

Location	Charg/Resis.	Magnetic Response	Width/Depth	Anomaly Correlation	Remarks	Probable Source	Importance (After Scintre)
5/050N	C30 MV/V	300	-/<25	M.L.4 075N M.L.6 050N		Magnetite present	C
5/1225N	C10 MV/V	Mag. to south		M.L.4 1200N, M.L.6 1375N	Normal grain size near surface		B
5/1425N	C25 MV/V	"	<40/<25	M.L.4 400N M.L.6 1325N	Steep dip north, slight conduction	Not magnetite	B
5/2225N	C10 MV/V	Low	25-40	M.L.3 2200N M.L.7 2275N	Disseminated source	Graphite or sulphides	B
5/2400N	C10 MV/V		25-40		" "	" "	
5/2575N	C15 MV/V	3000 to south		M.L.7 2625N	Associated with magnetics to south	" "	C
5/2900N	C50 MV/V	Mag decrease	10-25	M.L.7 2875N	Normal grain size near surface.	" "	A
6/050N	C30 MV/V	2000	<40/<25	M.L.5 050N M.L.7 075N	Non conductive, coarse grain size near surface	Pyrrhotite or magnetite	A
6/275N	C20 MV/V	Flat	<20/<25	M.L.5 275N N.L.7 300N	Close to change in rock type	Graphite or sulphides	A
6/1175N	C10 MV/V	Broad high		M.L.5N 1050N M.L.7 1300N	Very coarse grained, conductive	Magnetite sulphides or graphite	B
6/1325N	R Low	Low		M.L.5 1225N M.L.7 1750N?			
7/075N	C25 MV/V	400	<30/<25	M.L.6 050N	Moderate dip north	Sulphides or graphite	A
7/1275N	C25 MV/V	2000	<40/<35	M.L.5 1225N M.L.8 1275N	Dip unknown, coarse grain size near surface	Massive sulphides	
7/1750N	C15 MV/V	Mag Flat	<75/>35	M.L.6 1550N M.L.8 1775N	Dip South, disseminated	Sulphides or graphite	C