

DOLOMITE SULPHIDE LODGE RESERVESDrill Indicated for 0.3% Sn Cut-off (S.G. 3.5)

SECTION (E)	BLOCK	DDH	AREA (m ²)	GRADE (% Sn)	TONNES	TONNES X GRADE
940	A	MBD 43	56.4	0.56	3948	2211
	B	MBD 43	53.8	0.84	3766	3163
	C	MBD 23	492.2	1.90	34454	65463
	D	MBD 22	125.6	0.55	8792	4836
	E	MBD 23	220.5	0.64	15435	9878
	F	MBD 22	307.6	0.78	21532	16795
960	A	B 24	136.6	1.83	9562	17498
	B	B 24	527.0	0.91	36890	33570
	C	B 23	265.9	0.70	18613	13029
	D	B 4	86.9	1.29	6083	7847
	E	B 4	22.1	0.59	1547	913
	F	B 1	29.7	0.32	2079	665
	G	B 4	43.3	1.29	3031	3910
	H	B 1	332.6	1.24	23282	28870
980	A	MBD 29	38.1	0.80	2667	2134
	B	MBD 29A	109.7	3.16	7679	24266
	C	MBD 29A	75.4	0.89	5278	4697
	D	MBD 29A	198.1	3.16	13867	43820
	E	MBD 29A	58.7	0.32	4109	1315
	F	D 5	185.2	0.77	12964	9982
	G	MBD 21	73.2	0.36	5124	1845
	H	D 5	16.0	0.77	1120	862
	I	MBD 21	64.0	0.36	4480	1613
	J	MBD 20	338.3	0.72	23681	17050
	K	MBD 20	88.2	0.43	6174	2655
1000	A	B 12	83.6	0.51	5852	2985
	B	AAB5	174.0	0.34	12180	4141
	C	B12/ AAB5	203.4	0.68	14238	9682
	D	AAB5	165.0	0.47	11550	5429
	E	B10	456.5	1.43	31955	45696
	F	B10	293.8	1.43	20566	29409
	G	B10	395.5	1.43	27685	39590
	H	B 5	228.3	0.45	15981	7191
	I	B 5	255.4	1.05	17878	18772
	J	B 3	149.2	0.44	10444	4595
	K	B 3	104.0	0.44	7280	3203
	L	B 2	165.0	1.70	11550	19635
	M	B 2	88.1	0.47	6167	2898