781	271489.4	540	0.005	5
HWL_481	LAG	-6mm +2mm	7131031	272770.5	540	0.005	5
HWL_482	LAG	-6mm +2mm	7131024	272090	540	0.005	5

Lag Sample Number	Sample Type	Sample Size	Coordinates (MGA94 zone 51)			Au (ppm)	Au (ppb)
			Northing (metres)	Easting (metres)	RL (metres)		
HWL_483	LAG	-6mm +2mm	7131367	272505.6	540	0.005	5
HWL_510	LAG	-6mm +2mm	7130635	271531.5	540	0.004	4
HWL_512	LAG	-6mm +2mm	7130872	271613.5	540	0.004	4
HWL_514	LAG	-6mm +2mm	7131199	271981.4	540	0.004	4
HWL_515	LAG	-6mm +2mm	7129568	270822.3	540	0.004	4
HWL_516	LAG	-6mm +2mm	7130444	272905.6	540	0.004	4
HWL_519	LAG	-6mm +2mm	7130711	273082.9	540	0.004	4
HWL_520	LAG	-6mm +2mm	7130620	272797	540	0.004	4
HWL_521	LAG	-6mm +2mm	7130467	272320.5	540	0.004	4
HWL_522	LAG	-6mm +2mm	7130582	272021.3	540	0.004	4
HWL_523	LAG	-6mm +2mm	7130612	272116.6	540	0.004	4
HWL_525	LAG	-6mm +2mm	7132015	269934.7	540	0.004	4
HWL_528	LAG	-6mm +2mm	7131862	272084.5	540	0.004	4
HWL_529	LAG	-6mm +2mm	7131992	271833	540	0.004	4
HWL_534	LAG	-6mm +2mm	7129668	271756	540	0.004	4
HWL_535	LAG	-6mm +2mm	7130554	271863	540	0.004	4
HWL_536	LAG	-6mm +2mm	7131887	272272	540	0.004	4
HWL_548	LAG	-6mm +2mm	7128287	272072.3	540	0.003	3
HWL_549	LAG	-6mm +2mm	7128599	272392.5	540	0.003	3
HWL_550	LAG	-6mm +2mm	7129270	271862.8	540	0.003	3
HWL_551	LAG	-6mm +2mm	7129195	270311.4	540	0.003	3
HWL_552	LAG	-6mm +2mm	7129408	270978.5	540	0.003	3
HWL_625	LAG	-6mm +2mm	7131321	272362.7	540	0.002	2
HWL_626	LAG	-6mm +2mm	7129431	270393.4	540	0.002	2
HWL_627	LAG	-6mm +2mm	7130681	272987.6	540	0.002	2
HWL_628	LAG	-6mm +2mm	7130224	271558.1	540	0.002	2
HWL_629	LAG	-6mm +2mm	7131573	269866	540	0.002	2
HWL_630	LAG	-6mm +2mm	7131794	269900.3	540	0.002	2
HWL_635	LAG	-6mm +2mm	7131289	271606	540	0.002	2
HWL_636	LAG	-6mm +2mm	7131436	272063.5	540	0.002	2
HWL_637	LAG	-6mm +2mm	7131603	272587.6	540	0.002	2
HWL_638	LAG	-6mm +2mm	7131664	272778.2	540	0.002	2
HWL_640	LAG	-6mm +2mm	7131641	272050.2	540	0.002	2
HWL_641	LAG	-6mm +2mm	7131001	270048.8	540	0.002	2
HWL_647	LAG	-6mm +2mm	7131382	272815.9	540	0.002	2
HWL_648	LAG	-6mm +2mm	7130385	272837	540	0.002	2
HWL_649	LAG	-6mm +2mm	7130540	270088	540	0.002	2
HWL_683	LAG	-6mm +2mm	7131207	272661.9	540	0.001	1
HWL_684	LAG	-6mm +2mm	7131291	272267.4	540	0.001	1
HWL_685	LAG	-6mm +2mm	7131138	271790.8	540	0.001	1
HWL_686	LAG	-6mm +2mm	7130811	270109.8	540	0.001	1
HWL_687	LAG	-6mm +2mm	7130559	272606.4	540	0.001	1
HWL_688	LAG	-6mm +2mm	7130528	272511.1	540	0.001	1

Lag Sample Number	Sample Type	Sample Size	Coordinates (MGA94 zone 51)			Au (ppm)	Au (ppb)
			Northing (metres)	Easting (metres)	RL (metres)		
HWL_689	LAG	-6mm +2mm	7130498	272415.8	540	0.001	1
HWL_690	LAG	-6mm +2mm	7130795	272688.4	540	0.001	1
HWL_691	LAG	-6mm +2mm	7130856	272879.1	540	0.001	1
HWL_692	LAG	-6mm +2mm	7130917	273069.7	540	0.001	1
HWL_695	LAG	-6mm +2mm	7131756	273064.1	540	0.001	1
HWL_697	LAG	-6mm +2mm	7131946	273003.2	540	0.001	1
HWL_698	LAG	-6mm +2mm	7131763	272431.4	540	0.001	1
HWL_699	LAG	-6mm +2mm	7131702	272240.8	540	0.001	1
HWL_700	LAG	-6mm +2mm	7131459	271478.3	540	0.001	1
HWL_701	LAG	-6mm +2mm	7131695	271560.3	540	0.001	1
HWL_702	LAG	-6mm +2mm	7131984	272465.7	540	0.001	1
HWL_703	LAG	-6mm +2mm	7132053	272023.6	540	0.001	1
HWL_704	LAG	-6mm +2mm	7132236	272595.4	540	0.001	1
HWL_705	LAG	-6mm +2mm	7132213	271867.3	540	0.001	1
HWL_707	LAG	-6mm +2mm	7128571	272139	540	0.001	1
HWL_708	LAG	-6mm +2mm	7128593	272504.8	540	0.001	1
HWL_710	LAG	-6mm +2mm	7131709	271687.1	540	0.001	1
HWL_711	LAG	-6mm +2mm	7131777	272458.4	540	0.001	1
HWL_712	LAG	-6mm +2mm	7129667	273101.8	540	0.001	1
HWL_750	LAG	-6mm +2mm	7128119	272861.3	540	0.001	1
HWL_967	LAG	-6mm +2mm	7130750	269919.1	540	0.001	0.5
HWL_969	LAG	-6mm +2mm	7130589	272701.7	540	0.001	0.5
HWL_970	LAG	-6mm +2mm	7130673	272307.2	540	0.001	0.5
HWL_971	LAG	-6mm +2mm	7130734	272497.8	540	0.001	0.5
HWL_972	LAG	-6mm +2mm	7130826	272783.7	540	0.001	0.5
HWL_973	LAG	-6mm +2mm	7130886	272974.4	540	0.001	0.5
HWL_975	LAG	-6mm +2mm	7131466	272158.8	540	0.001	0.5
HWL_976	LAG	-6mm +2mm	7131497	272254.1	540	0.001	0.5
HWL_977	LAG	-6mm +2mm	7131542	272397	540	0.001	0.5
HWL_979	LAG	-6mm +2mm	7131824	272622	540	0.001	0.5
HWL_980	LAG	-6mm +2mm	7131520	271668.9	540	0.001	0.5
HWL_981	LAG	-6mm +2mm	7131489	271573.6	540	0.001	0.5
HWL_982	LAG	-6mm +2mm	7130941	269858.2	540	0.001	0.5
HWL_988	LAG	-6mm +2mm	7131162	269892.6	540	0.001	0.5
HWL_989	LAG	-6mm +2mm	7131223	270083.2	540	0.001	0.5
HWL_990	LAG	-6mm +2mm	7132167	273037.5	540	0.001	0.5
HWL_991	LAG	-6mm +2mm	7131383	269926.9	540	0.001	0.5
HWL_993	LAG	-6mm +2mm	7131931	271642.4	540	0.001	0.5
HWL_994	LAG	-6mm +2mm	7132114	272214.2	540	0.001	0.5
HWL_998	LAG	-6mm +2mm	7129996	271536.3	540	0.001	0.5
WBL0001	LAG	-6mm +2mm	7128564	272032.5	540	0.001	1.4
WBL0002	LAG	-6mm +2mm	7128554	272027.7	540	0.002	1.7
WBL0003	LAG	-6mm +2mm	7128552	272016	540	0.003	3.4

Lag Sample Number	Sample Type	Sample Size	Coordinates (MGA94 zone 51)			Au (ppm)	Au (ppb)
			Northing (metres)	Easting (metres)	RL (metres)		
WBL0004	LAG	-6mm +2mm	7128548	272007.7	540	0.004	3.7
WBL0005	LAG	-6mm +2mm	7128544	271997.8	540	0.002	2.1
WBL0006	LAG	-6mm +2mm	7128541	271989.5	540	0.005	4.5
WBL0007	LAG	-6mm +2mm	7128539	271981.2	540	0.010	9.7
WBL0008	LAG	-6mm +2mm	7128537	271971.2	540	0.030	30.2
WBL0009	LAG	-6mm +2mm	7128536	271962.9	540	0.030	29.5
WBL0010	LAG	-6mm +2mm	7128531	271951.3	540	1.820	1820
WBL0011	LAG	-6mm +2mm	7128527	271944.6	540	0.280	280
WBL0012	LAG	-6mm +2mm	7128523	271934.7	540	0.280	280
WBL0013	LAG	-6mm +2mm	7128519	271928.1	540	0.040	39.6
WBL0014	LAG	-6mm +2mm	7128517	271918.1	540	0.006	5.8
WBL0015	LAG	-6mm +2mm	7128517	271909.7	540	0.002	1.7
WBL0016	LAG	-6mm +2mm	7128513	271901.5	540	0.006	5.9
WBL0017	LAG	-6mm +2mm	7128511	271898.2	540	0.012	11.6
WBL0018	LAG	-6mm +2mm	7128518	271874.7	540	0.012	11.9
WBL0019	LAG	-6mm +2mm	7128517	272030	540	0.002	1.5
WBL0020	LAG	-6mm +2mm	7128512	272021.7	540	0.002	1.6
WBL0021	LAG	-6mm +2mm	7128508	272015.1	540	0.004	3.9
WBL0022	LAG	-6mm +2mm	7128504	272006.8	540	0.006	6.3
WBL0023	LAG	-6mm +2mm	7128502	271998.5	540	0.002	2.3
WBL0024	LAG	-6mm +2mm	7128496	271988.6	540	0.003	3.2
WBL0025	LAG	-6mm +2mm	7128494	271980.3	540	0.011	10.6
WBL0026	LAG	-6mm +2mm	7128489	271975.4	540	0.031	30.9
WBL0027	LAG	-6mm +2mm	7128485	271965.4	540	0.021	20.6
WBL0028	LAG	-6mm +2mm	7128479	271955.5	540	0.054	53.8
WBL0029	LAG	-6mm +2mm	7128481	271953.8	540	0.021	21.3
WBL0030	LAG	-6mm +2mm	7128475	271940.5	540	0.100	100
WBL0031	LAG	-6mm +2mm	7128475	271937.2	540	0.034	33.8
WBL0032	LAG	-6mm +2mm	7128466	271925.7	540	0.042	41.9
WBL0033	LAG	-6mm +2mm	7128462	271920.7	540	0.043	42.7
WBL0034	LAG	-6mm +2mm	7128456	271909.1	540	0.020	19.5
WBL0035	LAG	-6mm +2mm	7128456	271899.1	540	0.014	14.1
WBL0036	LAG	-6mm +2mm	7128454	271902.5	540	0.012	12.2
WBL0037	LAG	-6mm +2mm	7128452	271884.2	540	0.003	3
WBL0038	LAG	-6mm +2mm	7128450	271872.5	540	0.004	3.6
WBL0039	LAG	-6mm +2mm	7128450	271870.8	540	0.001	0.8
WBL0040	LAG	-6mm +2mm	7128448	271860.9	540	0.001	0.5
WBL0041	LAG	-6mm +2mm	7128446	271850.9	540	0.001	0.6
WBL0042	LAG	-6mm +2mm	7128446	271850.9	540	0.001	0.7
WBL0043	LAG	-6mm +2mm	7128436	271834.3	540	0.000	0.3
WBL0044	LAG	-6mm +2mm	7128300	271850	540	0.001	1.3
WBL0045	LAG	-6mm +2mm	7128300	271875	540	0.001	0.9
WBL0046	LAG	-6mm +2mm	7128300	271900	540	0.002	1.8

Lag Sample Number	Sample Type	Sample Size	Coordinates (MGA94 zone 51)			Au (ppm)	Au (ppb)
			Northing (metres)	Easting (metres)	RL (metres)		
WBL0047	LAG	-6mm +2mm	7128300	271925	540	0.002	1.8
WBL0048	LAG	-6mm +2mm	7128300	271950	540	0.002	2.3
WBL0049	LAG	-6mm +2mm	7128300	271975	540	0.001	1.2
WBL0050	LAG	-6mm +2mm	7128300	272000	540	0.001	1.1
WBL0051	LAG	-6mm +2mm	7128300	272025	540	0.002	1.9
WBL0052	LAG	-6mm +2mm	7128300	272050	540	0.003	2.6
WBL0053	LAG	-6mm +2mm	7128300	272075	540	0.003	2.9
WBL0054	LAG	-6mm +2mm	7128300	272100	540	0.002	2.4
WBL0055	LAG	-6mm +2mm	7128300	272125	540	0.003	3.1
WBL0056	LAG	-6mm +2mm	7128300	272150	540	0.002	2.3
WBL0057	LAG	-6mm +2mm	7128200	271900	540	0.001	1.1
WBL0058	LAG	-6mm +2mm	7128200	271925	540	0.001	1.3
WBL0059	LAG	-6mm +2mm	7128200	271950	540	0.001	1
WBL0060	LAG	-6mm +2mm	7128200	271975	540	0.001	1.2
WBL0061	LAG	-6mm +2mm	7128200	272000	540	0.002	1.9
WBL0062	LAG	-6mm +2mm	7128200	272025	540	0.002	1.5
WBL0063	LAG	-6mm +2mm	7128200	272050	540	0.003	2.5
WBL0064	LAG	-6mm +2mm	7128200	272075	540	0.002	1.8
WBL0065	LAG	-6mm +2mm	7128200	272100	540	0.002	1.5
WBL0066	LAG	-6mm +2mm	7128200	272125	540	0.002	1.7
WBL0067	LAG	-6mm +2mm	7128200	272150	540	0.002	1.8
WBL0068	LAG	-6mm +2mm	7128100	271950	540	0.002	1.5
WBL0069	LAG	-6mm +2mm	7128100	271975	540	0.002	1.9
WBL0070	LAG	-6mm +2mm	7128100	272000	540	0.002	1.9
WBL0071	LAG	-6mm +2mm	7128100	272025	540	0.002	1.9
WBL0072	LAG	-6mm +2mm	7128100	272050	540	0.002	1.7
WBL0073	LAG	-6mm +2mm	7128100	272075	540	0.002	2
WBL0074	LAG	-6mm +2mm	7128100	272100	540	0.001	1
WBL0075	LAG	-6mm +2mm	7128100	272125	540	0.002	1.5
WBL0076	LAG	-6mm +2mm	7128100	272150	540	0.002	1.7
WBL0077	LAG	-6mm +2mm	7128100	272175	540	0.001	1
WBL0078	LAG	-6mm +2mm	7128100	272200	540	0.001	1.2
WBL0079	LAG	-6mm +2mm	7128000	271850	540	0.002	1.5
WBL0080	LAG	-6mm +2mm	7128000	271875	540	0.001	1.2
WBL0081	LAG	-6mm +2mm	7128000	271900	540	0.001	1.1
WBL0082	LAG	-6mm +2mm	7128000	271925	540	0.001	1.4
WBL0083	LAG	-6mm +2mm	7128000	271950	540	0.001	1.1
WBL0084	LAG	-6mm +2mm	7128000	271975	540	0.001	1
WBL0085	LAG	-6mm +2mm	7128000	272000	540	0.001	0.8
WBL0086	LAG	-6mm +2mm	7128000	272025	540	0.002	1.8
WBL0087	LAG	-6mm +2mm	7128000	272050	540	0.002	2.1
WBL0088	LAG	-6mm +2mm	7128000	272075	540	0.002	1.6
WBL0089	LAG	-6mm +2mm	7128000	272100	540	0.002	1.9

Lag Sample Number	Sample Type	Sample Size	Coordinates (MGA94 zone 51)			Au (ppm)	Au (ppb)
			Northing (metres)	Easting (metres)	RL (metres)		
WBL0090	LAG	-6mm +2mm	7128000	272125	540	0.001	1.4
WBL0091	LAG	-6mm +2mm	7128000	272150	540	0.001	1.2
WBL0092	LAG	-6mm +2mm	7128000	272175	540	0.001	0.9
WBL0093	LAG	-6mm +2mm	7128000	272200	540	0.001	0.8
WBL0094	LAG	-6mm +2mm	7128000	272225	540	0.001	0.9
WBL0095	LAG	-6mm +2mm	7128000	272250	540	0.001	1.2
WBL0096	LAG	-6mm +2mm	7127900	271950	540	0.001	0.8
WBL0097	LAG	-6mm +2mm	7127900	271975	540	0.001	1.4
WBL0098	LAG	-6mm +2mm	7127900	272000	540	0.004	3.8
WBL0099	LAG	-6mm +2mm	7127900	272025	540	0.001	0.9
WBL0100	LAG	-6mm +2mm	7127900	272050	540	0.003	3.4
WBL0101	LAG	-6mm +2mm	7127900	272075	540	0.002	1.8
WBL0102	LAG	-6mm +2mm	7127900	272100	540	0.002	2
WBL0103	LAG	-6mm +2mm	7127900	272125	540	0.001	1.1
WBL0104	LAG	-6mm +2mm	7127900	272150	540	0.001	1.2
WBL0105	LAG	-6mm +2mm	7127900	272175	540	0.001	0.8
WBL0106	LAG	-6mm +2mm	7127900	272200	540	0.001	1
WBL0107	LAG	-6mm +2mm	7127900	272225	540	0.001	1.4
WBL0108	LAG	-6mm +2mm	7127900	272250	540	0.002	1.7
WBL0109	LAG	-6mm +2mm	7127900	272275	540	0.002	1.7
WBL0110	LAG	-6mm +2mm	7127900	272300	540	0.002	1.9
WBL0111	LAG	-6mm +2mm	7127800	272000	540	0.001	0.8
WBL0112	LAG	-6mm +2mm	7127800	272025	540	0.001	1.1
WBL0113	LAG	-6mm +2mm	7127800	272050	540	0.001	0.8
WBL0114	LAG	-6mm +2mm	7127800	272075	540	0.001	0.7
WBL0115	LAG	-6mm +2mm	7127800	272100	540	0.002	1.7
WBL0116	LAG	-6mm +2mm	7127800	272125	540	0.001	1
WBL0117	LAG	-6mm +2mm	7127800	272150	540	0.001	1.1
WBL0118	LAG	-6mm +2mm	7127800	272175	540	0.001	0.7
WBL0119	LAG	-6mm +2mm	7127800	272200	540	0.002	1.6
WBL0120	LAG	-6mm +2mm	7127800	272225	540	0.002	1.9
WBL0121	LAG	-6mm +2mm	7127800	272250	540	0.002	1.9
WBL0122	LAG	-6mm +2mm	7127800	272275	540	0.001	1.3
WBL0123	LAG	-6mm +2mm	7127800	272300	540	0.002	1.7
WBS001	LAG	-6mm +2mm	7128000	271750	540	0.000	0.1
WBS002	LAG	-6mm +2mm	7128000	271800	540	0.000	0.1
WBS003	LAG	-6mm +2mm	7128000	271850	540	0.000	0.1
WBS004	LAG	-6mm +2mm	7128000	271900	540	0.000	0.1
WBS005	LAG	-6mm +2mm	7128000	271950	540	0.000	0.1
WBS006	LAG	-6mm +2mm	7128000	272000	540	0.000	0.1
WBS007	LAG	-6mm +2mm	7128000	272050	540	0.000	0.1
WBS008	LAG	-6mm +2mm	7128000	272100	540	0.000	0.1
WBS009	LAG	-6mm +2mm	7128000	272150	540	0.000	0

Lag Sample Number	Sample Type	Sample Size	Coordinates (MGA94 zone 51)			Au (ppm)	Au (ppb)
			Northing (metres)	Easting (metres)	RL (metres)		
WBS010	LAG	-6mm +2mm	7128000	272200	540	0.000	0.1
WBS011	LAG	-6mm +2mm	7128000	272300	540	0.000	0.1
WBS012	LAG	-6mm +2mm	7128000	272400	540	0.000	0.1
WBS013	LAG	-6mm +2mm	7128000	272500	540	0.000	0.1
WBS014	LAG	-6mm +2mm	7128000	272600	540	0.000	0.2
WBS015	LAG	-6mm +2mm	7128000	272700	540	0.000	0.2
WBS016	LAG	-6mm +2mm	7128000	272800	540	0.000	0.1
WWBL019	LAG	-6mm +2mm	7128747	271197	540	0.001	1.3
WWBL021	LAG	-6mm +2mm	7128752	271296	540	0.000	0.2
WWBL022	LAG	-6mm +2mm	7128752	271396	540	0.001	0.6
WWBL023	LAG	-6mm +2mm	7128747	271496	540	0.001	0.5
WWBL029	LAG	-6mm +2mm	7129040	270005	540	0.001	1
WWBL030	LAG	-6mm +2mm	7129042	270107	540	0.001	0.8
WWBL031	LAG	-6mm +2mm	7129041	270209	540	0.011	10.6
WWBL033	LAG	-6mm +2mm	7129093	270704	540	0.001	1
WWBL034	LAG	-6mm +2mm	7129087	270807	540	0.001	0.8
WWBL035	LAG	-6mm +2mm	7129092	270912	540	0.001	0.5
WWBL036	LAG	-6mm +2mm	7129087	271011	540	0.000	0.2
WWBL037	LAG	-6mm +2mm	7129090	271108	540	0.001	0.5
WWBL038	LAG	-6mm +2mm	7129086	271309	540	0.001	0.8
WWBL039	LAG	-6mm +2mm	7129093	271409	540	0.001	0.5
WWBL044	LAG	-6mm +2mm	7129145	270399	540	0.001	0.9
WWBL045	LAG	-6mm +2mm	7129150	270496	540	0.001	0.8
WWBL053	LAG	-6mm +2mm	7129214	269876	540	0.001	0.8
WWBL057	LAG	-6mm +2mm	7129488	270025	540	0.001	0.5
WWBL058	LAG	-6mm +2mm	7129538	270531	540	0.001	0.5
WWBL065	LAG	-6mm +2mm	7129547	269902	540	0.000	0.2
WWBL066	LAG	-6mm +2mm	7129551	270102	540	0.000	-0.2
WWBL067	LAG	-6mm +2mm	7129553	270402	540	0.000	0.3
WWBL068	LAG	-6mm +2mm	7129543	270702	540	0.001	0.6
WWBL069	LAG	-6mm +2mm	7129552	270804	540	0.000	-0.2
WWBL071	LAG	-6mm +2mm	7129548	270900	540	0.000	0.3
WWBL072	LAG	-6mm +2mm	7129550	271004	540	0.001	0.7
WWBL073	LAG	-6mm +2mm	7129553	271101	540	0.000	0.4
WWBL074	LAG	-6mm +2mm	7129546	271302	540	0.001	0.7
WWBL075	LAG	-6mm +2mm	7129551	271402	540	0.000	0.4
WWBL076	LAG	-6mm +2mm	7129578	270209	540	0.000	-0.2
WWBL077	LAG	-6mm +2mm	7129578	270315	540	0.000	-0.2
WWBL115	LAG	-6mm +2mm	7129948	269899	540	0.000	0.2
WWBL116	LAG	-6mm +2mm	7129949	269998	540	0.000	0.3
WWBL117	LAG	-6mm +2mm	7129951	270093	540	0.000	0.3
WWBL118	LAG	-6mm +2mm	7129948	270200	540	0.000	0.2
WWBL119	LAG	-6mm +2mm	7129954	270296	540	0.000	-0.2

Lag Sample Number	Sample Type	Sample Size	Coordinates (MGA94 zone 51)			Au (ppm)	Au (ppb)
			Northing (metres)	Easting (metres)	RL (metres)		
WWBL121	LAG	-6mm +2mm	7129947	270395	540	0.000	0.2
WWBL122	LAG	-6mm +2mm	7129947	270500	540	0.001	0.6
WWBL123	LAG	-6mm +2mm	7129953	270601	540	0.000	0.4
WWBL175	LAG	-6mm +2mm	7130349	269896	540	0.001	0.7
WWBL176	LAG	-6mm +2mm	7130350	269996	540	0.000	0.3
WWBL177	LAG	-6mm +2mm	7130347	270097	540	0.001	0.6
WWBL178	LAG	-6mm +2mm	7130346	270197	540	0.001	1.1
WWBL179	LAG	-6mm +2mm	7130349	270297	540	0.001	0.8
WWBL180	LAG	-6mm +2mm	7130353	270396	540	0.001	0.6
WWBL181	LAG	-6mm +2mm	7130347	270496	540	0.001	0.9
WWBL182	LAG	-6mm +2mm	7130356	270593	540	0.001	1
WWBL242	LAG	-6mm +2mm	7130350	269896	540	0.001	1.1
WWBL243	LAG	-6mm +2mm	7130748	269997	540	0.001	0.7
WWBL244	LAG	-6mm +2mm	7130745	270099	540	0.001	1
WWBL245	LAG	-6mm +2mm	7130749	270194	540	0.001	0.7
WWBL246	LAG	-6mm +2mm	7130744	270303	540	0.000	0.4
WWBL247	LAG	-6mm +2mm	7130839	270488	540	0.002	1.9
WWBL248	LAG	-6mm +2mm	7130838	270589	540	0.001	1
WWBL293	LAG	-6mm +2mm	7131148	269897	540	0.000	-0.2
WWBL294	LAG	-6mm +2mm	7131149	269997	540	0.000	-0.2
WWBL295	LAG	-6mm +2mm	7131147	270098	540	0.000	-0.2
WWBL296	LAG	-6mm +2mm	7131150	270196	540	0.000	0.4
WWBL297	LAG	-6mm +2mm	7131153	270296	540	0.000	0.2
WWBL298	LAG	-6mm +2mm	7131153	270396	540	0.000	0.2
WWBL334	LAG	-6mm +2mm	7131552	269904	540	0.001	0.6
WWBL335	LAG	-6mm +2mm	7131547	270001	540	0.000	0.2
WWBL336	LAG	-6mm +2mm	7131551	270097	540	0.000	0.3
WWBL337	LAG	-6mm +2mm	7131549	270204	540	0.000	0.3
WWBL338	LAG	-6mm +2mm	7131552	270302	540	0.000	0.2
WWBL339	LAG	-6mm +2mm	7131549	270404	540	0.000	0.2
WWBL348	LAG	-6mm +2mm	7131946	270001	540	0.002	1.5
WWBL376	LAG	-6mm +2mm	7131950	269894	540	0.001	0.5
WWBL377	LAG	-6mm +2mm	7131952	269997	540	0.001	0.8
WWBL378	LAG	-6mm +2mm	7131952	270098	540	0.000	0.4
WWBL379	LAG	-6mm +2mm	7131947	270198	540	0.000	0.3
WWBL380	LAG	-6mm +2mm	7131948	270297	540	0.001	0.8
WWBL381	LAG	-6mm +2mm	7131951	270399	540	0.000	0.3

APPENDIX E – WARMBLOOD HISTORIC DRILL INTERCEPTS (Au g/t)

Hole Details							Intercept					
Hole ID	Coordinates (MGA94 Zone 51)			Dip	Azimuth	Max Depth	Hole Type	From (metres)	To (metres)	Interval (metres)	Grade Au (g/t)	Summary
	Northing (metres)	Easting (metres)	RL (metres)									
AHWR034	7128147	271901	540	-60	70	72	RC	61	87	26	1.8	26 metres @ 1.8g/t Au from 61 metres
AHWR038	7128440	271962	540	-60	70	114	RC	12	40	28	2.1	28 metres @ 2.1g/t Au from 12 metres
AHWR039	7128433	271943	540	-60	70	162	RC	38	47	9	1.0	9 metres @ 1.0g/t Au from 38 metres
AHWR056	7128476	271944	540	-60	70	37	RC	15	20	5	1.1	5 metres @ 1.1g/t Au from 15 metres
AHWR057	7128470	271928	540	-60	70	55	RC	46	55	9	4.9	9 metres @ 4.9g/t Au from 46 metres to BOH
AHWR073	7128427	271921	540	-60	70	130	RC	63	71	8	2.5	8 metres @ 2.5g/t Au from 63 metres

APPENDIX F: JORC TABLE 1 – YANDAL PROJECT

Section 1 Sampling Techniques and Data

Criteria	JORC Code explanation	Commentary
Sampling techniques	<ul style="list-style-type: none"> <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> <i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</i> <i>Aspects of the determination of mineralisation that are Material to the Public Report.</i> <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>Newcrest</p> <ul style="list-style-type: none"> Vertical RAB drilling conducted with sampling every 2m until refusal or hole failing in palaeochannels. Samples were collected using a spear from sample piles. Drilling was conducted on an initial 4.5km x 400m grid and later infilled to 1.5km x 400m. <p>Eagle Mining</p> <ul style="list-style-type: none"> Eagle Mining operated in the Horse Well Project between 1993 and 1997. RAB drilling was undertaken by Kennedy Drilling Pty Ltd using a custom built RAB rig using 600 CFM and 300PSI. Samples were submitted to AAL in Kalgoorlie for analysis of Au using a single stage and grind preparation with an aqua regia digest and an AAS finish to a detection limit of 0.02ppm Au. No multi element analysis was undertaken during this time. Lag Sampling In 1993 two phases of lag sampling were completed. An initial phase of 102 lag samples were taken in April 1993, with 21 samples returning values in excess of 31ppb Au. These results demonstrated that gold anomalism had two trends, one sub parallel to the principle structural trends (NNE) and one at a high angle (ENE). Once this initial grid had been established sampling was then completed during a second phase of lag sampling at 200m x 200m spacings, closing down to 100 metre spacings over the most anomalous areas identified by earlier sampling. A total of 528 samples were collected during this second phase of lag sampling. All samples were submitted to Analabs (50-52 Murray Road, Welshpool, WA, 6005) for analysis of Au to a detection limit of 1ppb by Fire Assay.

Criteria	JORC Code explanation	Commentary
		<p><u>Alloy Resources</u></p> <ul style="list-style-type: none"> • Aircore drilling was completed by Raglan Drilling and were completed to blade refusal, usually at saprock or fresh bedrock to an average depth of 66 metres. • This reconnaissance drilling was carried out a widely spaced pattern of 200 metres by 400 metres, with drill samples composited over 4 metre intervals and assays for gold down to 0.001ppm or 1ppb Au. Any gold values greater than 0.05ppm Au in the 4-metre composite were considered significant to warrant follow up drilling. • Drilling samples were transported by trailer to Wiluna, where they were placed in bulky bags and shipped to Perth via Toll-Ipec for assay. The drilling samples were analysed by ALS-Chemex in Perth. All samples and blind standards were analysed for gold using 30g fire assay and ICP-AES finish (range 0.001-10ppm Au). Assays greater than 10ppm were analysed using the AA25 methos, but only standard samples were above this level. • The initial RC program at Warmblood was carried out by Easternwell Drilling. RC samples were split directly from the cyclone into 2kg bags for every metre drilled. Samples were assayed as 4 metre composites. For all 4 metre composite samples which returned greater than 0.5g/t Au, 1 metre samples were collected from the original 'split' one metre samples and assayed. <p>Lag Sampling</p> <ul style="list-style-type: none"> • 464 Lag samples were collected during the 2018-2019 field season across the western part of Warmblood. Lag samples were collected on 100 x 200m spacings. The lag samples consisted of 0.2 to 0.4 kg of material collected from a +2mm sieve after passing through a -6mm sieve. All lag samples were submitted to ALS in Perth for ME-TL43 analysis. <p><u>Alloy Resources & Doray Minerals Ltd (JV)</u></p> <p>From 2013 to 2021 exploration work was undertaken by Alloy Resources and Doray Minerals Ltd under the pre-existing JV agreement. The details regarding RC sampling from this work is outlined below:</p>

Criteria	JORC Code explanation	Commentary
		<ul style="list-style-type: none"> • Reverse circulation (RC) percussion drill chips collected through a cyclone and cone splitter at 1m intervals. • Splitter was cleaned regularly during drilling. • Splitter was cleaned and levelled at the end of each hole. • Mineralisation determined qualitatively through rock type, sulphide and quartz content and intensity of alteration. • Mineralisation determined quantitatively via assay (aqua-regia digest followed by ICP-MS for multi-element data and 25g Fire Assay and AAS determination for gold at 1m intervals). RC samples pulverized to 75 pm • All samples analysed by aqua-regia digest followed by ICP-MS for multi-element data and 25g Fire Assay and AAS determination for gold at 1 m intervals. • Rock chip sampling was not undertaken on a grid, instead being completed at the geologist's discretion and whether outcrop was present. Whole rock samples were taken from gossanous in-situ material. <p><u>Strickland Metals Ltd</u></p> <p>Diamond Drilling</p> <ul style="list-style-type: none"> • Diamond coring was undertaken predominantly as HQ sizing, with PQ utilized to maximise recovery, where required, particularly within saprolite and clay zones. • Triple-tubing was utilised throughout to maximise recovery. • Diamond core samples were collected at geologically defined intervals, with a minimum sample length of 0.5m and a maximum of 1.2m. • Core samples were cut using an automated variable-speed diamond saw with half core, weighing approximately 3kg, submitted for analysis. • OREAS certified reference material (CRM) was inserted at a ratio of 1:20 throughout sampling. The grade ranges of the CRMs were

Criteria	JORC Code explanation	Commentary
		<p>selected based on grade populations and economic grade ranges. The reference material type was selected based on the geology, weathering, and analysis method of the sample.</p> <ul style="list-style-type: none"> • Density measurements were collected as per Water Displacement Method 3 (Lipton, 2001) with paraffin wax coatings used for oxide and porous samples. Selected core samples were 0.1 – 0.2 m in size. Aluminium cylinders of 0.1 and 0.2 m in length, with known mass and density were measured at regular intervals at a ratio of 1:20, as a reference material. Duplicate sample weights were measured in fresh rock at a ratio of 1:20. • Handheld instruments, such as an Olympus Vanta pXRF and Terraplus KT-10 meter were used to aid geological interpretation. CRMs were tested at regular intervals at a ratio of 1:20. <p>RC Drilling</p> <ul style="list-style-type: none"> • 2-3 kg samples were split from dry 1 m bulk samples. The sample was initially collected from the cyclone in an inline collection box, with independent upper and lower shutters. Once the full metre was drilled to completion, the drill bit was lifted off the bottom of the hole, creating a gap between samples; ensuring the entirety of the 1 m sample was collected, and over-drilling did not occur. When the gap of air entered the collection box, the top shutter was closed off. Once the top shutter was closed, the bottom shutter was opened, dropping the sample under gravity over a cone splitter. • Two even 2 – 3 kg duplicate sample splits, from the A- and B-chutes of the splitter, were collected at the same time for each metre, with the remaining reject bulk sample being collected in labelled green bags directly below the cyclone, minimising external contamination. • Original sample bags were consistently collected from the A-chute, whilst duplicate sample splits were collected from the B-chute. During the sample collection process, the original and duplicate calico sample splits, and green bag of bulk reject sample were weighed to test for sample splitting bias and sample recovery. • Green bags were then placed in neat lines on the ground, with tops folded over to avoid contamination. Duplicate B-chute sample bags

Criteria	JORC Code explanation	Commentary
		<p>are retained and stored on site for follow up analysis and test work.</p> <ul style="list-style-type: none"> In mineralised zones, the original A-chute sample split was sent to the laboratory for analysis. In non-mineralised ‘waste’ zones, a 4 m composite scoop sample was collected from the green bags and the A-chute bag retained on site for follow up analysis test work. All composite intervals over 0.1 g/t Au were resampled at 1 m intervals using the original A-chute bag from the cyclone splitter. QA samples were inserted at a combined ratio of 1:20 throughout. Field duplicates were collected at a 1:40 ratio from the B-chute of the cone splitter at the same time as the original sample was collected from the A-chute. OREAS certified reference material (CRM) was inserted at a ratio of 1:40. The grade ranges of the CRMs were selected based on grade populations and economic grade ranges. The reference material type was selected based on the geology, weathering, and analysis method of the sample. The cyclone was cleaned after each rod, at the base of oxidation, and when deemed necessary by the geologist to minimise contamination of samples. Sample condition was recorded for bias analysis. The cyclone was balanced at the start of each rod and checked after each sample to avoid split bias. Dual air-vibrators on the cyclone transfer box were utilised, when necessary, to aid sample throughput. Vibrators were placed on opposite sides of the cyclone and perpendicular to the chutes to avoid vibration-induced splitting bias. Handheld instruments, such as an Olympus Vanta pXRF and Terraplus KT-10 meter were used to aid geological interpretation. CRMs were tested at regular intervals at a ratio of 1:20. <p>Rock Chip Sampling</p> <ul style="list-style-type: none"> Rock chip sampling was not undertaken on a grid, instead being completed at the geologist’s discretion and whether outcrop was present. Whole rock samples were taken from gossanous in-situ material. <p><u>Gateway Mining</u></p>

Criteria	JORC Code explanation	Commentary
		<p>Lag Samples</p> <ul style="list-style-type: none"> A total of 314 lag samples were collected at 50 metre spacings (east-west) and 300 metre spacings (north-south). Samples were collected from a +2mm sieve after passing through a -6mm sieve. All lag samples were submitted to ALS in Perth for Fire Assay gold (Au-ICP22) analysis. <p>Soil Samples</p> <ul style="list-style-type: none"> A total of 314 fine fraction soil samples were collected at 50 metre spacings (east-west) and 300 metre spacings (north-south) using the same sample points as the above lag sample locations. Samples were collected using a -177um sieve and samples (50g of material) were collected in pre-numbered paper packets. These samples were submitted to ALS in Perth for gold and multi element analysis (AuME-ST44).
<i>Drilling techniques</i>	<ul style="list-style-type: none"> <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>Newcrest</p> <ul style="list-style-type: none"> Drilling was completed using rotary-airblast and hammer in a vertical orientation by A&J Drilling using a Warman RAB rig. Samples were collected using a spear from sample piles at 2-6m intervals, though typically at 2m. <p>Eagle Mining</p> <ul style="list-style-type: none"> RAB drilling was undertaken by Kennedy Drilling Pty Ltd using a custom-built RAB rig using 600 CFM and 300PSI. Samples were submitted to AAL in Kalgoorlie for analysis of Au using a single stage and grind preparation with an aqua regia digest and an AAS finish to a detection limit of 0.02ppm Au. No multi element analysis was undertaken during this time. <p>Alloy Resources</p> <ul style="list-style-type: none"> RC Drilling was completed as one fence line perpendicular to the structural trend to test below aircore anomalous. RC samples were split directly from the cyclone into 2kg bags for every metre drilled. Samples were assayed as 4 metre composites. For all 4 metre composite samples which returned greater than 0.5g/t

Criteria	JORC Code explanation	Commentary
		<p>Au, 1 metre samples were collected from the original 'split' one metre samples and assayed.</p> <ul style="list-style-type: none"> • Aircore drilling was completed by Raglan Drilling and were completed to blade refusal, usually at saprock or fresh bedrock to an average depth of 66 metres. 1m samples were spear-sampled to create a 4m composite sample that was analysed by the laboratory. For all 4 metre composite samples which returned greater than 0.5g/t Au, 1 metre samples were collected from the original 'split' one metre samples and assayed. <p><u>Strickland Metals Ltd</u></p> <p>Diamond Drilling</p> <ul style="list-style-type: none"> • Diamond Drilling was undertaken by Terra Drilling using a truck-mounted KWL1600 drill rig. • Diamond coring was undertaken predominantly as HQ sizing, with PQ utilised to maximise recoveries where necessary. Triple-tubing was utilised to maximise recovery. • REFLEX Sprint IQ and OMNI-Tool North-Seeking Gyroscopes were used for downhole dip and azimuth calculation, with multi-shot measurements taken every 30m during drilling, and a continuous IN and OUT readings taken at end-of-hole (EOH). • RELFEX TN-14 Rig Aligner was used to align the rig to within 0.01 degrees of the planned azimuth, dip and roll at the start of each hole. • Boart Longyear Orientation tools were used for core orientation. <p>RC Drilling</p> <ul style="list-style-type: none"> • RC drilling was undertaken by Ranger Drilling, using a truck-mounted Hydco 350RC Rig with a 1350 cfm @ 500 psi on-board compressor, a 1150 cfm onboard Booster, and a truck-mounted Sullair 900 cfm @ 350 psi Auxiliary Compressor. • RC holes were drilled with a 5 ½" hammer. • REFLEX Sprint IQ and OMNI-Tool North-Seeking Gyroscopes were used for downhole dip and azimuth calculation, with multi-shot measurements taken every 30m during drilling, and a continuous IN

Criteria	JORC Code explanation	Commentary
		<p>and OUT readings taken at end-of-hole (EOH).</p> <ul style="list-style-type: none"> • RELFEX TN-14 Rig Aligner was used to align the rig to within 0.01 degrees of the planned azimuth, dip and roll at the start of each hole.
<i>Drill sample recovery</i>	<ul style="list-style-type: none"> • <i>Method of recording and assessing core and chip sample recoveries and results assessed.</i> • <i>Measures taken to maximise sample recovery and ensure representative nature of the samples.</i> • <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>Newcrest</p> <ul style="list-style-type: none"> • No details exist. <p>Eagle Mining</p> <ul style="list-style-type: none"> • No sample recovery information is available. <p>Great Central Mines</p> <ul style="list-style-type: none"> • No sample recovery information is available. <p>Alloy Resources</p> <ul style="list-style-type: none"> • No sample recovery information is available. • Wet samples due to excess ground water were noted when present. <p>Strickland Metals Ltd</p> <p>RC Drilling</p> <ul style="list-style-type: none"> • During the RC sample collection process, the original and duplicate cone split samples, and green bag reject bulk samples were weighed to test for bias and sample recoveries. The majority of this work was undertaken in ore zones. • Once drilling reached fresh rock, a fine mist of water was used to suppress dust and limit loss of fines through the cyclone chimney. • At the end of each metre, the bit was lifted off the bottom of hole to separate each metre drilled. • The majority of samples were of good quality, with ground water having minimal effect on sample quality or recovery. • From the collection of recovery data, no identifiable bias exists. <p>Diamond Drilling</p> <ul style="list-style-type: none"> • Diamond core samples are considered dry. • Triple-tubing and the appropriate drill tube diameter was selected (PQ,

Criteria	JORC Code explanation	Commentary
		<p>HQ, or NQ) depending on ground competency to maximise sample recovery.</p> <ul style="list-style-type: none"> • Sample recovery is recorded every run (average run length of 3m) and is generally above 98%, except for in very broken ground. • Core was cut in half, with the same half of the core submitted to the laboratory for analysis. • From the collection of recovery data, no identifiable bias exists.
<i>Logging</i>	<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. • Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography. • The total length and percentage of the relevant intersections logged. 	<p>Newcrest</p> <ul style="list-style-type: none"> • Samples were logged qualitatively for lithology, texture, mineralogy, alteration and grain size for the entire length of holes. <p>Eagle Mining</p> <ul style="list-style-type: none"> • Logging of lithology, structure, alteration, veining, mineralisation, oxidation state, weathering, mineralogy, colour. RC Holes were logged to a level of detail to support future mineral resource estimation. Logging was qualitative and quantitative in nature • Qualitative: lithology, alteration, foliation • Quantitative: vein percentage and mineralisation (sulphide) percentage. • All holes logged for the entire length of hole. • All RC holes were chipped and archived. • Holes have been relogged where necessary to provide consistent logging through the project <p>Alloy Resources</p> <ul style="list-style-type: none"> • Logging of lithology, structure, alteration, veining, mineralisation, oxidation state, weathering, mineralogy, colour. Logging was qualitative in nature. • All holes were chipped and archived. • RC Holes were logged to a level of detail to support future mineral resource estimation. Logging was qualitative and quantitative in

Criteria	JORC Code explanation	Commentary
		<p>nature.</p> <ul style="list-style-type: none"> Qualitative: lithology, alteration, foliation. Quantitative: vein percentage and mineralisation (sulphide) percentage. Rock chip descriptions were recorded, including lithology and weathering state. <p>Strickland Metals Ltd</p> <ul style="list-style-type: none"> Logging of lithology, structure, alteration, veining, mineralisation, oxidation state, weathering, mineralogy, colour, magnetic susceptibility and pXRF geochemistry were recorded. Logging was both qualitative and quantitative in nature. Mapping and rock chip sampling across the tenure was undertaken by senior geologists familiar with the Yandal Greenstone Belt and Earaheedy Basin lithologies. <p>Diamond Drilling</p> <ul style="list-style-type: none"> Diamond core was geotechnically logged at 1cm resolution; recording recovery, RQD, orientation confidence, joint density, joint sets, joint asperity and fill mineralogy. Core trays were photographed wet and dry. Structural measurements were collected utilizing the IMDEX IQ-Logger 2, with reference measurements taken at the start of each logging session and every 20 measurements throughout the drill hole to ensure instrument calibration and data quality. <p>RC Drilling</p> <ul style="list-style-type: none"> RC chips were washed, logged and a representative sub-sample of the 1 m drill sample retained in reference chip trays for the entire length of a hole. Reference chip trays were photographed wet and dry. <p>Gateway Mining</p> <ul style="list-style-type: none"> Thin Sections were examined by Dr. Tony Crawford (Petrographex)

Criteria	JORC Code explanation	Commentary
Sub-sampling techniques and sample preparation	<ul style="list-style-type: none"> • If core, whether cut or sawn and whether quarter, half or all core taken. • If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry. • For all sample types, the nature, quality and appropriateness of the sample preparation technique. • Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples. • 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. • Whether sample sizes are appropriate to the grain size of the material being sampled. 	<p>using a Nikon Eclipse 50/POL microscope for petrographic interpretation.</p> <p>Newcrest</p> <ul style="list-style-type: none"> • Samples were collected on 2m intervals using a spear. • Samples were sent to AAL, Perth. No details exist on the sample preparation. <p>Eagle Mining</p> <ul style="list-style-type: none"> • Samples were submitted to AAL in Kalgoorlie for analysis of Au using a single stage and grind preparation with an aqua regia digest and an AAS finish to a detection limit of 0.02ppm Au. No multi element analysis was undertaken during this time. <p>Alloy Resources</p> <ul style="list-style-type: none"> • RC chips were cone split every metre, sampled dry where possible and wet when excess ground water could not be prevented. Sample condition (wet, dry or damp) was recorded at the time of logging. • Where mineralisation was unlikely in RC holes, the samples were composited by spear sampling – four x 1 metre subsamples combined to approximately 3kg and submitted for assay. • For AC drilling, 1m samples were sub-sampled using a spear and composited into a 4m sample and submitted for assay. Samples that returned anomalous results were subsequently re-sampled at 1m intervals using a spear. • No details exist regarding rock chip sample QAQC practises. <p>Strickland Metals Ltd</p> <p>RC Drilling</p> <ul style="list-style-type: none"> • RC samples were split from dry, 1m bulk sample via a cone splitter directly from the cyclone. • Weighing of calico and reject green samples to determine sample recovery compared to theoretical sample recovery, and check sample bias through the splitter.

Criteria	JORC Code explanation	Commentary
		<ul style="list-style-type: none"> Field duplicates collected from the B-chute of the splitter through the entire hole at the same time as the original sample collection from the A-chute. Portable XRF analysis was undertaken on dry sample fines immediately after collection of the sample. <p>Rock Chip Samples</p> <ul style="list-style-type: none"> Rock chip samples collected by Strickland Metals Ltd were sent to ALS in Perth and were crushed to 80% passing <2mm and pulverising prior to analysis for a full lithogeochemical characterisation (method code: CCPPKG01). <p>Diamond Drilling</p> <ul style="list-style-type: none"> Diamond core samples were collected at geologically defined intervals, with a minimum sample length of 0.5m and maximum of 1.2m. Samples were cut using an automated variable-speed diamond saw. Core was cut in half, with the same half of the core submitted to the laboratory for analysis. Diamond core samples are considered dry. Triple-tubing and the appropriate drill tube diameter was selected (PQ, HQ, or NQ) depending on ground competency to maximise sample recovery. Sample recovery is recorded every run (average run length of 3m) and is generally above 98%, except for in very broken ground. Handheld instruments, such as an Olympus Vanta pXRF and Terraplus KT-10 Magnetic Susceptibility meter, were used to aid geological interpretation. Core was analysed at 1m intervals for 60 seconds (3 x 20 second beams) utilising an Olympus Vanta pXRF instrument. CRMs were tested at regular intervals at a ratio of 1:20. <p>Quality Control Procedures</p> <ul style="list-style-type: none"> Approximately 3kg of sample was submitted to ALS, Perth WA for analysis via 50g fire assay with an ICP-AES finish (method code: Au-

Criteria	JORC Code explanation	Commentary
		<p>ICP22). Sample duplicates (DUP) were inserted at a ratio of 1:20 throughout sampling of ore zones, and 1:40 throughout sampling of waste material.</p> <ul style="list-style-type: none"> OREAS certified reference material (CRM) was inserted at a ratio of 1:20 throughout sampling of ore zones, and 1:40 throughout sampling of waste material. The grade ranges of the CRMs were selected based on grade populations and economic grade ranges. The reference material type was selected based on the geology, weathering, and analysis method of the sample. The total combined QAQC (DUPs and CRMs) to sample ratio through ore zone material was 1:10. For waste zones the combined QAQC to sample ratio was 1:20. Field Duplicates and CRMs were submitted to the lab using unique Sample IDs. For Fire Assay, all samples were sorted, dried at 105°C and weighed prior to crushing to 2mm. Crushed samples were then split and pulverised to 75µm, with a QC specification of ensuring >85% passing < 75µm. 50g of pulverised sample was then analysed for Au by fire assay and ICP-AES (low-grade) or gravimetric (ore-grade) finish. Sample size and preparation is appropriate for the grain size of the sample material. <p>Gateway Mining</p> <ul style="list-style-type: none"> Select BOH samples of interest were sent to Petrographex (Dr Tony Crawford) for thin section interpretation. Samples were prepared into covered thin sections by Adelaide Petrographic, Adelaide. BOH samples were sent to ALS in Perth and were crushed to 80% passing <2mm and pulverised prior to completing multi-element analysis (method code: ME-MS61L) on 0.25g of pulp.
Quality of assay data and laboratory tests	<ul style="list-style-type: none"> <i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i> 	<p>Newcrest</p> <ul style="list-style-type: none"> Samples were analysed at AAL, Perth by Au-BLEG and Pd-BLEG achieving detection limits of 0.1ppm and 0.01ppm, respectively. The internal laboratory precision is noted as 10%.

<ul style="list-style-type: none"> <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> <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>Eagle Mining</p> <ul style="list-style-type: none"> The majority of samples were analysed using Aqua Regia which is a partial analysis. No information was recorded regarding QAQC or sampling practices at this time. <p>Alloy Resources</p> <ul style="list-style-type: none"> Fire assay was used and is a total digest technique for RC samples, and a mix of Fire Assay and Aqua Regia was used for aircore samples and rock chip samples. Certified reference material standards were inserted at 1 in every 50 samples. Lab: Random pulp duplicates were taken on average 1 in every 10 samples. Accuracy and precision levels have been determined to be satisfactory after analysis of these QAQC samples. Quality control procedures are not outlined in WAMEX archive reports for rock chip samples. <p>Strickland Metals Ltd</p> <p>RC Drilling</p> <ul style="list-style-type: none"> 2-3 kg samples were split from dry 1 m bulk samples. The sample was initially collected from the cyclone in an inline collection box, with independent upper and lower shutters. Once the full metre was drilled to completion, the drill bit was lifted off the bottom of the hole, creating a gap between samples; ensuring the entirety of the 1 m sample was collected, and over-drilling did not occur. When the gap of air entered the collection box, the top shutter was closed off. Once the top shutter was closed, the bottom shutter was opened, dropping the sample under gravity over a cone splitter. Two even 2 – 3 kg duplicate sample splits, from the A- and B-chutes of the splitter, were collected at the same time for each metre, with the remaining reject bulk sample being collected in labelled green bags directly below the cyclone, minimising external contamination.
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	<ul style="list-style-type: none"> • Original sample bags were consistently collected from the A-chute, whilst duplicate sample splits were collected from the B-chute. During the sample collection process, the original and duplicate calico sample splits, and green bag of bulk reject sample were weighed to test for sample splitting bias and sample recovery. • Green bags were then placed in neat lines on the ground, with tops folded over to avoid contamination. Duplicate B-chute sample bags are retained and stored on site for follow up analysis and test work. • In mineralised zones, the original A-chute sample split was sent to the laboratory for analysis. In non-mineralised ‘waste’ zones, a 4 m composite scoop sample was collected from the green bags and the A-chute bag retained on site for follow up analysis test work. All composite intervals over 0.1 g/t Au were resampled at 1 m intervals using the original A-chute bag from the cyclone splitter. • QA samples were inserted at a combined ratio of 1:20 throughout. Field duplicates were collected at a 1:40 ratio from the B-chute of the cone splitter at the same time as the original sample was collected from the A-chute. OREAS certified reference material (CRM) was inserted at a ratio of 1:40. The grade ranges of the CRMs were selected based on grade populations and economic grade ranges. The reference material type was selected based on the geology, weathering, and analysis method of the sample. • The cyclone was cleaned after each rod, at the base of oxidation, and when deemed necessary by the geologist to minimise contamination of samples. Sample condition was recorded for bias analysis. The cyclone was balanced at the start of each rod and checked after each sample to avoid split bias. Dual air-vibrators on the cyclone transfer box were utilised, when necessary, to aid sample throughput. Vibrators were placed on opposite sides of the cyclone and perpendicular to the chutes to avoid vibration-induced splitting bias. <p>pXRF Analysis</p> <ul style="list-style-type: none"> • Handheld instruments, such as an Olympus Vanta pXRF and Terraplus KT-10 meter were used to aid geological interpretation. CRMs were tested at regular intervals at a ratio of 1:20.
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	<ul style="list-style-type: none"> • Samples were analysed using the Geochem-3 method with 3 beams of 20 seconds. • The instrument was calibrated at the start of each analysis session, with a QC reading taken on alternating Certified Reference Materials (Silica Blank and OREAS45d) at a ratio of 1:20 samples. • CRM readings collected using the pXRF were scrutinised in ioGAS software to check reliability of results and to ensure no contamination was present on the window of the instrument. • Handheld XRF readings were taken on pulverized material from dry samples throughout a hole where the geologist determined geochemical data was necessary to determine lithology and in areas of alteration or assumed mineralisation. • Elemental pathfinder data related to the alteration and mineralised system was interpreted in ioGAS software and cross-validated with visual observations in drill hole (chip) material. • The elements reported in the body of this release – Molybdenum (Mo), Bismuth (Bi) and Tungsten (W) – have < 5 ppm limit of detection (LOD) for pXRF analysis. “ND” is utilised in the table of results to stipulate when an element was not detected. • Rare-elements such as gold, most rare-earth-elements (REEs) and all light elements (hydrogen through to sodium) cannot be analysed utilising a handheld pXRF instrument. • pXRF results are a guide only and should not be considered equivalent to laboratory-analysed sample results. <p>Rock Chip Samples</p> <ul style="list-style-type: none"> • The analysis method for rock chip samples is considered total. <p>Diamond Drilling</p> <ul style="list-style-type: none"> • Diamond coring was undertaken predominantly as HQ sizing, with PQ utilized to maximise recovery, where required, particularly within saprolite and clay zones.
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	<ul style="list-style-type: none"> Triple-tubing was utilised throughout to maximise recovery. Diamond core samples were collected at geologically defined intervals, with a minimum sample length of 0.5m and a maximum of 1.2m. Core samples were cut using an automated variable-speed diamond saw with half core, weighing approximately 3kg, submitted for analysis. OREAS certified reference material (CRM) was inserted at a ratio of 1:20 throughout sampling. The grade ranges of the CRMs were selected based on grade populations and economic grade ranges. The reference material type was selected based on the geology, weathering, and analysis method of the sample. Handheld instruments, such as an Olympus Vanta pXRF and Terraplus KT-10 meter were used to aid geological interpretation. CRMs were tested at regular intervals at a ratio of 1:20. <p><u>Gateway Mining</u></p> <ul style="list-style-type: none"> The analysis method for BOH samples is considered total. ALS performed analysis checks and inserted CRM into the sample sequence prior to analysis.
<i>Verification of sampling and assaying</i>	<ul style="list-style-type: none"> <i>The verification of significant intersections by either independent or alternative company personnel.</i> <i>The use of twinned holes.</i> <i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i> <i>Discuss any adjustment to assay data.</i> <ul style="list-style-type: none"> No holes have been twinned. No adjustments were made to any of the assay data. All data is managed and hosted by Mitchell River Group who acted as the Database Manager for Strickland Metals and now Gateway Mining. During Strickland's ownership, QAQC and historical data compilation was completed. <p><u>Newcrest</u></p> <ul style="list-style-type: none"> Data is present in hardcopy files from AAL and scanned paper maps showing drillhole locations. <p><u>Eagle Mining</u></p>

	<ul style="list-style-type: none"> Logging and sampling were recorded on paper logs. Alloy Resources transferred these logs to digital format and loaded them into the corporate database. <p><u>Alloy Resources</u></p> <ul style="list-style-type: none"> All sampling was routinely inspected by senior geological staff. Significant intercepts were inspected by senior geological staff. Data was hard keyed into Excel data capture software and merged with Datashed SQL based database on Strickland's internal company server. Data is validated by a Database Administrator, import validation protocols in place. Visual checks of data were completed within Surpac software by consultant geologists. <p><u>Strickland Metals Ltd</u></p> <ul style="list-style-type: none"> Logging, pXRF data and sampling were recorded directly into LogChief, utilising lookup tables and in-file validations, on a Toughbook by a geologist at the rig. Logs and sampling were imported daily into Micromine for further validation and geological confirmation. When received, assay results were plotted on section and verified against neighbouring drill holes. From time to time, assays were repeated if they failed company QAQC protocols. All data was verified by Strickland's senior geologists. <p><u>Gateway Mining</u></p> <ul style="list-style-type: none"> No adjustments to assay data have been made. Elemental ratios, such as Ti/Zr have been applied to aid in discrimination of the lithogeochemical unit, such as Mafics vs Felsics.
<i>Location of data points</i>	<ul style="list-style-type: none"> <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> <i>Specification of the grid system used.</i> <p><u>Newcrest</u></p> <ul style="list-style-type: none"> Drill collar coordinates are handwritten on paper logs and plotted on topographic maps in a local grid. <p><u>Eagle Mining</u></p>

	<ul style="list-style-type: none"> <i>Quality and adequacy of topographic control.</i> 	<ul style="list-style-type: none"> The grid system used was MGA94 Zone 51. Historic holes were surveyed by DGPS or handheld GPS by Strickland Metals. Topography was built using collar surveys surveyed by DGPS. <p><u>Alloy Resources</u></p> <ul style="list-style-type: none"> Collars and rock chip samples: surveyed with GPS with expected relative accuracy of approximately 2-3m. Downhole: surveyed with in-rod reflex Gyro tool continuously. Holes are located in MGA94 zone 51. Estimated RL's were assigned during the drilling. <p><u>Strickland Metals Ltd</u></p> <ul style="list-style-type: none"> The grid system used was MGA94 Zone 51 and drillhole collar positions surveyed using DGPS that has an accuracy of +/- 3cm, and for rock chip samples using a handheld Garmin GPS that has an accuracy of +/- 3m. REFLEX Sprint IQ and OMNI-Tool North-Seeking Gyroscopes were used for downhole dip and azimuth calculation, with multi-shot measurements taken every 30m during drilling, and a continuous IN and OUT readings taken at end-of-hole (EOH). RELFEX TN-14 Rig Aligner was used to align the rig to within 0.01 degrees of the planned azimuth, dip and roll at the start of each hole. Strickland engaged with an independent surveyor to pick up and locate all collars that had not been subject to a DGPS pick-up previously. <p><u>Gateway Mining</u></p> <ul style="list-style-type: none"> Not applicable, as all reported samples are from historic drillholes.
<i>Data spacing and distribution</i>	<ul style="list-style-type: none"> <i>Data spacing for reporting of Exploration Results.</i> <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> 	<ul style="list-style-type: none"> Unless stated otherwise in the body of text, reported intercepts for Great Western include a maximum total internal waste of 12m for intercepts over 30m, or less than 1/3rd of the intercept width, with an average of 3m. A maximum continuous internal waste of 2m is applied for reported intercepts, unless stated otherwise.

	<ul style="list-style-type: none"> <i>Whether sample compositing has been applied.</i> 	<ul style="list-style-type: none"> All results reported are single interval (typically 1m length) samples. The maximum value of gold (Au) is displayed on diagrams in the body of text. <p>Eagle Mining/Newcrest</p> <ul style="list-style-type: none"> The majority of the historic vertical RAB drilling completed by Eagle Mining were on wide spaced 200m x 200m spacings (Eagle Mining) and 1.5km x 400m spacing (Newcrest). This style of drilling, coupled with the partial aqua regia/BLEG assay analysis and wide spaced drill collar spacings indicate that this is not adequate for any mineral resource reporting. <p>Alloy Resources</p> <ul style="list-style-type: none"> AC drilling was completed at 400mNW x 200mNE spacing and infilled to 200m x 200m spacing, where mineralisation was intercepted at Mustang. One fence line of RC drilling was completed at Mustang on 100m spacing, drilling -60 degrees to the SE. No lateral continuity of mineralisation has been determined. Rock chip samples were collected at each outcrop as deemed necessary by the geologist. No nominal sample spacing was used for rock chip sampling. <p>Strickland Metals Ltd</p> <ul style="list-style-type: none"> First pass RC and diamond drilling was completed at the Great Western target. The spacing of the RC is insufficient for resource classification and only a single diamond hole has been completed at the prospect to date. Rock chip sampling was carried out over areas of geological interest and at each outcrop as deemed necessary by the geologist. No nominal sample spacing was used for rock chip sampling.
Orientation of data in relation to geological structure	<ul style="list-style-type: none"> <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> 	<ul style="list-style-type: none"> Based on the geophysical re-processing of recently acquired airborne magnetic data, coupled with the recently acquired ground gravity data, RC, DD and aircore drilling was conducted perpendicular to the strike of key geological and structural units.

	<ul style="list-style-type: none"> <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> 	<ul style="list-style-type: none"> RAB and Vacuum drilling was conducted vertically to a shallow depth, which is deemed reasonable given the horizontal nature of transported cover and supergene mineralisation. Drilling did not penetrate in-situ fresh material, thus structural orientation is not deemed relevant for shallow holes. Lithogeochemical categorisation and mapping at Mustang shows that gold mineralisation predominantly sits along the contact between mafic volcanics and intermediate volcanic(lastics), with historic drilling being conducted in fencelines that run perpendicular to the strike of mineralisation and the contact.
Sample security	<ul style="list-style-type: none"> <i>The measures taken to ensure sample security.</i> 	<p>Newcrest</p> <ul style="list-style-type: none"> No details exist. <p>Eagle Mining</p> <ul style="list-style-type: none"> The data was originally maintained by Eagle Mining Corporation and forwarded to Normandy Jundee Operation. <p>Alloy Resources</p> <ul style="list-style-type: none"> Alloy Resources' historic samples sent to the laboratory by Company personnel. The database and Chain of Custody of sample data was managed by a dedicated Company employee. <p>Strickland Metals Ltd</p> <ul style="list-style-type: none"> Strickland Metals Ltd managed Chain of Custody of digital data. All samples were bagged in tied numbered calico bags, grouped into larger polyweave bags and cabled-tied. Polyweave bags were placed into larger Bulky Bags with a sample submission sheet and tied shut. Delivery address details were written on the side of the bag. Sample material was stored on site and, when necessary, delivered to the assay laboratory by Strickland Metals personnel and a nominated courier (DFS). Thereafter, laboratory samples were controlled by the nominated laboratory.

	<ul style="list-style-type: none"> Digital sample control files and hard-copy ticket books-controlled sample collection. <p><u>Gateway Mining</u></p> <ul style="list-style-type: none"> BOH sample material was stored on site and, when necessary, delivered to the assay laboratory by Company personnel. Thereafter, laboratory samples were controlled by the nominated laboratory. Digital sample control files and hard-copy ticket books-controlled sample collection. Petrographic samples were sent via courier to Petrographex.
Audits or reviews	<ul style="list-style-type: none"> <i>The results of any audits or reviews of sampling techniques and data.</i> <p><u>Eagle Mining/Newcrest</u></p> <ul style="list-style-type: none"> All drilling has been plotted, checked in section and three dimensions to recent drilling to ensure that historic drilling, geology, drill intercepts, and hole locations are more thoroughly documented valid. Approximately 80% of drillholes have been visited on the ground or checked via satellite imagery to validate their collar location. <p><u>Strickland Metals</u></p> <ul style="list-style-type: none"> All assay data was audited and reviewed by Mitchell River Group (MRG), with weekly performance meetings held between Strickland Personnel and the Database Manager at MRG. Gravity Inversion models were processed by Terra Resources, external geophysical consultants. Airborne magnetic stitching or regional datasets and subsequent re-processing of this data was overseen by Terra Resources in June 2025. Dr. Nigel Brand additionally reviewed multi-elemental data at Mustang, carrying out lithogeochemical characterisation and comparing gold mineralisation trends to distinct lithological contacts and shear zones. Dr. Tony Crawford (Petrographex) completed petrographic interpretation of thin sections.

Section 2: Reporting of Exploration Results

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

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	<ul 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. • 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. 	<ul style="list-style-type: none"> • Mustang and Great Western shear structures cover all Yandal tenements that are 100% owned and operated by Gateway Mining Ltd. • The southern part of the Celia and Nabberu shear structures over tenure that is held in Joint Venture (JV) between Gateway Mining Ltd 75% and Zebina Minerals Pty Ltd and includes the following tenements: <ul style="list-style-type: none"> E 53/1971 E 53/1835 E 53/1970 E 53/2266 E 53/2265 E 53/2357 E 53/1548 • Dusk 'til Dawn is located within E69/2492. • The Horse Well Gold Camp is located on E69/1772 • MW Royalty Co Pty Ltd holds a 1% gross revenue royalty over the above tenure. • Wayne Jones holds a 2% net smelter return royalty over E69/2492.
Exploration done by other parties	<ul style="list-style-type: none"> • Acknowledgment and appraisal of exploration by other parties. 	<ul style="list-style-type: none"> • Exploration prior to Strickland in the region was conducted by Eagle Mining and Great Central Mines Ltd. Drilling included shallow RAB and RC drilling that was completed in the mid – 1990s, all of which had been sampled, assayed, and logged and records held by Gateway. This early work, including aeromagnetic data interpretation, was focused on gold and provided anomalous samples which was the focus of this period of exploration.

Criteria	JORC Code explanation	Commentary
Geology	<ul style="list-style-type: none"> Deposit type, geological setting and style of mineralisation. 	<ul style="list-style-type: none"> Archean aged gold prospects with common host rocks and structures related to mesothermal orogenic gold mineralisation as found throughout the Yilgarn Craton of Western Australia.
Drill hole 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 drill holes: <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. 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. 	<ul style="list-style-type: none"> Historic gold intercepts have been compiled, with a summary of all information documented in Appendix B, C, D and E. All collar location and depth information is included in the Appendices.
Data aggregation methods	<ul style="list-style-type: none"> 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. 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. The assumptions used for any reporting of metal equivalent values should be clearly stated. 	<ul style="list-style-type: none"> No top-cuts have been applied when reporting results. No metal equivalent values were used for reporting of exploration results.
Relationship between mineralisation widths and intercept lengths	<ul style="list-style-type: none"> These relationships are particularly important in the reporting of Exploration Results. If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. 	<ul style="list-style-type: none"> The identified structures are at an early phase of exploration. Mapping, geochemical sampling and subsequent drilling is required to determine prospectivity along each structural trend.

Criteria	JORC Code explanation	Commentary
	<ul style="list-style-type: none"> <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> 	<ul style="list-style-type: none"> The wide-spaced nature of the historic vertical RAB drilling along the Mustang and Nabberu Shear Zones are too wide spaced and shallow to determine the structural orientation of these features. At Dusk 'til Dawn the exact structural geometry of the mineralisation is not yet known due to insufficient diamond drilling in the targeted areas. Broad geological and mineralisation features have been interpreted from available drilling sections. Drilling intercepts are reported as down-hole width.
<i>Diagrams</i>	<ul style="list-style-type: none"> <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> 	<ul style="list-style-type: none"> Please refer to the main body of text.
<i>Balanced reporting</i>	<ul style="list-style-type: none"> <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> 	<ul style="list-style-type: none"> All gold assays are presented in the appendix to this announcement for clarity, including drill holes that returned mineralisation above 0.1g/t Au.
<i>Other substantive exploration data</i>	<ul style="list-style-type: none"> <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> 	<ul style="list-style-type: none"> All meaningful and material information has been included in the body of the text and Appendices. <p>Ground Gravity Survey</p> <ul style="list-style-type: none"> Atlas Geophysics utilized a Scintrex CG5 digital gravity meter to collect the ground gravity data. The survey was positioned with CHC GNSS receivers operating in PPK mode. All data were tied to the AFGN using a single control stations. Expected accuracy of the gravity survey would be better than 0.02 mGal with recorded elevations accurate to better than 3cm. Gravity stations were routinely collected at 200m metre intervals.

Criteria	JORC Code explanation	Commentary
		<ul style="list-style-type: none"> A high-resolution gravity survey was initially completed across Dusk 'til Dawn at 50m x 50m station spacings to aid structural and geological modelling of intrusive features in which to subsequently drill test. This survey was extended further to the south to cover Pony and Mustang prospects. During this period, a 200m x 200m survey was completed across the Nabberu shear structure to enable first pass structural interpretation. Terra Resources have been engaged to undertake 3-dimensional modelling of this data, which will be released to the market in due course. <p>Airborne Magnetic Re-processing</p> <ul style="list-style-type: none"> Terra Resources were engaged in June 2025 to undertake aeromagnetic stitching and subsequent re-processing of the project wide regional airborne magnetic compilation. This included the incorporation of both the Lorna Glen and Iroquois surveys that were flown in an east west direction, line spacing 50m and flying height of 30m. Tie lines were flown orthogonal at 500m spacing. The Total Magnetic Intensity grid which forms the base layer from which these images were created was a merge of 14 aeromagnetic surveys of varying line spacing, flying height and line direction. These surveys were flown between 1991 and 2024. <p>The following imagery was created to aid structural interpretation:</p> <ul style="list-style-type: none"> <i>Yandal_MillHWUVmerge_iroquois_sti2025_TMI_lin_gs.tif</i> - Total Magnetic Intensity with a linear histogram stretch applied, shown in greyscale. <i>Yandal_MillHWUVmerge_iroquois_sti2025_TMI_hn_gs.tif</i> - Total Magnetic Intensity with a histogram normalised stretch applied, shown in greyscale. <i>Yandal_MillHWUVmerge_iroquois_sti2025_TMI_sun04555.tif</i> - Total Magnetic Intensity with sun illumination. Sun declination is 45° and inclination is 55°. A histogram equalisation stretch has been applied.

Criteria	JORC Code explanation	Commentary
		<ul style="list-style-type: none"> • <i>Yandal_MillHWUVmerge_iroquois_sti2025_TMIVD1_hn_gs.tif</i> – First Vertical Derivative of Total Magnetic Intensity with a histogram normalised stretch applied, shown in greyscale. • <i>Yandal_MillHWUVmerge_iroquois_sti2025_TMI_AS_sun04555.tif</i> - Analytic Signal of Total Magnetic Intensity. Sun declination is 45° and inclination is 55°. A histogram equalisation stretch has been applied. • <i>Yandal_MillHWUVmerge_iroquois_sti2025_TMI_AS_sun04555_plin.tif</i> - Analytic Signal of Total Magnetic Intensity. Sun declination is 45° and inclination is 55°. A piecewise linear histogram stretch has been applied. • <i>Yandal_MillHWUVmerge_iroquois_sti2025_TMI_ASOMI_sun04555.tif</i> – Analytic Signal of Magnetic Integral. Sun declination is 45° and inclination is 55°. A histogram equalisation stretch has been applied. • <i>Yandal_MillHWUVmerge_iroquois_sti2025_RTP_lin_gs.tif</i> - Total Magnetic Intensity Reduced to Pole with a linear histogram stretch applied, shown in greyscale. • <i>Yandal_MillHWUVmerge_iroquois_sti2025_RTP_hn_gs.tif</i> - Total Magnetic Intensity Reduced to Pole with a histogram normalised stretch applied, shown in greyscale. • <i>Yandal_MillHWUVmerge_iroquois_sti2025_RTP_sun04555.tif</i> - Total Magnetic Intensity Reduced to Pole with sun illumination. Sun declination is 45° and inclination is 55°. A histogram equalisation stretch has been applied • <i>Yandal_MillHWUVmerge_iroquois_sti2025_RTP_sun31555.tif</i> - Total Magnetic Intensity Reduced to Pole with sun illumination. Sun declination is 315° and inclination is 55°. A histogram equalisation stretch has been applied • <i>Yandal_MillHWUVmerge_iroquois_sti2025_RTPVD1_hn_gs.tif</i> - First Vertical Derivative of Reduced to Pole magnetics. A histogram normalised stretch has been applied, shown in greyscale.

Criteria	JORC Code explanation	Commentary
		<ul style="list-style-type: none"> • <i>Yandal_MillHWUVmerge_iroquois_sti2025_RTPVD1_he_gs.tif</i> - First Vertical Derivative of Reduced to Pole magnetics. A histogram equalised stretch has been applied, shown in greyscale. • <i>Yandal_MillHWUVmerge_iroquois_sti2025_RTPVD1_sun04555.tif</i> - First Vertical Derivative of Reduced to Pole magnetics with sun illumination. Sun declination is 45° and inclination is 55°. A histogram equalisation stretch has been applied. • <i>Yandal_MillHWUVmerge_iroquois_sti2025_RTPVD1_sun31555.tif</i> - First Vertical Derivative of Reduced to Pole magnetics with sun illumination. Sun declination is 315° and inclination is 55°. A histogram equalisation stretch has been applied. • <i>Yandal_MillHWUVmerge_iroquois_sti2025_RTPVD2_hn_gs.tif</i> - Second Vertical Derivative of Reduced to Pole magnetics. A histogram normalisation stretch has been applied, shown in greyscale. • <i>Yandal_MillHWUVmerge_iroquois_sti2025_RTPVD2_he_gs.tif</i> - Second Vertical Derivative of Reduced to Pole magnetics. A histogram equalisation stretch has been applied, shown in greyscale. • <i>Yandal_MillHWUVmerge_iroquois_sti2025_RTP_RTPVD1_drape.tif</i> - Reduced to Pole magnetics draped over the First Vertical Derivative of Reduced to Pole magnetics. • <i>Yandal_MillHWUVmerge_iroquois_sti2025_RTP_HDamp_sun04555.tif</i> - Magnitude of the horizontal derivatives of the Reduced to Pole magnetics. Sun declination is 45° and inclination is 55°. A histogram equalisation stretch has been applied. • <i>Yandal_MillHWUVmerge_iroquois_sti2025_RTP_TDR_sun04555.tif</i> - Tilt derivative of the Reduced to Pole magnetics. Sun declination is 45° and inclination is 55°. A histogram equalisation stretch has been applied.

Criteria	JORC Code explanation	Commentary
		<ul style="list-style-type: none"> <i>Yandal_MillHWUVmerge_iroquois_sti2025_RTP_HD_TDR_sun0455 5.tif</i> - Horizontal derivative of the Tilt derivative of the Reduced to Pole magnetics. Sun declination is 45° and inclination is 55°. A histogram equalisation stretch has been applied. <i>Yandal_MillHWUVmerge_iroquois_sti2025_RTP_UC500m_sun0455 5.tif</i> – Reduced to Pole magnetics upward continued 500m. <i>Yandal_MillHWUVmerge_iroquois_sti2025_RTP_UC1000m_sun0455 5.tif</i> - Reduced to Pole magnetics upward continued 1000m.
<i>Further work</i>	<ul style="list-style-type: none"> <i>The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling).</i> <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> 	<ul style="list-style-type: none"> Inversion model of the recently collected gravity data across the northern Yandal Project. Extended geochemical sampling and mapping along the Great Western Shear. First-pass aircore drilling along the Mustang-Pony trend, with a focus on the mafic-intermediate contact. IP survey across Dusk 'til Dawn. First-pass diamond drilling, testing key chargeable targets at Dusk 'til Dawn.