

**APPENDIX 1 – DIAMOND DRILLING INTERCEPTS**

Hole	Easting (m)	Northin g (m)	Azi (°)	RL (m)	Dip (°)	From (m)	To (m)	Interva l (m)	Au Grade (g/t)
ECG_18_042	336016	5318576	377	190.6	-55.0	34.0	35.0	1.0	1.27
ECG_18_042	336016	5318576	377	190.6	-55.0	138.6	139.1	0.5	1.26
ECG_18_045	336447	5318863	302	190.0	-55.0	30.0	31.0	1.0	1.13
ECG_18_045	336447	5318863	302	190.0	-55.0	52.8	55.3	2.5	0.31
ECG_18_045	336447	5318863	302	190.0	-55.0	78.0	79.3	1.3	0.28
ECG_18_048	339451	5316640	363	210.4	-55.0	200.0	200.9	0.9	0.54
ECG_18_049	339573	5316811	325	209.5	-55.0	316.7	337.5	20.8	0.74
ECG_18_049	339573	5316811	325	209.5	-55.0	<i>incl.</i>		<b>3.1</b>	<b>4.27</b>
ECG_18_060	330620	5320554	335	186.5	-68.9	148.7	154.7	6.0	0.49
ECG_18_060	330620	5320554	335	186.5	-68.9	<i>incl.</i>		<b>0.7</b>	<b>2.11</b>
ECG_18_060	330620	5320554	335	186.5	-68.9	192.5	201.3	8.8	0.19
ECG_18_060	330620	5320554	335	186.5	-68.9	206.0	210.2	4.3	0.15
ECG_18_060	330620	5320554	335	186.5	-68.9	214.3	214.8	0.5	20.60
ECG_18_060	330620	5320554	335	186.5	-68.9	266.6	268.4	1.8	0.29
ECG_18_060	330620	5320554	335	186.5	-68.9	285.0	287.0	2.0	0.18
ECG_18_060	330620	5320554	335	186.5	-68.9	295.0	297.0	2.0	0.19
ECG_18_060	330620	5320554	335	186.5	-68.9	438.5	440.7	2.2	0.57
ECG_18_060	330620	5320554	335	186.5	-68.9	455.7	457.9	2.2	0.22
ECG_18_060	330620	5320554	335	186.5	-68.9	500.5	502.5	2.0	0.17
ECG_18_060	330620	5320554	335	186.5	-68.9	506.0	507.0	1.0	0.21
ECG_18_060	330620	5320554	335	186.5	-68.9	535.2	536.2	1.0	0.43
ECG_18_060	330620	5320554	335	186.5	-68.9	561.1	562.6	1.5	0.33
ECG_18_060	330620	5320554	335	186.5	-68.9	578.0	579.5	1.5	1.51
ECG_18_060	330620	5320554	335	186.5	-68.9	587.5	592.0	4.5	0.13
ECG_18_060	330620	5320554	335	186.5	-68.9	599.3	603.2	4.0	0.27
ECG_18_060	330620	5320554	335	186.5	-68.9	622.4	623.9	1.5	0.83
ECG_18_060	330620	5320554	335	186.5	-68.9	626.9	627.9	1.0	0.39
ECG_18_063	327170	5320972	329	195.6	-55.0	184.0	189.0	5.0	0.18
ECG_18_063	327170	5320972	329	195.6	-55.0	237.3	239.0	1.7	0.18
ECG_18_064	328406	5321096	343	195.1	-55.0	321.2	323.4	2.2	0.45
ECG_18_065	328329	5320909	355	194.9	-55.0	91.0	92.0	1.0	0.20
ECG_18_065	328329	5320909	355	194.9	-55.0	98.8	100.0	1.2	0.14
ECG_18_065	328329	5320909	355	194.9	-55.0	142.6	143.8	1.2	0.16
ECG_18_065	328329	5320909	355	194.9	-55.0	156.8	161.1	4.3	0.52
ECG_18_065	328329	5320909	355	194.9	-55.0	<i>incl.</i>		<b>1.3</b>	<b>1.56</b>
ECG_18_065	328329	5320909	355	194.9	-55.0	194.5	196.1	1.6	0.37
ECG_18_065	328329	5320909	355	194.9	-55.0	243.9	244.8	0.9	0.23
ECG_18_065	328329	5320909	355	194.9	-55.0	277.2	290.0	12.8	0.16
ECG_18_065	328329	5320909	355	194.9	-55.0	<i>incl.</i>		<b>1.9</b>	<b>0.70</b>
ECG_18_065	328329	5320909	355	194.9	-55.0	302.5	306.5	4.0	0.17
ECG_18_065	328329	5320909	355	194.9	-55.0	321.0	331.7	10.7	0.66
ECG_18_065	328329	5320909	355	194.9	-55.0	<i>incl.</i>		<b>4.8</b>	<b>1.23</b>
ECG_18_065	328329	5320909	355	194.9	-55.0	<i>incl.</i>		<b>0.6</b>	<b>5.34</b>
ECG_18_066	328269	5320721	343	195.3	-55.0	60.4	61.4	1.0	1.12

ECG_18_066	328269	5320721	343	195.3	-55.0	73.6	82.6	9.0	0.17
ECG_18_066	328269	5320721	343	195.3	-55.0	99.1	106.6	7.5	0.61
ECG_18_066	328269	5320721	343	195.3	-55.0	<i>incl.</i>		<b>1.0</b>	<b>1.87</b>
ECG_18_066	328269	5320721	343	195.3	-55.0	194.2	199.0	4.8	0.15
ECG_18_066	328269	5320721	343	195.3	-55.0	<i>incl.</i>		<b>1.0</b>	<b>0.32</b>
ECG_18_066	328269	5320721	343	195.3	-55.0	276.5	277.1	0.7	0.34
ECG_18_067	328656	5320535	339	210.1	-60.0	29.0	39.2	10.2	1.02
ECG_18_067	328656	5320535	339	210.1	-60.0	<i>incl.</i>		<b>2.7</b>	<b>1.79</b>
ECG_18_067	328656	5320535	339	210.1	-60.0	144.6	145.6	1.0	1.29
ECG_18_067	328656	5320535	339	210.1	-60.0	177.0	182.0	5.0	0.28
ECG_18_067	328656	5320535	339	210.1	-60.0	196.0	197.0	1.0	6.49
ECG_18_067	328656	5320535	339	210.1	-60.0	222.1	226.0	3.9	0.12
ECG_18_067	328656	5320535	339	210.1	-60.0	245.0	248.0	3.0	1.54
ECG_18_067	328656	5320535	339	210.1	-60.0	276.3	277.8	1.5	0.44
ECG_18_067	328656	5320535	339	210.1	-60.0	285.8	289.6	3.8	0.47
ECG_18_067	328656	5320535	339	210.1	-60.0	380.7	381.7	1.0	0.22
ECG_18_068	328780	5320969	339	210.0	-60.0	69.1	71.0	1.9	0.33
ECG_18_068	328780	5320969	339	210.0	-60.0	78.5	80.6	2.1	0.12
ECG_18_068	328780	5320969	339	210.0	-60.0	180.0	182.6	2.6	0.16
ECG_18_068	328780	5320969	339	210.0	-60.0	199.0	200.0	1.0	0.15
ECG_18_068	328780	5320969	339	210.0	-60.0	233.3	235.3	2.0	0.10
ECG_18_068	328780	5320969	339	210.0	-60.0	256.1	268.5	12.4	0.71
ECG_18_068	328780	5320969	339	210.0	-60.0	<i>incl.</i>		<b>3.9</b>	<b>1.83</b>
ECG_18_068	328780	5320969	339	210.0	-60.0	<i>incl.</i>		<b>0.9</b>	<b>3.02</b>
ECG_18_068	328780	5320969	339	210.0	-60.0	276.0	278.9	2.9	0.17
ECG_18_068	328780	5320969	339	210.0	-60.0	279.9	281.4	1.5	7.42
ECG_18_068	328780	5320969	339	210.0	-60.0	297.3	298.8	1.5	0.12
ECG_18_068	328780	5320969	339	210.0	-60.0	301.0	302.1	1.1	0.68
ECG_18_068	328780	5320969	339	210.0	-60.0	304.5	305.5	1.0	0.13
ECG_18_068	328780	5320969	339	210.0	-60.0	312.0	313.0	1.0	0.15
ECG_18_068	328780	5320969	339	210.0	-60.0	322.5	323.5	1.0	1.18
ECG_18_068	328780	5320969	339	210.0	-60.0	325.5	326.5	1.0	0.23
ECG_18_068	328780	5320969	339	210.0	-60.0	359.5	360.0	0.5	1.69
ECG_18_068	328780	5320969	339	210.0	-60.0	400.5	401.5	1.0	0.11
ECG_18_069	330865	5321002	343	190.9	-55.0	94.5	100.1	5.6	0.36
ECG_18_069	330865	5321002	343	190.9	-55.0	<i>incl.</i>		<b>1.3</b>	<b>1.35</b>
ECG_18_069	330865	5321002	343	190.9	-55.0	177.0	177.8	0.8	0.44
ECG_18_070	334734	5319998	357	190.4	-55.0	206.5	208.5	2.0	0.12
ECG_18_071	334779	5320193	371	190.0	-55.0	31.0	32.0	1.0	0.54
ECG_18_071	334779	5320193	371	190.0	-55.0	74.2	80.1	5.9	0.25
ECG_18_071	334779	5320193	371	190.0	-55.0	82.0	83.3	1.3	1.99
ECG_18_071	334779	5320193	371	190.0	-55.0	96.2	98.4	2.1	0.22
ECG_18_071	334779	5320193	371	190.0	-55.0	109.9	114.0	4.2	0.53
ECG_18_071	334779	5320193	371	190.0	-55.0	209.0	210.2	1.2	0.35
ECG_18_021	330729	5320457	335	180.4	-65.0	430.0	434.2	4.2	3.63
ECG_18_021	330729	5320457	335	180.4	-65.0	<i>incl.</i>		<b>1.2</b>	<b>6.34</b>
ECG_18_021	330729	5320457	335	180.4	-65.0	442.2	444.6	2.4	1.57
ECG_18_021	330729	5320457	335	180.4	-65.0	477.1	478.6	1.5	0.38

ECG_18_021	330729	5320457	335	180.4	-65.0	483.5	485.0	1.5	0.39
ECG_18_021	330729	5320457	335	180.4	-65.0	489.0	490.0	1.0	3.04
ECG_18_021	330729	5320457	335	180.4	-65.0	499.5	500.0	0.5	2.42
ECG_18_021	330729	5320457	335	180.4	-65.0	516.7	518.2	1.5	0.27
ECG_18_021	330729	5320457	335	180.4	-65.0	534.2	536.4	2.2	1.47
ECG_18_021	330729	5320457	335	180.4	-65.0	556.7	574.5	17.8	0.40
ECG_18_021	330729	5320457	335	180.4	-65.0	<i>incl.</i>		<b>3.0</b>	<b>1.49</b>
ECG_18_021	330729	5320457	335	180.4	-65.0	580.0	582.3	2.3	1.79
ECG_18_021	330729	5320457	335	180.4	-65.0	641.7	644.7	3.0	1.52
ECG_18_021	330729	5320457	335	180.4	-65.0	648.4	653.0	4.6	0.58
ECG_18_034	330181	5320776	334	190.0	-55.0	303.5	305.5	2.0	1.32
ECG_18_034	330181	5320776	334	190.0	-55.0	<i>incl.</i>		<b>1.0</b>	<b>1.21</b>
ECG_18_034	330181	5320776	334	190.0	-55.0	320.5	321.0	0.5	0.96
ECG_18_061	327247	5321351	335	194.7	-55.0	93.1	94.1	1.0	0.45
ECG_18_072	335601	5320164	364	195.2	-55.0	116.2	120.2	4.0	0.34
ECG_18_072	335601	5320164	364	195.2	-55.0	134.3	138.0	3.7	0.30
ECG_18_072	335601	5320164	364	195.2	-55.0	156.0	163.8	7.8	0.60
ECG_18_072	335601	5320164	364	195.2	-55.0	<i>incl.</i>		<b>0.9</b>	<b>3.47</b>
ECG_18_072	335601	5320164	364	195.2	-55.0	180.5	204.0	23.5	1.12
ECG_18_072	335601	5320164	364	195.2	-55.0	<i>incl.</i>		<b>2.0</b>	<b>6.86</b>
ECG_18_072	335601	5320164	364	195.2	-55.0	<i>incl.</i>		<b>1.0</b>	<b>5.71</b>
ECG_18_073	334417	5320290	362	195.1	-55.0	127.0	128.0	1.0	0.15
ECG_18_073	334417	5320290	362	195.1	-55.0	158.9	173.2	14.3	0.26
ECG_18_073	334417	5320290	362	195.1	-55.0	<i>incl.</i>		1.5	0.72
ECG_18_075	332715	5320912	359	189.0	-55.0	470.0	471.6	1.6	1.62

### Sampling Techniques

Rock core samples collected using a diamond drill. Core is cut in half using a saw and the half core is sent to the lab for analysis, with one half of the core retained in the core box.

For every 20 samples sent to the lab, there is one standard, one duplicate, and one blank sample included within those 20. Duplicate samples are core that has been cut in half, and then the half core cut in half once again, so that each duplicate represents one quarter of the core.

NQ diamond drilling was completed to obtain core which was cut and sent to ALS Chemex laboratories for analysis. Gold is analysed using ALS Chemex's Au-AA23 method, which is the analysis of a 30g crushed and homogenized sample using fire assay and atomic absorption. Any sample which registers a value of greater than 10 ppm Au is run again using the Au-GRA21, which analysis a 30g crushed and homogenized sample using fire assay with a gravimetric finish.