

010

Heemskirk Granite Area standard				TE7 Survey original access	1:500	TE7
"	"	"	"	TE12 " " anomaly 4 ✓	"	TE12
"	"	"	"	TE12 access anomaly 4 grid ✓	"	TE12
"	"	"	"	TE14 Globe Mine workings survey original ✓	"	TE14
"	"	"	"	TE14 access Globe Mine ✓	"	TE14
"	"	"	"	TE15 survey original Globe workings ✓	"	TE15
"	"	"	"	TE5 factual geology ✓	"	TE5
"	"	"	"	TE14 factual geology Globe Mine ✓	"	TE14
"	"	"	"	TE14 interpreted geology ✓	"	TE14
"	"	"	"	TE12 power auger geochem - Sn ✓	"	TE12
"	"	"	"	TE12 power auger geochem - Ag ✓	"	TE12
"	"	"	"	TE12 power auger geochem - Cu ✓	"	TE12
"	"	"	"	TE12 power auger geochem - Pb ✓	"	TE12
"	"	"	"	TE12 power auger geochem - Zn ✓	"	TE12
"	"	"	"	TE14 ground magnetics Globe Mine ✓	"	TE14
"	"	"	"	TE14 Gr.Array EIP resistivity Globe Mine ✓	"	TE14
"	"	"	"	TE14 Gr.Array EIP chargeability Globe Mine ✓	"	TE14
"	"	"	"	TE5 factual geology & drillhole location (Colemans Workings) ✓	"	TE5
"	"	"	"	TE14 interp. geology & drillhole location Globe Workings ✓	"	TE14
"	"	"	"	TF5 survey original contour & access ✓	"	TF5
"	"	"	"	TF6 survey original contour & access ✓	"	TF6
"	"	"	"	TF6 central Federation workings ✓	"	TF6
"	"	"	"	TF7 survey original contour & access ✓	"	TF7
"	"	"	"	TF8 survey original contour & access ✓	"	TF8
"	"	"	"	TF9 survey original contour & access ✓	"	TF9
"	"	"	"	TF10 survey original anomaly 1 contour & access ✓	"	TF10
"	"	"	"	TD5 interp. geology, rock chip geochem and drillhole locations ✓	"	TD5
"	"	"	"	TD6 geology, chip sampling & drillhole locations ✓	"	TD6