

pdf file, pdf page no.	Scale	Description
576	1:5000	Stream Sediment Anom Locations Cu, Pb, Zn, Sn (Amber)
577	1:5000	Stream Sediment Anom Loc Ag, Au, As (Amber)
578	1:5000	Panned Cone Anom Locations Cu,Pb,Zn,Sn (Amber)
579	1:5000	Panned Cone Anom Locations Ag,Au,As (Amber)
580	1:5000	Geol Fact (Amber)
581	1:5000	Geol. Interpretation (Amber)
582	1:5000	E.M. (Amber)
583	1:5000	Base Plan (Professor)
584	1:5000	Stream Sediment & Panned Concentrate Sample Loc.-Cu,Pb,Zn,Sn,Ag,Au,As (Prof)
585	1:5000	Geological Fact (Professor)
586	1:5000	Geological Interpretation (Professor)
587	1:5000	Costeans (Professor)
588	1:5000	Soil Geochemistry Zn (Professor)
589	1:5000	Soil Geochemistry - Pb (Professor)
590	1:5000	Soil Geochem - Ag (Professor)
591	1:5000	Electromagnetics (Professor)
592	1:5000	Base Plan (Pine)
593	1:5000	Stream Sediment & Panned Concentrate Sample Locations (Pine)
594	1:5000	Stream Sediment Anom Locations Cu, Pb, Zn, Sn (Pine)
595	1:5000	1:5000 Stream Sediment Anom Locations Ag, Au, As (Pine)
596	1:5000	Panned Conc Anom Locations Cu, Pb, Zn, Sn
597	1:5000	Panned Conc Anom Locations Ag, Au, As (Pine)
598	1:5000	Geological Fact (Pine)
599	1:5000	Geological Interpretation (Pine)