

Red Hills	Geology	1:2 400	Map 6
" "	Geophys Anomalies	1:5 000	Fig 4a
" "	Red Hills Grid	1:5 000	A2-216-
" "	Sectn 1,150N	1:1 000	-
" "	Sectn 1,100N	1:1 000	-
" "	Sectn 2,650N	1:1 000	-
" "	Sectn 2,350N	1:1 000	-
" "	Sectn 1,200N	1:1 000	-
" "	Longitudinal Projection, North Area	1:1 000	-
" "	Drill Hole Locality Plan	1:1 000	-
" "	Drill Hole Locality Plan	1:5 000	-
" "	Composite Profile, Line 8S	1:1 200	-
" "	Composite Profile, Line 56S	1:1 200	-
" "	Ground Magnetic Contours	1:6 000	Plate 3
" "	Chargeability Contours	1:6 000	Plate 1
" "	Resistivity Contours	1:6 000	Plate 2
" "	Geophys Interp	1:6 000	Plate 4
" "	Composite Drill Profile, DDH RH8	1:1 200	-
" "	Composite Drill Profile, DDH RH9, RHP95	1:1 200	-
" "	Composite Drill Profile, DDH RH10	1:1 200	-
" "	Composite Drill Profile, DDH RH11	1:1 200	-
" "	Drill Sectns, DDH GN1 & GN2	1:1 200	-
" "	Drill Sectns, DDH RH7	1: 600	-
Howards	Access Base Sheet	1:6 000	-
" "	Contours and Access	1:5 000	A0-171-
" "	Geochem Coverage	1:6 000	Fig 13
" "	Soil Geochem	1:5 000	-
" "	Stream Geochem <i>2TCR 81-1660</i>	1:5 000	-
" "	Geophys Coverage <i>27736-27817</i>	1:6 000	-
" "	Detailed Grid Base	1:2 500	A2-161
" "	Tyndall Mine Workings	1:500	A2-80
" "	EM & Magnetics, 1957	1:6 000	-
" "	Composite Profile Line 22N	1:1 000	2/509
" "	Drill Sectn, Line 16 N (DDH Tyndall No.3)	1:2 400	-
" "	Ground Magnetic Coverage	1:6 000	Fig 15
" "	IP Coverage	1:6 000	Fig 14
" "	Anomaly Compilation	1:6 000	Fig 12