

Hole ID	Easting (NAD 83 Zone 10)	Northing (NAD 83 Zone 10)	Elevation (m asl)	Depth (m)	Azimuth	Dip	Depth From (m)	Depth To (m)	Interval (m)	Au (g/t)	Ag (g/t)	Highest Au Assay in Reported Interval (g/t)
SNR26-58	654938	5523576	1335	305.0	45	-50	257.00	259.28	2.28	2.20	3.4	2.28
SNR26-59	654985	5523606	1338	239.0	45	-52	158.00	170.00	12.00	1.38	5.1	2.17
and							175.00	182.00	7.00	1.80	3.6	2.63
SNR26-60	655015	5523624	1337	215.0	45	-52	no assay interval over 1g/t Au					0.78
SNR26-61	654966	5523655	1347	230.0	50	-50	126.16	138.32	12.16	1.77	16.0	2.71
and							142.00	154.02	12.02	3.34	23.7	9.05
SNR26-62	654985	5523960	1380	195.0	60	-50	137.06	141.02	3.96	1.93	14.9	2.52
and							144.35	148.68	4.33	2.33	7.2	3.86
SNR26-63	654937	5523639	1346	254.0	50	-50	148.00	190.00	42.00	4.35	41.2	30.00
including							170.00	175.00	5.00	16.88	157.6	30.00
SNR26-64	654956	5523940	1380	226.5	50	-51	164.00	171.00	7.00	1.53	11.5	2.73
and							183.00	186.95	3.95	6.17	26.1	7.08
SNR26-65	654925	5523923	1379	259.5	60	-50	55.50	66.00	10.50	1.56	7.3	3.77
and							195.22	198.00	2.78	1.72	14.9	2.28
and							211.50	214.50	3.00	1.44	3.5	1.44
SNR26-66	654990	5523670	1347	266.0	50	-50	110.00	127.11	17.11	1.97	16.5	9.46
SNR26-67	654941	5523904	1378	259.5	60	-50	190.31	195.00	4.69	3.98	23.3	6.26
and							214.50	220.50	6.00	1.31	5.6	1.68
and							226.50	229.70	3.20	5.43	23.6	9.73
SNR26-68	654956	5523881	1346	262.5	61	-50	179.00	182.00	3.00	1.19	6.9	1.93
and							190.00	199.04	9.04	3.58	10.1	10.50
and							218.00	224.03	6.03	3.74	27.0	8.40
and							228.97	235.67	6.70	4.08	18.5	15.65
SNR26-69	654985	5523899	1376	229.0	60	-50	161.15	179.03	17.88	2.95	18.6	12.65
and							184.50	194.00	9.50	7.38	68.4	26.10
and							198.04	199.30	*1.26	62.80	330.0	62.80
SNR26-70	654911	5523678	1352	260.0	60	-50	152.00	206.00	**54.00	8.99	55.0	64.10
including							169.60	192.60	23.00	17.04	111.3	64.10
and including							204.07	206.00	*1.93	25.50	78.4	25.50
SNR26-72	654932	5523864	1373	298.5	60	-48	54.00	56.90	2.90	2.26	5.2	2.53
and							63.00	67.50	4.50	1.93	7.4	3.70
and							73.60	79.50	5.90	1.04	3.9	2.17
and							87.07	100.50	13.43	2.71	5.9	12.60
and							122.52	124.72	2.20	1.94	6.3	2.08
and							199.50	217.10	17.60	1.64	9.0	3.78
and							237.50	244.50	6.90	4.98	18.4	16.80
and							257.00	261.49	4.49	12.44	45.8	39.40

Reported intervals are at least 2m in length with a 1 g/t Au cut-off for individual samples and no more than 3m contiguous metres dilution.

*Reported interval is less than 2.00m.

**Reported interval includes 3.17m grading <1.0 g/t from 200.90-204.07m.