

	Easting (m)	Northing (m)	Elevation (m)	Prospect	Azimuth (°)	Dip (°)	Drill Type	From (m)	To (m)	Drilled Width (m)	True Width (m)	Grade Au (g/t)	Comments
242DD022	39570.39	20072.5	1035.84	242	325	-85	DD	140	143	3	2	2.41	including 1m @ 6.28g/t
and					325	-85	DD	152.4	168.4	16	10	10.94	including 4m @ 38.30 g/t
242DD025	39569.73	20073	1035.66	242	325	-75	DD	128	139	11	8	1.8	including 3m @ 4.81 g/t
242DD023	39541.49	20070.38	1035.978	242	325	-80	DD	122	137.7	15.7	11	6.4	including 4.8m @ 16.87g/t
242DD024	39598.33	20076.14	1035.859	242	325	-70	DD	137.2	147	9.8	8	1.61	
SEDD019	40090	19900N	1006	South East	90	-50	1m Re-split	20	29	9	9	0.70	
and					90	-50	DD	196	212	16	15	1.80	
and					90	-50	DD	229	238	9	9	1.29	
and					90	-50	DD	242	276	34	33	2.12	including 3m @ 7.89 g/t
SEDD016	40266	20224.8	1013.68	South East	270	-50	1m Re-split	76	87	11	11	0.39	
and					270	-50	DD	111	113	2	2	4.16	
and					270	-50	DD	121.3	127.3	6	6	1.35	
and					270	-50	DD	158.6	162.6	4	4	1.97	
and					270	-50	DD	198	212	14	13	1.28	
SEDD017	40119	19800.25	1012	South East	90	-50	1m Re-split	42	49	7	7	2.50	
and					90	-50	1m Re-split	114	117	3	3	2.49	
					90	-50	DD	161.6	199	37.4	36	2.43	including 6.9m @5.88g/t
SEDD018	40143	19974.88	1007	South East	90	-55	1m Re-split	34	44	10	9	0.86	
and					90	-55	1m Re-split	67	76	9	8	1.51	
					90	-55	DD	134	148	14	13	0.41	

					90	-55	DD	190	195.2	5.2	5	0.73	
SEDD020	40112	19849.75	1007	South East	90	-50	1m Re-split	6	13	7	7	0.75	
and					90	-50	1m Re-split	16	21	5	5	1.06	
and					90	-50	1m Re-split	91	98	7	7	0.95	
and					90	-50	DD	100	129	29	28	2.33	
and					90	-50	DD	169	183	14	13	1.79	
and					90	-50	DD	186	191	5	5	1.18	
and					90	-50	DD	203	216	13	12	2.13	
and					90	-50	DD	218	225	6	6	1.88	
SEDD021	40121	19874.97	1007	South East	90	-50	1m Re-split	1	8	7	7	0.76	
and					90	-50	1m Re-split	70	78	8	8	1.28	
and					90	-50	1m Re-split	90	104.7	14.7	14	2.07	including 6m @ 3.54 g/t
and					90	-50	DD	109.7	113.4	3.7	4	3.14	
and					90	-50	DD	141.4	151	9.6	9	1.40	
and					90	-50	DD	158	161	3	3	14.26	
and					90	-50	DD	172	187	15	14	1.27	
and					90	-50	DD	203	222	19	18	1.35	
SEDD022	40165	19824.84	1007	South East	90	-50	1m Re-split	13	27	14	13	0.36	
and					90	-50	1m Re-split	85	95	10	10	0.35	
and					90	-50	DD	102	144	42	40	1.70	including 6.3m @ 5.85 g/t
BSRC046	40024	20175	981	B-Shoot	90	-55	1m Resplit	81	97	16	15	2.37	including 4m @6.98g/t
and					90	-55	1m Resplit	106	115	9	8	9.92	including 3m @25.18g/t
BSDD077	39977	20154	981	B-Shoot	90	-55	1m Resplit	18	29	11	10	2.16	

and					90	-55	1m Resplit	109.4	111.8	2.4	2	2.4	
and					90	-55	1m Resplit	118.8	123.8	5	5	1.07	
and					90	-55	1m Resplit	167.8	172.8	5	5	1.34	
BSRC047	40006	20099.31	982	B-Shoot	90	-50	1m re split	29	33	4	4	1.05	
and					90	-50	1m re split	46	60	14	13	1.07	
and					90	-50	1m re split	87	99	12	11	4.27	including 2m @ 21.30 from 91m
and					90	-50	1m re split	119	125	6	6	1.01	
and					90	-50	1m re split	132	141	9	9	5.21	
BSRC048	40030	20225	980	B-Shoot	90	-50	1m re split	62	73	11	11	0.47	
and					90	-50	1m re split	85	97	12	11	1.62	
BSRC050	40076	20200	1012	B-Shoot	90	-55	1m re split	38	45	7	6	1.43	
and					90	-55	1m re split	82	89	7	6	2.2	
and					90	-55	1m re split	93	99	6	6	1.21	
and					90	-55	1m re split	117	125	8	7	0.84	
BSRC051	40089	20175	1012	B-Shoot	90	-50	1m re split	72	78	6	6	1.87	
and					90	-50	1m re split	146	150	4	4	1.46	
BSRC053	40008	20078.78	982		90	-45	1m re split	31	38	7	7	0.88	
and					90	-45	1m re split	54	58	4	4	1.77	
and					90	-45	1m re	78	86	8	8	1.33	

							split						
and					90	-45	1m re split	115	120	5	5	2.57	
and					90	-45	1m re split	128	149	21	21	0.8	
BSDD078	39971	20191.77	969	B-Shoot	90	-50	1m Re-split	4	16	13	12	0.91	
and					90	-50	1m Re-split	27	39	12	11	0.77	
and					90	-50	1m Re-split	76	85	9	9	1.81	
and					90	-50	1m Re-split	90	114	24	23	1.59	including 8m @ 3.86g/t
419DD013	40086	19599.7	1018	419	90	-50	1m Re-split	40	46	6	6	0.31	
and					90	-50	1m Re-split	52	56	4	4	0.26	
419DD014	40127	19599.6	1018	419	90	-50	1m Re-split	96	101.7	5.7	5	1.21	
419DD015	40101	19454.4	998	419	90	-50	1m Re-split	21	35	14	13	0.52	
419DD016	40054	19424.83	1005	419	90	-50	1m Re-split	9	12	3	3	3.92	
and					90	-50	1m Re-split	73	89	16	15	0.39	
and					90	-50	DD	164	171	7	7	0.75	
419DD019	40122	19549.4	1012	419	90	-50	1m Re-split	8	12	4	4	0.46	
and					90	-50	1m Re-split	16	24	8	8	0.47	
and					90	-50	DD	115.5	119.5	4	4	0.83	
and					90	-50	DD	129.1	134	4.9	5	0.65	
419DD020	39985	19600	1012	419	90	-50	DD	131.4	143.4	12	11	0.73	including 2m @ 1.78 g/t
and					90	-50	DD	149.4	154.4	5	5	0.39	
NSARC044	40344	18824.3	1001	NSA	90	-50	1m Re-	1	6	5	5	0.31	

							split						
NSARC045	40317	18774.8	992	NSA	90	-50	1m Re-split	40	45	5	5	1.28	
NSARC047	40344	18974.7	1010	NSA	90	-50	1m Re-split	2	5	3	3	0.55	
NSARC048	40353	18999.7	1009	NSA	90	-50	1m Re-split	2	7	5	5	0.33	
NSARC049	40305	19024.9	1007	NSA	90	-50	1m Re-split	74	91	17	16	3.36	
and					90	-50	1m Re-split	106	109	3	3	1.64	
NSARC050	40291	18874.9	999	NSA	90	-50	1m Re-split	64	70	6	6	1.15	
NSARC051	40270	18899.8	996	NSA	90	-50	1m Re-split	39	46	6	6	0.52	
NSARC053	40344	18924.8	1006	NSA	90	-50	1m Re-split	9	15	6	6	0.92	
NSARC055	40280	18824.8	992	NSA	90	-50	1m Re-split	63	66	3	3	0.71	
NSARC054	40285	18849.69	996	NSA	90	-50	1m Re-split	68	73	5	5	2.06	
NSARC056	40259	18774.9	988	NSA	90	-50	1m Re-split	56	60	4	4	0.59	
and					90	-50	1m Re-split	78	81	3	3	0.28	
NSARC057	40315	19049.98	1003	NSA	90	-50	1m Re-split	63	86	23	22	1.06	
and					90	-50	1m Re-split	90	99	9	9	0.51	
NSARC058	40361	19099.9	991	NSA	90	-50	1m Re-split	14	21	7	7	0.91	
and					90	-50	1m Re-split	27	36	9	9	0.70	
NSARC062	40283	18798.85	990		90	-50	1m Re-split	11	15	4	4	1.18	
and					90	-50	1m Re-split	42	47	5	5	0.74	

and					90	-50	1m Re-split	60	66	6	6	0.36	
NSARC064	40363	19151.63	993	NSA	90	-50	1m Re-split	24	30	6	6	0.37	
NSARC067				NSA	90	-50	1m Re-split	3	20	17	16	0.30	
and					90	-50	1m Re-split	44	50	6	6	0.62	