

18 May 2020

RE-RELEASED ANNOUNCEMENT: ARROW IDENTIFIES VMS TARGETS AT STRICKLAND PROJECT

Arrow Minerals Limited (**Arrow** or the **Company**) advises that its ASX announcement dated 14 May 2020 entitled "Arrow Identifies VMS Targets at Strickland Project" has been amended to more clearly cross reference the results referred to therein to relevant previous announcements and to include further information relating to the results (Appendix A to E) and the JORC Table 1.

The amended announcement is attached.

Announcement authorised for release by Howard Golden, Managing Director of Arrow.

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ARROW IDENTIFIES VMS TARGETS AT STRICKLAND PROJECT

HIGHLIGHTS:

- Reanalysis of Strickland data highlights three large Cu-Au VMS targets
- Significant precious and base metal anomalism targeted for further work
- A high-magnitude Cu-Mo anomaly indicates potential for intrusion-related mineralisation

Arrow Minerals Limited (**Arrow** or the **Company**) is pleased to announce that a detailed reanalysis of historical soil, reverse circulation (RC) and air core (AC) geochemical data at the Strickland project in Western Australia has identified strong signatures consistent with volcanogenic massive sulphide (VMS) copper-gold mineralisation.

Arrow's Managing Director, Mr Howard Golden, said:

"Reanalysis of results from over 40,000 multielement soil, RC and AC geochemical samples collected by Arrow geologists over the past three and a half years has paid off. The interpretation of the multielement analyses has resulted in the identification of three quality target areas at Strickland that show significant copper, gold, silver and zinc anomalism that is typical of VMS and intrusion related copper-gold deposits."

The nearby Perrinvale and Rover discoveries and general geological similarity to the major Golden Grove VMS camp add significantly to our confidence in these targets. These results will fast-track Arrow's targeted exploration programme to uncover the VMS potential at Strickland.

Exploring this high-quality Cu-Au-base metal project in addition to our recent Dassa gold discovery in Burkina Faso will give our shareholders excellent exposure to further discoveries."



Figure 1: Location Map of Strickland project, Western Australia

As a part of the ongoing reassessment of Arrow's assets, its geological team has analysed the large dataset of soil and drillhole geochemistry that was collected since November 2016 at the Strickland project in Western Australia. The analysis of more than 40,000 soil, shallow RC and AC samples showed that the large Arrow tenement holdings can be divided into two blocks – a northern block that is prospective for orogenic gold deposits and a southern block that contains three discrete areas hosting anomalous geochemistry typical of copper-gold VMS and intrusive hosted deposits (**Figure 2**). The Cu-Au potential is currently the focus of ongoing work at Strickland.

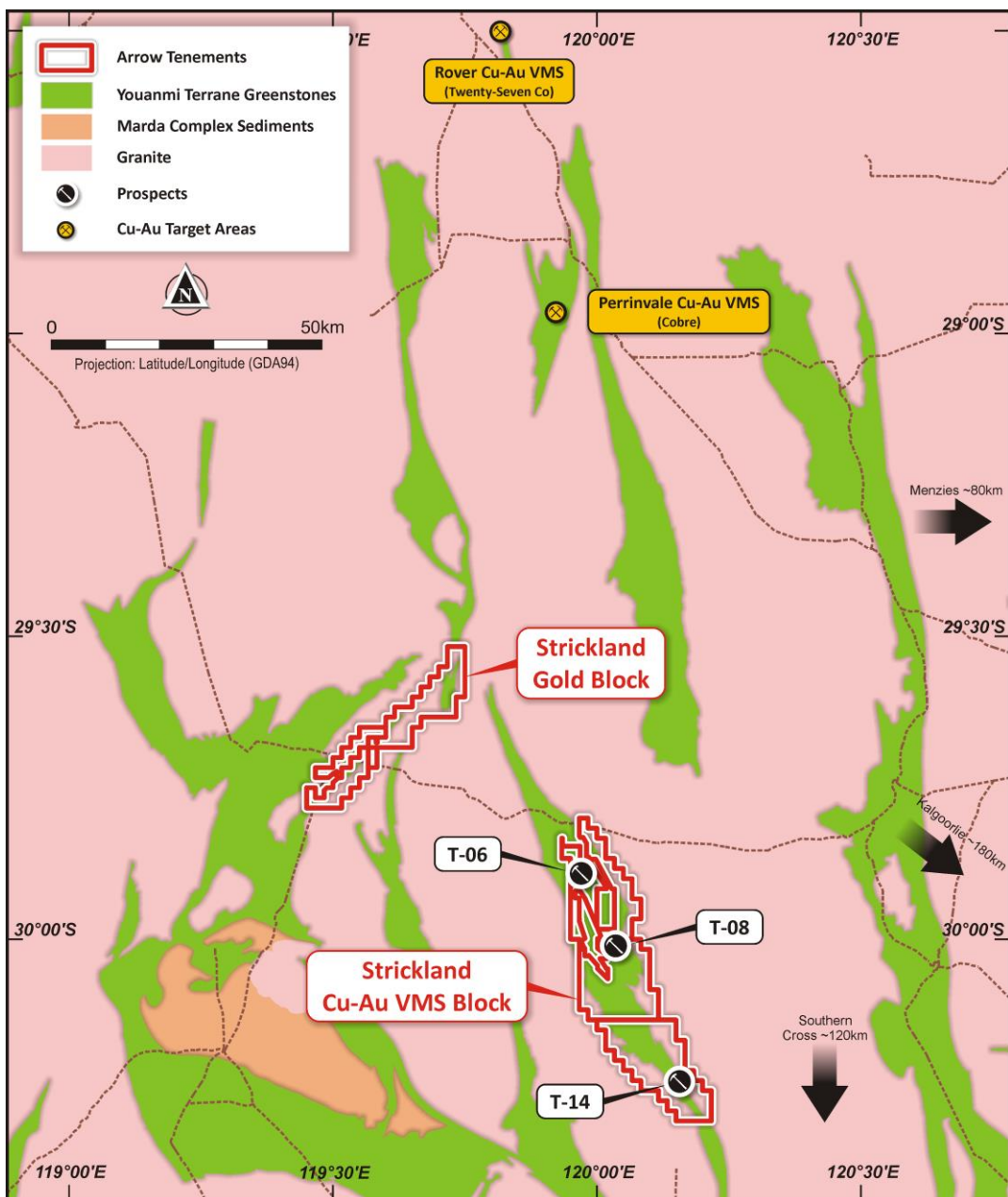


Figure 2: Strickland location map showing geology and Arrow gold and copper-gold tenement blocks with Cu-Au VMS target areas highlighted

Archaean VMS deposits, the majority of which are found in Canada, have also been discovered in Western Australia, including the recent discoveries of Perrinvale (Cobre Limited ASX:CBE) and Rover (Twenty Seven Co Ltd ASX:TSC). They typically occur as lenses of polymetallic massive sulphide that formed at or near the original seafloor in submarine volcanic settings and are hosted in either volcanic

or sedimentary rocks. This environment is exemplified by the greenstone terranes in the Yilgarn Craton where Strickland is located.

Arrow's three anomalous areas at Strickland have different combinations of highly anomalous gold, silver, base metals and other pathfinder elements that typify VMS environments. The three target areas are summarised below.

Target T-06

Target T-06 was identified by previous Arrow workers for its gold potential. Although gold up to 8.5 g/t is a significant component of the geochemical suite at T-06, the accompanying highly anomalous Cu (up to 4,200 ppm), Zn (up to 1,770 ppm), Pb (up to 3,300 ppm), and Ag (up to 128 g/t) along with pathfinder elements such as Bi and Sb form multiple clusters indicative of a VMS environment (*see Figure 3*).

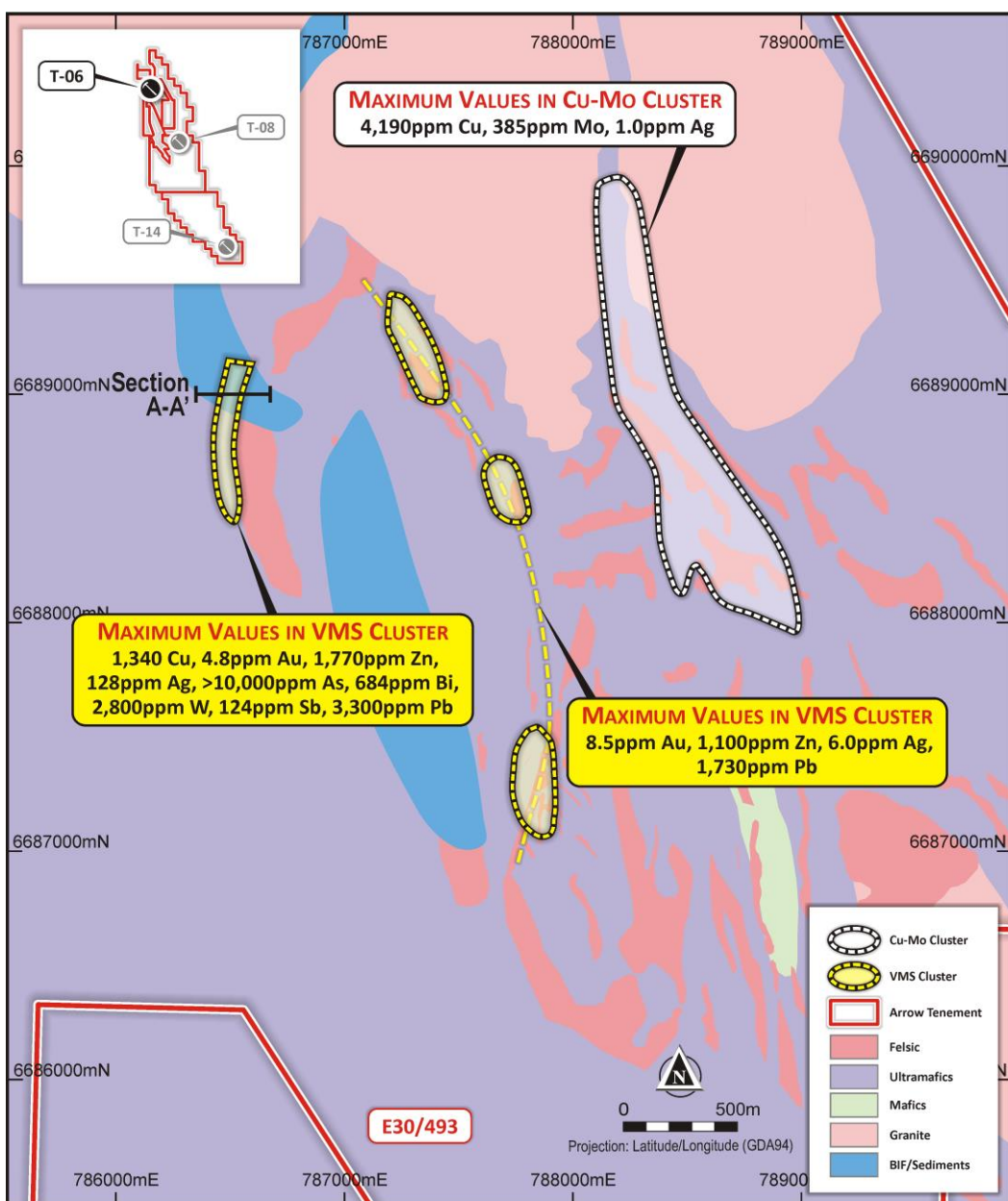
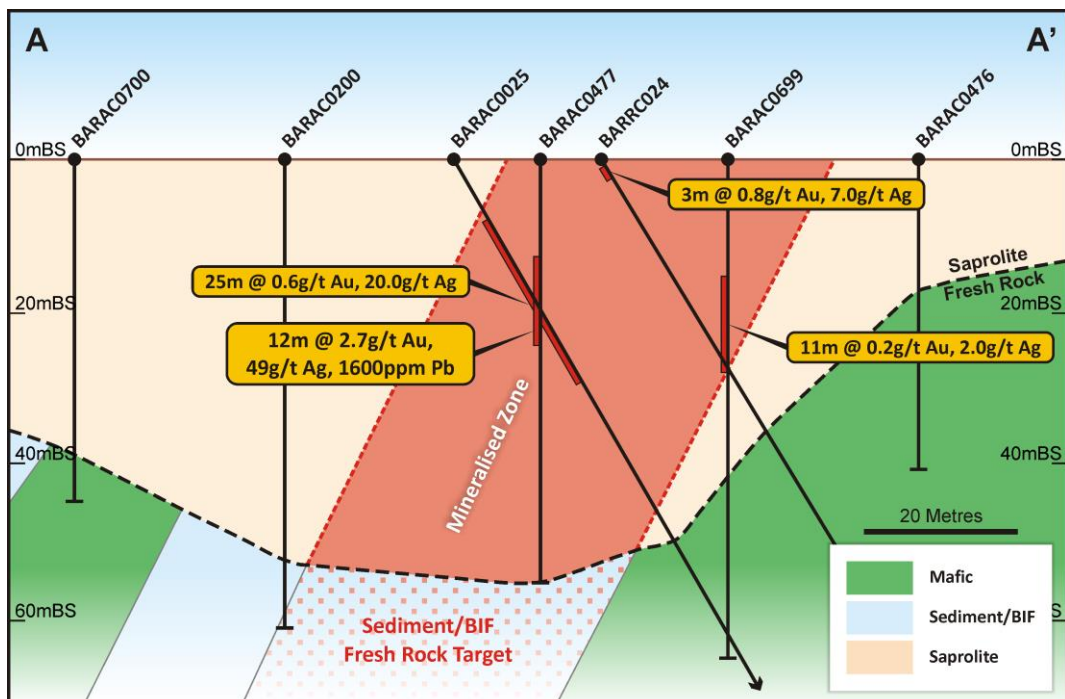


Figure 3: Strickland Anomaly T-06 geology and drillhole geochemical anomaly

The eastern flank of the T-06 target area highlighted a large 2 km long anomaly in AC drilling with coherent and highly elevated copper (to 4,200 ppm) and molybdenum (to 385 ppm), along with anomalous Zn and Ag values. This multi-element signature is more compatible with an intrusive hosted deposit style such as seen in porphyry copper deposits.

These highly anomalous values are from shallow AC and RC drilling, including the cross-section below (**Figure 4**) that was released to the ASX in a 14 June 2018 announcement that shows very strong precious and base metal anomalism associated with a sediment/BIF horizon intercalated with the mafic-ultramafic rock succession



Target T-08

Target T-08 was also previously noted as a gold exploration priority and discussed in an ASX announcement on 15 May 2018 but, as with T-06, the base metals association is very significant and highlights this cluster as a Cu-Au-Zn VMS target. **Figure 5** shows the sedimentary unit wrapping around a granite intrusion and the location of a cluster of values from AC and RC drilling up to 9.0 g/t Au, 2,820 ppm Cu and 1,170 ppm Zn as well as very high pathfinder elements that show a favourable geochemical signature for Cu-Au VMS potential.

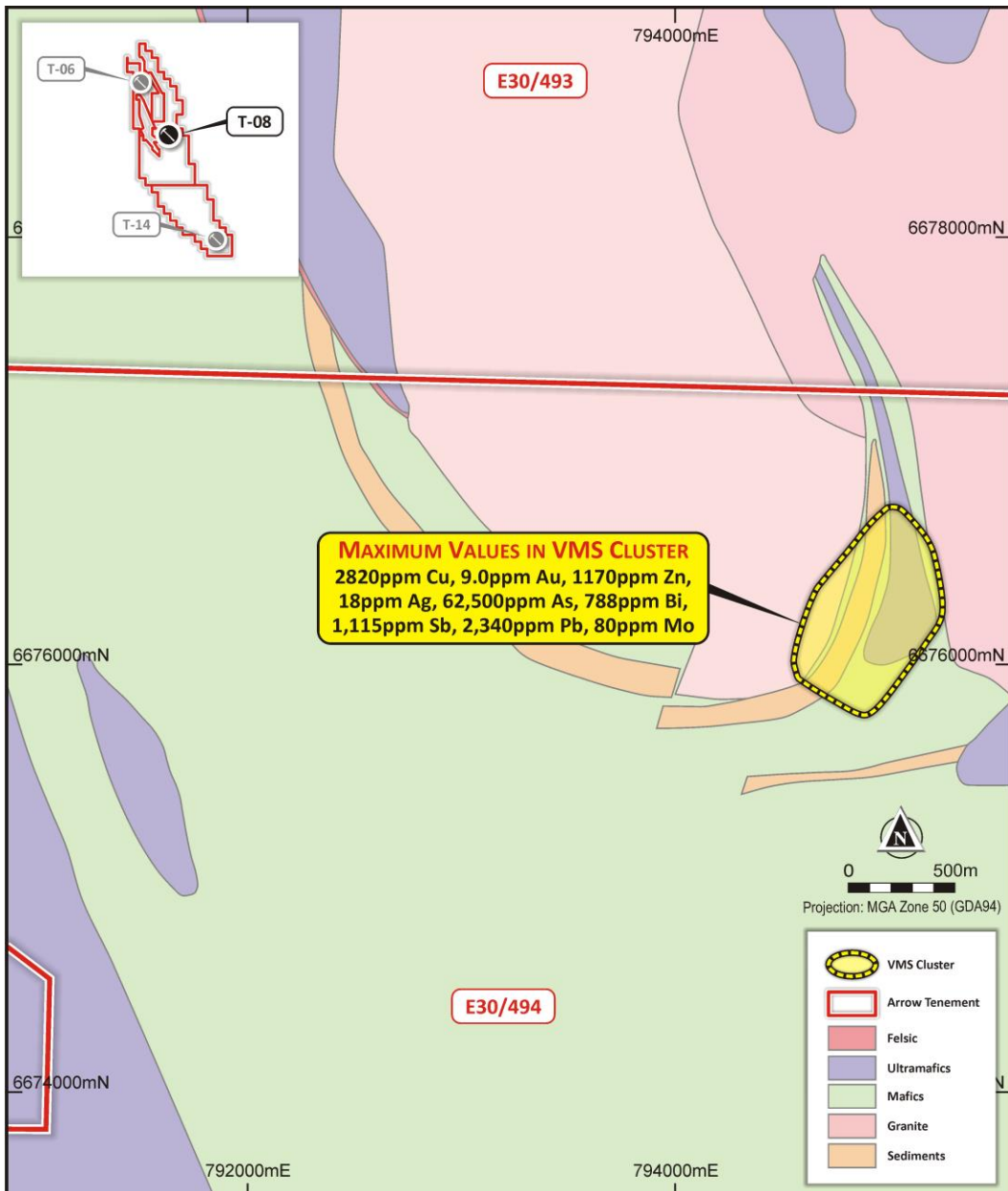


Figure 5: Strickland Anomaly T-08 geology and drillhole geochemical anomaly clusters

Target T-14

Target T-14 is also an historical Arrow gold target, but previous work was restricted to soil geochemistry (**Figure 6**). This work was referenced in an ASX announcement dated 26 June 2017. While values of base metals, precious metals and pathfinder elements in soils are predictably lower in T-14 than in the drilling data described above in T-06 and T-08, the values are highly anomalous, yielding up to 283 ppm Cu, 146 ppm Zn and 2.4 g/t Ag, all coincident with structural contacts between volcanic and felsic rocks units.

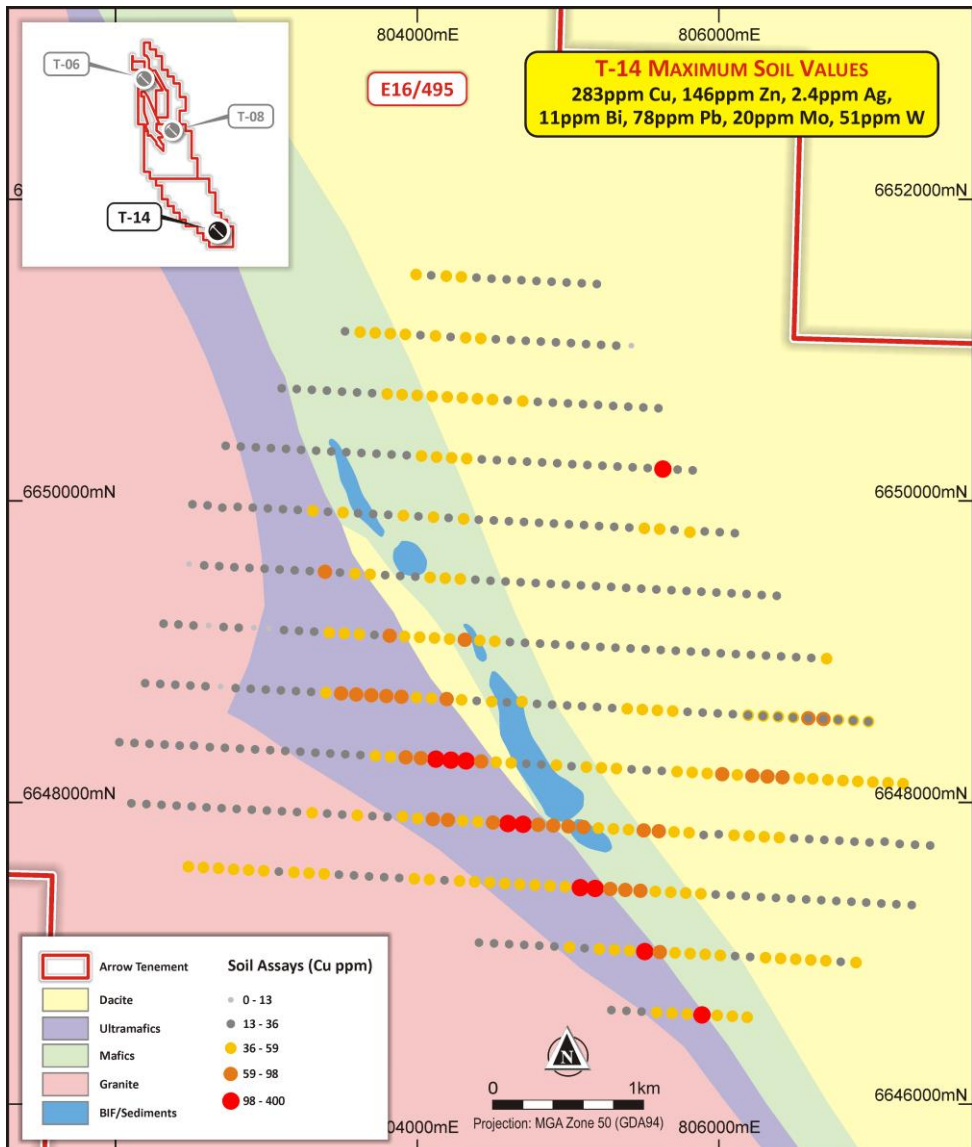


Figure 6: Strickland Anomaly T-14 geology and soil geochemical anomaly clusters

Next Steps

The recognition of multi-element anomalies with Cu-Au VMS and intrusive-hosted potential at three sizeable targets highlights the significant exploration potential of the Strickland project. The company plans to progress work in Western Australia as well as in West Africa as the COVID-19 pandemic recedes in the coming months. Electrical geophysical surveys will be planned for Strickland to pinpoint potential massive sulphide sources of the already well constrained geochemical anomalies at the three targets.

In parallel with Strickland, Arrow continues to explore for gold in Burkina Faso, focusing on the recent Dassa discovery in the west of the country. These complimentary projects in Western Australia and Burkina Faso will allow Arrow year-round access to projects during their respective field seasons. The next step at Dassa will be follow-up reverse circulation drilling to fill in an undrilled gap in a 3 km strike length of gold mineralisation defined in previous drilling (see ASX announcement on 25 February 2020). Arrow still has A\$300,000 of prepaid drilling available for the next round of work at Dassa.

The recognition of two highly prospective jurisdictions in West Africa and Western Australia puts Arrow in an excellent position to move ahead with targeted exploration for gold and copper gold during the remainder of 2020.

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Appendix A: Significant AC and RC Drill Results at Target T-06
(Maximum results in shallow drilling)

Hole Number	From (m)	To (m)	Cu ppm	Au ppm	Zn ppm	Ag ppm	Pb ppm	Bi ppm	Mo ppm	Sb ppm	W ppm
BARAC0200	60	61	196.5	0.0	112.0	1.7	29.4	0.6	2.7	0.6	12.8
BARAC0208	1	2	82.9	0.1	6.0	0.6	8.8	31.9	4.5	1.6	17.8
BARAC0457	22	25	-50.0	0.9	150.0	N/A	100.0	97.0	N/A	N/A	N/A
BARAC0651	14	17	60.0	0.2	90.0	N/A	-50.0	37.0	N/A	N/A	22.0
BARAC0677	31	32	17.4	0.4	95.0	0.2	53.8	89.0	2.9	0.1	7.7
BARAC0685	0	2	-50.0	0.1	-50.0	N/A	-50.0	N/A	N/A	N/A	N/A
BARAC0686	12	15	140.0	0.0	90.0	N/A	210.0	287.0	N/A	N/A	N/A
BARAC0693	0	3	90.0	0.4	-50.0	N/A	60.0	N/A	N/A	N/A	N/A
BARAC0700	15	18	120.0	0.0	80.0	N/A	240.0	254.0	N/A	N/A	N/A
BARAC0705	14	17	120.0	0.7	80.0	N/A	-50.0	281.0	N/A	N/A	26.0
BARRC024	0	1	107.0	1.8	24.0	4.3	241.0	0.5	2.3	4.2	29.2
BARRC024	1	2	205.0	0.3	68.0	1.4	1770.0	0.8	6.0	34.9	43.2
BARRC024	2	3	147.0	0.4	56.0	1.6	2140.0	1.2	4.7	34.1	30.2
BARRC024	34	35	147.0	0.0	1260.0	0.1	14.3	0.9	3.3	0.8	8.9
BARRC025	11	12	15.7	1.5	5.0	128.0	1020.0	4.1	1.3	9.7	13.7
BARRC025	12	13	27.5	0.4	6.0	13.4	2290.0	2.5	0.7	14.9	24.7
BARRC025	13	14	11.6	0.4	2.0	54.4	1220.0	0.8	1.0	25.3	11.5
BARRC025	16	17	19.1	2.1	7.0	41.2	1620.0	3.4	2.3	18.3	18.3
BARRC025	28	29	112.5	0.4	1770.0	0.6	207.0	0.4	4.6	3.5	7.2
STKAC0110	10	13	<50	0.6	190.0	N/A	90.0	N/A	N/A	N/A	N/A
STKAC0111	13	16	70.0	1.0	230.0	N/A	170.0	N/A	N/A	N/A	N/A
STKAC0111	16	19	150.0	0.4	890.0	N/A	710.0	N/A	N/A	N/A	N/A
STKAC0112	28	31	70.0	0.1	600.0	N/A	80.0	N/A	N/A	N/A	N/A
STKAC0112	31	34	120.0	0.3	330.0	N/A	350.0	N/A	N/A	N/A	N/A
STKAC0118	0	4	90.0	8.5	540.0	N/A	420.0	N/A	N/A	N/A	N/A
STKAC0118	4	7	110.0	0.6	760.0	N/A	530.0	N/A	N/A	N/A	N/A
STKAC0118	7	10	90.0	0.3	1100.0	N/A	330.0	N/A	N/A	N/A	N/A
STKAC0119	7	10	50.0	0.1	380.0	N/A	<50	N/A	N/A	N/A	N/A
STKAC0119	42	42	79.5	0.0	403.0	1.7	220.0	2.5	1.3	0.1	13.4
STKAC0120	10	13	190.0	0.6	70.0	N/A	<50	N/A	N/A	N/A	N/A
STKAC0121	16	19	<50	0.2	140.0	N/A	<50	N/A	N/A	N/A	N/A
STKAC0147	20	23	60.0	1.2	130.0	N/A	<50	N/A	N/A	N/A	N/A
STKAC0147	52	52	14.7	0.0	22.0	5.0	25.0	0.3	1.3	0.1	3.2
STKAC0148	23	26	<50	0.1	160.0	N/A	<50	N/A	N/A	N/A	N/A
STKAC0149	49	52	<50	0.2	80.0	N/A	50.0	N/A	N/A	N/A	N/A
STKAC0154	26	29	<50	7.1	170.0	N/A	<50	N/A	N/A	N/A	N/A
STKAC0156	38	41	<50	0.1	60.0	N/A	60.0	N/A	N/A	N/A	N/A
STKAC0157	38	41	<50	0.2	80.0	N/A	60.0	N/A	N/A	N/A	N/A
STKAC0158	38	41	50.0	1.6	190.0	N/A	<50	N/A	N/A	N/A	N/A
STKAC0160	20	23	60.0	1.0	150.0	N/A	60.0	N/A	N/A	N/A	N/A

Hole Number	From (m)	To (m)	Cu ppm	Au ppm	Zn ppm	Ag ppm	Pb ppm	Bi ppm	Mo ppm	Sb ppm	W ppm
STKAC0164	32	35	70.0	0.1	230.0	N/A	<50	N/A	N/A	N/A	N/A
STKAC0165	23	26	<50	0.1	50.0	N/A	50.0	N/A	N/A	N/A	N/A
STKAC0167	11	14	<50	0.1	130.0	N/A	<50	N/A	N/A	N/A	N/A
STKAC0170	11	14	<50	1.1	130.0	N/A	<50	N/A	N/A	N/A	N/A
STKAC0178	31	34	60.0	0.1	340.0	N/A	<50	N/A	N/A	N/A	N/A
STKAC0187	0	4	420.0	0.3	<50	0.4	470.0	39.0	N/A	N/A	N/A
STKAC0188	4	7	330.0	0.2	50.0	0.2	410.0	33.8	N/A	N/A	N/A
STKAC0188	32	35	50.0	0.1	80.0	0.0	<50	0.9	N/A	N/A	N/A
STKAC0189	13	14	250.0	0.1	<50	0.3	120.0	24.3	N/A	N/A	N/A
STKAC0189	14	17	910.0	0.1	130.0	0.1	280.0	9.6	N/A	N/A	N/A
STKAC0189	47	50	<50	0.0	500.0	0.1	<50	0.9	N/A	N/A	N/A
STKAC0190	7	10	<50	0.0	<50	3.7	140.0	1.0	N/A	N/A	N/A
STKAC0190	28	31	1340.0	0.7	210.0	0.7	550.0	4.5	N/A	N/A	N/A
STKAC0191	11	14	<50	0.0	90.0	5.2	240.0	2.3	N/A	N/A	N/A
STKAC0191	27	30	330.0	0.2	220.0	0.3	650.0	3.3	N/A	N/A	N/A
STKAC0192	33	36	80.0	0.0	190.0	0.6	570.0	0.5	N/A	N/A	N/A
STKAC0192	36	38	<50	0.0	70.0	1.4	90.0	0.9	N/A	N/A	N/A
STKAC0192	51	54	380.0	0.2	120.0	0.7	70.0	1.0	N/A	N/A	N/A
STKAC0192	54	57	270.0	0.1	170.0	1.1	50.0	4.8	N/A	N/A	N/A
STKAC0193	61	64	<50	0.0	60.0	2.2	80.0	0.6	N/A	N/A	N/A
STKAC0193	73	76	90.0	0.5	380.0	1.0	<50	23.9	N/A	N/A	N/A
STKAC0194	37	40	<50	0.0	190.0	1.1	<50	0.1	N/A	N/A	N/A
STKAC0196	16	19	<50	0.2	<50	1.5	770.0	1.6	N/A	N/A	N/A
STKAC0196	28	31	200.0	0.9	350.0	0.2	70.0	0.4	N/A	N/A	N/A
STKAC0196	31	34	140.0	0.0	590.0	0.2	<50	0.1	N/A	N/A	N/A
STKAC0197	31	34	60.0	0.1	830.0	0.3	180.0	0.2	N/A	N/A	N/A
STKAC0197	34	37	110.0	0.1	410.0	0.4	190.0	0.4	N/A	N/A	N/A
STKAC0198	37	40	120.0	0.1	1020.0	1.5	370.0	0.4	N/A	N/A	N/A
STKAC0198	43	46	<50	0.3	160.0	1.2	70.0	0.2	N/A	N/A	N/A
STKAC0199	0	4	<50	0.2	<50	0.1	<50	0.7	N/A	N/A	N/A
STKAC0201	0	4	80.0	0.4	<50	0.7	220.0	4.5	N/A	N/A	N/A
STKAC0202	37	40	<50	0.5	50.0	1.4	70.0	0.6	N/A	N/A	N/A
STKAC0202	46	49	90.0	0.1	600.0	2.0	130.0	1.1	N/A	N/A	N/A
STKAC0203	34	37	370.0	0.0	<50	0.1	840.0	16.4	N/A	N/A	N/A
STKAC0203	37	40	320.0	0.1	110.0	0.1	210.0	16.1	N/A	N/A	N/A
STKAC0204	46	49	<50	0.1	100.0	0.2	<50	0.0	N/A	N/A	N/A
STKAC0206	13	16	<50	0.0	<50	0.3	860.0	0.5	N/A	N/A	N/A
STKAC0206	46	49	<50	0.2	80.0	0.2	90.0	0.6	N/A	N/A	N/A
STKAC0207	16	19	<50	0.3	<50	0.1	180.0	0.5	N/A	N/A	N/A
STKAC0208	25	28	<50	1.1	<50	0.6	<50	0.3	N/A	N/A	N/A
STKAC0208	52	55	<50	0.9	390.0	0.4	1980.0	2.8	N/A	N/A	N/A
STKAC0208	61	64	70.0	0.2	130.0	1.3	80.0	0.2	N/A	N/A	N/A

Hole Number	From (m)	To (m)	Cu ppm	Au ppm	Zn ppm	Ag ppm	Pb ppm	Bi ppm	Mo ppm	Sb ppm	W ppm
STKAC0210	0	4	<50	0.1	<50	0.1	100.0	0.8	N/A	N/A	N/A
STKAC0211	7	10	<50	0.5	<50	0.4	70.0	0.2	N/A	N/A	N/A
STKAC0211	43	46	<50	0.1	300.0	0.2	760.0	0.4	N/A	N/A	N/A
STKAC0212	28	31	<50	0.5	100.0	0.3	<50	0.3	N/A	N/A	N/A
STKAC0213	0	4	<50	0.1	<50	0.5	530.0	4.2	N/A	N/A	N/A
STKAC0213	30	33	50.0	0.6	170.0	0.0	200.0	7.6	N/A	N/A	N/A
STKAC0213	58	61	50.0	0.3	160.0	2.3	60.0	0.3	N/A	N/A	N/A
STKAC0218	46	46	62.9	0.3	61.0	0.1	2.2	1.5	1.3	<0.05	20.2
STKAC0226	31	34	60.0	0.0	200.0	N/A	530.0	N/A	N/A	N/A	N/A
STKAC0228	19	22	240.0	0.4	250.0	N/A	300.0	N/A	N/A	N/A	N/A
STKAC0228	46	46	90.9	0.5	47.0	0.4	35.4	0.5	0.3	<0.05	4.5
STKAC0229	10	13	100.0	0.4	140.0	N/A	500.0	N/A	N/A	N/A	N/A
STKAC0229	37	40	<50	0.3	650.0	N/A	780.0	N/A	N/A	N/A	N/A
STKAC0230	37	40	210.0	0.9	220.0	N/A	160.0	N/A	N/A	N/A	N/A
STKAC0231	13	16	<50	0.2	150.0	N/A	170.0	N/A	N/A	N/A	N/A
STKAC0232	13	16	70.0	0.2	60.0	N/A	620.0	N/A	N/A	N/A	N/A
STKAC0232	16	19	110.0	0.1	60.0	N/A	1730.0	N/A	N/A	N/A	N/A
STKAC0274	49	52	<50	0.1	80.0	N/A	100.0	N/A	N/A	N/A	N/A

* Results are historical samples from shallow drilling where assays returned values of at least one of the following: ≥500 ppm Cu ppm; ≥0.1 ppm Au; ≥500 ppm Zn; ≥1.0 ppm Ag; ≥500 ppm Pb; ≥250 ppm Bi; ≥100 ppm Mo; ≥25 ppm Sb; ≥100 ppm W

* All values meeting the above criteria are shown shaded grey

* Coordinates re reported in GDA94 MGA Zone 50

* N/A indicates no analysis was completed

**Appendix B: Significant AC and RC Drill Results at Target T-08
(Maximum results in shallow drilling)**

Hole Number	From (m)	To (m)	Cu ppm	Au ppm	Zn ppm	Ag ppm	Pb ppm	Bi ppm	Mo ppm	Sb ppm	W ppm
BARAC0241	0	2	<50.0	0.0	-50.0	N/A	260.0	263.0	N/A	N/A	N/A
BARAC0242	0	2	<50.0	0.0	-50.0	N/A	240.0	253.0	N/A	N/A	N/A
BARAC0243	0	3	70.0	0.1	-50.0	N/A	180.0	157.0	N/A	N/A	N/A
BARAC0243	32	35	-50.0	0.0	930.0	N/A	200.0	214.0	N/A	N/A	N/A
BARAC0244	3	6	200.0	0.2	100.0	N/A	270.0	51.0	N/A	N/A	N/A
BARAC0244	51	54	198.0	0.0	777.0	1.3	83.7	0.8	15.4	1.9	21.1
BARAC0244	56	57	100.0	0.0	186.0	1.5	14.3	0.0	11.2	2.1	13.4
BARAC0246	14	17	-50.0	0.4	90.0	N/A	170.0	N/A	4.0	109.0	54.0
BARAC0246	23	26	-50.0	0.5	-50.0	N/A	90.0	N/A	N/A	N/A	12.0
BARAC0247	23	26	-50.0	0.3	90.0	N/A	-50.0	N/A	N/A	N/A	N/A
BARAC0254	0	3	<50	0.0	<50	N/A	430.0	468.0	N/A	N/A	N/A
BARAC0255	8	11	150.0	0.0	50.0	N/A	<50	32.0	N/A	N/A	242.0
BARAC0256	11	14	140.0	0.0	50.0	N/A	250.0	296.0	N/A	N/A	N/A
BARAC0257	14	17	69.4	0.0	56.0	0.0	7.1	0.2	1.5	110.5	1.9
BARAC0257	23	26	<50	0.0	<50	N/A	870.0	839.0	N/A	75.0	N/A
BARAC0258	20	23	80.0	0.0	100.0	N/A	150.0	184.0	N/A	66.0	N/A
BARAC0258	29	32	110.0	0.0	<50	N/A	610.0	655.0	N/A	N/A	N/A
BARAC0258	32	36	70.0	0.0	<50	N/A	710.0	744.0	N/A	N/A	N/A
BARAC0259	8	11	<50	0.0	<50	N/A	<50	N/A	N/A	37.0	N/A
BARAC0259	11	14	120.0	0.0	<50	N/A	750.0	788.0	N/A	N/A	N/A
BARAC0260	5	8	110.0	0.0	<50	N/A	560.0	625.0	N/A	N/A	N/A
BARAC0260	20	24	60.0	0.0	<50	N/A	570.0	555.0	N/A	N/A	N/A
BARAC0260	33	36	70.0	0.0	<50	N/A	220.0	256.0	N/A	58.0	N/A
BARAC0261	6	9	<50	0.0	<50	N/A	<50	N/A	N/A	32.0	N/A
BARRC012	0	1	127.5	0.3	30.0	1.1	25.9	3.3	3.7	6.3	9.3
BARRC012	1	2	123.0	0.3	32.0	0.6	17.9	3.7	2.7	5.0	7.3
BARRC012	5	6	975.0	0.0	174.0	0.0	5.1	8.1	3.4	0.4	30.8
BARRC012	111	114	45.6	0.0	119.0	1.0	74.1	0.3	4.9	1.6	5.2
BARRC012	123	126	15.7	0.0	256.0	0.2	26.2	0.5	1.6	1.6	105.5
BARRC013	0	1	912.0	0.9	23.0	0.1	0.7	0.0	0.9	0.7	1.5
BARRC013	17	18	75.4	1.5	33.0	0.5	26.6	0.3	0.8	58.3	33.4
BARRC013	21	22	365.0	2.0	48.0	2.5	21.6	1.5	2.1	8.3	34.9
BARRC013	111	114	101.5	0.0	260.0	13.5	597.0	0.6	79.9	17.8	44.3
BARRC014	11	12	128.5	6.0	38.0	0.1	311.0	36.5	1.1	1115.0	30.0
BARRC014	44	45	238.0	0.9	579.0	5.3	708.0	2.8	1.2	24.0	7.4
BARRC014	53	54	188.5	0.2	113.0	7.1	19.5	0.4	5.4	5.0	7.8
BARRC014	60	61	81.8	0.9	178.0	0.7	68.5	1.4	0.8	2.8	3.5
BARRC015	31	32	284.0	1.9	73.0	0.2	41.9	0.2	1.4	46.1	55.2
BARRC015	32	33	681.0	0.8	34.0	0.4	29.9	0.6	2.1	66.4	123.5

Hole Number	From (m)	To (m)	Cu ppm	Au ppm	Zn ppm	Ag ppm	Pb ppm	Bi ppm	Mo ppm	Sb ppm	W ppm
BARRC015	71.0	72.0	154.5	0.4	16.0	10.8	21.5	0.2	3.7	118.0	10.7
BARRC015	73.0	74.0	176.0	0.8	16.0	17.5	28.8	0.2	3.0	71.1	3.9
BARRC016	34.0	35.0	108.5	0.0	543.0	0.0	12.9	1.4	2.3	68.4	10.4
BARRC016	35.0	36.0	163.0	0.0	576.0	0.0	9.7	2.0	0.7	10.9	4.8
BARRC016	88.0	89.0	171.0	0.4	55.0	6.9	31.1	0.2	4.1	29.9	9.8
BARRC016	89.0	90.0	138.0	0.9	47.0	6.6	45.7	0.3	5.3	23.3	7.2
BARRC017	39.0	40.0	74.2	1.3	117.0	0.1	5.4	0.5	0.6	8.8	4.2
BARRC017	114.0	115.0	17.5	0.1	99.0	0.2	7.2	0.2	2.5	25.8	25.8
BARRC020	11.0	12.0	261.0	0.3	1170.0	0.9	2340.0	14.6	31.3	196.0	81.4
BARRC020	14.0	15.0	174.5	9.0	633.0	2.0	921.0	4.9	5.9	55.3	73.2
BARRC020	27.0	28.0	141.0	0.3	99.0	2.2	175.5	1.0	0.8	4.5	19.0
BARRC020	78.0	79.0	4.6	0.0	46.0	0.2	64.3	0.1	1.1	1.2	750.0
BARRC021	28.0	29.0	593.0	0.1	66.0	0.4	60.2	1.0	2.7	2.4	5.0
BARRC021	31.0	32.0	333.0	0.2	31.0	2.4	26.9	0.6	7.8	2.1	12.0
BARRC021	32.0	33.0	335.0	1.3	57.0	3.3	43.2	0.5	5.0	1.9	10.9
BARRC022	43.0	44.0	28.3	0.2	321.0	5.0	1870.0	7.6	21.1	30.4	17.4
BARRC022	44.0	45.0	47.4	0.2	350.0	0.8	363.0	0.9	2.8	39.0	6.6
BARRC022	45.0	46.0	130.5	0.1	399.0	1.3	134.5	0.7	16.4	71.5	15.9
BARRC022	126.0	127.0	2820.0	0.3	99.0	15.3	54.1	4.1	2.3	0.4	5.7

* Results are historical samples from shallow drilling where assays returned values of at least one of the following: ≥500 ppm Cu ppm; ≥0.1 ppm Au; ≥500 ppm Zn; ≥1.0 ppm Ag; ≥500 ppm Pb; ≥250 ppm Bi; ≥100 ppm Mo; ≥25 ppm Sb; ≥100 ppm W

* All values meeting the above criteria are shown shaded grey

* Coordinates re reported in GDA94 MGA Zone 50

* N/A indicates no analysis was completed

Appendix C: T-06 Drill Hole Information

Hole Number	Easting (m)	Northing (m)	Elevation (m)	Drilling Method	EOH (m)	Dip	Azimuth
BARAC0200	786478	6688996	461	AC	61	-90	0
BARAC0208	786456	6688599	462	AC	73	-90	0
BARAC0209	786567	6688602	457	AC	49	-90	0
BARAC0324	787729	6687402	463	AC	42	-90	0
BARAC0325	787795	6687405	463	AC	46	-90	0
BARAC0326	787886	6687394	461	AC	33	-90	0
BARAC0449	787723	6688600	450	AC	5	-90	0
BARAC0457	786522	6688602	460	AC	55	-90	0
BARAC0470	787366	6689008	446	AC	2	-90	0
BARAC0476	786561	6689000	459	AC	40	-90	0
BARAC0628	788084	6687005	459	AC	3	-90	0
BARAC0650	787909	6687392	461	AC	42	-90	0
BARAC0651	787844	6687403	461	AC	25	-90	0
BARAC0652	787763	6687404	463	AC	37	-90	0
BARAC0677	787781	6688601	450	AC	32	-90	0
BARAC0685	786551	6688603	457	AC	29	-90	0
BARAC0686	786492	6688602	461	AC	49	-90	0
BARAC0693	787402	6689006	446	AC	9	-90	0
BARAC0694	787321	6689010	446	AC	29	-90	0
BARAC0700	786447	6689003	461	AC	44	-90	0
BARAC0704	787281	6689397	444	AC	27	-90	0
BARAC0705	787211	6689383	446	AC	41	-90	0
BARRC024	786517	6688998	460	RC	78	-60	90
BARRC025	786500	6689000	460	RC	96	-60	90
BARRC026	786539	6688940	459	RC	78	-60	90
STKAC0108	787780	6688600	450	AC	45	-60	90
STKAC0109	787760	6688600	450	AC	55	-60	90

Hole Number	Easting (m)	Northing (m)	Elevation (m)	Drilling Method	EOH (m)	Dip	Azimuth
STKAC0161	787940	6687300	462	AC	53	-60	90
STKAC0163	787920	6687200	461	AC	56	-60	90
STKAC0164	787900	6687200	461	AC	54	-60	90
STKAC0165	787880	6687200	461	AC	52	-60	90
STKAC0166	787860	6687200	462	AC	43	-60	90
STKAC0167	787840	6687200	462	AC	43	-60	90
STKAC0168	787820	6687200	463	AC	46	-60	90
STKAC0169	787800	6687200	463	AC	43	-60	90
STKAC0170	787780	6687200	463	AC	43	-60	90
STKAC0176	787850	6687300	462	AC	48	-60	270
STKAC0177	787870	6687300	461	AC	58	-60	270
STKAC0178	787890	6687300	461	AC	54	-60	270
STKAC0179	787910	6687300	461	AC	54	-60	270
STKAC0186	786620	6689100	460	AC	58	-60	90
STKAC0187	786600	6689100	461	AC	46	-60	90
STKAC0188	786580	6689100	461	AC	53	-60	90
STKAC0189	786560	6689100	461	AC	58	-60	90
STKAC0190	786540	6689100	460	AC	58	-60	90
STKAC0191	786520	6689100	460	AC	63	-60	90
STKAC0192	786500	6689100	461	AC	66	-60	90
STKAC0193	786480	6689100	462	AC	79	-60	90
STKAC0194	786560	6688900	457	AC	63	-60	90
STKAC0195	786540	6688900	459	AC	61	-60	90
STKAC0196	786520	6688900	460	AC	65	-60	90
STKAC0197	786500	6688900	460	AC	63	-60	90
STKAC0198	786480	6688900	460	AC	65	-60	90
STKAC0199	786560	6688500	457	AC	55	-60	90

Hole Number	Easting (m)	Northing (m)	Elevation (m)	Drilling Method	EOH (m)	Dip	Azimuth
STKAC0110	787740	6688600	450	AC	43	-60	90
STKAC0111	787720	6688600	450	AC	43	-60	90
STKAC0112	787700	6688600	450	AC	43	-60	90
STKAC0113	787680	6688600	450	AC	43	-60	90
STKAC0114	787660	6688600	450	AC	43	-60	90
STKAC0115	787680	6688500	453	AC	43	-60	270
STKAC0116	787700	6688500	453	AC	43	-60	270
STKAC0117	787720	6688500	452	AC	43	-60	270
STKAC0118	787740	6688500	452	AC	42	-60	270
STKAC0119	787760	6688500	452	AC	42	-60	270
STKAC0120	787780	6688500	452	AC	42	-60	270
STKAC0121	787800	6688500	451	AC	43	-60	270
STKAC0122	787820	6688500	451	AC	59	-60	270
STKAC0142	787920	6687400	461	AC	54	-60	90
STKAC0143	787900	6687400	461	AC	44	-60	90
STKAC0144	787880	6687400	461	AC	43	-60	90
STKAC0145	787860	6687400	461	AC	43	-60	90
STKAC0146	787840	6687400	462	AC	49	-60	90
STKAC0147	787820	6687400	462	AC	52	-60	90
STKAC0148	787800	6687400	463	AC	45	-60	90
STKAC0149	787780	6687400	463	AC	54	-60	90
STKAC0150	787760	6687400	463	AC	60	-60	90
STKAC0151	787740	6687400	463	AC	60	-60	90
STKAC0152	787760	6687300	463	AC	50	-60	270
STKAC0153	787780	6687300	463	AC	48	-60	270
STKAC0154	787800	6687300	463	AC	51	-60	270
STKAC0155	787820	6687300	463	AC	55	-60	270
STKAC0156	787840	6687300	462	AC	44	-60	270

Hole Number	Easting (m)	Northing (m)	Elevation (m)	Drilling Method	EOH (m)	Dip	Azimuth
STKAC0200	786540	6688500	458	AC	58	-60	90
STKAC0201	786520	6688500	459	AC	54	-60	90
STKAC0202	786500	6688500	460	AC	61	-60	90
STKAC0203	786480	6688500	461	AC	55	-60	90
STKAC0204	786560	6688700	458	AC	55	-60	90
STKAC0205	786540	6688700	459	AC	58	-60	90
STKAC0206	786520	6688700	459	AC	61	-60	90
STKAC0207	786500	6688700	459	AC	61	-60	90
STKAC0208	786480	6688700	460	AC	64	-60	90
STKAC0209	786560	6688600	457	AC	50	-60	90
STKAC0210	786540	6688600	459	AC	53	-60	90
STKAC0211	786520	6688600	460	AC	58	-60	90
STKAC0212	786500	6688600	461	AC	43	-60	90
STKAC0213	786480	6688600	461	AC	64	-60	90
STKAC0217	787200	6689400	447	AC	43	-60	270
STKAC0218	787220	6689400	446	AC	46	-60	270
STKAC0219	787240	6689400	446	AC	46	-60	270
STKAC0220	787260	6689400	445	AC	43	-60	270
STKAC0221	787280	6689400	444	AC	43	-60	270
STKAC0225	787460	6689000	446	AC	46	-60	90
STKAC0226	787440	6689000	446	AC	49	-60	90
STKAC0227	787450	6689000	446	AC	43	-60	90
STKAC0228	787420	6689000	446	AC	46	-60	90
STKAC0229	787400	6689000	446	AC	43	-60	90
STKAC0230	787380	6689000	446	AC	49	-60	90
STKAC0231	787360	6689000	446	AC	49	-60	90
STKAC0232	787340	6689000	446	AC	43	-60	90
STKAC0270	787760	6687200	464	AC	49	-60	90

Hole Number	Easting (m)	Northing (m)	Elevation (m)	Drilling Method	EOH (m)	Dip	Azimuth
STKAC0157	787860	6687300	462	AC	50	-60	270
STKAC0158	787880	6687300	461	AC	49	-60	270
STKAC0159	787900	6687300	461	AC	45	-60	270
STKAC0160	787920	6687300	461	AC	60	-60	270

* Coordinates re reported in GDA94 MGA Zone 50

Hole Number	Easting (m)	Northing (m)	Elevation (m)	Drilling Method	EOH (m)	Dip	Azimuth
STKAC0271	787740	6687200	464	AC	43	-60	90
STKAC0272	787780	6687300	463	AC	53	-60	90
STKAC0273	787760	6687300	463	AC	52	-60	90
STKAC0274	787740	6687300	464	AC	58	-60	90

Appendix D: T-08 Drill Hole Information

Hole Number	Easting (m)	Northing (m)	Elevation (m)	Drilling Method	EOH (m)	Dip	Azimuth
BARAC0401	789035	6688212	452	AC	19	-90	0
BARAC0402	788918	6688199	451	AC	22	-90	0
BARAC0403	788842	6688204	451	AC	18	-90	0
BARAC0404	788758	6688199	451	AC	11	-90	0
BARAC0405	788678	6688198	450	AC	3	-90	0
BARAC0406	788601	6688202	450	AC	17	-90	0
BARAC0408	788443	6688203	450	AC	20	-90	0
BARAC0409	788361	6688205	451	AC	23	-90	0
BARAC0441	788677	6688595	450	AC	15	-90	0
BARAC0442	788601	6688595	449	AC	29	-90	0
BARAC0444	788433	6688600	449	AC	43	-90	0
BARAC0445	788369	6688600	448	AC	20	-90	0
BARAC0459	788378	6689000	448	AC	32	-90	0
BARAC0460	788306	6689002	449	AC	21	-90	0
BARAC0461	788224	6688998	447	AC	16	-90	0
BARAC0462	788143	6689003	448	AC	6	-90	0
BARAC0486	788360	6689404	450	AC	12	-90	0
BARAC0487	788281	6689390	450	AC	20	-90	0
BARAC0488	788200	6689392	448	AC	11	-90	0

* Coordinates re reported in GDA94 MGA Zone 50

Hole Number	Easting (m)	Northing (m)	Elevation (m)	Drilling Method	EOH (m)	Dip	Azimuth
BARAC0489	788122	6689392	448	AC	50	-90	0
BARAC0510	788278	6689797	450	AC	28	-90	0
BARAC0511	788200	6689797	448	AC	33	-90	0
BARAC0512	788125	6689795	447	AC	15	-90	0
BARAC0513	788039	6689800	447	AC	28	-90	0
BARAC0656	788717	6688198	450	AC	12	-90	0
BARAC0657	788642	6688199	450	AC	9	-90	0
BARAC0658	788562	6688206	450	AC	7	-90	0
BARAC0659	788484	6688198	450	AC	20	-90	0
BARAC0660	788402	6688205	451	AC	21	-90	0
BARAC0665	788646	6688595	450	AC	18	-90	0
BARAC0666	788561	6688598	449	AC	21	-90	0
BARAC0667	788482	6688594	449	AC	44	-90	0
BARAC0668	788404	6688604	449	AC	35	-90	0
BARAC0669	788322	6688599	449	AC	24	-90	0
BARAC0687	788247	6688996	448	AC	3	-90	0
BARAC0688	788184	6689000	447	AC	8	-90	0
BARAC0701	788163	6689392	448	AC	12	-90	0

Appendix E: T-14 Soil Geochemistry Sample Information

Sample Number	Easting (m)	Northing (m)	Elevation (m)	Au ppm	Pb ppm	Cu ppm	Ag ppm	Bi ppm	Mo ppm	W ppm	Zn ppm
SEG09328	802083	6648791	463	1.3	14.5	15.9	0.0	0.4	1.2	1.3	22.0
SEG09327	802183	6648786	464	1.1	13.2	14.3	0.0	0.3	1.1	1.3	19.0
SEG09325	802283	6648781	466	1.0	12.3	13.8	0.0	0.3	1.2	1.4	19.0
SEG09324	802382	6648776	467	1.1	11.1	13.2	0.0	0.3	1.1	1.2	19.0
SEG09323	802482	6648770	468	1.2	12.6	14.5	0.0	0.3	1.1	1.3	20.0
SEG09322	802582	6648765	470	0.7	9.1	12.0	0.0	0.2	1.0	1.1	16.0
SEG09321	802682	6648760	473	0.9	10.4	13.4	0.0	0.3	1.1	1.3	17.0
SEG09320	802782	6648755	476	0.9	10.3	13.6	0.0	0.3	1.1	1.2	17.0
SEG09319	802882	6648749	478	1.2	14.8	35.0	0.1	0.4	1.0	1.4	26.0
SEG09318	802982	6648744	478	0.9	10.4	17.8	0.0	0.3	1.1	1.2	17.0
SEG09317	803082	6648739	477	1.4	10.2	19.3	0.0	0.3	0.9	1.6	19.0
SEG09316	803182	6648733	475	2.1	14.0	34.5	0.1	0.9	1.1	4.9	26.0
SEG09315	803281	6648728	475	3.1	14.2	41.3	0.1	0.9	0.9	4.9	35.0
SEG09314	803381	6648723	474	2.3	16.0	76.9	0.1	3.1	0.9	23.6	62.0
SEG09313	803481	6648718	472	1.5	13.1	79.3	0.2	1.3	0.9	7.5	49.0
SEG09312	803581	6648712	473	4.4	11.1	63.9	0.2	1.2	0.5	7.2	54.0
SEG09311	803681	6648707	472	3.6	10.8	66.1	0.2	0.9	0.6	2.9	45.0
SEG09310	803781	6648702	471	2.1	18.0	60.5	0.2	1.7	1.4	9.6	40.0
SEG09309	803881	6648696	470	1.3	15.0	49.4	0.1	1.5	1.6	7.6	36.0
SEG09308	803981	6648691	469	1.8	22.5	46.5	0.1	0.6	1.2	4.3	46.0
SEG09307	804080	6648686	468	2.9	24.6	71.8	0.3	1.9	1.6	11.7	64.0
SEG09306	804180	6648681	468	3.3	21.4	49.2	0.2	0.7	1.7	3.9	54.0
SEG09305	804280	6648675	470	2.8	13.9	34.7	0.1	0.4	0.9	1.8	43.0
SEG09304	804380	6648670	473	1.9	14.0	41.9	0.1	0.4	0.9	2.1	39.0
SEG09303	804480	6648665	478	0.8	13.3	23.7	0.1	0.4	1.4	1.9	28.0
SEG09302	804580	6648669	474	2.0	14.4	41.7	0.1	0.4	1.2	2.7	34.0
SEG09301	804680	6648654	468	2.1	16.0	29.3	0.1	0.5	1.4	2.2	30.0
SEG09299	804780	6648649	466	1.2	14.6	29.8	0.1	0.6	1.1	1.9	25.0
SEG09298	804880	6648644	463	1.0	12.4	21.7	0.1	0.4	1.2	2.0	22.0
SEG09297	804979	6648638	459	1.3	16.0	23.9	0.1	0.4	1.3	1.8	23.0
SEG09296	805079	6648633	457	1.7	17.9	32.0	0.1	0.5	1.4	2.1	26.0
SEG09295	805179	6648628	454	2.1	19.9	32.1	0.1	0.5	1.5	2.3	25.0
SEG09294	801912	6648400	458	1.6	12.6	19.7	0.0	0.4	1.0	1.5	16.0
SEG09293	802012	6648395	460	1.7	12.1	18.4	0.1	0.3	1.0	1.4	19.0
SEG09292	802112	6648389	462	3.0	13.0	20.2	0.0	0.4	1.1	1.4	18.0
SEG09291	802212	6648384	464	2.3	13.6	20.2	0.1	0.4	1.2	1.4	20.0
SEG09290	802311	6648379	465	1.8	15.7	23.5	0.1	0.4	1.6	1.6	22.0
SEG09289	802406	6648378	467	1.8	11.9	18.1	0.1	0.3	1.1	1.4	17.0
SEG09288	802511	6648368	468	1.8	11.2	15.8	0.1	0.3	1.0	1.3	18.0

Sample Number	Easting (m)	Northing (m)	Elevation (m)	Au ppm	Pb ppm	Cu ppm	Ag ppm	Bi ppm	Mo ppm	W ppm	Zn ppm
SEG09287	802611	6648363	470	1.6	11.7	18.5	0.0	0.3	1.1	1.4	17.0
SEG09286	802711	6648358	472	1.4	12.0	19.1	0.1	0.3	1.1	1.3	19.0
SEG09285	802811	6648352	473	1.4	11.5	17.3	0.1	0.3	1.1	1.3	17.0
SEG09284	802911	6648347	474	1.4	10.9	17.8	0.1	0.3	1.0	1.3	19.0
SEG09283	803011	6648342	475	1.2	11.0	16.4	0.0	0.3	1.0	1.2	19.0
SEG09282	803110	6648337	474	1.2	11.5	21.3	0.1	0.4	1.1	2.1	21.0
SEG09281	803210	6648331	474	0.7	11.9	20.8	0.1	0.4	1.0	1.4	21.0
SEG09280	803310	6648326	474	1.2	11.9	24.5	0.1	0.4	0.8	1.5	30.0
SEG09279	803410	6648321	474	1.2	12.2	27.1	0.1	0.5	0.9	2.2	26.0
SEG09278	803510	6648315	475	1.2	13.1	35.8	0.1	0.6	0.7	3.4	36.0
SEG09277	803610	6648310	474	3.3	11.2	51.7	0.2	0.6	0.6	4.4	40.0
SEG09275	803710	6648305	473	2.1	14.1	49.9	0.1	1.3	0.7	8.9	48.0
SEG09274	803810	6648300	472	2.5	17.0	69.3	0.2	1.9	1.1	12.6	49.0
SEG09273	803910	6648294	471	2.0	15.6	59.0	0.3	2.3	1.2	12.3	45.0
SEG09272	804009	6648289	472	3.2	16.0	279.0	0.9	4.5	10.8	51.4	66.0
SEG09271	804109	6648284	472	4.4	25.0	175.5	0.8	5.5	6.3	46.4	67.0
SEG09270	804209	6648278	472	3.9	78.3	140.5	1.2	11.4	3.0	29.4	92.0
SEG09269	804309	6648273	471	3.0	62.4	82.3	0.4	2.7	1.2	10.4	107.0
SEG09268	804409	6648268	471	6.5	21.2	47.2	0.2	0.9	1.2	5.0	56.0
SEG09267	804509	6648263	473	3.6	15.6	51.3	0.2	0.7	1.0	2.7	57.0
SEG09266	804609	6648257	474	1.2	17.0	28.2	0.1	0.6	1.6	2.8	32.0
SEG09265	804709	6648252	468	1.6	19.1	31.0	0.1	0.6	1.8	3.2	27.0
SEG09264	804808	6648247	466	1.3	18.3	36.9	0.1	0.5	1.6	2.9	35.0
SEG09263	804908	6648241	463	1.6	19.9	33.2	0.1	0.8	1.7	2.8	33.0
SEG09262	805008	6648236	461	1.4	21.0	44.5	0.1	0.6	2.3	2.7	43.0
SEG09261	805108	6648231	460	2.7	20.3	46.4	0.1	0.6	1.2	2.4	41.0
SEG09260	805208	6648226	457	2.1	19.3	42.4	0.1	0.5	1.4	2.6	30.0
SEG09259	807106	6648125	436	3.7	25.0	43.3	0.1	0.8	2.6	3.9	26.0
SEG09258	807006	6648131	438	3.8	24.6	39.3	0.1	0.7	2.4	3.4	26.0
SEG09257	806906	6648136	439	3.6	24.8	43.9	0.1	0.8	2.3	3.3	28.0
SEG09256	806806	6648141	440	2.4	26.6	42.2	0.1	0.7	2.2	3.0	29.0
SEG09255	806706	6648146	442	1.8	25.6	45.5	0.1	0.7	2.0	3.3	40.0
SEG09254	806606	6648152	442	2.6	29.1	51.5	0.1	0.8	2.6	3.8	46.0
SEG09253	806507	6648157	443	1.9	27.2	54.6	0.1	0.8	2.4	4.0	44.0
SEG09252	805187	6647826	459	3.2	17.9	42.9	0.2	0.6	1.8	2.4	49.0
SEG09251	805087	6647831	465	4.9	20.0	56.7	0.3	0.6	1.4	3.2	55.0
SEG09249	804987	6647837	470	2.0	26.8	59.6	0.2	0.8	2.2	3.7	37.0
SEG09248	804887	6647842	461	7.9	46.8	95.0	1.0	2.0	1.4	7.2	146.0
SEG09247	804787	6647847	462	4.9	46.8	90.0	0.6	1.7	3.4	6.7	113.0
SEG09246	804687	6647853	462	3.0	41.9	95.0	0.7	1.8	3.4	10.5	101.0
SEG09245	804588	6647858	463	3.9	43.3	132.0	2.5	2.8	5.7	20.5	85.0

Sample Number	Easting (m)	Northing (m)	Elevation (m)	Au ppm	Pb ppm	Cu ppm	Ag ppm	Bi ppm	Mo ppm	W ppm	Zn ppm
SEG09244	804488	6647863	464	2.5	16.9	132.5	0.6	0.8	12.8	20.0	69.0
SEG09243	804388	6647868	466	2.1	10.7	93.5	0.2	0.6	4.3	5.3	53.0
SEG09242	804288	6647874	469	1.5	12.2	50.1	0.1	0.5	0.7	3.1	59.0
SEG09241	804188	6647879	469	1.4	8.4	54.5	0.1	0.6	0.7	4.1	52.0
SEG09240	804088	6647884	471	1.5	10.7	70.1	0.1	0.9	1.5	5.1	61.0
SEG09239	803988	6647889	473	1.1	11.2	76.9	0.1	0.7	2.3	5.6	69.0
SEG09238	803888	6647895	474	0.8	13.9	40.4	0.1	1.2	1.8	5.2	60.0
SEG09237	803789	6647907	474	1.4	18.9	49.2	0.1	2.6	3.8	12.6	30.0
SEG09236	803689	6647905	475	0.9	18.5	34.8	0.1	5.4	6.6	4.9	28.0
SEG09235	803589	6647911	474	1.6	17.8	33.5	0.1	1.9	1.5	2.8	35.0
SEG09234	803489	6647916	473	2.0	18.0	37.6	0.1	1.6	1.4	2.7	35.0
SEG09233	803389	6647921	472	1.6	13.5	24.4	0.1	1.1	2.0	2.8	20.0
SEG09232	803289	6647926	471	2.5	13.8	24.4	0.1	0.8	2.0	2.5	20.0
SEG09231	803189	6647932	469	1.9	19.0	44.5	0.0	1.0	2.3	3.5	31.0
SEG09230	803089	6647937	469	1.2	15.9	27.4	0.0	0.5	1.3	1.7	22.0
SEG09229	802989	6647942	468	2.0	16.8	26.2	0.0	0.4	0.9	1.7	26.0
SEG09228	802890	6647948	467	1.6	16.2	23.7	0.0	0.4	1.1	1.5	24.0
SEG09227	802790	6647953	466	2.1	23.8	34.9	0.0	0.4	1.3	1.8	28.0
SEG09225	802690	6647958	466	2.0	15.4	21.6	0.0	0.3	0.9	1.5	20.0
SEG09224	802590	6647963	465	0.5	10.9	14.0	0.0	0.2	0.9	1.1	16.0
SEG09223	802490	6647969	465	1.2	13.3	17.8	0.0	0.2	1.1	1.2	21.0
SEG09222	802390	6647974	464	1.8	14.5	19.3	0.0	0.3	1.3	1.3	23.0
SEG09221	802290	6647979	464	1.2	14.5	16.4	0.0	0.3	1.1	1.2	18.0
SEG09220	802190	6647984	462	1.8	14.6	15.5	0.0	0.3	0.7	1.0	17.0
SEG09219	802091	6647990	461	1.9	17.4	20.3	0.0	0.3	0.7	1.1	22.0
SEG09218	801991	6647995	459	1.5	21.8	35.2	0.0	0.3	0.9	1.5	29.0
SEG09217	802369	6647574	461	1.5	28.2	40.2	0.0	0.5	1.2	1.9	37.0
SEG09216	802469	6647569	461	1.9	28.4	41.7	0.0	0.5	1.4	2.1	34.0
SEG09215	802569	6647564	462	1.4	27.2	42.0	0.0	0.5	1.6	2.0	36.0
SEG09214	802669	6647559	464	2.5	28.5	42.1	0.0	0.5	1.8	1.9	36.0
SEG09213	802769	6647553	465	2.5	27.8	42.5	0.0	0.5	1.7	1.9	35.0
SEG09212	802868	6647548	465	2.3	26.4	37.2	0.0	0.4	1.1	1.6	32.0
SEG09211	802968	6647543	466	1.7	21.8	35.7	0.0	0.5	1.9	1.9	27.0
SEG09210	803068	6647537	467	2.7	24.1	44.1	0.0	0.6	1.7	2.4	35.0
SEG09209	803168	6647532	468	1.4	24.9	41.9	0.0	0.7	3.1	2.6	33.0
SEG09208	803268	6647527	469	1.2	23.7	41.0	0.0	0.9	3.0	3.0	35.0
SEG09207	803368	6647522	470	1.5	20.7	33.7	0.0	0.6	1.9	2.3	29.0
SEG09206	803468	6647516	471	1.4	20.2	30.9	0.0	0.6	1.8	2.4	25.0
SEG09205	803568	6647511	472	3.3	18.9	32.5	0.1	0.4	1.3	2.1	30.0
SEG09204	803668	6647506	474	1.6	18.1	25.0	0.0	0.5	1.8	1.9	20.0
SEG09203	803767	6647500	474	1.1	15.7	29.0	0.0	0.5	1.6	2.1	30.0

Sample Number	Easting (m)	Northing (m)	Elevation (m)	Au ppm	Pb ppm	Cu ppm	Ag ppm	Bi ppm	Mo ppm	W ppm	Zn ppm
SEG09202	803867	6647495	474	2.7	17.2	37.6	0.1	0.6	1.6	2.0	33.0
SEG09201	803967	6647490	473	1.2	19.0	36.6	0.0	0.7	2.5	2.7	31.0
SEG09199	806417	6648162	444	2.0	25.9	52.7	0.1	0.8	2.4	3.4	41.0
SEG09198	806307	6648168	445	2.3	30.0	62.0	0.1	1.0	2.7	4.1	48.0
SEG09197	806207	6648173	446	2.2	36.2	73.4	0.1	1.4	5.3	6.8	52.0
SEG09196	806107	6648178	446	2.7	30.1	68.0	0.2	1.2	2.9	6.1	47.0
SEG09195	806007	6648183	447	2.3	30.0	54.1	0.1	1.0	2.9	5.2	38.0
SEG09194	805907	6648189	447	1.9	33.2	62.4	0.1	1.2	3.5	6.6	40.0
SEG09193	805807	6648194	448	1.4	25.7	45.9	0.1	0.8	2.6	4.7	34.0
SEG09192	805707	6648199	449	2.2	30.7	58.4	0.1	1.2	3.3	6.8	38.0
SEG09191	805779	6648596	448	2.2	16.3	26.8	0.0	0.5	1.5	2.3	21.0
SEG09190	805878	6648591	447	1.6	18.8	32.1	0.0	0.6	1.6	2.7	24.0
SEG09189	805978	6648586	445	1.6	16.0	22.6	0.0	0.5	1.4	2.2	20.0
SEG09188	806078	6648580	444	1.1	19.8	27.5	0.1	0.5	1.6	2.2	27.0
SEG09187	806178	6648575	443	2.0	23.0	37.7	0.1	0.7	2.5	3.1	28.0
SEG09186	806278	6648570	443	2.7	26.0	49.5	0.5	1.0	3.2	5.2	29.0
SEG09185	806378	6648564	443	3.3	27.7	56.8	0.1	1.1	3.3	5.4	34.0
SEG09184	806478	6648559	441	6.9	33.8	73.1	0.5	1.4	4.2	7.2	39.0
SEG09183	806578	6648554	441	4.0	31.8	65.7	0.2	1.2	4.0	6.0	36.0
SEG09182	806677	6648549	441	2.4	20.1	32.6	0.1	0.6	2.1	2.7	25.0
SEG09181	806777	6648543	440	2.0	20.6	31.7	0.1	0.6	1.8	2.4	25.0
SEG09180	806877	6648538	439	1.4	20.6	29.5	0.0	0.5	1.8	2.3	27.0
SEG09179	806599	6648953	438	3.1	26.3	49.7	0.1	0.8	2.6	4.4	30.0
SEG09178	806499	6648959	439	3.3	22.8	35.1	0.1	0.7	2.2	3.2	26.0
SEG09177	806399	6648964	440	3.4	20.6	31.4	0.0	0.6	1.8	2.5	23.0
SEG09176	806299	6648969	441	4.2	23.0	34.8	0.0	0.6	1.9	2.5	28.0
SEG09174	806199	6648975	443	2.4	23.7	32.6	0.0	0.5	2.0	2.4	29.0
SEG09173	806099	6648980	444	2.9	24.9	31.3	0.0	0.5	1.9	2.4	26.0
SEG09172	805999	6648985	445	2.1	20.7	26.1	0.0	0.4	1.6	1.8	27.0
SEG09171	805900	6648990	446	2.1	18.4	24.6	0.0	0.4	1.5	1.8	23.0
SEG09170	805800	6648996	448	1.6	17.1	24.3	0.0	0.4	1.5	1.6	21.0
SEG09169	805700	6649001	449	1.3	16.3	20.3	0.0	0.4	1.4	1.5	25.0
SEG09168	805600	6649006	451	2.6	18.5	23.3	0.0	0.4	1.5	1.8	24.0
SEG09167	805500	6649012	452	1.4	15.5	18.7	0.0	0.3	1.4	1.6	21.0
SEG09166	805400	6649017	454	1.1	17.0	20.9	0.0	0.4	1.6	1.6	25.0
SEG09165	805300	6649022	455	1.2	15.6	19.2	0.0	0.4	1.3	1.6	20.0
SEG09164	805200	6649027	456	2.0	27.1	29.9	0.0	0.4	1.5	1.9	32.0
SEG09163	805608	6648205	449	3.7	27.6	52.9	0.3	1.1	3.0	5.9	33.0
SEG09162	805508	6648210	451	2.3	24.8	32.6	0.1	0.7	2.5	3.8	31.0
SEG09161	805408	6648215	452	1.2	18.9	23.6	0.2	0.5	2.0	2.7	25.0
SEG09160	805308	6648220	454	1.2	18.4	30.4	0.1	0.5	1.9	2.7	27.0

Sample Number	Easting (m)	Northing (m)	Elevation (m)	Au ppm	Pb ppm	Cu ppm	Ag ppm	Bi ppm	Mo ppm	W ppm	Zn ppm
SEG09159	805679	6648601	449	1.4	19.3	29.4	0.2	0.6	1.9	2.8	31.0
SEG09158	805579	6648607	450	3.6	23.3	36.0	0.1	0.7	1.5	3.2	27.0
SEG09157	805479	6648612	452	2.0	26.5	40.5	0.1	0.7	1.3	3.4	35.0
SEG09156	805379	6648617	453	2.6	21.2	38.8	0.1	0.8	1.5	4.0	32.0
SEG09155	805279	6648623	454	3.9	23.3	42.6	0.2	0.9	1.9	4.7	33.0
SEG09154	805100	6649033	457	1.1	24.3	26.0	0.1	0.4	1.3	1.7	31.0
SEG09153	805001	6649038	459	2.2	19.1	31.8	0.1	0.4	1.0	1.4	43.0
SEG09152	804901	6649043	459	1.6	21.5	32.3	0.1	0.4	1.3	1.7	38.0
SEG09151	804801	6649048	460	1.0	19.3	30.7	0.1	0.4	1.6	1.8	38.0
SEG09149	804701	6649054	462	1.0	20.4	33.8	0.0	0.5	1.5	2.0	37.0
SEG09148	804601	6649059	463	1.9	16.3	33.1	0.1	0.5	1.2	2.1	31.0
SEG09147	804501	6649064	464	1.4	12.2	30.0	0.1	0.5	0.8	2.4	30.0
SEG09146	804401	6649070	464	2.1	16.0	43.5	0.1	0.5	1.1	2.6	36.0
SEG09145	804301	6649075	467	2.2	13.0	54.7	0.1	0.5	0.9	2.2	38.0
SEG09144	804201	6649080	469	8.1	11.3	60.6	0.1	0.3	0.9	4.6	49.0
SEG09143	804102	6649085	468	2.2	12.7	54.3	0.1	0.3	0.8	1.4	48.0
SEG09142	804002	6649091	468	3.9	12.5	46.5	0.1	0.3	0.8	1.3	51.0
SEG09141	803902	6649096	468	2.6	17.9	44.3	0.2	0.3	1.2	1.7	47.0
SEG09140	803802	6649101	468	6.8	18.3	47.0	0.1	0.3	0.9	1.6	58.0
SEG09139	803702	6649107	468	2.8	16.5	84.0	0.1	0.3	1.2	1.5	45.0
SEG09138	803602	6649112	470	1.3	11.0	28.7	0.0	0.3	0.8	1.3	24.0
SEG09137	803502	6649117	468	1.7	15.7	39.7	0.0	0.3	0.8	1.4	34.0
SEG09136	803402	6649122	469	1.7	11.6	41.0	0.0	0.3	0.8	1.5	25.0
SEG09135	803303	6649128	470	1.4	10.0	36.0	0.1	0.3	0.7	1.1	24.0
SEG09134	803203	6649133	472	1.0	10.9	28.2	0.1	0.3	0.6	1.1	22.0
SEG09133	803103	6649138	474	0.9	10.2	23.4	0.0	0.3	0.9	1.6	20.0
SEG09132	803003	6649143	477	0.9	8.7	16.4	0.0	0.3	0.9	1.3	15.0
SEG09131	802903	6649149	478	1.0	8.4	11.8	0.0	0.2	1.1	1.0	13.0
SEG09130	802803	6649154	478	0.6	7.6	11.2	0.0	0.2	0.8	1.0	14.0
SEG09129	802703	6649159	477	1.4	9.6	13.7	0.0	0.3	1.0	1.1	16.0
SEG09128	802603	6649165	476	0.9	9.5	14.4	0.0	0.3	1.1	1.2	16.0
SEG09127	802503	6649170	474	1.2	9.0	12.7	0.0	0.3	1.1	1.1	16.0
SEG09125	802404	6649175	471	1.0	10.1	14.1	0.0	0.3	1.2	1.2	17.0
SEG09124	802304	6649180	469	1.2	10.6	13.5	0.0	0.3	1.1	1.1	17.0
SEG09123	802204	6649186	466	0.9	11.6	16.0	0.0	0.3	1.2	1.3	19.0
SEG09122	805287	6647821	455	2.8	20.0	45.8	0.2	0.5	2.4	2.3	48.0
SEG09121	805387	6647816	453	2.8	38.0	80.4	0.3	1.4	5.6	5.8	68.0
SEG09120	805487	6647810	452	3.5	34.4	80.8	0.2	1.5	6.1	5.8	53.0
SEG09119	805586	6647805	451	3.3	24.3	54.8	0.2	0.8	2.5	3.0	53.0
SEG09118	805686	6647800	451	2.0	23.4	41.8	0.1	0.8	4.1	3.2	38.0
SEG09117	805786	6647784	450	2.4	22.4	35.5	0.1	0.7	3.3	2.7	35.0

Sample Number	Easting (m)	Northing (m)	Elevation (m)	Au ppm	Pb ppm	Cu ppm	Ag ppm	Bi ppm	Mo ppm	W ppm	Zn ppm
SEG09116	805886	6647789	449	1.7	21.7	32.5	0.1	0.6	2.7	2.5	34.0
SEG09115	805986	6647784	448	1.6	28.8	44.5	0.1	0.6	2.5	2.8	46.0
SEG09114	806086	6647779	448	1.2	28.2	43.9	0.1	0.6	3.8	2.6	53.0
SEG09113	806186	6647773	448	2.4	29.3	40.2	0.1	0.6	2.0	2.1	53.0
SEG09112	806286	6647768	447	3.3	29.7	46.2	0.1	0.6	2.0	2.1	57.0
SEG09111	806386	6647763	446	1.1	23.3	32.4	0.1	0.5	1.8	1.7	42.0
SEG09110	806485	6647757	445	1.6	27.2	35.5	0.1	0.6	2.4	2.1	43.0
SEG09109	806585	6647752	444	1.4	23.9	28.3	0.1	0.5	1.4	1.5	37.0
SEG09108	806685	6647747	443	1.6	25.5	31.1	0.1	0.4	1.5	1.5	39.0
SEG09107	806785	6647742	442	1.5	23.7	27.0	0.0	0.4	1.4	1.4	37.0
SEG09106	806885	6647736	440	2.5	24.5	28.3	0.1	0.4	1.8	1.7	31.0
SEG09105	806985	6647741	439	1.5	20.8	25.0	0.1	0.4	1.1	1.6	27.0
SEG09104	807085	6647726	438	1.9	17.4	21.0	0.0	0.4	1.5	1.4	23.0
SEG09103	807185	6647720	436	1.9	14.6	18.6	0.1	0.3	1.4	1.2	21.0
SEG09102	807285	6647715	435	1.6	16.4	22.3	0.1	0.4	1.8	1.6	23.0
SEG09101	807163	6647321	438	1.3	13.8	19.8	0.1	0.3	1.5	1.4	21.0
SEG09099	807064	6647326	439	1.7	17.5	21.8	0.0	0.4	1.7	1.5	24.0
SEG09098	806964	6647332	440	1.3	20.2	24.6	0.1	0.4	1.9	1.6	28.0
SEG09097	806864	6647337	441	1.9	20.9	24.6	0.0	0.4	2.2	1.8	26.0
SEG09096	806764	6647342	443	1.9	20.2	32.3	0.0	0.4	2.3	1.8	26.0
SEG09095	806664	6647347	444	1.3	22.0	24.9	0.0	0.4	2.6	1.7	31.0
SEG09094	806564	6647353	445	1.2	20.0	22.1	0.1	0.4	1.8	1.6	26.0
SEG09093	806464	6647358	446	0.9	27.7	31.8	0.1	0.4	2.0	1.8	41.0
SEG09092	806364	6647363	447	1.4	27.5	27.7	0.1	0.4	1.6	1.6	37.0
SEG09091	806265	6647368	448	2.0	27.6	29.9	0.1	0.5	1.6	1.8	39.0
SEG09090	806165	6647374	448	2.9	26.2	35.0	0.1	0.5	1.2	1.9	44.0
SEG09089	806065	6647379	450	2.3	28.4	29.2	0.1	0.5	1.5	1.8	35.0
SEG09088	805965	6647384	452	1.9	22.9	28.7	0.1	0.5	1.6	1.8	36.0
SEG09087	805865	6647390	453	1.4	21.1	30.6	0.1	0.5	1.6	1.8	38.0
SEG09086	805765	6647395	455	3.3	29.1	46.3	0.2	0.7	2.3	2.5	62.0
SEG09085	805665	6647400	455	2.1	21.4	44.0	0.1	0.7	2.4	2.1	40.0
SEG09084	805565	6647405	456	1.9	22.0	44.8	0.2	0.6	2.5	2.3	62.0
SEG09083	805465	6647411	457	2.3	12.5	40.3	0.2	0.4	2.2	1.9	43.0
SEG09082	805366	6647416	460	2.9	11.7	60.0	0.3	0.5	1.6	7.2	51.0
SEG09081	805266	6647421	458	8.2	64.5	66.6	0.8	1.7	4.8	6.4	111.0
SEG09080	802774	6649556	473	1.3	10.4	14.5	0.1	0.3	1.0	1.1	17.0
SEG09079	802674	6649561	473	1.5	11.5	15.7	0.1	0.3	1.1	1.2	19.0
SEG09078	802575	6649567	472	1.0	10.8	15.1	0.1	0.3	1.2	1.3	19.0
SEG09077	802475	6649572	470	1.5	10.6	13.7	0.0	0.3	1.1	1.3	18.0
SEG09075	802375	6649577	468	1.4	9.6	12.9	0.0	0.3	1.0	1.1	15.0
SEG09074	802396	6649977	467	1.4	15.1	15.0	0.0	0.4	1.2	1.3	19.0

Sample Number	Easting (m)	Northing (m)	Elevation (m)	Au ppm	Pb ppm	Cu ppm	Ag ppm	Bi ppm	Mo ppm	W ppm	Zn ppm
SEG09073	802496	6649972	467	1.7	12.4	15.8	0.1	0.4	1.2	1.3	20.0
SEG09072	802595	6649956	468	1.2	11.0	14.4	0.1	0.3	1.0	1.1	18.0
SEG09071	802696	6649961	466	3.4	12.3	14.4	0.0	0.3	1.1	1.7	19.0
SEG09070	802795	6649956	464	2.2	14.4	19.8	0.1	0.3	1.1	1.5	22.0
SEG09069	802895	6649950	463	1.3	14.7	23.4	0.4	0.4	0.9	1.1	21.0
SEG09068	802874	6649551	472	1.4	10.7	14.0	0.1	0.3	0.9	1.1	17.0
SEG09067	802974	6649546	468	1.1	11.3	15.8	0.1	0.3	0.9	1.3	19.0
SEG09066	803074	6649540	468	1.6	13.2	30.1	0.1	0.3	0.9	1.5	27.0
SEG09065	803174	6649535	467	1.0	13.6	31.3	0.1	0.3	0.8	1.3	25.0
SEG09064	803274	6649530	467	2.3	15.1	62.8	0.1	0.5	0.7	1.4	46.0
SEG09063	803374	6649525	468	1.2	10.4	27.1	0.1	0.3	0.6	0.9	24.0
SEG09062	803473	6649519	466	1.7	13.5	36.2	0.0	0.3	0.8	1.2	35.0
SEG09061	803573	6649514	465	2.8	17.6	53.0	0.1	0.4	1.3	2.2	49.0
SEG09060	803673	6649509	467	1.4	11.9	19.3	0.0	0.3	1.0	1.1	30.0
SEG09059	803773	6649503	469	0.9	10.3	28.7	0.0	0.3	0.7	1.3	27.0
SEG09058	803873	6649498	469	1.2	9.0	35.0	0.1	0.4	0.5	1.0	28.0
SEG09057	803973	6649493	466	2.4	9.9	58.3	0.1	0.6	0.6	2.2	45.0
SEG09056	804073	6649488	463	4.0	14.4	41.4	0.1	2.7	0.7	4.7	54.0
SEG09055	804173	6649482	464	3.5	12.1	43.5	0.1	0.6	0.9	3.6	27.0
SEG09054	804273	6649477	466	1.6	11.6	24.1	0.0	0.3	1.0	2.2	21.0
SEG09053	804372	6649472	465	1.6	11.8	24.3	0.0	0.3	1.2	1.9	22.0
SEG09052	804472	6649466	464	0.8	11.6	22.9	0.0	0.3	1.2	1.8	22.0
SEG09051	804572	6649461	463	0.6	11.9	21.0	0.1	0.3	1.1	1.6	22.0
SEG09049	804672	6649456	462	0.9	14.1	22.1	0.1	0.4	1.3	1.8	22.0
SEG09048	804772	6649451	462	1.4	14.4	23.1	0.0	0.4	1.4	1.8	22.0
SEG09047	804872	6649445	462	1.3	13.8	22.8	0.1	0.4	1.4	1.9	21.0
SEG09046	804972	6649440	462	1.9	13.1	19.4	0.0	0.4	1.4	1.8	20.0
SEG09045	805072	6649435	462	1.2	11.8	15.2	0.0	0.4	1.2	1.6	18.0
SEG09044	805171	6649430	460	1.1	15.5	15.4	0.0	0.4	1.2	2.2	19.0
SEG09043	805271	6649424	458	1.5	16.6	16.4	0.0	0.3	1.2	1.4	20.0
SEG09042	805371	6649419	457	1.3	20.4	23.4	0.0	0.4	1.4	1.7	25.0
SEG09041	805471	6649414	455	2.3	13.3	14.5	0.0	0.3	1.0	1.3	19.0
SEG09040	805571	6649408	454	1.5	16.9	16.7	0.0	0.3	1.2	1.5	21.0
SEG09039	805671	6649403	452	1.2	16.5	17.3	0.1	0.3	1.3	1.4	23.0
SEG09038	805771	6649398	450	1.9	17.2	20.0	0.0	0.3	1.7	1.6	25.0
SEG09037	805871	6649393	448	1.5	20.5	26.7	0.1	0.3	1.6	1.7	30.0
SEG09036	805971	6649387	447	1.6	20.2	23.2	0.0	0.3	1.4	1.5	27.0
SEG09035	806070	6649382	445	1.9	17.6	20.2	0.0	0.3	1.2	1.5	23.0
SEG09034	806170	6649377	444	2.0	18.2	21.8	0.0	0.3	1.3	1.7	27.0
SEG09033	806270	6649371	442	1.7	19.2	22.2	0.1	0.3	1.4	1.5	24.0
SEG09032	805992	6649787	448	1.5	21.9	27.2	0.1	0.3	2.1	1.6	31.0

Sample Number	Easting (m)	Northing (m)	Elevation (m)	Au ppm	Pb ppm	Cu ppm	Ag ppm	Bi ppm	Mo ppm	W ppm	Zn ppm
SEG09031	805892	6649792	449	1.5	22.1	29.2	0.1	0.3	1.1	1.4	46.0
SEG09030	805792	6649797	451	2.2	24.5	31.9	0.1	0.3	1.0	1.6	51.0
SEG09029	805691	6649793	453	1.9	23.8	36.2	0.1	0.3	1.1	1.6	52.0
SEG09028	805592	6649808	454	1.8	25.3	28.7	0.0	0.3	1.5	1.5	36.0
SEG09027	805492	6649813	456	1.5	24.4	38.9	0.0	0.3	1.9	1.3	42.0
SEG09025	805392	6649819	458	1.7	26.5	37.7	0.1	0.3	1.7	1.4	41.0
SEG09024	805292	6649824	460	0.8	15.2	18.7	0.0	0.3	1.4	1.1	22.0
SEG09023	805193	6649829	461	1.9	14.2	17.1	0.0	0.3	1.3	1.4	19.0
SEG09022	805093	6649834	461	1.5	13.4	17.4	0.0	0.4	1.4	1.5	20.0
SEG09021	804993	6649840	460	1.4	14.1	17.7	0.1	0.4	1.3	1.5	21.0
SEG09020	804893	6649845	459	1.9	14.3	20.0	0.0	0.4	1.3	1.5	22.0
SEG09019	804793	6649850	458	0.8	14.3	20.0	0.0	0.4	1.0	1.5	20.0
SEG09018	804693	6649855	457	2.2	16.2	25.5	0.1	0.5	1.4	1.7	24.0
SEG09017	804593	6649861	456	2.3	17.0	27.6	0.1	0.4	1.3	1.7	25.0
SEG09016	804493	6649866	456	1.9	15.8	29.7	0.0	0.4	1.2	1.5	23.0
SEG09015	804394	6649871	456	2.1	13.7	22.6	0.1	0.4	1.3	1.6	20.0
SEG09014	804294	6649877	457	2.9	13.7	28.2	0.1	0.4	1.1	1.7	22.0
SEG09013	804194	6649882	457	3.8	16.8	42.8	0.1	0.5	1.1	1.9	28.0
SEG09012	804094	6649887	458	2.1	16.2	31.4	0.1	0.5	1.0	1.8	33.0
SEG09011	803994	6649892	458	1.7	15.7	37.6	0.1	0.5	1.2	1.7	29.0
SEG09010	803894	6649898	460	1.3	12.2	25.4	0.0	0.4	1.2	1.5	24.0
SEG09009	803794	6649903	462	4.1	10.3	37.6	0.1	0.4	0.6	1.3	33.0
SEG09008	803694	6649908	463	1.6	14.7	31.5	0.1	0.3	1.3	1.4	24.0
SEG09007	803594	6649913	466	1.3	11.9	20.6	0.0	0.3	1.1	1.1	21.0
SEG09006	803495	6649919	469	0.8	10.4	17.5	0.0	0.3	1.0	1.2	20.0
SEG09005	803395	6649924	467	1.6	14.7	44.1	0.0	0.3	0.6	1.1	38.0
SEG09004	803295	6649929	465	2.1	70.5	34.8	0.0	0.3	0.8	1.1	50.0
SEG09003	803195	6649935	464	3.1	24.9	51.9	0.0	0.3	0.8	1.3	54.0
SEG09002	803095	6649940	462	1.7	11.7	26.5	0.0	0.3	0.8	1.0	22.0
SEG09001	802995	6649945	462	1.4	13.3	33.4	0.1	0.4	0.8	1.4	31.0
SEG08999	804067	6647485	472	1.0	15.5	32.5	0.1	1.6	3.6	3.7	28.0
SEG08998	804167	6647479	472	1.1	21.3	53.5	0.1	4.3	8.1	8.1	46.0
SEG08997	804267	6647474	469	1.6	17.4	49.5	0.1	2.8	3.8	6.3	46.0
SEG08996	804367	6647469	468	1.6	20.6	50.5	0.1	1.6	2.7	3.5	47.0
SEG08995	804467	6647464	466	0.9	16.8	41.0	0.1	1.1	1.6	2.8	37.0
SEG08994	804566	6647458	465	1.0	18.6	40.8	0.1	1.1	2.1	2.9	35.0
SEG08993	804666	6647453	464	1.8	21.9	50.2	0.1	1.1	2.9	4.1	38.0
SEG08992	804766	6647448	462	1.3	24.2	40.8	0.1	0.9	4.4	5.1	39.0
SEG08991	804866	6647442	461	1.8	23.4	46.1	0.1	0.8	4.2	3.8	34.0
SEG08990	804966	6647437	459	1.5	18.2	150.0	0.3	0.7	20.0	4.8	43.0
SEG08989	805066	6647432	458	2.4	27.6	118.0	0.3	1.0	9.4	9.7	56.0

Sample Number	Easting (m)	Northing (m)	Elevation (m)	Au ppm	Pb ppm	Cu ppm	Ag ppm	Bi ppm	Mo ppm	W ppm	Zn ppm
SEG08988	805166	6647427	458	4.2	26.8	73.1	0.2	0.9	5.1	5.8	45.0
SEG08980	805095	6647030	464	0.9	18.3	56.7	0.1	0.5	2.2	4.5	40.0
SEG08979	804995	6647035	466	0.9	20.0	33.9	0.1	0.5	1.6	2.4	34.0
SEG08978	804895	6647040	466	1.7	21.0	39.8	0.1	0.6	1.9	2.7	36.0
SEG08977	804795	6647046	467	1.6	23.2	34.0	0.0	0.7	1.5	2.1	35.0
SEG08975	804695	6647051	467	1.9	22.9	30.4	0.0	0.5	1.3	1.7	34.0
SEG08974	804595	6647056	468	1.1	23.1	30.9	0.1	0.5	1.3	1.9	32.0
SEG08973	803216	6650334	461	0.9	12.1	18.3	0.0	0.2	1.2	1.0	19.0
SEG08972	803316	6650329	463	0.6	12.6	16.7	0.0	0.3	1.1	1.1	21.0
SEG08971	803416	6650324	460	0.6	11.4	22.8	0.0	0.3	1.0	1.4	22.0
SEG08970	803516	6650318	457	0.4	12.6	25.8	0.1	0.3	1.1	2.5	23.0
SEG08969	803616	6650313	456	0.8	13.8	23.3	0.0	0.3	1.0	1.4	24.0
SEG08968	803715	6650308	454	0.6	13.0	21.1	0.1	0.3	1.2	1.4	21.0
SEG08967	803815	6650302	453	0.8	14.1	22.6	0.0	0.3	1.3	1.5	21.0
SEG08966	803915	6650297	453	2.4	14.7	37.1	0.0	0.4	1.4	1.8	25.0
SEG08965	804015	6650292	454	1.5	15.1	38.1	0.0	0.4	1.0	1.5	23.0
SEG08964	804115	6650287	453	2.4	15.7	42.6	0.1	0.4	1.0	1.6	23.0
SEG08963	804215	6650281	453	2.5	17.9	54.5	0.1	0.4	0.9	1.6	30.0
SEG08962	804315	6650276	453	1.2	16.3	33.9	0.1	0.3	1.0	1.4	22.0
SEG08961	804415	6650271	452	1.9	15.8	26.4	0.1	0.4	1.2	1.5	20.0
SEG08960	804515	6650266	452	1.3	15.2	22.8	0.0	0.3	1.3	1.6	20.0
SEG08959	804614	6650260	452	0.8	13.9	18.9	0.0	0.3	1.3	1.5	21.0
SEG08958	804714	6650255	454	1.7	18.2	20.3	0.0	0.3	1.4	1.5	23.0
SEG08957	804814	6650250	455	2.0	17.2	18.8	0.0	0.3	1.4	1.5	21.0
SEG08956	804914	6650244	456	1.5	16.2	19.6	0.0	0.3	1.3	1.1	20.0
SEG08955	805014	6650239	457	1.6	20.1	25.2	0.0	0.3	1.6	1.6	25.0
SEG08954	805114	6650234	458	1.5	17.0	17.6	0.0	0.3	1.3	1.5	20.0
SEG08953	805214	6650229	459	1.5	13.8	15.2	0.0	0.3	1.1	1.2	19.0
SEG08952	805314	6650223	459	1.1	13.3	15.1	0.0	0.3	1.0	1.1	20.0
SEG08951	805413	6650218	459	1.1	12.7	20.2	0.0	0.2	1.1	1.2	18.0
SEG08950	805513	6650213	459	21.0	21.0	380.0	0.2	0.3	2.6	1.9	43.0
SEG08949	805613	6650207	458	1.1	15.5	16.6	0.0	0.3	1.4	1.4	20.0
SEG08948	805713	6650202	456	1.1	14.4	17.1	0.0	0.3	1.1	1.3	20.0
SEG08947	805485	6650615	459	1.2	11.7	15.6	0.0	0.3	1.2	1.2	18.0
SEG08946	805385	6650620	457	0.9	13.1	15.3	0.0	0.3	1.3	1.3	19.0
SEG08945	805285	6650625	455	1.1	13.8	14.6	0.0	0.3	1.3	1.3	18.0
SEG08944	805185	6650631	454	1.1	11.9	15.1	0.0	0.3	1.1	1.3	18.0
SEG08943	805085	6650636	453	1.1	12.8	15.8	0.0	0.3	1.1	1.5	19.0
SEG08942	804985	6650641	452	1.0	21.7	16.4	0.0	0.3	1.2	1.3	20.0
SEG08941	804885	6650647	450	1.9	18.6	19.4	0.0	0.3	1.2	1.3	22.0
SEG08940	804785	6650652	450	2.5	20.4	27.0	0.0	0.4	1.6	1.7	24.0

Sample Number	Easting (m)	Northing (m)	Elevation (m)	Au ppm	Pb ppm	Cu ppm	Ag ppm	Bi ppm	Mo ppm	W ppm	Zn ppm
SEG08939	804685	6650657	449	1.3	14.2	21.7	0.0	0.3	1.3	1.5	23.0
SEG08938	804586	6650662	448	3.5	21.7	39.8	0.0	0.4	1.6	2.0	29.0
SEG08937	804486	6650668	448	1.2	20.0	26.9	0.0	0.4	1.1	1.5	24.0
SEG08936	804386	6650673	448	1.5	19.1	40.8	0.0	0.4	0.9	1.7	34.0
SEG08935	804286	6650678	448	2.0	22.3	43.9	0.0	0.4	1.1	1.7	32.0
SEG08934	804186	6650684	448	1.4	19.3	49.4	0.0	0.4	0.9	1.6	33.0
SEG08933	804086	6650689	449	2.4	21.3	56.2	0.0	0.4	1.1	1.9	34.0
SEG08932	803986	6650694	449	4.5	19.8	48.7	0.0	0.4	1.0	1.7	32.0
SEG08931	803886	6650699	448	2.2	22.5	37.0	0.1	0.4	1.4	1.9	26.0
SEG08930	803786	6650705	448	2.8	23.4	48.4	0.1	0.5	1.6	2.2	34.0
SEG08929	803687	6650710	449	2.4	19.0	36.2	0.1	0.3	0.7	1.3	24.0
SEG08928	803587	6650715	449	1.2	15.6	26.8	0.0	0.3	0.9	1.3	22.0
SEG08927	803487	6650720	450	1.2	15.6	34.1	0.0	0.3	1.0	1.5	25.0
SEG08925	803387	6650726	450	2.0	11.5	22.7	0.0	0.3	0.8	1.2	19.0
SEG08924	803287	6650731	452	0.9	12.6	21.5	0.0	0.3	1.0	1.3	24.0
SEG08923	803187	6650736	455	1.2	12.4	20.0	0.0	0.3	1.1	1.4	22.0
SEG08922	803087	6650742	457	0.7	11.6	16.6	0.0	0.3	1.2	1.2	18.0
SEG08921	802987	6650747	456	1.8	14.2	29.0	0.0	0.3	1.2	1.5	25.0
SEG08899	804495	6647061	469	1.6	19.5	23.8	0.1	0.4	1.2	1.7	31.0
SEG08898	804396	6647067	472	1.1	17.9	25.9	0.0	0.4	1.0	1.6	32.0
SEG08897	804296	6647072	472	1.4	17.9	27.5	0.0	0.4	1.1	1.7	36.0
SEG08896	805173	6646625	468	1.5	14.1	27.8	0.0	0.5	3.5	3.3	21.0
SEG08895	805273	6646620	468	0.7	12.1	24.1	0.1	0.4	3.7	2.9	21.0
SEG08894	805373	6646614	465	1.2	16.3	26.8	0.1	0.5	4.0	3.0	24.0
SEG08893	805473	6646609	463	1.6	16.6	38.7	0.1	0.5	3.2	3.3	37.0
SEG08892	805573	6646604	461	1.4	14.8	36.9	0.1	0.4	2.1	2.8	37.0
SEG08891	805673	6646598	459	1.8	18.0	44.8	0.1	0.5	2.8	2.5	35.0
SEG08890	805773	6646593	458	3.9	20.7	98.2	0.1	0.7	5.0	7.6	47.0
SEG08889	805873	6646588	456	1.8	21.8	38.0	0.1	0.5	3.5	2.3	27.0
SEG08888	805973	6646583	454	2.1	24.9	48.3	0.1	0.5	3.7	2.7	33.0
SEG08887	806072	6646577	453	3.2	25.6	48.8	0.0	0.6	3.3	3.2	31.0
SEG08886	806793	6646940	442	1.5	22.6	39.7	0.0	0.4	1.7	1.9	27.0
SEG08885	806693	6646945	443	1.9	19.1	34.0	0.0	0.4	2.1	2.1	21.0
SEG08884	806593	6646950	444	2.5	19.7	36.0	0.0	0.5	2.1	2.1	25.0
SEG08883	806493	6646956	445	1.5	19.6	37.9	0.0	0.5	2.1	2.2	27.0
SEG08882	806393	6646961	447	2.0	22.6	40.7	0.0	0.5	2.1	2.3	31.0
SEG08881	806293	6646966	448	2.1	19.7	37.2	0.0	0.5	2.1	2.3	25.0
SEG08880	806193	6646972	449	2.4	22.5	45.2	0.1	0.6	2.9	3.0	31.0
SEG08879	806094	6646977	449	1.2	18.5	28.0	0.1	0.5	1.7	1.7	35.0
SEG08878	805994	6646982	451	1.3	19.2	28.5	0.1	0.5	1.0	1.5	37.0
SEG08877	805894	6646987	453	1.8	21.6	38.6	0.1	1.1	0.9	1.8	47.0

Sample Number	Easting (m)	Northing (m)	Elevation (m)	Au ppm	Pb ppm	Cu ppm	Ag ppm	Bi ppm	Mo ppm	W ppm	Zn ppm
SEG08875	805794	6646993	456	2.2	13.1	41.9	0.1	0.7	1.2	1.9	54.0
SEG08874	805694	6646998	460	3.0	12.6	36.1	0.1	0.7	0.9	1.7	42.0
SEG08873	805594	6647003	461	7.9	56.2	55.1	0.3	1.0	2.7	4.0	103.0
SEG08872	805494	6647009	464	3.8	44.8	84.7	0.4	1.3	4.8	4.2	104.0
SEG08871	805394	6647014	464	2.1	14.5	144.0	0.3	0.5	5.0	4.5	57.0
SEG08870	805294	6647019	463	2.5	16.9	49.6	0.1	0.6	3.1	3.5	32.0
SEG08869	805195	6647024	463	1.6	19.1	40.0	0.1	0.5	2.1	4.4	40.0
SEG08868	803116	6650339	460	2.2	32.4	21.2	0.3	0.3	1.0	1.1	49.0
SEG08867	803016	6650345	458	3.2	16.9	27.7	0.0	0.3	1.3	1.5	27.0
SEG08866	802916	6650350	458	1.7	16.0	23.8	0.0	0.3	1.0	1.4	26.0
SEG08865	802817	6650355	460	2.1	16.0	22.9	0.0	0.3	1.0	1.2	31.0
SEG08864	802717	6650361	461	1.7	12.0	14.2	0.0	0.3	0.9	1.1	29.0
SEG08863	802617	6650366	464	1.1	11.4	13.7	0.0	0.4	1.0	1.1	17.0
SEG08862	803408	6651125	446	1.5	18.0	27.8	0.1	0.4	1.1	1.4	31.0
SEG08861	803508	6651120	446	2.2	19.4	38.3	0.0	0.4	1.1	1.5	32.0
SEG08860	803608	6651115	446	1.5	21.3	41.9	0.0	0.4	1.0	1.7	33.0
SEG08859	803708	6651109	445	2.4	20.9	40.5	0.0	0.4	0.9	1.7	32.0
SEG08858	803808	6651104	445	4.8	20.8	41.8	0.0	0.4	0.9	1.6	32.0
SEG08857	803907	6651099	445	1.2	16.7	29.6	0.0	0.3	0.8	1.3	27.0
SEG08856	804007	6651094	444	2.0	19.4	37.3	0.0	0.4	1.1	1.5	28.0
SEG08855	804107	6651088	444	2.1	17.5	32.0	0.0	0.3	0.9	1.3	23.0
SEG08854	804207	6651083	444	2.4	17.5	37.1	0.0	0.3	0.9	1.4	25.0
SEG08853	804307	6651078	444	2.9	20.7	37.2	0.0	0.4	1.2	1.5	25.0
SEG08852	804407	6651073	443	3.2	18.3	33.4	0.0	0.4	1.3	1.7	25.0
SEG08851	804507	6651067	443	3.1	16.5	28.7	0.0	0.4	1.4	1.8	23.0
SEG08849	804607	6651062	443	2.9	15.9	25.3	0.0	0.4	1.4	1.6	22.0
SEG08848	804707	6651057	443	3.3	17.8	24.9	0.0	0.4	1.4	1.7	22.0
SEG08847	804806	6651051	444	2.8	17.0	23.4	0.0	0.4	1.4	1.7	21.0
SEG08846	804906	6651046	445	2.4	17.0	22.4	0.0	0.4	1.5	1.6	21.0
SEG08845	805006	6651041	446	2.4	16.2	20.5	0.0	0.4	1.5	1.6	21.0
SEG08844	805106	6651036	448	2.3	16.3	21.4	0.0	0.4	1.6	1.6	24.0
SEG08843	805206	6651030	450	1.9	11.9	15.7	0.0	0.3	1.2	1.3	20.0
SEG08842	805306	6651025	452	1.0	9.9	12.0	0.0	0.2	1.0	1.2	17.0
SEG08841	805077	6651438	449	2.1	13.4	14.9	0.0	0.3	1.1	1.3	21.0
SEG08840	804977	6651443	447	1.4	12.6	14.1	0.0	0.3	1.2	1.3	20.0
SEG08839	804877	6651448	447	1.8	12.5	14.8	0.0	0.3	1.1	1.3	20.0
SEG08838	804778	6651454	446	1.5	14.9	16.3	0.0	0.3	1.1	1.2	22.0
SEG08837	804678	6651459	445	2.2	15.6	16.6	0.0	0.3	1.2	1.3	22.0
SEG08836	804578	6651464	444	2.3	18.1	23.1	0.0	0.4	1.2	1.4	23.0
SEG08835	804478	6651469	443	3.2	19.3	24.6	0.0	0.4	1.4	1.5	27.0
SEG08834	804378	6651475	442	2.2	14.8	20.0	0.0	0.3	1.2	1.5	22.0

Sample Number	Easting (m)	Northing (m)	Elevation (m)	Au ppm	Pb ppm	Cu ppm	Ag ppm	Bi ppm	Mo ppm	W ppm	Zn ppm
SEG08833	804278	6651480	440	2.7	17.3	27.9	0.0	0.4	1.3	1.7	23.0
SEG08832	804178	6651485	440	3.4	18.0	43.6	0.0	0.4	1.2	1.8	28.0
SEG08831	804078	6651491	441	2.5	21.1	43.5	0.0	0.4	1.4	1.9	29.0
SEG08830	803979	6651496	442	2.2	15.6	27.2	0.0	0.3	0.9	1.3	26.0
SEG08829	803879	6651501	442	2.2	23.4	39.5	0.0	0.4	1.3	1.9	38.0
BARB1259	801275	6647322	453	2.9	25.1	42.4	0.0	0.6	1.9	3.0	46.0
BARB1258	800267	6647405	452	2.6	21.8	25.1	0.0	0.5	2.7	2.1	40.0
BARB1251	799266	6647433	460	2.7	21.4	29.8	0.0	0.5	2.5	2.4	31.0
BARB1249	799310	6648437	462	2.8	20.1	24.9	0.0	0.4	2.1	2.0	36.0
BARB1248	799370	6649437	447	3.1	21.7	29.1	0.0	0.5	2.8	2.3	37.0
BARB1247	798375	6649490	451	2.0	19.5	27.0	0.0	0.5	2.4	2.2	29.0
BARB1246	798313	6648488	463	2.0	18.7	27.8	0.0	0.5	2.3	2.2	30.0
BARB1245	798255	6647501	477	1.8	20.8	27.0	0.0	0.5	2.0	2.2	34.0
BARB1242	797258	6647541	490	2.5	19.1	25.5	0.0	0.4	1.9	2.0	31.0
BARB1241	797312	6648534	477	2.0	19.4	27.5	0.0	0.5	2.1	2.1	28.0
BARB1240	797355	6649540	468	2.3	19.2	21.0	0.0	0.5	1.9	2.3	28.0
BARB1239	797421	6650559	461	1.6	18.8	22.1	0.0	0.5	2.1	2.0	32.0
BARB0840	801468	6651328	460	2.5	21.3	23.9	0.1	0.6	2.2	2.0	35.3
BARB0838	802464	6651275	453	1.9	25.9	55.1	0.0	0.6	2.0	3.5	47.1
BARB0837	802412	6650284	466	1.9	19.5	20.5	0.0	0.5	2.6	2.2	36.8
BARB0836	802354	6649276	470	2.5	19.9	24.2	0.1	0.5	2.0	2.1	38.2
BARB0835	801313	6648329	451	3.5	21.3	28.9	0.1	0.4	1.2	1.7	44.2
BARB0833	801413	6650333	452	1.7	20.9	24.8	0.0	0.5	2.2	2.1	39.1
BARB0832	800423	6650385	440	2.9	23.6	31.3	0.1	0.4	2.1	1.9	39.1
BARB0815	800309	6648384	445	2.5	20.3	29.4	0.0	0.5	2.0	2.0	33.8
BARB0814	800369	6649378	442	2.2	24.8	40.2	0.0	0.6	2.5	2.7	41.6
BARB0813	801363	6649322	447	2.5	22.3	33.0	0.0	0.6	2.8	2.2	40.0
BARB0803	799413	6650434	439	2.3	19.5	19.0	0.0	0.4	2.2	1.6	37.2
BARB0802	798415	6650486	446	2.4	18.1	25.2	0.0	0.4	1.9	1.6	31.7
BARB0677	803424	6650223	463	2.3	20.3	47.1	0.1	0.6	1.6	2.4	53.0
BARB0676	804381	6650154	454	8.0	18.4	59.7	0.1	0.4	1.0	1.7	47.7
BARB0675	805404	6650122	460	5.7	20.5	33.1	0.1	0.4	0.9	1.3	50.4
BARB0674	805460	6651102	453	3.1	23.5	30.4	0.0	0.5	2.3	2.0	38.5
BARB0673	804455	6651170	443	5.7	27.0	45.9	0.0	0.6	2.3	2.5	37.9
BARB0672	803470	6651222	445	2.2	23.3	44.8	0.0	0.5	1.9	2.0	43.6
BARB0598	798477	6651493	439	3.5	18.4	41.5	0.0	0.3	1.0	1.5	49.0
BARB0597	799473	6651435	435	2.6	20.6	26.5	0.0	0.4	2.5	2.1	47.9
BARB0596	800467	6651378	445	2.3	21.0	28.2	0.0	0.5	2.4	2.2	40.4
BARB0541	805254	6647115	462	2.1	24.1	144.0	0.1	0.8	7.4	5.9	50.7
BARB0531	804255	6647171	471	3.7	26.5	46.8	0.0	0.6	1.9	2.5	53.7
BARB0499	807305	6648017	434	5.0	28.4	52.5	0.1	1.0	3.5	4.5	38.4

Sample Number	Easting (m)	Northing (m)	Elevation (m)	Au ppm	Pb ppm	Cu ppm	Ag ppm	Bi ppm	Mo ppm	W ppm	Zn ppm
BARB0498	807249	6647017	437	3.4	23.9	46.1	0.0	0.6	2.7	2.8	38.5
BARB0495	806242	6647077	448	1.3	25.7	41.5	0.1	0.6	2.4	2.4	48.1
BARB0494	806309	6648072	445	2.5	28.4	59.8	0.1	0.9	2.6	4.1	49.4
BARB0477	802443	6648250	467	6.0	27.3	48.3	0.0	0.6	2.1	2.9	47.8
BARB0476	802350	6647259	460	3.0	20.3	39.0	0.1	0.4	1.3	2.2	44.0
BARB0473	803197	6647321	467	4.1	23.7	36.5	0.1	0.8	3.1	3.2	45.8
BARB0472	803312	6648230	474	3.5	20.2	70.9	0.2	0.7	1.3	4.8	90.1
BARB0471	807315	6649076	433	2.4	26.2	40.3	0.1	0.7	2.7	3.3	45.0
BARB0400	806399	6650016	443	4.0	27.5	41.5	0.1	0.4	2.2	2.2	43.2
BARB0399	806364	6649018	440	4.6	25.1	40.0	0.1	0.7	2.4	3.3	38.4
BARB0389	808324	6647011	427	4.8	24.9	41.5	0.1	0.6	2.9	2.7	41.4
BARB0388	809215	6646890	425	2.2	25.8	35.9	0.0	0.5	2.2	2.2	47.3
BARB0381	803157	6649325	469	2.6	22.4	129.5	0.1	0.5	1.2	2.3	73.7
BARB0380	804384	6649270	467	3.1	19.8	71.5	0.1	0.6	1.6	3.3	52.8
BARB0379	805372	6649098	455	2.2	24.9	33.6	0.0	0.6	2.2	2.6	41.7
BARB0378	804408	6648080	467	7.8	165.0	144.0	1.3	4.2	2.3	15.3	203.0
BARB0377	805257	6648126	456	2.0	26.9	46.9	0.1	0.8	2.6	3.8	41.4

* All values meeting the above criteria are shown shaded grey: ≥5.0 ppb Au; ≥50 ppm Pb; ≥50 ppm

Cu; ≥30 ppm Ag; ≥5 ppm Bi; ≥1.0 ppm Ag; ≥5 ppm Mo; ≥5 ppm W; ≥50 ppm Zn

* Coordinates re reported in GDA94 MGA Zone 50

Competent Persons Statement

The information in this report that relates to Exploration Results is based on information compiled by Mr Howard Golden who is a Member of the Australian Institute of Geoscientists. Mr Golden is full-time employee of Arrow and has more than five years' 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, Minerals Resources and Ore Reserves". Mr Golden consents to the inclusion in the report of the matters based on his information in the form and context in which it appears. Additionally, Mr Golden confirms that the entity is not aware of any new information or data that materially affects the information contained in the ASX releases referred to in this report

Announcement authorised for release by Howard Golden, Managing Director of Arrow.

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JORC Code, 2012 Edition – Table 1 report template

Section 1 Sampling Techniques and Data

Criteria	JORC Code explanation	Commentary
Sampling techniques	<ul style="list-style-type: none"> Nature and quality of sampling (e.g. cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc.). These examples should not be taken as limiting the broad meaning of sampling. Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used. Aspects of the determination of mineralisation that are Material to the Public Report. In cases where 'industry standard' work has been done this would be relatively simple (e.g. 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (e.g. submarine nodules) may warrant disclosure of detailed information. 	<ul style="list-style-type: none"> AC Aircore (AC) chips were collected at 1m intervals. 3m composites were collected by a scoop sample from 1m sample piles. AC samples were collected via a cyclone return system attached to the Drill Rig The sample was collected in buckets and placed in rows on the pad in 1m intervals 2-3 kg samples were collected from the sample piles Field duplicates were collected on a 1:50 ratio to ensure repeatability of sampling method CRM standards were inserted on a 1:50 ratio to test the calibration of lab equipment. Sample weights have been recorded and reported by the lab. Air core drilling was used to obtain 1m samples which were placed on the ground from which a scoop was used to composite 3m samples weighing approximately 2-3kgs being made up equally from each sample pile. These samples will be dispatched to ALS Laboratories in Perth for sample preparation and analysis. 3 kg samples were pulverised to 85% passing 75 micron for Au determination by fire assay of a 50g aliquot followed by ICP-AES (ALS Code Au-ICP22). A fresh rock sample was collected from the end of hole and analysed for a 48 element suite (ALS Code ME-MS61) via a four acid digest of a 0.25 gram aliquot finished with ICP-MS. Four acid digest is considered a near total digest. Hyperspectral data was also collected from an end of hole sample on the coarse reject, as opposed to pulverised sample, by a TerraSpec 4 (TRSPEC-20) and interpreted by AusSpec International (ALS Code INTERP-11) Aircore drilling comprised of a 90mm aircore sampling bit.
Drilling techniques	<ul style="list-style-type: none"> Drill type (e.g. core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc.) and details (e.g. core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc.). 	

Criteria	JORC Code explanation	Commentary
Drill sample recovery	<ul style="list-style-type: none"> • Method of recording and assessing core and chip sample recoveries and results assessed. • Measures taken to maximise sample recovery and ensure representative nature of the samples. • 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. 	<ul style="list-style-type: none"> • Drill sample recoveries are visually inspected on the rig and recorded in the drilling database. • Samples submitted to the lab are weighed and reported by ALS • Drill samples are visually inspected during drilling to ensure sample recovery is satisfactory. • Composite samples are collected once an entire drill rod has been drilled. Nominally this is a 3m composite sample as the drill rods are 3m in length. However, if the driller puts the hammer on or takes it off, it can result in a 2m or 4m composite sample. This ensures that the composite samples represent its actual depth interval and removes any error with improper metre marking or waiting for sample to travel up the drill string. As the cyclone is cleaned out at the end of each rod, this sampling process also reduces the potential for contamination between composite samples. • No bias is known at this stage.
Logging	<ul style="list-style-type: none"> • Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies. • Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc.) photography. • The total length and percentage of the relevant intersections logged. 	<ul style="list-style-type: none"> • All drill chips have been logged for lithology, mineralogy, weathering, regolith and alteration whilst in the field. • All field descriptions are qualitative in nature. Chip trays have been retained for further work and re-interpretation if required. • All drill holes were logged in full.
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. 	<ul style="list-style-type: none"> • No core reported • All 3m composite were scooped directly from sample piles. 100% of the samples were dry. • All samples were sent to ALS Laboratories in Perth for sample preparation and analysis using standard codes and practices. • No subsampling undertaken • Field duplicates and certified reference materials (CRMs) were collected/inserted at a ~1:50 ratio. • 2-3kg samples are considered appropriate for the rock type and style of mineralisation.

Criteria	JORC Code explanation	Commentary
Quality of assay data and laboratory tests	<ul style="list-style-type: none"> The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total. 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. Nature of quality control procedures adopted (e.g. standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (i.e. lack of bias) and precision have been established. 	<ul style="list-style-type: none"> All samples were submitted to ALS laboratories in Perth. Sample Preparation included riffle split to a maximum of 3kg (if required) and then pulverized to >85% passing 75 micron. Gold results were obtained by Fire Assay fusion and ICP-AES finish from a 50 gram aliquot (ALS Code Au-ICP22) with a 1ppb detection limit. Fire assay is considered a total digest for gold. This procedure is considered appropriate for gold analysis. A fresh rock sample was collected from the end of hole and analysed for a 48 element suite (ALS Code ME-MS61) via a four acid digest of a 0.25 gram aliquot finished with ICP-MS. Four acid digest is considered a near total digest. Hyperspectral data was also collected from an end of hole sample on the coarse reject, as opposed to pulverised sample, by a TerraSpec 4 (TRSPEC-20) and interpreted by AusSpec International (ALS Code INTERP-11) All 3m composites are analysed at ALS by pXRF (ALS Code pXRF30) to assist with lithological interpretation and are not used for reporting. No geophysical results discussed
Verification of sampling and assaying	<ul style="list-style-type: none"> The verification of significant intersections by either independent or alternative company personnel. The use of twinned holes. Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols. Discuss any adjustment to assay data. 	<ul style="list-style-type: none"> All significant results have been reviewed by the exploration manager. No twinning of reverse circulation drilling has been undertaken due to the early stage of exploration. No twinned holes were drilled. Primary data is recorded in the field in a spreadsheet and imported to a digital database software package on a regular basis during the drill program and at the end of the drill program. No adjustments were made to assay data.

Criteria	JORC Code explanation	Commentary
Location of data points	<ul style="list-style-type: none"> • Accuracy and quality of surveys used to locate drillholes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation. • Specification of the grid system used. • Quality and adequacy of topographic control. 	<ul style="list-style-type: none"> • Sample locations were recorded with a Garmin handheld GPS which has an accuracy of +/-5m. • GDA94 MGA Zone 50 and Zone 51. • For the purpose of displaying results in plan view, all coordinates have been converted to Zone 50. Divole East project coordinates are reported in this document using WGS84 UTM Zone 30N. • The level of topographic control offered by the handheld GPS is considered sufficient for the work undertaken.
Data spacing and distribution	<ul style="list-style-type: none"> • Data spacing for reporting of Exploration Results. • 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. • Whether sample compositing has been applied. 	<ul style="list-style-type: none"> • Drill holes are spaced at 40-80m along lines spaced 200-400m apart. • The orientation of mineralised structures is unknown at this time. No sample compositing was applied • Samples reported have been collected as 3m intervals which are composited from 1m drill intervals.
Orientation of data in relation to geological structure	<ul style="list-style-type: none"> • Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type. • 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. 	<ul style="list-style-type: none"> • The orientation of mineralised structures is unknown at this time. • Further work is required to confirm the true orientation of the mineralised structures.
Sample security	<ul style="list-style-type: none"> • The measures taken to ensure sample security. 	<ul style="list-style-type: none"> • Samples were collected, stored and delivered to the lab by company personnel.
Audits or reviews	<ul style="list-style-type: none"> • The results of any audits or reviews of sampling techniques and data. 	<ul style="list-style-type: none"> • No audits or reviews have been undertaken.

Section 2 Reporting of Exploration Results

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	<ul style="list-style-type: none"> <i>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.</i> <i>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.</i> 	<ul style="list-style-type: none"> The Strickland Gold Project is comprised of 5 granted Exploration Licenses (E77/2403, E77/2416, E30/493, E30/494, and E16/495) which are held by Arrow (Strickland) Pty Ltd which is a 100% owned subsidiary of Arrow Minerals Limited. There are no JVs, Partnerships or overriding royalties associated with these tenements. There are no Native Title Claims over the tenements. The project is adjacent to the Mount Manning Range Nature Reserve. Available ground within the nature reserve was not pegged. Part of E77/2403 is located within the Proposed Mt Elvire Conservation Park. Mining and Exploration is allowed within the Mt Elvire Conservation Park. Tenements E77/2403, E77/2416, E30/493, E30/494, and E16/495 have been granted and are currently live and in good standing.
Exploration done by other parties	<ul style="list-style-type: none"> <i>Acknowledgment and appraisal of exploration by other parties.</i> 	<ul style="list-style-type: none"> This report refers to data generated by Arrow Minerals. Historical exploration of the project area has been discussed in previous ASX announcements. The Rainy Rocks prospect has been explored and prospected by numerous parties over the years. The area has old shafts and evidence of historical drilling. There does appear to be additional ground disturbance in the area but no record of those activities.
Geology	<ul style="list-style-type: none"> <i>Deposit type, geological setting and style of mineralisation.</i> 	<ul style="list-style-type: none"> The Strickland Project is located over granite greenstones of the Yilgarn Craton within the Southern Cross Domain. The project covers a majority of the Yerilgee Greenstone Belt as well as the South Elvire Greenstone Belt and the NE extension of the Evanston Greenstone Belt. This geological setting is prospective for shear hosted / orogenic gold style of mineralization as well as VMS base metal, nickel sulfide and nickel-cobalt laterite mineralization.
Drillhole Information	<ul style="list-style-type: none"> <i>A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drillholes:</i> <ul style="list-style-type: none"> <i>easting and northing of the drillhole collar</i> <i>elevation or RL (Reduced Level – elevation above sea level in metres) of the drillhole collar</i> <i>dip and azimuth of the hole</i> <i>down hole length and interception depth</i> <i>hole length.</i> <i>If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case.</i> 	<ul style="list-style-type: none"> The drill hole data referred to in this document has been summarised in Appendices C and D.

Criteria	JORC Code explanation	Commentary
Data aggregation methods	<ul style="list-style-type: none"> <i>In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (e.g. cutting of high grades) and cut-off grades are usually Material and should be stated.</i> <i>Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail.</i> <i>The assumptions used for any reporting of metal equivalent values should be clearly stated.</i> 	<ul style="list-style-type: none"> Intercepts are length weight averaged. No maximum cuts have been made. Reported significant gold assay intersections are reported over a minimum down hole interval of 3m at plus 0.10 g/t Au (using a 0.01 g/t Au lower cut). They contain up to 3m of internal dilution. No metal equivalent values reported.
Relationship between mineralisation widths and intercept lengths	<ul style="list-style-type: none"> <i>These relationships are particularly important in the reporting of Exploration Results.</i> <i>If the geometry of the mineralisation with respect to the drillhole angle is known, its nature should be reported.</i> <i>If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (e.g. 'down hole length, true width not known').</i> 	<ul style="list-style-type: none"> All intervals are reported as down hole intercepts. True widths are unknown at this stage of exploration.
Diagrams	<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 drillhole collar locations and appropriate sectional views.</i> 	<ul style="list-style-type: none"> Summary maps are provided in this document.
Balanced reporting	<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 practised to avoid misleading reporting of Exploration Results.</i> 	<ul style="list-style-type: none"> Further exploration activities are required to allow assessment of potential target size and will be provided when Arrow Minerals progresses work and data validation.
Other substantive exploration data	<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"> Nil.
Further work	<ul style="list-style-type: none"> <i>The nature and scale of planned further work (e.g. 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"> Further exploration work will occur at Strickland and will include geophysical surveys, geological analysis, and drilling to investigate anomalies that, incorporating all data available, warrant further work to determine if economic mineralisation exists.