

pdf file, pdf page no.	Scale	Description
600	1:5000	Electromagnetics (Pine)
601	1:5000	Magnetics (Pine)
602	1:5000	Drilling (Pine)
603	1:5000	Soil Geochemistry - Pb (Pine)
604	1:5000	Soil Geochemistry - Ag (Pine)
605	1:5000	Soil Geochemistry - Sn (Pine)
606	1:5000	Base Plan (Carbine)
607	1:5000	Stream Sediment & Panned Conc Sample Locations (Carbine)
608	1:5000	Stream Sediment Anom Locations Cu, Pb, Zn, Sn (Carbine)
609	1:5000	Stream Sediment Anom Locations Ag, Au, As (Carbine)
610	1:5000	Panned Cone Anom Locations Cu, Pb, Zn, Sn (Carbine)
611	1:5000	Panned Conc Anom Locations Ag, Au, As, (Carbine)
612	1:5000	Geological Fact (Carbine)
613	1:5000	Geological Interpretation (Carbine)
614	1:5000	I.P. (Carbine)
615	1:5000	S.P. (Carbine)
616	1:5000	Electromagnetics (Carbine)
617	1:5000	Magnetics (Carbine)
618	1:5000	Drilling & Costeans (Carbine)
619	1:5000	Soil Geochemistry - Zn (Carbine)
620	1:5000	Soil Geochemistry - Pb (Carbine)
621	1:5000	Soil Geochemistry - Cu (Carbine)
622	1:5000	Soil Geochemistry - Ag (Carbine)
623	1:5000	Soil Geochemistry - Sn (Carbine)
624	1:5000	Soil Geochemistry - As (Carbine)
625	1:5000	Base Plan (Dundas)