

Hole ID	Easting (m)*	Northing (m)*	Elevation (m)	Hole Length (m)	Azimuth (°)	Dip (°)
WS-21-501	633,434	5,341,438	301	231	175	65
WS-21-502	633,434	5,341,438	301	300	360	70
WS-21-503	633,732	5,340,839	301	270	339	50
WS-21-504	633,732	5,340,839	301	291	353	63
WS-21-505	633,732	5,340,839	301	285	13	53
WS-21-506	633,732	5,340,839	301	312	45	61
WS-21-507	633,732	5,340,839	301	306	341	80
WS-21-508	634,043	5,341,108	301	132	353	54
WS-21-509	634,043	5,341,108	301	141	289	62
WS-21-511	634,043	5,341,108	301	180	279	45

Hole ID	Sample ID	From (m)	To (m)	Core Length (m)	Gold (g/t)
WS-21-503	A0480796	112.8	113.3	0.50	2.83
WS-21-503	A0480797	113.3	114.13	0.83	0.09
WS-21-503	A0480798	114.13	115.03	0.90	2.77
WS-21-503	A0480799	115.03	115.94	0.91	0.12
WS-21-503	A0480801	115.94	116.85	0.91	0.005
WS-21-503	A0480802	116.85	117.76	0.91	0.43
WS-21-503	A0480803	117.76	118.76	1.00	7.07
WS-21-503	A0480804	118.76	119.5	0.74	1.09
WS-21-503	A0480847	155.28	156.20	0.92	2
WS-21-503	A0480849	156.20	157.09	0.89	1.05
WS-21-503	A0480851	157.09	157.48	0.39	0.07
WS-21-503	A0480852	157.48	158.16	0.68	3.19
WS-21-503	A0480853	158.16	158.95	0.79	1.26
WS-21-503	A0480854	158.95	159.75	0.80	1.65
WS-21-503	A0480855	159.75	160.55	0.80	0.1
WS-21-503	A0480856	160.55	161.35	0.80	0.06
WS-21-503	A0480857	161.35	162.30	0.95	0.65
WS-21-503	A0480915	209.36	209.94	0.58	1.37
WS-21-503	A0480916	209.94	210.70	0.76	0.1
WS-21-503	A0480917	210.70	211.46	0.76	0.08
WS-21-503	A0480918	211.46	212.23	0.77	1.18
WS-21-503	A0480919	212.23	213.00	0.77	0.11
WS-21-503	A0480921	213.00	213.80	0.80	0.98
WS-21-503	A0480922	213.80	214.60	0.80	0.01
WS-21-503	A0480923	214.60	215.33	0.73	1.33
WS-21-503	A0480924	215.33	216.10	0.77	2.85
WS-21-503	A0480925	216.10	216.95	0.85	2.7
WS-21-503	A0480926	216.95	217.80	0.85	1.67
WS-21-504	A0481224	191.20	191.75	0.55	1.82
WS-21-504	A0481225	191.75	192.26	0.51	2.43
WS-21-504	A0481226	192.26	192.92	0.66	1.27
WS-21-504	A0481227	192.92	193.74	0.82	3.89
WS-21-504	A0481229	193.74	194.56	0.82	4.38
WS-21-504	A0481230	194.56	195.37	0.81	2.77
WS-21-504	A0481231	195.37	196.26	0.89	1.93
WS-21-504	A0481232	196.26	197.15	0.89	1.2
WS-21-504	A0481233	197.15	197.65	0.50	0.57
WS-21-504	A0481234	197.65	198.65	1.00	0.18
WS-21-504	A0481235	198.65	199.65	1.00	0.03
WS-21-504	A0481236	199.65	200.65	1.00	0.03
WS-21-504	A0481237	200.65	201.65	1.00	0.05
WS-21-504	A0481238	201.65	202.65	1.00	1.06
WS-21-504	A0481239	202.65	203.65	1.00	0.44
WS-21-504	A0481240	203.65	204.65	1.00	0.4
WS-21-504	A0481241	204.65	205.65	1.00	-0.01

Hole ID	Sample ID	From (m)	To (m)	Core Length (m)	Gold (g/t)
WS-21-504	A0481242	205.65	206.65	1.00	0.41
WS-21-504	A0481243	206.65	207.65	1.00	1.77
WS-21-504	A0481244	207.65	208.65	1.00	1.9
WS-21-504	A0481245	208.65	209.63	0.98	5.56
WS-21-504	A0481246	209.63	210.37	0.74	0.77
WS-21-504	A0481247	210.37	211.11	0.74	1.73
WS-21-504	A0481249	211.11	211.79	0.68	4.41
WS-21-504	A0481251	211.79	212.28	0.49	6.23
WS-21-505	A0481511	135.82	136.80	0.98	1.02
WS-21-505	A0481512	136.80	137.63	0.83	2.99
WS-21-505	A0481513	137.63	138.40	0.77	7.94
WS-21-505	A0481514	138.40	138.90	0.50	3.98
WS-21-505	A0481515	138.90	139.90	1.00	0.56
WS-21-505	A0481516	139.90	140.90	1.00	0.03
WS-21-505	A0481517	140.90	141.90	1.00	1.13
WS-21-505	A0481518	141.90	142.90	1.00	0.18
WS-21-505	A0481519	142.90	143.90	1.00	0.04
WS-21-505	A0481521	143.90	144.90	1.00	0.51
WS-21-505	A0481522	144.90	145.90	1.00	1.84
WS-21-505	A0481569	186.37	187.35	0.98	4.92
WS-21-505	A0481571	187.35	188.35	1.00	1.72
WS-21-505	A0481572	188.35	189.35	1.00	0.05
WS-21-505	A0481573	189.35	190.04	0.69	0.12
WS-21-505	A0481574	190.04	190.64	0.60	1.73
WS-21-505	A0481575	190.64	191.40	0.76	0.76
WS-21-505	A0481576	191.40	192.20	0.80	0.4
WS-21-505	A0481577	192.20	193.09	0.89	0.52
WS-21-505	A0481578	193.09	193.80	0.71	1.07
WS-21-507	A0481919	188.28	189.00	0.72	1.42
WS-21-507	A0481921	189.00	190.00	1.00	1.73
WS-21-507	A0481922	190.00	190.90	0.90	4.47
WS-21-507	A0481923	190.90	191.80	0.90	1.82
WS-21-507	A0481924	191.80	192.70	0.90	1.47
WS-21-507	A0481925	192.70	193.60	0.90	0.35
WS-21-507	A0481926	193.60	194.50	0.90	3.03
WS-21-507	A0481927	194.50	195.40	0.90	0.04
WS-21-507	A0481929	195.40	196.30	0.90	0.02
WS-21-507	A0481930	196.30	197.00	0.70	0.03
WS-21-507	A0481931	197.00	197.80	0.80	0.01
WS-21-507	A0481932	197.80	198.60	0.80	0.13
WS-21-507	A0481933	198.60	199.40	0.80	1.58
WS-21-507	A0481934	199.40	200.30	0.90	2.41
WS-21-507	A0481935	200.30	201.30	1.00	3.56
WS-21-507	A0481936	201.30	202.30	1.00	6.88
WS-21-508	A0484437	45.66	46.6	0.94	6.11

Hole ID	Sample ID	From (m)	To (m)	Core Length (m)	Gold (g/t)
WS-21-508	A0484438	46.6	47.5	0.9	11.6
WS-21-508	A0484439	47.5	48.4	0.9	5.1
WS-21-508	A0484440	48.4	49.28	0.88	7.9
WS-21-508	A0484441	49.28	50.15	0.87	4.1
WS-21-508	A0484442	50.15	51	0.85	2.43
WS-21-508	A0484444	51	51.84	0.84	5.15
WS-21-508	A0484445	51.84	52.3	0.46	21.6
WS-21-508	A0484446	52.3	53.16	0.86	1.59
WS-21-508	A0484447	53.16	53.86	0.7	4.99
WS-21-508	A0484449	53.86	54.57	0.71	0.29
WS-21-508	A0484450	54.57	55.35	0.78	0.27
WS-21-508	A0484451	55.35	56.13	0.78	1.19
WS-21-508	A0484452	56.13	56.5	0.37	1.49
WS-21-508	A0484453	56.5	57.08	0.58	0.02
WS-21-508	A0484454	57.08	57.75	0.67	0.66
WS-21-508	A0484455	57.75	58.46	0.71	0.13
WS-21-508	A0484456	58.46	58.92	0.46	1.63
WS-21-508	A0484457	58.92	59.8	0.88	0.02
WS-21-508	A0484459	59.8	60.71	0.91	0.04
WS-21-508	A0484460	60.71	61.32	0.61	1.56
WS-21-508	A0484461	61.32	61.84	0.52	11.1
WS-21-509	A0484614	54.33	55	0.67	13.35
WS-21-509	A0484615	55	55.7	0.7	8.26
WS-21-509	A0484616	55.7	56.53	0.83	3.83
WS-21-509	A0484617	56.53	57.53	1	1.18
WS-21-509	A0484618	57.53	58.03	0.5	0.35
WS-21-509	A0484619	58.03	58.85	0.82	0.48
WS-21-509	A0484621	58.85	59.6	0.75	0.2
WS-21-509	A0484622	59.6	60.38	0.78	0.33
WS-21-509	A0484623	60.38	61.01	0.63	1.05
WS-21-509	A0484624	61.01	61.32	0.31	4.31
WS-21-509	A0484664	93.65	94.09	0.44	57.7
WS-21-509	A0484665	94.09	95	0.91	21.7
WS-21-509	A0484666	95	95.95	0.95	0.52
WS-21-509	A0484667	95.95	96.35	0.4	0.77
WS-21-509	A0484669	96.35	96.88	0.53	1.5
WS-21-509	A0484671	96.88	97.3	0.42	1.98
WS-21-509	A0484698	120.59	121.45	0.86	3.98
WS-21-509	A0484699	121.45	122.3	0.85	2.11
WS-21-509	A0484700	122.3	123.19	0.89	2.13
WS-21-509	A0484701	123.19	124.19	1	0.03
WS-21-509	A0484702	124.19	125.15	0.96	2.3
WS-21-509	A0484703	125.15	126.13	0.98	2.69
WS-21-511	A0482140	68.60	69.53	0.93	3.15
WS-21-511	A0482141	69.53	70.03	0.50	78.8

Hole ID	Sample ID	From (m)	To (m)	Core Length (m)	Gold (g/t)
WS-21-511	A0482143	70.03	70.56	0.53	5.86
WS-21-511	A0482144	70.56	71.50	0.94	0.73
WS-21-511	A0482145	71.50	72.25	0.75	0.6
WS-21-511	A0482146	72.25	73.00	0.75	2.03
WS-21-511	A0482147	73.00	74.00	1.00	0.17
WS-21-511	A0482149	74.00	74.75	0.75	1.24
WS-21-511	A0482150	74.75	75.33	0.58	2.3
WS-21-511	A0482152	76.23	76.75	0.52	0.42
WS-21-511	A0482153	76.75	77.50	0.75	0.35
WS-21-511	A0482154	77.50	78.30	0.80	5.92
WS-21-511	A0482155	78.30	79.10	0.80	6.39
WS-21-511	A0482156	79.10	79.87	0.77	4.65
WS-21-511	A0482157	79.87	80.70	0.83	4.52
WS-21-511	A0482158	80.70	81.70	1.00	4.28
WS-21-511	A0482159	81.70	82.70	1.00	3.02
WS-21-511	A0482160	82.70	83.70	1.00	2.57
WS-21-511	A0482161	83.70	84.70	1.00	4.98
WS-21-511	A0482162	84.70	85.70	1.00	4.82
WS-21-511	A0482163	85.70	86.70	1.00	2.35
WS-21-511	A0482164	86.70	87.70	1.00	4.86
WS-21-511	A0482165	87.70	88.70	1.00	3.39
WS-21-511	A0482166	88.70	89.70	1.00	7.88
WS-21-511	A0482167	89.70	90.64	0.94	3.59
WS-21-512	A0484799	61.94	62.75	0.81	2.12
WS-21-512	A0484800	62.75	63.68	0.93	1.88
WS-21-512	A0484801	63.68	64.62	0.94	1.85
WS-21-512	A0484802	64.62	65.33	0.71	1.75
WS-21-512	A0484803	65.33	66.04	0.71	2.39
WS-21-512	A0484804	66.04	66.77	0.73	1.84
WS-21-512	A0484860	107.06	108	0.94	1.67
WS-21-512	A0484861	108	108.9	0.9	0.29
WS-21-512	A0484862	108.9	109.8	0.9	0.55
WS-21-512	A0484863	109.8	110.7	0.9	7.17
WS-21-512	A0484864	110.7	111.6	0.9	1.99
WS-21-512	A0484865	111.6	112.44	0.84	8.3