

pdf file, pdf page no.	Scale	Description
530	1:5000	I.P. (Serpentine)
531	1:5000	Magnetics (Serpentine)
532	1:5000	S.P. Contours (Serpentine)
533	1:5000	E.M. Contours (Serpentine)
534	1:5000	Drilling & Costeans (Serpentine)
535	1:5000	Soil Geochemistry - Ni (Serpentine)
536	1:5000	Soil Geochemistry - Zn (Serpentine)
537	1:5000	Soil Geochemistry - Pb (Serpentine)
538	1:5000	Soil Geochemistry - Sn (Serpentine)
539	1:5000	Soil Geochemistry - Cu (Serpentine)
540	1:5000	Base Plan (Misery)
541	1:5000	Stream Sediment & Panned Conc Sample Locations (Misery)
542	1:5000	Stream Sediment Anom Locations Cu, Pb, Zn, Sn (Misery)
543	1:5000	Stream Sediment Anom Locations Ag, Au, As (Misery)
544	1:5000	Panned Concentrate Anom Locations Cu, Pb, Zn, Sn (Misery)
545	1:5000	Panned Concentrate Anom Locations Ag, Au, As (Misery)
546	1:5000	Geological Fact (Misery)
547	1:5000	Geological Interpretation (Misery)
548	1:5000	I.P. (Misery)
549	1:5000	S.P. Contours (Misery)
550	1:5000	E.M. (Misery)