

Collar Information							Grade Summary					
Hole_ID	Easting	Northing	Elevation	Depth	Azimuth	Dip	From (m)	To (m)	Int (m)	Au (g/t)	Ag (g/t)	High Au (ppb)
SN20-50	655351	5523346	1275	377.00	60	-45	-	-	-	-	-	10
SN20-51	655351	5523346	1275	581.00	60	-57	357.6	365.1	7.5	0.08	50.29	105
and							369.8	373.0	3.2	0.16	67.72	193
and							540.0	541.4	1.4	0.40	300.00	400
SN20-52	655802	5523712	1323	482.00	60	-50	-	-	-	-	-	17
SN20-53	654801	5524080	1348	479.00	90	-50	87.0	88.0	1.0	4.78	2.96	4780
and							101.0	106.0	5.0	1.10	8.23	3460
including							101.0	102.0	1.0	3.46	23.10	3460
and							138.0	160.0	22.0	0.43	1.27	1895
including							138.0	139.0	1.0	1.90	2.54	1895
and							187.0	189.0	2.0	1.12	2.78	1120
and							297.0	314.0	17.0	0.45	2.20	3770
including							297.0	298.0	1.0	2.16	10.25	2160
including							311.8	312.0	0.2	3.77	29.10	3770
and							340.0	344.2	4.2	0.76	1.44	867
SN20-54	655812	5523499	1323	479.00	60	-50	-	-	-	-	-	62
SN20-55	654778	5524131	1348	456.00	90	-50	93.0	120.0	27.0	0.27	1.07	487
and							133.0	167.0	34.0	0.25	1.00	641
and							266.0	299.0	33.0	0.55	1.56	3120
including							283.0	299.0	16.0	0.53	1.89	3120
including							283.0	288.0	5.0	0.98	2.10	3120
SN20-56	654874	5524223	1360	480.00	90	-50	72.7	76.1	3.5	2.27	7.20	6980
including							74.3	75.0	0.7	6.98	16.50	6980
and							184.0	194.6	10.6	3.67	10.41	15850
including							185.5	188.7	3.1	7.20	27.34	15850
including							185.5	186.3	0.8	15.85	61.30	15850
including							188.0	188.7	0.7	13.20	48.60	13200
including							193.3	194.6	1.3	11.15	12.75	11150
SN20-57	655470	5523269	1271	479.00	60	-45	-	-	-	-	-	15
SN20-58	654795	5524129	1349	438.00	60	-48	113.0	128.0	15.0	0.39	1.82	1440
and							210.0	218.0	8.0	1.07	1.84	3600
and							237.0	246.0	9.0	0.22	1.02	691
SN20-59	655469	5523268	1271	548.00	60	-57	230.0	233.0	3.0	0.33	0.41	334
SN20-60	654929	5523492	1313	639.00	60	-48	427.0	428.5	1.5	0.51	141.09	768
SN20-61	655997	5523393	1351	339.00	60	-50	-	-	-	-	-	32
SN20-62	654879	5524221	1360	450.00	60	-45	196.9	217.0	20.1	0.90	2.17	8700
including							196.9	197.3	0.5	8.70	36.30	8700
including							211.0	217.0	6.0	2.01	2.85	4430
and							255.0	261.0	6.0	1.47	3.07	2210
SN20-63	654880	5524222	1360	294.00	60	-58	63.0	72.2	9.2	0.58	3.60	966
and							198.4	207.0	8.7	0.22	0.69	474
SN20-64	654898	5524064	1371	366.00	60	-45	133.0	139.0	6.0	1.57	4.30	3880
including							133.0	135.0	2.0	3.84	6.85	3880
SN20-65	654898	5524064	1371	372.00	60	-55	80.7	81.4	0.7	7.19	11.35	7190
and							219.0	253.0	34.0	1.21	3.68	15700
including							230.0	246.0	16.0	2.19	6.84	15700
including							230.0	231.0	1.0	15.70	77.50	15700
including							245.0	246.0	1.0	10.35	4.44	10350
SN20-66	652388	5524350	1381	596.00	90	-45	-	-	-	-	-	38
SN20-67	654720	5524205	1349	528.00	60	-45	226.0	226.5	0.5	0.73	0.92	733
SN20-68	654720	5524338	1365	388.50	60	-45	62.0	71.0	9.0	0.28	0.11	500
SN20-69	652407	5524456	1396	602.00	90	-45	-	-	-	-	-	393
SN20-70B	654635	5524320	1390	399.00	60	-53	40.8	45.0	4.2	0.88	1.79	1765
and							58.2	58.5	0.4	5.44	16.55	5440
and							71.0	71.3	0.4	1.02	3.17	1015
and							82.3	84.5	2.2	1.03	3.99	2870
SN20-71	652403	5524456	1396	650.00	270	-47	58.0	60.0	2.0	0.78	0.56	784
SN20-72	654511	5524261	1405	415.50	60	-50	31.0	52.4	21.4	0.46	2.21	1250
and							84.5	94.5	10.0	0.54	2.00	1620
SN20-73	654508	5524352	1420	454.90	60	-45	41.1	77.3	36.2	0.64	3.17	17450
including							76.9	77.3	0.3	17.45	61.50	17450
and							137.3	143.3	6.0	0.89	4.62	1135
SN20-74	652416	5524570	1398	570.00	90	-47	-	-	-	-	-	98
SN20-75	654589	5524396	1419	486.00	60	-45	42.8	43.4	0.6	0.59	4.68	590
and							83.0	93.0	10.0	0.31	1.99	1490
SN20-76	652416	5524570	1398	650.00	270	-47	7.9	29.0	21.1	0.53	0.93	1740
SN20-77	654354	5524393	1427	471.00	60	-45	121.0	123.0	2.0	0.70	5.03	695

Collar Information							Grade Summary					
Hole_ID	Easting	Northing	Elevation	Depth	Azimuth	Dip	From (m)	To (m)	Int (m)	Au (g/t)	Ag (g/t)	High Au (ppb)
SN20-78	654541	5524505	1462	489.00	60	-45	131.0	132.0	1.0	0.88	5.50	884
SN20-79	652370	5524006	1362	589.00	300	-47	-	-	-	-	-	307
SN20-80	654818	5524355	1358	441.20	90	-45	165.0	166.0	1.0	1.18	2.55	1180
and including							198.0	218.0	20.0	0.37	3.11	2310
							198.0	201.0	3.0	1.64	14.50	2310
SN20-81	655048	5524353	1378	634.00	90	-45	-	-	-	-	-	459
SN20-82	653360	5523705	1357	494.00	60	-47	-	-	-	-	-	20
SN20-83	653452	5524250	1430	536.00	90	-45	-	-	-	-	-	92
SN20-84	655080	5524551	1400	683.70	90	-45	385.0	386.4	1.4	1.31	0.75	1310
SN20-85	655884	5522639	1342	443.33	30	-45	-	-	-	-	-	209
SN20-86	653660	5524418	1463	674.00	90	-45	68.0	71.0	3.0	0.87	0.35	869
SN20-87B	655080	5524754	1440	651.00	90	-45	-	-	-	-	-	192
SN20-88	653726	5524408	1450	581.00	60	-45	11.0	108.3	97.3	0.20	0.62	2580
including							89.0	92.0	3.0	2.58	1.63	2580
SN20-89	655796	5524371	1351	507.00	270	-45	-	-	-	-	-	68
SN20-90	656584	5522283	1439	566.00	30	-45	-	-	-	-	-	5
SN20-91	655536	5523835	1296	607.50	270	-45	-	-	-	-	-	39
SN20-92	653685	5524514	1461	572.00	45	-45	-	-	-	-	-	88
SN20-93	655504	5523701	1390	501.00	90	-45	-	-	-	-	-	22
SN20-94	653684	5524512	1461	440.00	45	-60	-	-	-	-	-	144
SN20-95	656783	5522204	1462	526.00	30	-45	Results pending					
SN20-96	653570	5524500	1450	584.00	270	-45	Results pending					
SN20-97	655032	5523294	1288	528.00	115	-45	Results pending					
SN20-98	657144	5522058	1448	536.00	45	-45	Results pending					
SN20-99	653985	5524394	1403	341.00	60	-45	Results pending					
SN20-100	653983	5524393	1403	425.00	60	-63	Results pending					
SN20-101	652580	5525405	1282	161.00	40	-45	18.4	26.1	7.8	14.84	40.68	48100
and							41.1	57.4	16.3	2.37	31.15	11000
SN20-102	652561	5525381	1293	161.00	40	-45	51.1	54.5	3.4	5.04	24.02	10850
including							51.1	52.9	1.8	8.06	34.47	10850
SN20-103	654057	5524325	1403	425.00	60	-45	Results pending					
SN20-104	652608	5525369	1297	233.00	40	-45	-	-	-	-	-	685
SN20-105	652587	5525339	1294	227.00	40	-45	-	-	-	-	-	240
SN20-106	654057	5524325	1403	407.00	60	-45	Results pending					
SN20-107	652544	5525438	1283	200.00	40	-45	24.5	32.0	7.5	1.93	23.60	4360
including							26.0	30.0	4.0	3.15	31.80	4360
SN20-108	652522	5525413	1294	150.00	40	-45	37.1	71.2	34.1	2.07	16.50	24400
including							42.0	55.1	13.1	4.86	31.57	24400
including							44.0	45.5	2.5	16.88	99.28	24400