

PORPHYRY RESERVESDrill Indicated for 0.2% Sn Cut-off (S.G. 3.0)

SECTION (E)	BLOCK	DDH	AREA (m ²)	GRADE (% Sn)	TONNES	TONNES X GRADE
820	a	MBD 44	236.9	0.31	14214	4406
	b	MBD 42	82.7	0.40	4962	1985
840	a	MBD 25	171.5	0.79	10290	8129
	e	MBD 44	176.2	0.31	10572	3277
860	a	MBD 25	499.4	0.79	29964	23672
	b	MBD 25	727.7	0.79	43662	34493
880	a	B 38	587.7	0.50	35262	17631
	b	B 38	433.5	0.50	26010	13005
900	a	B 38	529.6	0.50	31776	15888
	b	B 38	89.4	0.50	5364	2682
	c	MBD 26	122.9	0.45	7374	3318
920	a	MBD 26	292.7	0.45	17562	7903
	b	MBD 26	154.2	0.45	9252	4163
940	a	B 22	17.7	0.28	1062	297
	b	B 22	153.5	0.28	9210	2579
	c	B 26	135.7	0.41	8142	3338
	d	MBD 26	303.2	0.45	18192	8186
960	a	B 22	330.7	0.28	19842	5556
	b	B 26	61.0	0.41	3660	1501
	c	B 26	542.4	0.41	32544	13343
980	a	MBD 29A	120.7	0.30	7242	2173
	b	MBD 29A	163.1	0.30	9786	2936
	c	B 10	216.8	0.38	13008	4943
	d	B 26	241.9	0.41	14514	5951
	e	B 26	127.3	0.41	7638	3132
1000	a	AAB 5	79.1	0.52	4746	2468
	b	MBD 29A	72.3	0.39	4338	1692
	c	B 10	74.6	0.38	4476	1701
	d	B 10	194.4	0.38	11664	4432
	e	MBD 27/B9	266.7	0.56	16002	8961
1020	a	AAB 5	20.4	0.52	1224	636
	b	MBD 15	134.9	0.51	8094	4128
	c	B10	119.7	0.38	7182	2729
	d	MBD 27/B9	415.0	0.56	24900	13944