

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

No.	Anomaly No.	Grade	Depth (m)	Comment	Priority Rating
57	H 26	2	2	Line of electric fences in pastured paddock about 50 m east of plotted anomalies locations	C
58	I 26	2	0		
59	J 26	3	0		
60	K 26	3	0	Cleared paddock; source unknown	C
61	V 26	1	0	Rounded dolerite pebbles (Quaternary alluvials); vein quartz float (sample no. A6107B) in nearby Dasher Creek hornblend andesite with flow texture (sample no. A6107A)	B-C
62	C 25	2	3	Pasture land; no outcrop or float	C
63	D 25	2	0	ditto	C
64	F 25	2	3	ditto	C
65	E 24	3	31	Andesite outcrop; anomaly is located in swampy area at head of gully in which 2 ploughs are dumped - grounded conductor ?	C
67	B 14	1	0	Electric fence	C
68	B 15	1	0	Buried Telecom cable	C
69	B 7	1	19	Pasture land; outcrop is weakly silicified and sericitised andesite (sample No.A6103)	B-C

PRIORITY RATING :

- A - Good Potential
- B - Medium Potential
- C - Low Potential