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15th April 2014

Final Results for High Grade Zealous Tin Discovery, Wilcherry Hill

◆ **Consistent high grade intercepts**

- **12.3m @ 1.1% Tin in 13ZLDH001 from 119m including**
 - **2m @ 1.97% Tin from 125m**
 - **1.3m @ 4.81% Tin from 130m**
- **10m @ 0.78% Tin in 14ZLRC004 from 130m including**
 - **4m @ 1.33% Tin from 131m**
- **2m @ 1.12% Tin in 14ZLRC005 from 44m**
- **2m @ 1.17% Tin in 14ZLRC008 from 44m**
- **1m @ 1.34% Tin in 14ZLRC009 from 121m**

◆ **Broad, near surface zones identified**

- **47m @ 0.32% Tin from 31m in 14ZLRC005 including**
 - **7m @ 0.47% Tin from 31m**
 - **7m @ 0.66% Tin from 42m**
- **20m @ 0.25% Tin from 43m in 14ZLRC008 including**
 - **4m @ 0.74% Tin from 31m**

Trafford Resources Limited (ASX: TRF) is pleased to announce the final results of its recently completed drill program, of 9 reverse circulation (RC) holes and 1 diamond hole for a total of 1414 meters drilled, at its 100% owned, **Zealous Tin Discovery, Wilcherry Hill, South Australia**.

These results replace the preliminary results from the 3 metre composite samples previously reported on 19th February, 2014. Each 3 metre composite was split into individual 1metre samples for more specific analysis.

Drilling continues to produce intersections of potentially economic Tin grades suitable for both open cut and underground extraction. It has defined a strike length of over 300m to a minimum vertical depth of approximately 130 meters. The extent of the body remains open in all directions (see Table 1 and Figure 1).

Preliminary wireframe modeling (Figure 2) of the Tin mineralisation at Zealous demonstrates the potential robustness of the mineralization - which is highlighted by the fact that eight of the seventeen holes drilled to date have intersected high grade (> 1 %) tin.



To date drilling at Zealous has produced a total of forty four + 0.5% Tin intercepts and twenty six + 1% Tin intercepts in eight holes. In addition to the high grade intercepts, seven holes have identified broad, continuous intersections with widths >10metres above a cut off of 0.1% Tin.

**Table 1: Significant intercepts of all drilling to date at the Zealous Tin Prospect discovery
(Complete Tin results are provided in Appendix 1)**

Hole ID	Northing	Easting	Total Depth (m)	Azimuth	Dip	Depth From (m)	Depth To (m)	Intercept Width	Sn (%)
12ZLRC007	6386044	642600	63	90	-60	42	62	20	1.29
	incl					52	59	7	3.28
	incl					55	57	2	6.05
13ZLDH001	6386038	642596	144.8	70	-60	119	131.3	12.3	1.1
	incl					125	127	2	1.97
	incl					130	131.3	1.3	4.81
13ZLRC001	6386114	642528	138	80	-60	76	99	23	0.21
	and					128	138	10	1.23
	incl					128	133	5	2.29
13ZLRC002B	6386039	642591	84	70	-60	60	83	23	0.12
	and					78	83	5	0.21
	13ZLRC005	6386150	642513	106	70	-60	101	106	4
	incl					103	104	1	1.13
13ZLRC006	6386091	642518	144	70	-60	136	144	8	0.11
14ZLRC001	6386078	642698	200	250	-60	105	114	9	0.19
14ZLRC004	6386040	642570	180	70	-60	130	140	10	0.78
	incl					131	135	4	1.33
	and					165	167	2	0.49
14ZLRC005	6386117	642548	150	80	-60	31	78	47	0.32
	incl					32	33	1	1.31
	incl					42	49	7	0.66
	incl					44	46	2	1.12
	and					88	93	5	0.19
	and					109	115	6	0.53
14ZLRC008	6385959	642638	150	70	-60	43	63	20	0.25
	incl					43	47	4	0.74
	incl					44	46	2	1.18
	and					54	63	9	0.21
14ZLRC009	6386070	642573	162	70	-60	60	67	7	0.17
	and					121	126	5	0.49
	incl					122	123	1	1.14

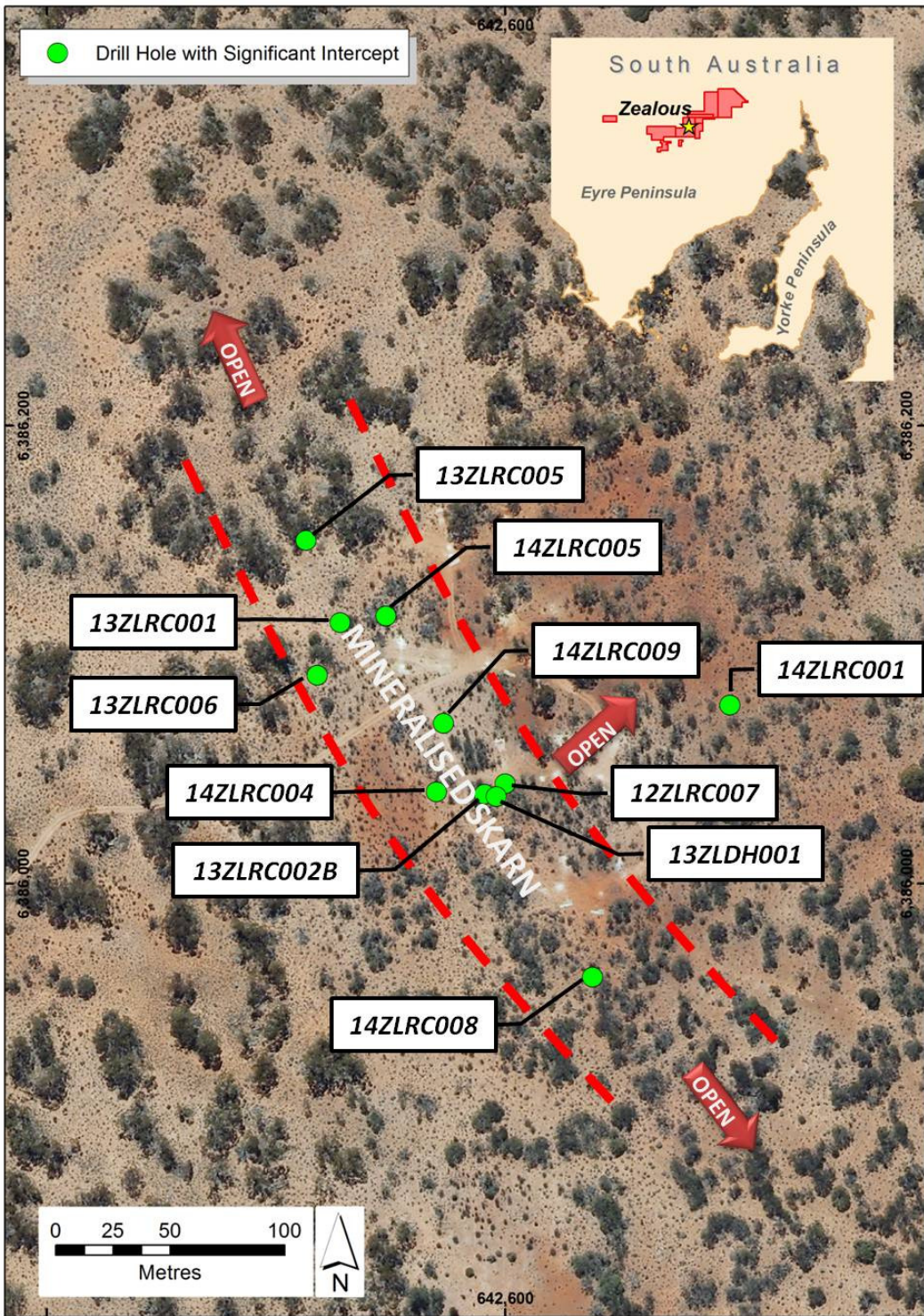


Figure 1: Plan Map showing location of holes drilled to date at Zealous with significant intercepts

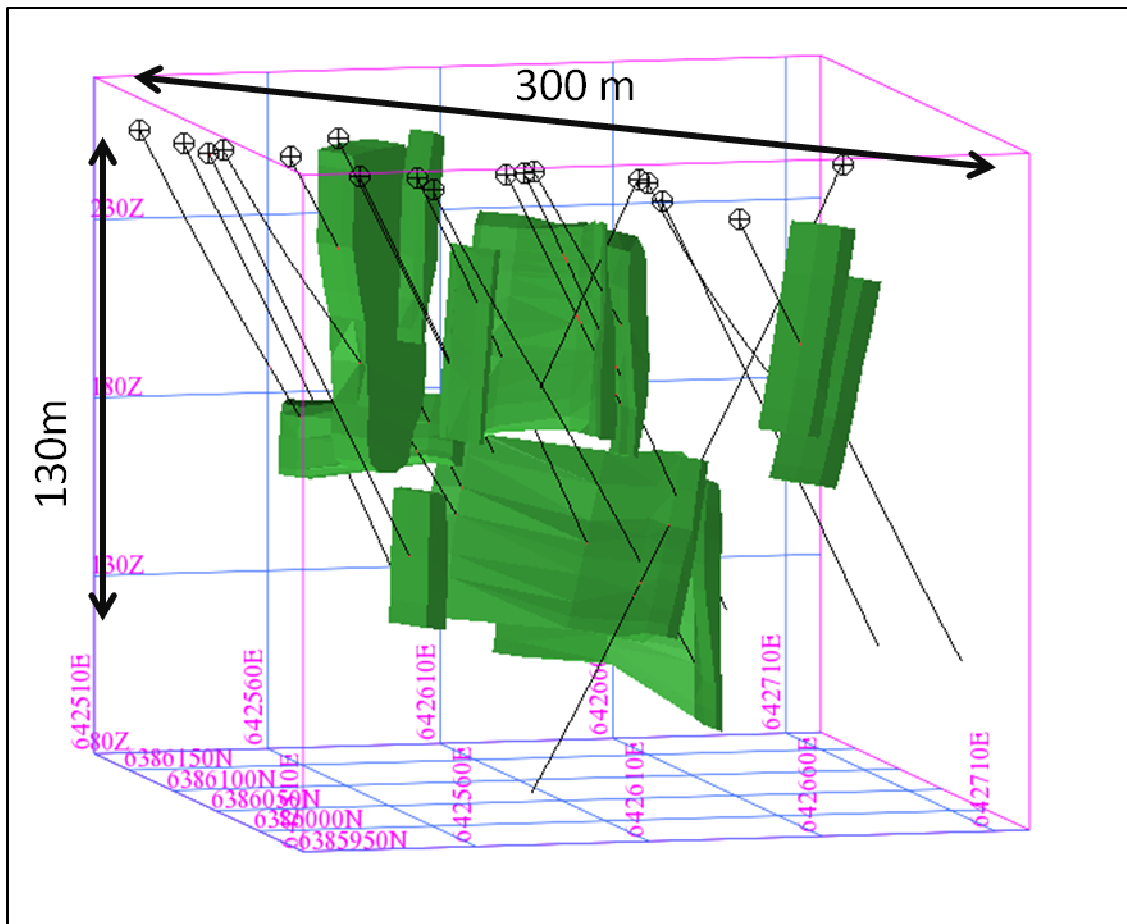


Figure 2: Preliminary 3D Wireframe of the Tin ore body at Zealous using a cut off of 0.1% Tin

The Tin bearing mineral at Zealous was determined to be the mining-preferred oxide mineral - Cassiterite. The Company has now established that the most appropriate assay technique for Tin is a lithium borate fusion digest (IC4M). Using this method, a sample is fused with lithium metaborate at high temperature and then digested in nitric acid before being analyzed using mass spectrometry. This process provides complete dissolution of most minerals including Cassiterite. Most historic assaying at Wilcherry Hill has been via XRF or a standard 4-acid digest (IC3M). Although XRF is a good indication of the Tin content, all samples that have been assayed by means of IC3M in the database need to be re-assayed using the lithium borate fusion digest (IC4M).

Trafford has identified over 9,000 samples at Wilcherry Hill that were assayed inappropriately. A further 60,000 samples have been identified that were not assayed for Tin at all.

The Company is in the process of a sequential, regional assaying and re-assaying programme to test for the potential of an exciting new Tin province of which Zealous may only be a part.

The results received from this latest drilling program confirm and enhance the importance of this maiden discovery by Trafford. In addition to the re-assaying program, further drilling to test the strike and depth extent is also planned.

Additional, more detailed metallurgical test work is also planned during this year.



Ian Finch
Managing Director

Trafford Resources Limited

Competent person statement:

The information in this announcement that relates to Exploration Results is based on and fairly represents information and supporting documentation compiled by Ian D. Finch, who is a Member of The Australasian Institute of Mining and Metallurgy and who has more than five years' experience in the field of activity being reported on. Mr. Finch is the Managing Director of the company.

Mr. Finch has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Mr. Finch consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

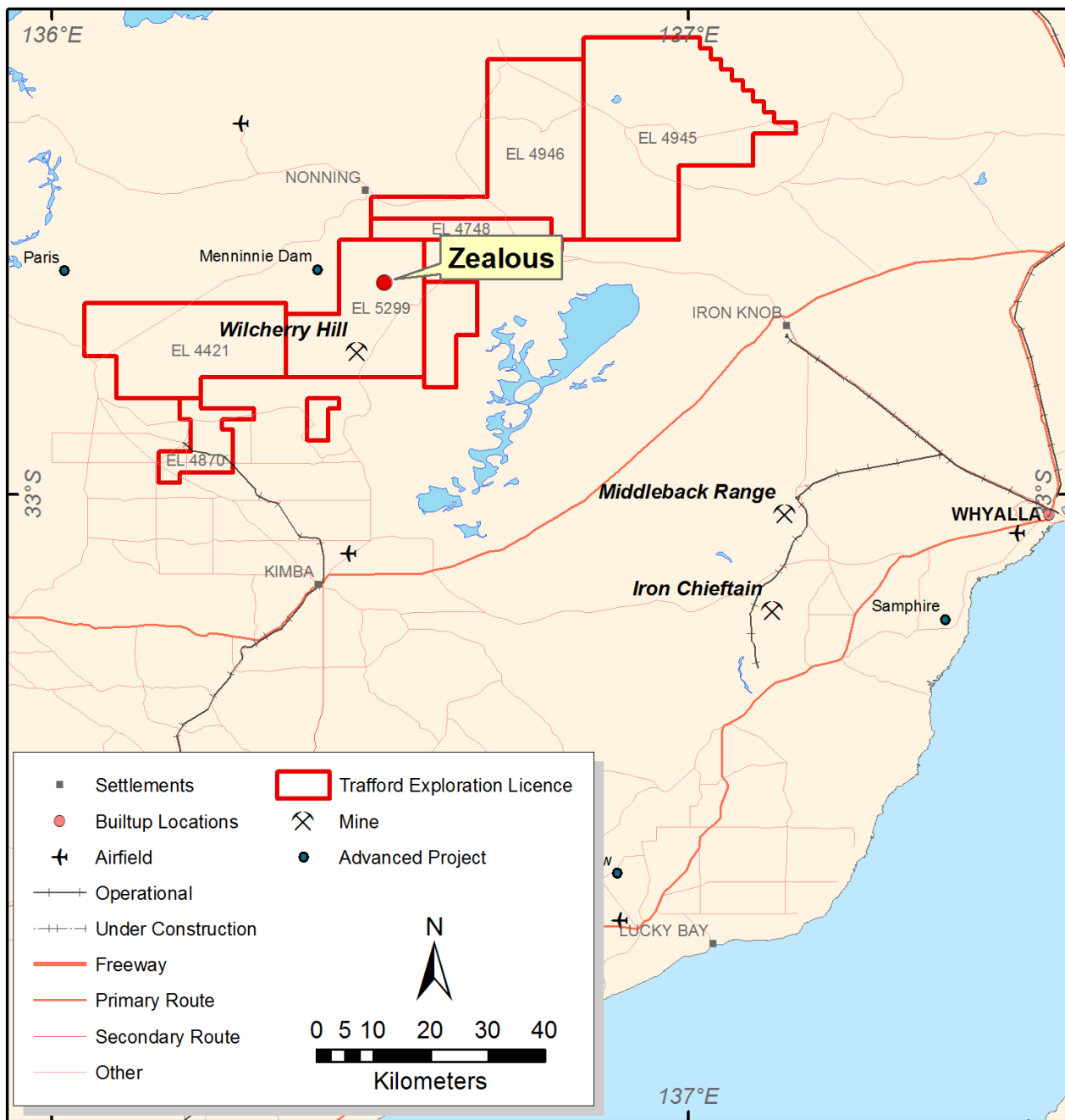


Figure 3: Zealous Tin Prospect location, Wilcherry Hill, South Australia



APPENDIX 1: Complete Tin assay results for all holes at Zealous Prospect

HOLE ID	DEPTH_FROM (m)	DEPTH_TO (m)	Length (m)	Sn %
12ZLRC001	0	48	48	NSR
12ZLRC002	0	54	54	NSR
12ZLRC003	0	42	42	NSR
12ZLRC004	0	42	42	NSR
12ZLRC005	0	48	48	NSR
12ZLRC006	0	66	66	NSR
12ZLRC007	0	23	1	Not assayed
12ZLRC007	23	24	1	0.05
12ZLRC007	24	25	1	0.03
12ZLRC007	25	26	1	0.02
12ZLRC007	26	27	1	0.00
12ZLRC007	27	28	1	0.00
12ZLRC007	28	29	1	0.01
12ZLRC007	29	30	1	0.00
12ZLRC007	30	31	1	0.00
12ZLRC007	31	32	1	0.01
12ZLRC007	32	33	1	0.01
12ZLRC007	33	34	1	0.01
12ZLRC007	34	35	1	0.01
12ZLRC007	35	36	1	0.03
12ZLRC007	36	37	1	0.01
12ZLRC007	37	38	1	0.00
12ZLRC007	38	39	1	0.07
12ZLRC007	39	40	1	0.04
12ZLRC007	40	41	1	0.04
12ZLRC007	41	42	1	0.08
12ZLRC007	42	43	1	1.11
12ZLRC007	43	44	1	0.80
12ZLRC007	44	45	1	0.13
12ZLRC007	45	46	1	0.04
12ZLRC007	46	47	1	0.05
12ZLRC007	47	48	1	0.02
12ZLRC007	48	49	1	0.03
12ZLRC007	49	50	1	0.05
12ZLRC007	50	51	1	0.05
12ZLRC007	51	52	1	0.33
12ZLRC007	52	53	1	1.19
12ZLRC007	53	54	1	1.61
12ZLRC007	54	55	1	2.61
12ZLRC007	55	56	1	5.30
12ZLRC007	56	57	1	6.81
12ZLRC007	57	58	1	3.38
12ZLRC007	58	59	1	2.08
12ZLRC007	59	60	1	0.09



HOLE ID	DEPTH_FROM (m)	DEPTH_TO (m)	Length (m)	Sn %
12ZLRC007	60	61	1	0.10
12ZLRC007	61	62	1	0.12
12ZLRC007	62	63	1	0.06
12ZLRC008	0	60	60	NSR
12ZLRC009	0	59	59	NSR
12ZLRC010	0	51	51	NSR
13ZLDH001	0	3	3	0.01
13ZLDH001	3	6	3	0.00
13ZLDH001	6	9	3	0.00
13ZLDH001	9	12	3	0.00
13ZLDH001	12	15	3	0.00
13ZLDH001	15	18	3	0.00
13ZLDH001	18	21	3	0.00
13ZLDH001	21	24	3	0.01
13ZLDH001	24	27	3	0.02
13ZLDH001	27	30	3	0.16
13ZLDH001	30	33	3	0.05
13ZLDH001	33	33.8	0.8	0.05
13ZLDH001	33.8	34.8	1	0.02
13ZLDH001	34.8	35.3	0.5	0.02
13ZLDH001	35.3	36.8	1.5	0.01
13ZLDH001	36.8	38.3	1.5	0.02
13ZLDH001	38.3	40.3	2	0.01
13ZLDH001	40.3	41.8	1.5	0.01
13ZLDH001	41.8	42.8	1	0.01
13ZLDH001	42.8	43.8	1	0.04
13ZLDH001	43.8	45.1	1.3	0.01
13ZLDH001	45.1	46.1	1	0.01
13ZLDH001	46.1	47.3	1.2	0.07
13ZLDH001	47.3	48.8	1.5	0.04
13ZLDH001	48.8	50.2	1.4	0.02
13ZLDH001	50.2	51	0.8	0.02
13ZLDH001	51	52	1	0.01
13ZLDH001	52	53	1	0.02
13ZLDH001	53	54.3	1.3	0.02
13ZLDH001	54.3	55.6	1.3	0.02
13ZLDH001	55.6	56.8	1.2	0.05
13ZLDH001	56.8	57.8	1	0.05
13ZLDH001	57.8	59.1	1.3	0.04
13ZLDH001	59.1	61	1.9	0.04
13ZLDH001	61	62	1	0.04
13ZLDH001	62	63	1	0.05
13ZLDH001	63	64.8	1.8	0.15
13ZLDH001	64.8	65.7	0.9	0.17
13ZLDH001	65.7	66.8	1.1	0.05



HOLE ID	DEPTH_FROM (m)	DEPTH_TO (m)	Length (m)	Sn %
13ZLDH001	66.8	68.7	1.9	0.01
13ZLDH001	68.7	69.7	1	0.04
13ZLDH001	69.7	70.7	1	0.03
13ZLDH001	70.7	71.8	1.1	0.01
13ZLDH001	71.8	73	1.2	0.13
13ZLDH001	73	74.3	1.3	0.01
13ZLDH001	74.3	75.3	1	0.02
13ZLDH001	75.3	76.3	1	0.00
13ZLDH001	76.3	78	1.7	0.01
13ZLDH001	78	79	1	0.00
13ZLDH001	79	80	1	0.01
13ZLDH001	80	81	1	0.01
13ZLDH001	81	82	1	0.00
13ZLDH001	82	83.1	1.1	0.00
13ZLDH001	83.1	84.7	1.6	0.01
13ZLDH001	84.7	85.8	1.1	0.01
13ZLDH001	85.8	87	1.2	0.01
13ZLDH001	87	88	1	0.01
13ZLDH001	88	89.3	1.3	0.01
13ZLDH001	89.3	90.8	1.5	0.01
13ZLDH001	90.8	92.3	1.5	0.01
13ZLDH001	92.3	93.8	1.5	0.03
13ZLDH001	93.8	95	1.2	0.01
13ZLDH001	95	96	1	0.01
13ZLDH001	96	97	1	0.01
13ZLDH001	97	98	1	0.01
13ZLDH001	98	99	1	0.01
13ZLDH001	99	100	1	0.01
13ZLDH001	100	101	1	0.01
13ZLDH001	101	102	1	0.02
13ZLDH001	102	103	1	0.01
13ZLDH001	103	104	1	0.02
13ZLDH001	104	105	1	0.01
13ZLDH001	105	106	1	0.04
13ZLDH001	106	107	1	0.01
13ZLDH001	107	108	1	0.01
13ZLDH001	108	108.8	0.8	0.01
13ZLDH001	108.8	110	1.2	0.01
13ZLDH001	110	111	1	0.01
13ZLDH001	111	112	1	0.14
13ZLDH001	112	113.3	1.3	0.01
13ZLDH001	113.3	114	0.7	0.06
13ZLDH001	114	115	1	0.02
13ZLDH001	115	116	1	0.07
13ZLDH001	116	117	1	0.01



HOLE ID	HOLE ID	HOLE ID	HOLE ID	HOLE ID
13ZLDH001	117	118	1	0.005
13ZLDH001	118	119	1	0.007
13ZLDH001	119	120	1	0.468
13ZLDH001	120	121	1	0.375
13ZLDH001	121	122	1	0.440
13ZLDH001	122	123	1	0.107
13ZLDH001	123	124	1	1.360
13ZLDH001	124	125	1	0.374
13ZLDH001	125	126	1	1.290
13ZLDH001	126	127	1	2.650
13ZLDH001	127	128	1	0.036
13ZLDH001	128	128.9	0.9	0.085
13ZLDH001	128.9	130	1.1	0.072
13ZLDH001	130	131.3	1.3	4.810
13ZLDH001	131.3	132	0.7	0.007
13ZLDH001	132	133	1	0.043
13ZLDH001	133	134	1	0.002
13ZLDH001	134	135	1	0.002
13ZLDH001	135	136	1	0.001
13ZLDH001	136	137	1	0.006
13ZLDH001	137	138	1	0.001
13ZLDH001	138	139	1	0.001
13ZLDH001	139	140	1	0.001
13ZLDH001	140	141	1	0.001
13ZLDH001	141	142	1	0.001
13ZLDH001	142	143	1	0.001
13ZLDH001	143	144	1	0.001
13ZLDH001	144	144.3	0.3	0.001
13ZLRC001	1	3	2	0.002
13ZLRC001	3	6	3	0.003
13ZLRC001	6	9	3	0.030
13ZLRC001	9	12	3	0.005
13ZLRC001	12	15	3	0.011
13ZLRC001	15	18	3	0.003
13ZLRC001	18	21	3	0.009
13ZLRC001	21	24	3	0.006
13ZLRC001	24	27	3	0.003
13ZLRC001	27	30	3	0.001
13ZLRC001	30	33	3	0.001
13ZLRC001	33	36	3	0.002
13ZLRC001	36	39	3	0.001
13ZLRC001	39	42	3	0.002
13ZLRC001	42	45	3	0.001
13ZLRC001	45	48	3	0.007
13ZLRC001	48	51	3	0.002



HOLE ID	DEPTH_FROM (m)	DEPTH_TO (m)	Length (m)	Sn %
13ZLRC001	51	54	3	0.004
13ZLRC001	54	57	3	0.003
13ZLRC001	57	60	3	0.002
13ZLRC001	60	63	3	0.006
13ZLRC001	63	66	3	0.010
13ZLRC001	66	69	3	0.004
13ZLRC001	69	72	3	0.020
13ZLRC001	72	75	3	0.051
13ZLRC001	75	78	3	0.148
13ZLRC001	78	81	3	0.142
13ZLRC001	81	84	3	0.169
13ZLRC001	84	87	3	0.175
13ZLRC001	87	90	3	0.131
13ZLRC001	90	93	3	0.196
13ZLRC001	93	96	3	0.312
13ZLRC001	96	99	3	0.274
13ZLRC001	102	103	1	0.073
13ZLRC001	103	104	1	0.066
13ZLRC001	104	105	1	0.079
13ZLRC001	105	106	1	0.077
13ZLRC001	106	107	1	0.108
13ZLRC001	107	108	1	0.100
13ZLRC001	108	109	1	0.055
13ZLRC001	109	110	1	0.045
13ZLRC001	110	111	1	0.034
13ZLRC001	111	112	1	0.014
13ZLRC001	112	113	1	0.018
13ZLRC001	113	114	1	0.013
13ZLRC001	114	115	1	0.013
13ZLRC001	115	116	1	0.011
13ZLRC001	116	117	1	0.016
13ZLRC001	117	118	1	0.025
13ZLRC001	118	119	1	0.071
13ZLRC001	119	120	1	0.053
13ZLRC001	120	121	1	0.032
13ZLRC001	121	122	1	0.024
13ZLRC001	122	123	1	0.018
13ZLRC001	123	124	1	0.053
13ZLRC001	124	125	1	0.026
13ZLRC001	125	126	1	0.036
13ZLRC001	126	127	1	0.017
13ZLRC001	127	128	1	0.016
13ZLRC001	128	129	1	2.790
13ZLRC001	129	130	1	3.720
13ZLRC001	130	131	1	2.050



HOLE ID	DEPTH_FROM (m)	DEPTH_TO (m)	Length (m)	Sn %
13ZLRC001	131	132	1	1.830
13ZLRC001	132	133	1	1.071
13ZLRC001	133	134	1	0.382
13ZLRC001	134	135	1	0.180
13ZLRC001	135	136	1	0.026
13ZLRC001	136	137	1	0.128
13ZLRC001	137	138	1	0.111
13ZLRC002A	0	18	18	NSR
13ZLRC002B	2	3	1	0.004
13ZLRC002B	3	6	3	0.007
13ZLRC002B	6	9	3	0.005
13ZLRC002B	9	12	3	0.005
13ZLRC002B	12	15	3	0.002
13ZLRC002B	15	18	3	0.002
13ZLRC002B	18	21	3	0.001
13ZLRC002B	21	24	3	0.002
13ZLRC002B	24	27	3	0.007
13ZLRC002B	27	30	3	0.003
13ZLRC002B	30	33	3	0.001
13ZLRC002B	33	36	3	0.002
13ZLRC002B	36	39	3	0.010
13ZLRC002B	39	42	3	0.002
13ZLRC002B	42	45	3	0.005
13ZLRC002B	45	48	3	0.043
13ZLRC002B	48	51	3	0.113
13ZLRC002B	51	54	3	0.100
13ZLRC002B	54	55	1	0.088
13ZLRC002B	55	56	1	0.079
13ZLRC002B	56	57	1	0.078
13ZLRC002B	57	58	1	0.078
13ZLRC002B	58	59	1	0.079
13ZLRC002B	59	60	1	0.081
13ZLRC002B	60	61	1	0.103
13ZLRC002B	61	62	1	0.090
13ZLRC002B	62	63	1	0.116
13ZLRC002B	63	64	1	0.094
13ZLRC002B	64	65	1	0.102
13ZLRC002B	65	66	1	0.131
13ZLRC002B	66	67	1	0.117
13ZLRC002B	67	68	1	0.064
13ZLRC002B	68	69	1	0.157
13ZLRC002B	69	70	1	0.114
13ZLRC002B	70	71	1	0.191
13ZLRC002B	71	72	1	0.096
13ZLRC002B	72	73	1	0.087



HOLE ID	DEPTH_FROM (m)	DEPTH_TO (m)	Length (m)	Sn %
13ZLRC002B	73	74	1	0.085
13ZLRC002B	74	75	1	0.101
13ZLRC002B	75	76	1	0.026
13ZLRC002B	76	77	1	0.039
13ZLRC002B	77	78	1	0.095
13ZLRC002B	78	79	1	0.305
13ZLRC002B	79	80	1	0.210
13ZLRC002B	80	81	1	0.207
13ZLRC002B	81	82	1	0.141
13ZLRC002B	82	83	1	0.179
13ZLRC002B	83	84	1	0.092
13ZLRC003	0	102	102	NSR
13ZLRC004	0	106	106	NSR
13ZLRC005	0	1	1	0.004
13ZLRC005	1	2	1	0.002
13ZLRC005	2	3	1	0.002
13ZLRC005	3	4	1	0.002
13ZLRC005	4	5	1	0.037
13ZLRC005	5	6	1	0.014
13ZLRC005	6	7	1	0.004
13ZLRC005	7	8	1	0.003
13ZLRC005	8	9	1	0.007
13ZLRC005	9	10	1	0.006
13ZLRC005	10	11	1	0.007
13ZLRC005	11	12	1	0.001
13ZLRC005	12	13	1	0.001
13ZLRC005	13	14	1	0.001
13ZLRC005	14	15	1	0.002
13ZLRC005	15	16	1	0.001
13ZLRC005	16	17	1	0.008
13ZLRC005	17	18	1	0.002
13ZLRC005	18	19	1	0.002
13ZLRC005	19	20	1	0.002
13ZLRC005	20	21	1	0.001
13ZLRC005	21	22	1	0.002
13ZLRC005	22	23	1	0.001
13ZLRC005	23	24	1	0.002
13ZLRC005	24	25	1	0.001
13ZLRC005	25	26	1	0.001
13ZLRC005	26	27	1	0.001
13ZLRC005	27	28	1	0.001
13ZLRC005	28	29	1	0.001
13ZLRC005	29	30	1	0.003
13ZLRC005	30	31	1	0.003
13ZLRC005	31	32	1	0.004



HOLE ID	DEPTH_FROM (m)	DEPTH_TO (m)	Length (m)	Sn %
13ZLRC005	32	33	1	0.002
13ZLRC005	33	34	1	0.004
13ZLRC005	34	35	1	0.002
13ZLRC005	35	36	1	0.002
13ZLRC005	36	37	1	0.003
13ZLRC005	37	38	1	0.003
13ZLRC005	38	39	1	0.004
13ZLRC005	39	40	1	0.003
13ZLRC005	40	41	1	0.029
13ZLRC005	41	42	1	0.017
13ZLRC005	42	43	1	0.002
13ZLRC005	43	44	1	0.002
13ZLRC005	44	45	1	0.003
13ZLRC005	45	46	1	0.002
13ZLRC005	46	47	1	0.008
13ZLRC005	47	48	1	0.006
13ZLRC005	48	49	1	0.002
13ZLRC005	49	50	1	0.002
13ZLRC005	50	51	1	0.002
13ZLRC005	51	52	1	0.001
13ZLRC005	52	53	1	0.002
13ZLRC005	53	54	1	0.002
13ZLRC005	54	55	1	0.003
13ZLRC005	55	56	1	0.004
13ZLRC005	56	57	1	0.004
13ZLRC005	57	58	1	0.003
13ZLRC005	58	59	1	0.003
13ZLRC005	59	60	1	0.003
13ZLRC005	60	61	1	0.003
13ZLRC005	61	62	1	0.006
13ZLRC005	62	63	1	0.004
13ZLRC005	63	64	1	0.003
13ZLRC005	64	65	1	0.003
13ZLRC005	65	66	1	0.004
13ZLRC005	66	67	1	0.005
13ZLRC005	67	68	1	0.005
13ZLRC005	68	69	1	0.006
13ZLRC005	69	70	1	0.006
13ZLRC005	70	71	1	0.010
13ZLRC005	71	72	1	0.026
13ZLRC005	72	73	1	0.018
13ZLRC005	73	74	1	0.034
13ZLRC005	74	75	1	0.018
13ZLRC005	75	76	1	0.043
13ZLRC005	76	77	1	0.030



HOLE ID	DEPTH_FROM (m)	DEPTH_TO (m)	Length (m)	Sn %
13ZLRC005	77	78	1	0.009
13ZLRC005	78	79	1	0.010
13ZLRC005	79	80	1	0.010
13ZLRC005	80	81	1	0.004
13ZLRC005	81	82	1	0.004
13ZLRC005	82	83	1	0.175
13ZLRC005	83	84	1	0.076
13ZLRC005	84	85	1	0.035
13ZLRC005	85	86	1	0.027
13ZLRC005	86	87	1	0.013
13ZLRC005	87	88	1	0.006
13ZLRC005	88	89	1	0.007
13ZLRC005	89	90	1	0.004
13ZLRC005	90	91	1	0.006
13ZLRC005	91	92	1	0.006
13ZLRC005	92	93	1	0.013
13ZLRC005	93	94	1	0.002
13ZLRC005	94	95	1	0.002
13ZLRC005	95	96	1	0.002
13ZLRC005	96	97	1	0.005
13ZLRC005	97	98	1	0.027
13ZLRC005	98	99	1	0.026
13ZLRC005	99	100	1	0.024
13ZLRC005	100	101	1	0.175
13ZLRC005	101	102	1	0.399
13ZLRC005	102	103	1	Not Assayed
13ZLRC005	103	104	1	1.130
13ZLRC005	104	105	1	0.605
13ZLRC005	105	106	1	0.520
13ZLRC006	0	1	1	0.154
13ZLRC006	1	2	1	0.022
13ZLRC006	2	3	1	0.016
13ZLRC006	3	4	1	0.012
13ZLRC006	4	5	1	0.013
13ZLRC006	5	6	1	0.006
13ZLRC006	6	7	1	0.011
13ZLRC006	7	8	1	0.005
13ZLRC006	8	9	1	0.004
13ZLRC006	9	10	1	0.002
13ZLRC006	10	11	1	0.003
13ZLRC006	11	12	1	0.002
13ZLRC006	12	13	1	0.027
13ZLRC006	13	14	1	0.003
13ZLRC006	14	15	1	0.006
13ZLRC006	15	16	1	0.003



HOLE ID	DEPTH_FROM (m)	DEPTH_TO (m)	Length (m)	Sn %
13ZLRC006	16	17	1	0.004
13ZLRC006	17	18	1	0.003
13ZLRC006	18	19	1	0.002
13ZLRC006	19	20	1	0.003
13ZLRC006	20	21	1	0.002
13ZLRC006	21	22	1	0.002
13ZLRC006	22	23	1	0.001
13ZLRC006	23	24	1	0.001
13ZLRC006	24	25	1	0.001
13ZLRC006	25	26	1	0.001
13ZLRC006	26	27	1	0.001
13ZLRC006	27	28	1	0.001
13ZLRC006	28	29	1	0.002
13ZLRC006	29	30	1	0.001
13ZLRC006	30	31	1	0.001
13ZLRC006	31	32	1	0.001
13ZLRC006	32	33	1	0.001
13ZLRC006	33	34	1	0.001
13ZLRC006	34	35	1	0.001
13ZLRC006	35	36	1	0.002
13ZLRC006	36	37	1	0.002
13ZLRC006	37	38	1	0.001
13ZLRC006	38	39	1	0.001
13ZLRC006	39	40	1	0.001
13ZLRC006	40	41	1	0.005
13ZLRC006	41	42	1	0.003
13ZLRC006	42	43	1	0.002
13ZLRC006	43	44	1	0.001
13ZLRC006	44	45	1	0.001
13ZLRC006	45	46	1	0.001
13ZLRC006	46	47	1	0.001
13ZLRC006	47	48	1	0.001
13ZLRC006	48	49	1	0.001
13ZLRC006	49	50	1	0.001
13ZLRC006	50	51	1	0.001
13ZLRC006	51	52	1	0.002
13ZLRC006	52	53	1	0.001
13ZLRC006	53	54	1	0.001
13ZLRC006	54	55	1	0.030
13ZLRC006	55	56	1	0.006
13ZLRC006	56	57	1	0.001
13ZLRC006	57	58	1	0.001
13ZLRC006	58	59	1	0.001
13ZLRC006	59	60	1	0.001
13ZLRC006	60	61	1	0.001



HOLE ID	DEPTH_FROM (m)	DEPTH_TO (m)	Length (m)	Sn %
13ZLRC006	61	62	1	0.001
13ZLRC006	62	63	1	0.001
13ZLRC006	63	64	1	0.002
13ZLRC006	64	65	1	0.001
13ZLRC006	65	66	1	0.002
13ZLRC006	66	67	1	0.024
13ZLRC006	67	68	1	0.001
13ZLRC006	68	69	1	0.013
13ZLRC006	69	70	1	0.001
13ZLRC006	70	71	1	0.001
13ZLRC006	71	72	1	0.004
13ZLRC006	72	73	1	0.001
13ZLRC006	73	74	1	0.001
13ZLRC006	74	75	1	0.001
13ZLRC006	75	76	1	0.001
13ZLRC006	76	77	1	0.002
13ZLRC006	77	78	1	0.001
13ZLRC006	78	79	1	0.001
13ZLRC006	79	80	1	0.001
13ZLRC006	80	81	1	0.003
13ZLRC006	81	82	1	0.002
13ZLRC006	82	83	1	0.002
13ZLRC006	83	84	1	0.003
13ZLRC006	84	85	1	0.007
13ZLRC006	85	86	1	0.002
13ZLRC006	86	87	1	0.002
13ZLRC006	87	88	1	0.001
13ZLRC006	88	89	1	0.002
13ZLRC006	89	90	1	0.001
13ZLRC006	90	91	1	0.001
13ZLRC006	91	92	1	0.004
13ZLRC006	92	93	1	0.001
13ZLRC006	93	94	1	0.001
13ZLRC006	94	95	1	0.038
13ZLRC006	95	96	1	0.001
13ZLRC006	96	97	1	0.002
13ZLRC006	97	98	1	0.002
13ZLRC006	98	99	1	0.004
13ZLRC006	99	100	1	0.001
13ZLRC006	100	101	1	0.001
13ZLRC006	101	102	1	0.003
13ZLRC006	102	103	1	0.003
13ZLRC006	103	104	1	0.003
13ZLRC006	104	105	1	0.035
13ZLRC006	105	106	1	0.003



HOLE ID	DEPTH_FROM (m)	DEPTH_TO (m)	Length (m)	Sn %
13ZLRC006	106	107	1	0.003
13ZLRC006	107	108	1	0.002
13ZLRC006	108	109	1	0.002
13ZLRC006	109	110	1	0.001
13ZLRC006	110	111	1	0.002
13ZLRC006	111	112	1	0.001
13ZLRC006	112	113	1	0.001
13ZLRC006	113	114	1	0.001
13ZLRC006	114	115	1	0.005
13ZLRC006	115	116	1	0.002
13ZLRC006	116	117	1	0.002
13ZLRC006	117	118	1	0.001
13ZLRC006	118	119	1	0.001
13ZLRC006	119	120	1	0.001
13ZLRC006	120	121	1	0.001
13ZLRC006	121	122	1	0.002
13ZLRC006	122	123	1	0.004
13ZLRC006	123	124	1	0.003
13ZLRC006	124	125	1	0.002
13ZLRC006	125	126	1	0.004
13ZLRC006	126	127	1	0.019
13ZLRC006	127	128	1	0.005
13ZLRC006	128	129	1	0.007
13ZLRC006	129	130	1	0.045
13ZLRC006	130	131	1	0.012
13ZLRC006	131	132	1	0.016
13ZLRC006	132	133	1	0.049
13ZLRC006	133	134	1	0.068
13ZLRC006	134	135	1	0.087
13ZLRC006	135	136	1	0.095
13ZLRC006	136	137	1	0.104
13ZLRC006	137	138	1	0.121
13ZLRC006	138	139	1	0.131
13ZLRC006	139	140	1	0.075
13ZLRC006	140	141	1	0.103
13ZLRC006	141	142	1	0.148
13ZLRC006	142	143	1	0.127
13ZLRC006	143	144	1	0.100
14ZLRC001	0	3	3	0.005
14ZLRC001	3	6	3	0.003
14ZLRC001	6	9	3	0.001
14ZLRC001	9	12	3	0.001
14ZLRC001	12	15	3	0.001
14ZLRC001	15	18	3	0.001
14ZLRC001	18	21	3	0.001



HOLE ID	DEPTH_FROM (m)	DEPTH_TO (m)	Length (m)	Sn %
14ZLRC001	21	24	3	0.001
14ZLRC001	24	27	3	0.001
14ZLRC001	27	30	3	0.001
14ZLRC001	30	33	3	0.001
14ZLRC001	33	36	3	0.003
14ZLRC001	36	39	3	0.001
14ZLRC001	39	42	3	0.001
14ZLRC001	42	45	3	0.001
14ZLRC001	45	48	3	0.001
14ZLRC001	48	51	3	0.001
14ZLRC001	51	54	3	0.001
14ZLRC001	54	57	3	0.001
14ZLRC001	57	60	3	0.001
14ZLRC001	60	63	3	0.001
14ZLRC001	63	66	3	0.001
14ZLRC001	66	69	3	0.001
14ZLRC001	69	72	3	0.001
14ZLRC001	72	75	3	0.001
14ZLRC001	75	78	3	0.002
14ZLRC001	78	81	3	0.001
14ZLRC001	81	84	3	0.001
14ZLRC001	84	87	3	0.001
14ZLRC001	87	90	3	0.001
14ZLRC001	90	93	3	0.002
14ZLRC001	93	94	1	0.005
14ZLRC001	94	95	1	0.005
14ZLRC001	95	96	1	0.006
14ZLRC001	96	97	1	0.003
14ZLRC001	97	98	1	0.001
14ZLRC001	98	99	1	0.001
14ZLRC001	99	100	1	0.001
14ZLRC001	100	101	1	0.004
14ZLRC001	101	102	1	0.002
14ZLRC001	102	103	1	0.002
14ZLRC001	103	104	1	0.008
14ZLRC001	104	105	1	0.010
14ZLRC001	105	106	1	0.358
14ZLRC001	106	107	1	0.216
14ZLRC001	107	108	1	0.185
14ZLRC001	108	109	1	0.244
14ZLRC001	109	110	1	0.196
14ZLRC001	110	111	1	0.090
14ZLRC001	111	112	1	0.125
14ZLRC001	112	113	1	0.053
14ZLRC001	113	114	1	0.277



HOLE ID	DEPTH_FROM (m)	DEPTH_TO (m)	Length (m)	Sn %
14ZLRC001	114	115	1	0.052
14ZLRC001	115	116	1	0.046
14ZLRC001	116	117	1	0.098
14ZLRC001	117	118	1	0.041
14ZLRC001	118	119	1	0.054
14ZLRC001	119	120	1	0.010
14ZLRC001	120	121	1	0.035
14ZLRC001	121	122	1	0.011
14ZLRC001	122	123	1	0.009
14ZLRC001	123	124	1	0.005
14ZLRC001	124	125	1	0.004
14ZLRC001	125	126	1	0.007
14ZLRC001	126	127	1	0.012
14ZLRC001	127	128	1	0.010
14ZLRC001	128	129	1	0.014
14ZLRC001	129	130	1	0.010
14ZLRC001	130	131	1	0.013
14ZLRC001	131	132	1	0.039
14ZLRC001	132	133	1	0.427
14ZLRC001	133	134	1	0.033
14ZLRC001	134	135	1	0.033
14ZLRC001	135	136	1	0.034
14ZLRC001	136	137	1	0.573
14ZLRC001	137	138	1	0.025
14ZLRC001	138	139	1	0.026
14ZLRC001	139	140	1	0.005
14ZLRC001	140	141	1	0.017
14ZLRC001	141	142	1	0.005
14ZLRC001	142	143	1	0.003
14ZLRC001	143	144	1	0.003
14ZLRC001	144	145	1	0.001
14ZLRC001	145	146	1	0.001
14ZLRC001	146	147	1	0.002
14ZLRC001	147	148	1	0.003
14ZLRC001	148	149	1	0.001
14ZLRC001	149	150	1	0.001
14ZLRC001	150	151	1	0.001
14ZLRC001	151	152	1	0.001
14ZLRC001	152	153	1	0.001
14ZLRC001	153	154	1	0.006
14ZLRC001	154	155	1	0.001
14ZLRC001	155	156	1	0.001
14ZLRC001	156	157	1	0.003
14ZLRC001	157	158	1	0.001
14ZLRC001	158	159	1	0.001



HOLE ID	DEPTH_FROM (m)	DEPTH_TO (m)	Length (m)	Sn %
14ZLRC001	159	160	1	0.004
14ZLRC001	160	161	1	0.001
14ZLRC001	161	162	1	0.001
14ZLRC001	162	163	1	0.001
14ZLRC001	163	164	1	0.001
14ZLRC001	164	165	1	0.001
14ZLRC001	165	166	1	0.001
14ZLRC001	166	167	1	0.001
14ZLRC001	167	168	1	0.001
14ZLRC001	168	169	1	0.003
14ZLRC001	169	170	1	0.001
14ZLRC001	170	171	1	0.001
14ZLRC001	171	172	1	0.001
14ZLRC001	172	173	1	0.002
14ZLRC001	173	174	1	0.001
14ZLRC001	174	175	1	0.003
14ZLRC001	175	176	1	0.001
14ZLRC001	176	177	1	0.001
14ZLRC001	177	178	1	0.001
14ZLRC001	178	179	1	0.001
14ZLRC001	179	180	1	0.001
14ZLRC001	180	181	1	0.001
14ZLRC001	181	182	1	0.001
14ZLRC001	182	183	1	0.002
14ZLRC001	183	184	1	0.001
14ZLRC001	184	185	1	0.001
14ZLRC001	185	186	1	0.001
14ZLRC001	186	187	1	0.001
14ZLRC001	187	188	1	0.004
14ZLRC001	188	189	1	0.001
14ZLRC001	189	190	1	0.002
14ZLRC001	190	191	1	0.005
14ZLRC001	191	192	1	0.006
14ZLRC001	192	193	1	0.001
14ZLRC001	193	194	1	0.005
14ZLRC001	194	195	1	0.001
14ZLRC001	195	196	1	0.002
14ZLRC001	196	197	1	0.002
14ZLRC001	197	198	1	0.001
14ZLRC001	198	199	1	0.001
14ZLRC001	199	200	1	0.001
14ZLRC002	0	66	66	NSR
14ZLRC003	0	150	150	NSR
14ZLRC004	0	3	3	0.002
14ZLRC004	3	6	3	0.005



HOLE ID	DEPTH_FROM (m)	DEPTH_TO (m)	Length (m)	Sn %
14ZLRC004	6	9	3	0.025
14ZLRC004	9	12	3	0.005
14ZLRC004	12	15	3	0.001
14ZLRC004	15	18	3	0.001
14ZLRC004	18	21	3	0.001
14ZLRC004	21	24	3	0.001
14ZLRC004	24	27	3	0.001
14ZLRC004	27	30	3	0.005
14ZLRC004	30	33	3	0.002
14ZLRC004	33	36	3	0.001
14ZLRC004	36	39	3	0.001
14ZLRC004	39	42	3	0.001
14ZLRC004	42	45	3	0.002
14ZLRC004	45	48	3	0.001
14ZLRC004	48	51	3	0.001
14ZLRC004	51	54	3	0.001
14ZLRC004	54	57	3	0.001
14ZLRC004	57	60	3	0.004
14ZLRC004	60	63	3	0.001
14ZLRC004	63	66	3	0.001
14ZLRC004	66	69	3	0.001
14ZLRC004	69	72	3	0.002
14ZLRC004	72	75	3	0.001
14ZLRC004	75	78	3	0.001
14ZLRC004	78	81	3	0.002
14ZLRC004	81	84	3	0.001
14ZLRC004	84	87	3	0.001
14ZLRC004	87	90	3	0.001
14ZLRC004	90	93	3	0.001
14ZLRC004	93	94	1	0.001
14ZLRC004	94	95	1	0.001
14ZLRC004	95	96	1	0.001
14ZLRC004	96	97	1	0.005
14ZLRC004	97	98	1	0.005
14ZLRC004	98	99	1	0.005
14ZLRC004	99	100	1	0.007
14ZLRC004	100	101	1	0.005
14ZLRC004	101	102	1	0.003
14ZLRC004	102	103	1	0.005
14ZLRC004	103	104	1	0.005
14ZLRC004	104	105	1	0.005
14ZLRC004	105	106	1	0.007
14ZLRC004	106	107	1	0.005
14ZLRC004	107	108	1	0.007
14ZLRC004	108	109	1	0.012



HOLE ID	DEPTH_FROM (m)	DEPTH_TO (m)	Length (m)	Sn %
14ZLRC004	109	110	1	0.011
14ZLRC004	110	111	1	0.010
14ZLRC004	111	112	1	0.014
14ZLRC004	112	113	1	0.014
14ZLRC004	113	114	1	0.010
14ZLRC004	114	115	1	0.002
14ZLRC004	115	116	1	0.003
14ZLRC004	116	117	1	0.003
14ZLRC004	117	118	1	0.005
14ZLRC004	118	119	1	0.003
14ZLRC004	119	120	1	0.002
14ZLRC004	120	121	1	0.003
14ZLRC004	121	122	1	0.007
14ZLRC004	122	123	1	0.002
14ZLRC004	123	124	1	0.002
14ZLRC004	124	125	1	0.004
14ZLRC004	125	126	1	0.008
14ZLRC004	126	127	1	0.005
14ZLRC004	127	128	1	0.004
14ZLRC004	128	129	1	0.004
14ZLRC004	129	130	1	0.047
14ZLRC004	130	131	1	0.311
14ZLRC004	131	132	1	1.970
14ZLRC004	132	133	1	1.460
14ZLRC004	133	134	1	0.904
14ZLRC004	134	135	1	1.010
14ZLRC004	135	136	1	0.866
14ZLRC004	136	137	1	0.698
14ZLRC004	137	138	1	0.302
14ZLRC004	138	139	1	0.197
14ZLRC004	139	140	1	0.117
14ZLRC004	140	141	1	0.068
14ZLRC004	141	142	1	0.084
14ZLRC004	142	143	1	0.073
14ZLRC004	143	144	1	0.045
14ZLRC004	144	145	1	0.085
14ZLRC004	145	146	1	0.029
14ZLRC004	146	147	1	0.027
14ZLRC004	147	148	1	0.012
14ZLRC004	148	149	1	0.011
14ZLRC004	149	150	1	0.024
14ZLRC004	150	151	1	0.031
14ZLRC004	151	152	1	0.015
14ZLRC004	152	153	1	0.083
14ZLRC004	153	154	1	0.079



HOLE ID	DEPTH_FROM (m)	DEPTH_TO (m)	Length (m)	Sn %
14ZLRC004	154	155	1	0.046
14ZLRC004	155	156	1	0.016
14ZLRC004	156	157	1	0.029
14ZLRC004	157	158	1	0.028
14ZLRC004	158	159	1	0.019
14ZLRC004	159	160	1	0.009
14ZLRC004	160	161	1	0.014
14ZLRC004	161	162	1	0.022
14ZLRC004	162	163	1	0.018
14ZLRC004	163	164	1	0.011
14ZLRC004	164	165	1	0.022
14ZLRC004	165	166	1	0.726
14ZLRC004	166	167	1	0.256
14ZLRC004	167	168	1	0.085
14ZLRC004	168	169	1	0.076
14ZLRC004	169	170	1	0.005
14ZLRC004	170	171	1	0.015
14ZLRC004	171	172	1	0.032
14ZLRC004	172	173	1	0.004
14ZLRC004	173	174	1	0.004
14ZLRC004	174	175	1	0.033
14ZLRC004	175	176	1	0.025
14ZLRC004	176	177	1	0.022
14ZLRC004	177	178	1	0.025
14ZLRC004	178	179	1	0.014
14ZLRC004	179	180	1	0.074
14ZLRC005	0	3	3	0.004
14ZLRC005	3	6	3	0.004
14ZLRC005	6	9	3	0.019
14ZLRC005	9	12	3	0.003
14ZLRC005	12	15	3	0.004
14ZLRC005	15	18	3	0.005
14ZLRC005	18	21	3	0.004
14ZLRC005	21	24	3	0.004
14ZLRC005	24	27	3	0.005
14ZLRC005	27	30	3	0.005
14ZLRC005	30	33	3	0.446
14ZLRC005	33	36	3	0.192
14ZLRC005	36	39	3	0.275
14ZLRC005	39	42	3	0.198
14ZLRC005	42	45	3	0.641
14ZLRC005	45	48	3	0.725
14ZLRC005	48	51	3	0.328
14ZLRC005	51	54	3	0.222
14ZLRC005	54	55	1	0.488



HOLE ID	DEPTH_FROM (m)	DEPTH_TO (m)	Length (m)	Sn %
14ZLRC005	55	56	1	0.307
14ZLRC005	56	57	1	0.295
14ZLRC005	57	58	1	0.891
14ZLRC005	58	59	1	0.662
14ZLRC005	59	60	1	0.345
14ZLRC005	60	61	1	0.219
14ZLRC005	61	62	1	0.100
14ZLRC005	62	63	1	0.169
14ZLRC005	63	64	1	0.148
14ZLRC005	64	65	1	0.146
14ZLRC005	65	66	1	0.126
14ZLRC005	66	67	1	0.113
14ZLRC005	67	68	1	0.108
14ZLRC005	68	69	1	0.121
14ZLRC005	69	70	1	0.171
14ZLRC005	70	71	1	0.152
14ZLRC005	71	72	1	0.113
14ZLRC005	72	73	1	0.181
14ZLRC005	73	74	1	0.131
14ZLRC005	74	75	1	0.126
14ZLRC005	75	76	1	0.194
14ZLRC005	76	77	1	0.141
14ZLRC005	77	78	1	0.172
14ZLRC005	78	79	1	0.078
14ZLRC005	79	80	1	0.069
14ZLRC005	80	81	1	0.046
14ZLRC005	81	82	1	0.047
14ZLRC005	82	83	1	0.044
14ZLRC005	83	84	1	0.060
14ZLRC005	84	85	1	0.055
14ZLRC005	85	86	1	0.064
14ZLRC005	86	87	1	0.081
14ZLRC005	87	88	1	0.062
14ZLRC005	88	89	1	0.132
14ZLRC005	89	90	1	0.297
14ZLRC005	90	91	1	0.260
14ZLRC005	91	92	1	0.175
14ZLRC005	92	93	1	0.120
14ZLRC005	93	94	1	0.065
14ZLRC005	94	95	1	0.102
14ZLRC005	95	96	1	0.061
14ZLRC005	96	97	1	0.028
14ZLRC005	97	98	1	0.034
14ZLRC005	98	99	1	0.011
14ZLRC005	99	100	1	0.036



HOLE ID	DEPTH_FROM (m)	DEPTH_TO (m)	Length (m)	Sn %
14ZLRC005	100	101	1	0.066
14ZLRC005	101	102	1	0.076
14ZLRC005	102	103	1	0.052
14ZLRC005	103	104	1	0.065
14ZLRC005	104	105	1	0.053
14ZLRC005	105	106	1	0.076
14ZLRC005	106	107	1	0.028
14ZLRC005	107	108	1	0.046
14ZLRC005	108	109	1	0.078
14ZLRC005	109	110	1	0.945
14ZLRC005	110	111	1	0.424
14ZLRC005	111	112	1	0.331
14ZLRC005	112	113	1	0.766
14ZLRC005	113	114	1	0.486
14ZLRC005	114	115	1	0.241
14ZLRC005	115	116	1	0.047
14ZLRC005	116	117	1	0.042
14ZLRC005	117	118	1	0.055
14ZLRC005	118	119	1	0.040
14ZLRC005	119	120	1	0.348
14ZLRC005	120	121	1	0.042
14ZLRC005	121	122	1	0.033
14ZLRC005	122	123	1	0.036
14ZLRC005	123	124	1	0.022
14ZLRC005	124	125	1	0.027
14ZLRC005	125	126	1	0.050
14ZLRC005	126	127	1	0.147
14ZLRC005	127	128	1	0.056
14ZLRC005	128	129	1	0.038
14ZLRC005	129	130	1	0.015
14ZLRC005	130	131	1	0.024
14ZLRC005	131	132	1	0.081
14ZLRC005	132	133	1	0.015
14ZLRC005	133	134	1	0.069
14ZLRC005	134	135	1	0.065
14ZLRC005	135	136	1	0.017
14ZLRC005	136	137	1	0.021
14ZLRC005	137	138	1	0.064
14ZLRC005	138	139	1	0.011
14ZLRC005	139	140	1	0.031
14ZLRC005	140	141	1	0.019
14ZLRC005	141	142	1	0.066
14ZLRC005	142	143	1	0.045
14ZLRC005	143	144	1	0.010
14ZLRC005	144	145	1	0.070



HOLE ID	DEPTH_FROM (m)	DEPTH_TO (m)	Length (m)	Sn %
14ZLRC005	145	146	1	0.099
14ZLRC005	146	147	1	0.090
14ZLRC005	147	148	1	0.043
14ZLRC005	148	149	1	0.034
14ZLRC005	149	150	1	0.192
14ZLRC007	0	150	150	NSR
14ZLRC008	0	3	3	0.003
14ZLRC008	3	6	3	0.007
14ZLRC008	6	9	3	0.004
14ZLRC008	9	12	3	0.001
14ZLRC008	12	15	3	0.001
14ZLRC008	15	18	3	0.001
14ZLRC008	18	21	3	0.001
14ZLRC008	21	24	3	0.001
14ZLRC008	24	27	3	0.001
14ZLRC008	27	30	3	0.001
14ZLRC008	30	33	3	0.001
14ZLRC008	33	36	3	0.001
14ZLRC008	36	39	3	0.001
14ZLRC008	39	42	3	0.016
14ZLRC008	42	45	3	0.560
14ZLRC008	45	48	3	0.149
14ZLRC008	48	49	1	0.014
14ZLRC008	49	50	1	0.012
14ZLRC008	50	51	1	0.010
14ZLRC008	51	52	1	0.018
14ZLRC008	52	53	1	0.003
14ZLRC008	53	54	1	0.013
14ZLRC008	54	55	1	0.148
14ZLRC008	55	56	1	0.338
14ZLRC008	56	57	1	0.334
14ZLRC008	57	58	1	0.269
14ZLRC008	58	59	1	0.216
14ZLRC008	59	60	1	0.168
14ZLRC008	60	61	1	0.177
14ZLRC008	61	62	1	0.151
14ZLRC008	62	63	1	0.115
14ZLRC008	63	64	1	0.075
14ZLRC008	64	65	1	0.084
14ZLRC008	65	66	1	0.078
14ZLRC008	66	67	1	0.097
14ZLRC008	67	68	1	0.098
14ZLRC008	68	69	1	0.013
14ZLRC008	69	70	1	0.046
14ZLRC008	70	71	1	0.163



HOLE ID	DEPTH_FROM (m)	DEPTH_TO (m)	Length (m)	Sn %
14ZLRC008	71	72	1	0.096
14ZLRC008	72	73	1	0.012
14ZLRC008	73	74	1	0.008
14ZLRC008	74	75	1	0.004
14ZLRC008	75	76	1	0.005
14ZLRC008	76	77	1	0.004
14ZLRC008	77	78	1	0.003
14ZLRC008	78	79	1	0.001
14ZLRC008	79	80	1	0.005
14ZLRC008	80	81	1	0.004
14ZLRC008	81	82	1	0.004
14ZLRC008	82	83	1	0.003
14ZLRC008	83	84	1	0.001
14ZLRC008	84	85	1	0.001
14ZLRC008	85	86	1	0.004
14ZLRC008	86	87	1	0.005
14ZLRC008	87	88	1	0.003
14ZLRC008	88	89	1	0.004
14ZLRC008	89	90	1	0.003
14ZLRC008	90	91	1	0.002
14ZLRC008	91	92	1	0.002
14ZLRC008	92	93	1	0.008
14ZLRC008	93	94	1	0.003
14ZLRC008	94	95	1	0.001
14ZLRC008	95	96	1	0.001
14ZLRC008	96	97	1	0.001
14ZLRC008	97	98	1	0.001
14ZLRC008	98	99	1	0.001
14ZLRC008	99	100	1	0.002
14ZLRC008	100	103	3	0.001
14ZLRC008	103	106	3	0.001
14ZLRC008	106	109	3	0.001
14ZLRC008	109	112	3	0.001
14ZLRC008	112	115	3	0.001
14ZLRC008	115	118	3	0.001
14ZLRC008	118	121	3	0.001
14ZLRC008	121	124	3	0.001
14ZLRC008	124	127	3	0.001
14ZLRC008	127	130	3	0.001
14ZLRC008	130	133	3	0.001
14ZLRC008	133	136	3	0.001
14ZLRC008	136	139	3	0.001
14ZLRC008	139	140	1	0.001
14ZLRC008	140	141	1	0.001
14ZLRC008	141	142	1	0.001



HOLE ID	DEPTH_FROM (m)	DEPTH_TO (m)	Length (m)	Sn %
14ZLRC008	142	143	1	0.001
14ZLRC008	143	144	1	0.001
14ZLRC008	144	145	1	0.001
14ZLRC008	145	146	1	0.001
14ZLRC008	146	147	1	0.001
14ZLRC008	147	148	1	0.001
14ZLRC008	148	149	1	0.001
14ZLRC008	149	150	1	0.001
14ZLRC009	0	3	3	0.004
14ZLRC009	3	6	3	0.001
14ZLRC009	6	9	3	0.001
14ZLRC009	9	12	3	0.001
14ZLRC009	12	15	3	0.001
14ZLRC009	15	18	3	0.001
14ZLRC009	18	21	3	0.002
14ZLRC009	21	24	3	0.001
14ZLRC009	24	27	3	0.001
14ZLRC009	27	30	3	0.004
14ZLRC009	30	33	3	0.001
14ZLRC009	33	36	3	0.001
14ZLRC009	36	39	3	0.050
14ZLRC009	39	42	3	0.022
14ZLRC009	42	45	3	0.122
14ZLRC009	45	48	3	0.032
14ZLRC009	48	51	3	0.057
14ZLRC009	51	54	3	0.058
14ZLRC009	54	55	1	0.059
14ZLRC009	55	56	1	0.083
14ZLRC009	56	57	1	0.075
14ZLRC009	57	58	1	0.062
14ZLRC009	58	59	1	0.065
14ZLRC009	59	60	1	0.060
14ZLRC009	60	61	1	0.199
14ZLRC009	61	62	1	0.176
14ZLRC009	62	63	1	0.246
14ZLRC009	63	64	1	0.199
14ZLRC009	64	65	1	0.158
14ZLRC009	65	66	1	0.146
14ZLRC009	66	67	1	0.102
14ZLRC009	67	68	1	0.023
14ZLRC009	68	69	1	0.032
14ZLRC009	69	70	1	0.018
14ZLRC009	70	71	1	0.013
14ZLRC009	71	72	1	0.010
14ZLRC009	72	73	1	0.023



HOLE ID	DEPTH_FROM (m)	DEPTH_TO (m)	Length (m)	Sn %
14ZLRC009	73	74	1	0.015
14ZLRC009	74	75	1	0.016
14ZLRC009	75	76	1	0.024
14ZLRC009	76	77	1	0.034
14ZLRC009	77	78	1	0.023
14ZLRC009	78	79	1	0.017
14ZLRC009	79	80	1	0.014
14ZLRC009	80	81	1	0.013
14ZLRC009	81	82	1	0.014
14ZLRC009	82	83	1	0.011
14ZLRC009	83	84	1	0.010
14ZLRC009	84	85	1	0.012
14ZLRC009	85	86	1	0.013
14ZLRC009	86	87	1	0.026
14ZLRC009	87	88	1	0.021
14ZLRC009	88	89	1	0.031
14ZLRC009	89	90	1	0.014
14ZLRC009	90	91	1	0.006
14ZLRC009	91	92	1	0.051
14ZLRC009	92	93	1	0.032
14ZLRC009	93	94	1	0.026
14ZLRC009	94	95	1	0.014
14ZLRC009	95	96	1	0.011
14ZLRC009	96	97	1	0.010
14ZLRC009	97	98	1	0.010
14ZLRC009	98	99	1	0.003
14ZLRC009	99	100	1	0.007
14ZLRC009	100	101	1	0.003
14ZLRC009	101	102	1	0.004
14ZLRC009	102	103	1	0.008
14ZLRC009	103	104	1	0.010
14ZLRC009	104	105	1	0.005
14ZLRC009	105	106	1	0.007
14ZLRC009	106	107	1	0.004
14ZLRC009	107	108	1	0.001
14ZLRC009	108	109	1	0.003
14ZLRC009	109	110	1	0.011
14ZLRC009	110	111	1	0.040
14ZLRC009	111	112	1	0.003
14ZLRC009	112	113	1	0.002
14ZLRC009	113	114	1	0.003
14ZLRC009	114	115	1	0.005
14ZLRC009	115	116	1	0.006
14ZLRC009	116	117	1	0.008
14ZLRC009	117	118	1	0.014



HOLE ID	DEPTH_FROM (m)	DEPTH_TO (m)	Length (m)	Sn %
14ZLRC009	118	119	1	0.012
14ZLRC009	119	120	1	0.058
14ZLRC009	120	121	1	0.037
14ZLRC009	121	122	1	0.370
14ZLRC009	122	123	1	1.140
14ZLRC009	123	124	1	0.462
14ZLRC009	124	125	1	0.329
14ZLRC009	125	126	1	0.154
14ZLRC009	126	127	1	0.058
14ZLRC009	127	128	1	0.092
14ZLRC009	128	129	1	0.059
14ZLRC009	129	130	1	0.075
14ZLRC009	130	131	1	0.048
14ZLRC009	131	132	1	0.042
14ZLRC009	132	133	1	0.018
14ZLRC009	133	134	1	0.014
14ZLRC009	134	135	1	0.011
14ZLRC009	135	136	1	0.029
14ZLRC009	136	137	1	0.040
14ZLRC009	137	138	1	0.042
14ZLRC009	138	139	1	0.249
14ZLRC009	139	140	1	0.184
14ZLRC009	140	141	1	0.099
14ZLRC009	141	142	1	0.047
14ZLRC009	142	143	1	0.075
14ZLRC009	143	144	1	0.029
14ZLRC009	144	145	1	0.029
14ZLRC009	145	146	1	0.018
14ZLRC009	146	147	1	0.011
14ZLRC009	147	148	1	0.018
14ZLRC009	148	149	1	0.016
14ZLRC009	149	150	1	0.014
14ZLRC009	150	151	1	0.014
14ZLRC009	151	152	1	0.006
14ZLRC009	152	153	1	0.005
14ZLRC009	153	154	1	0.004
14ZLRC009	154	155	1	0.003
14ZLRC009	155	156	1	0.002
14ZLRC009	156	157	1	0.005
14ZLRC009	157	158	1	0.005
14ZLRC009	158	159	1	0.004
14ZLRC009	159	160	1	0.005
14ZLRC009	160	161	1	0.005
14ZLRC009	161	162	1	0.005



Appendix 2

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Section 1 – Sampling Techniques and Data

Sampling Techniques and Data		
Criteria	Explanation	Comment
Sampling techniques	<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>	Current drilling at the Zealous prospect is carried out on 50m line spacing with holes spaced at 25m. It has been sampled with a combination of Diamond, Reverse circulation (RC) and Air-core (AC) drilling. 27 holes have been drilled to date for 2640m. Holes have been drilled at azimuths between 070-090 and 270 at a dip of -60°.
	<i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</i>	The drillhole location is picked up by handheld GPS. Sampling is carried out following industry standard and applying QA-QC procedures as per industry best practice.
	<i>Aspects of the determination of mineralisation that are Material to the Public Report.</i>	Logging of chips helps determine where the mineralisation occurs down the hole. Samples are taken at 1m interval in the ore zone but are composited to 3m in the non-ore zone. In the lab samples were crushed, dried and pulverised. The samples will be assayed for Ag, As, Be, Bi, Cd, Ce, Mo, Rb, Mn, Sn, an, Cu, Pb, Zn, Li and Fe.
Drilling techniques	<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>	3m samples were collected in the hanging wall and 1m interval samples were collected through suspected mineralised zones.
	<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>	Drilling was carried out using an RC rig.
Drill sample recovery	<i>Method of recording and assessing core and chip sample recoveries and results assessed.</i>	Visual sample recovery methods were used and details included in the geological logs.
	<i>Measures taken to maximise sample recovery and ensure representative nature of the samples.</i>	An effort was undertaken to ensure samples stayed dry. Dry samples were split using a riffle splitter and composites collected using a PVC tube.
	<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>	No bias has been observed between sample recovery and grade.
Logging	<i>Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies.</i>	Geological logging included recording lithology, weathering, oxidation, colour, alteration, grain size, minerals and their habit and wetness. Geotechnical logging has not been carried out.
	<i>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</i>	Logging is carried out on a routine basis recording lithology, weathering, oxidation, colour, alteration, grain size, minerals and their habit, wetness and magnetic susceptibility. Core is photographed dry and wet with close up photography also used for specific zones of interest.
	<i>The total length and percentage of the relevant intersections logged.</i>	All drill holes are logged from start to finish.
Criteria	Explanation	Comment
Sub-sampling techniques and sample preparation	<i>If core, whether cut or sawn and whether quarter, half or all core taken.</i>	No core sampling was undertaken in this instance.
	<i>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</i>	Dry samples are riffle split and composites are sampled using a sampling tube.
	<i>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</i>	Sample preparation at the lab follows industry best practice involving oven drying, coarse crushing and pulverisation to create a 250g sample for analysis.
	<i>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</i>	Field QC procedures includes the use of standards, blanks and duplicates as well as lab duplicates. At the end of each programme 5% of samples are sent to a different laboratory for cross-checking as part of the QAQC program.
	<i>Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for field duplicate/second-half sampling.</i>	Sampling was carried out according to Trafford protocols and QAQC procedures as per industry best practice. Duplicate samples are routinely checked against originals at a rate of 5% of the total sample submission.
Quality of assay data and laboratory tests	<i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i>	Sample sizes are considered to be appropriate.
	<i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i>	All assay methods have been specifically chosen for each element according to advice from the laboratory, in order to get the most accurate total results. An analytical pulp of 250g was taken, weighed and put analysed using a mixed acid digest with ICP-MS finish (Ag, As, Be, Bi, Cd, Ce, Mo, Rb, Mn, Sn) and ICP-OES (Cu, Pb, Zn, Li, Fe). The elements Sn, U and W were assayed via Lithium Borate fusion whereby a sample is fused with lithium borate and then digested in nitric acid with ICP-OES finish.
	<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>	No handheld tools were used.
Verification of sampling and assaying	<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>	Field QAQC involves the use of standards and blanks using certified reference material from Ore Research as well as the use of duplicates. Laboratory QAQC involves the use of duplicates.
	<i>The verification of significant intersections by either independent or alternative company personnel.</i>	Trafford's Chief Geologist has confirmed the visual nature of mineralisation at Zealous.
	<i>The use of twinned holes.</i>	No twin holes have been drilled yet.
	<i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i>	Primary data was collected using Field Marshall software using a Toughbook laptop. This data was then sent to Trafford's database manager for validation and entry into the database using Geobank.
<i>Discuss any adjustment to assay data.</i>		No assay data has been adjusted.



Sampling Techniques and Data (continued)

Criteria	Explanation	Comment
Location of data points	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.	Drill hole collar positions are picked up using a handheld GPS with the height being adjusted according to DTM data procured from previous magnetic surveys. Down hole surveys are carried out by the drillers using a single shot 'camera' with shots every 40m
	Specification of the grid system used.	The grid system is MGA94, zone 53
Data spacing and distribution	Quality and adequacy of topographic control.	Topographic data is accurate to 0.5m using data collected from magnetic and gravity surveys.
	Data spacing for reporting of Exploration Results.	Drill lines are spaced at 50m with drilling along the lines variable spaced. At this stage of exploration this spacing is considered adequate.
	Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied.	The current drill hole spacing is not adequate to support the definition of Mineral Resource and Reserves, and the classifications applied under the 2012 JORC Code.
Orientation of data in relation to geological structure	Whether sample compositing has been applied.	3m sample compositing is used for zones observed by the geologist as being non-ore bearing.
	Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.	At this early stage of exploration, the drilling orientation is testing the mineralisation trend and structure.
	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.	As more drilling is required to confirm the orientation of the mineralised body it is possible that the mineralised interval is not the true width of the body. This will be verified in the next planned holes.
Sample security	The measures taken to ensure sample security.	Samples are stored on site and transported to the laboratory in Adelaide.
Audits or reviews	The results of any audits or reviews of sampling techniques and data.	No audits or reviews of the sampling technique has been carried out

Section 2 – Reporting of Exploration Result

Reporting of Exploration Results

Criteria	Explanation	Comment
Mineral tenement and land tenure status	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 Zealous prospect is located within EL4162 which is part of the Wilcherry Hill project, owned 100% by Trafford Resources.
	The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.	The tenement is in good standing and no known impediments exist.
Exploration done by other parties	Acknowledgement and appraisal of exploration by other parties.	The area has been a target for mineral exploration since the 1980's by multiple companies. All of the known work has been appraised by Trafford Resources and has formed an important component in the work carried out so far by the company.
Geology	Deposit type, geological setting and style of mineralisation.	The Wilcherry Hill project is underlain by Hiltaba age Granites which are believed to be the source and driving force for mineralising fluid transport throughout the area. Proterozoic Calc-silicates derived from Carbonates have been found to be the host for a variety of mineral accumulations, mostly in a skarn style. At Zealous the Calc-silicates appear to be amenable to the mineralisation of Tin. Mineralisation so far has been found to be focused within sheared contacts.
Drill hole Information	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: 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.	Please see Table 1 in the main body of text
	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.	
Data aggregation methods	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.	The results consist of weighted average by sample length. A visual cut off at approximately 0.1% Tin was used to identify the reported significant intercept(s)
	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.	Weighted average technique by sample length was used to define the significant intercept in order to give a balance representation of the mineralisation.
Criteria	The assumptions used for any reporting of metal equivalent values should be clearly stated.	No metal equivalents are used.
Relationship between mineralisation widths and intercept lengths	These relationships are particularly important in the reporting of Exploration Results.	The result of the drilling and interpretation of a detailed ground magnetic survey indicates that the mineralisation is near vertical.
	If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.	An accurate dip and strike and the controls on mineralisation are yet to be determined and the true width of the intercepts is not yet known.
Diagrams	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').	True width is not yet known.
	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.	Refer to figures in main body of text.
Balanced reporting	Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practised to avoid misleading reporting of Exploration Results.	Results reported in the body of text represent the significant intercept of the Tin mineralisation encountered in the hole. A full account of the result for the holes reported is located in the appendix.
Other substantive exploration data	Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.	All relevant geological and geophysical data collected so far have been reported.
Further Work	The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling).	Future drilling program will test the extent of the mineralisation along strike north and south. Metallurgical testing will also be undertaken
	Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.	Refer to figures in main body of text.