

Collar Information								Grade Summary					
Hole_ID	Zone	Easting	Northing	Elevation	Depth	Azimuth	Dip	From (m)	To (m)	Int (m)	Au (g/t)	Ag (g/t)	High Au (ppb)
SC22-001	JJ	606034	5578667	1587	288	340	-45.6	19.43	38.04	18.61	1.18	1.43	13200
including								32.27	34.10	1.83	7.92	7.60	13200
including								32.27	33.00	0.73	13.20	12.20	13200
and								86.30	101.38	15.08	0.29	0.42	392
and								149.42	169.58	20.16	0.39	0.59	1080
SC22-002	JJ	606076	5578688	1579	141	336	-45.1	22.24	23.42	1.18	0.83	1.78	825
and								28.91	43.42	14.51	0.50	0.62	3780
including								37.35	38.40	1.05	3.78	2.28	3780
and								70.37	75.00	4.63	0.34	0.45	402
and								81.00	103.36	22.36	0.32	0.52	1400
including								97.44	99.46	2.02	1.40	1.79	1400
and								133.12	141.00	7.88	1.55	1.79	2250
including								135.00	138.00	3.00	2.25	2.04	2250
SC22-003	JJ	606080	5578688	1579	168	336	-69.8	36.20	49.68	13.48	2.14	1.63	12900
including								47.67	49.68	2.01	10.36	4.89	12900
and								53.00	54.00	1.00	1.05	0.49	1050
and								73.37	94.41	21.04	0.52	0.85	852
and								138.00	139.00	1.00	0.36	0.68	363
SC22-004	JJ	606090	5578657	1583	186	339.3	-46.8	61.00	81.83	20.83	0.45	0.44	4750
including								79.85	80.61	0.76	4.75	1.88	4750
and								98.93	156.00	57.07	0.74	0.42	7440
including								147.94	150.95	3.01	7.44	2.70	7440
and								172.75	176.78	4.03	0.52	0.08	834
SC22-005	JJ	606044	5578637	1598	120	326.4	-56.1	37.32	47.53	10.21	0.93	2.10	3540
including								37.32	42.38	5.06	1.83	4.11	3540
and								51.00	99.00	48.00	1.07	1.11	28900
including								52.70	58.36	5.66	6.83	4.60	28900
including								55.03	57.80	2.77	12.35	7.75	28900
SC22-006	JJ	606052	5578683	1577	69	340.9	-45.2	8.85	56.90	48.05	1.28	1.29	38400
including								24.66	26.56	1.90	21.15	13.65	38400
SC22-007	JJ	606077	5578594	1612	168	336.3	-49.8	107.00	125.00	18.00	0.62	0.69	4500
including								119.00	120.35	1.35	4.50	3.51	4500
SC22-008	JJ	606080	5578595	1612	183	336.5	-60.2	108.48	120.40	11.92	0.30	0.44	515
and								134.74	136.76	2.02	1.10	1.06	1455
and								177.00	180.00	3.00	0.35	0.25	348
SC22-009	JJ	605895	5578506	1624	261	335.1	-49.4	76.22	87.36	11.14	0.51	1.61	1395
including								78.00	81.00	3.00	1.40	4.23	1395
and								96.00	113.04	17.04	0.52	0.57	2010
including								96.00	96.76	0.76	2.01	1.37	2010
including								98.26	103	4.74	1.21	1.26	1305
SC22-010	JJ	605937	5578420	1661	185	341.2	-49.5	no significant assay					37
SC22-011	JJ	605734	5578359	1665	270	341.7	-50.1	131.08	163.70	32.62	0.62	1.21	2950
including								132.56	133.73	1.17	2.95	5.87	2950
including								150.43	158.04	7.61	0.92	1.64	2120
SC22-012	JJ	605709	5578422	1640	168	337.1	-49.7	71.80	74.72	2.92	0.36	0.05	361
and								96.00	116.00	20.00	0.30	0.29	1070
including								111.00	116.00	5.00	0.82	0.34	1070
and								162.00	166.67	4.67	0.39	0.94	671
SC22-013	JJ	605810	5578438	1624	193.5	332.9	-49.2	115.52	131.37	15.85	0.93	1.04	11900
including								115.52	118.42	2.90	3.81	3.16	11900
including								117.14	117.86	0.72	11.90	7.60	11900
SC22-014	JJ West	605207	5578067	1499	96.4	339.5	-44.8	no significant assay/abandoned before target depth					15
SC22-014B	JJ West	605207	5578067	1499	450	339.5	-54.2	87.40	92.80	5.40	0.29	0.22	384
and								127.95	129.21	1.26	4.40	5.31	4400
and								142.99	156.00	13.01	0.30	0.21	2430
including								144.62	145.70	1.08	2.43	1.06	2430
and								196.70	199.14	2.44	0.29	0.18	288
and								219.00	226.59	7.59	0.61	0.91	1515
including								223.25	224.93	1.68	1.52	2.10	1515
and								312.88	323.85	10.97	0.29	0.32	2020
including								312.88	313.36	0.48	2.02	1.94	2020
SC22-015	JJ West	604941	5577863	1437	390	341.7	-44.7	184.64	185.89	1.25	0.50	0.73	617

recent highlight