

Heemskirk Granite Area standard Sheet 5 geological interpretation					1:2 000	—
"	"	"	"	"	" factual geology (line mapping)	" —
"	"	"	"	"	" geology fact plan & orthophoto	" —
"	"	"	"	"	" magnetics (total field)	" —
"	"	"	"	"	6 orthophoto	" —
"	"	"	"	"	" contours and access	" —
"	"	"	"	"	" survey original	" Draw 6
"	"	"	"	"	" geological interpretation	" —
"	"	"	"	"	" factual geology (line mapping)	" —
"	"	"	"	"	" geology fact plan & orthophoto	" —
"	"	"	"	"	" ground magnetics (total field)	" Plan 22A
"	"	"	"	"	7 survey original	" Draw 7
"	"	"	"	"	9 survey original	" Draw 9
"	"	"	"	"	" access	" —
"	"	"	"	"	" ground magnetics (total field)	" Plan 22C
"	"	"	"	"	11 access	" —
"	"	"	"	"	" survey original	" Draw 11
"	"	"	"	"	" ground magnetics (total field)	" Plan 22B
"	"	"	"	"	13 survey original	" Draw 13
"	"	"	"	TF5	factual geology	1:500 TF5
"	"	"	"	TF10	anomaly 1 access & grid	" —
"	"	"	"	"	" power auger geochemistry - Sn	" FIG 3
"	"	"	"	"	" power auger geochemistry - Cu	" FIG 4
"	"	"	"	"	" power auger geochemistry - Pb	" FIG 5
"	"	"	"	"	" power auger geochemistry - Zn	" FIG 6
"	"	"	"	"	" power auger geochemistry - Ag	" FIG 7
"	"	"	"	"	" gradient array I.P. chargeability	" FIG 1
"	"	"	"	"	" Vp App. Pot.Fed 21 (45.5m)	" FIG 10
"	"	"	"	"	" Vs App. Pot.Fed 20	" FIG 7
"	"	"	"	"	" Vs App. Pot.Fed21(100.0m)	" FIG 13
"	"	"	"	"	" Self Pot. Survey	" FIG 8
"	"	"	"	"	" App.Pot.Fed 20 chargeability	" FIG 6
"	"	"	"	"	" Gr.Array IP resistivity	" FIG 2
"	"	"	"	"	" App.Pot.Fed21(45.5m) chargeability	" FIG 12