

46
 SUMMARY SHEET OF E.M. ANOMALY GROUND FOLLOW-UP (continued)

No.	Anomaly No.	Grade	Depth (m)	Comment	Priority Rating
40	O 34	2	0	Jurassic dolerite; explanation as per J 33 (no. 42)	C
41	P 33	2	0	ditto	C
42	J 33	2	11	Jurassic dolerite; probably conductive horizontal layer within this rock unit	C
43	I 32	2	10	Partial land; no outcrop or float	C
44	K 32	3	0	Cleared paddock; no outcrop/float	C
45	N 32	4	0	Powerline pylon	C
46	G 31	1	0	Open pasture; reason for anomaly not known	C
47	K 31	1	1	Powerline pylon	C
48	C 30	1	3	Cluster of houses	C
49	F 30	2	19	ditto	C
50	R 30	4	0	Powerline pylon	C
51	N 29	4	0	ditto	C
52	M 28	1	1	Area of dense regrowth vegetation; outcrop is a grey wacke sandstone; reason for anomaly not known	C
53	O 27	1	0	Outcrop is pebbly sandstone with fine grained andesite possibly as a narrow lens in the sediments which may extend west to anomaly V 26; weak quartz veining occurs adjacent to the andesite (Sample no. A6105)	C
54	K 27	2	0	Basalt outcrop in grazing paddock; anomaly probably due to basalt acting as horizontal conductive sheet	C
55 56	M 27 T 26	2 2	0 0	On fence line which is parallel to buried water hose; basalt outcrop; anomaly probably due to grounded conductor. scattered quartz rubble (sample no. A6104)	C