

Assessment Report

New (analog) Primary Data



Soil Samples with Geochemistry

Silt Samples with Geochemistry

Rock Samples with Geochemistry

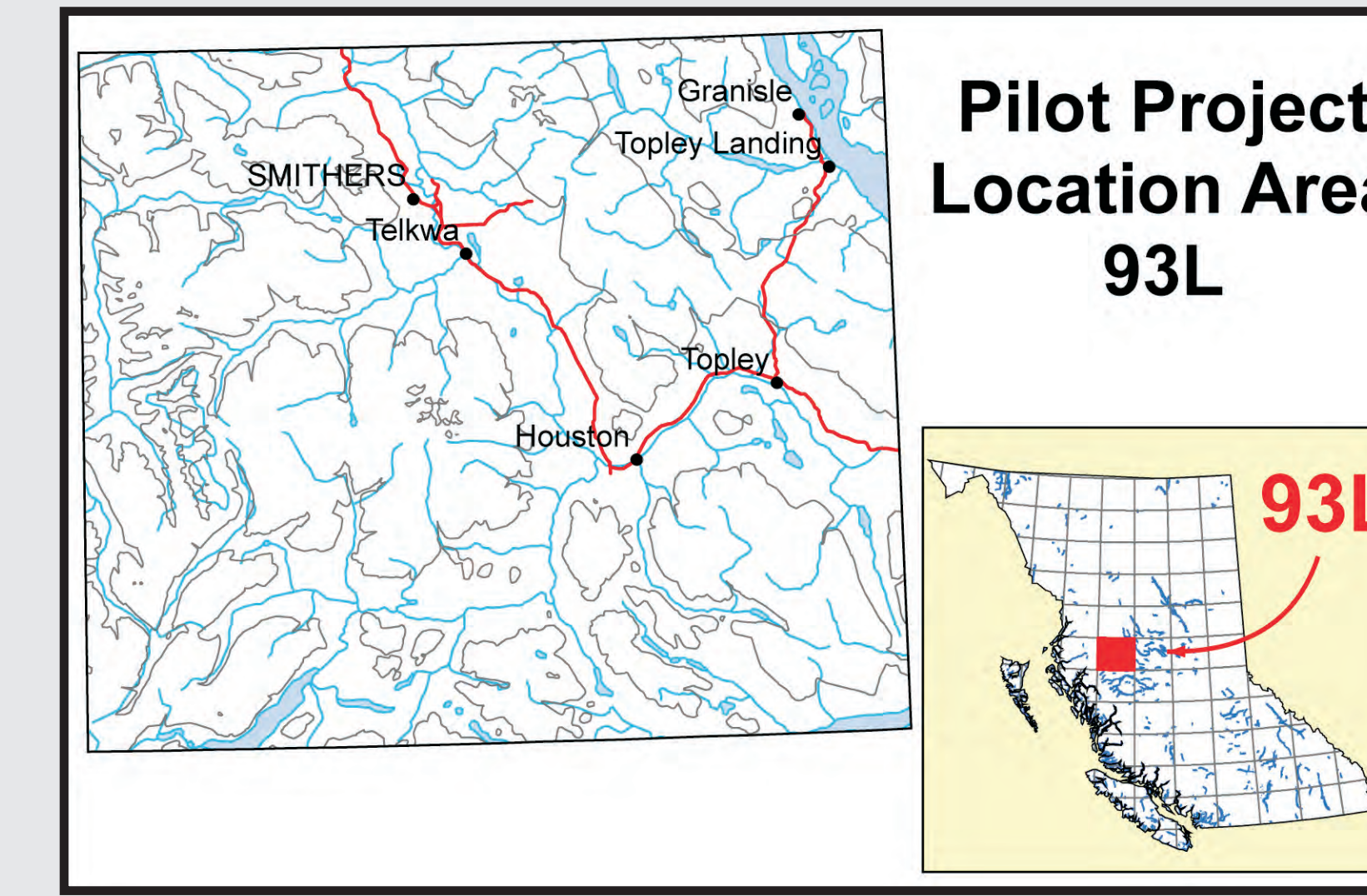
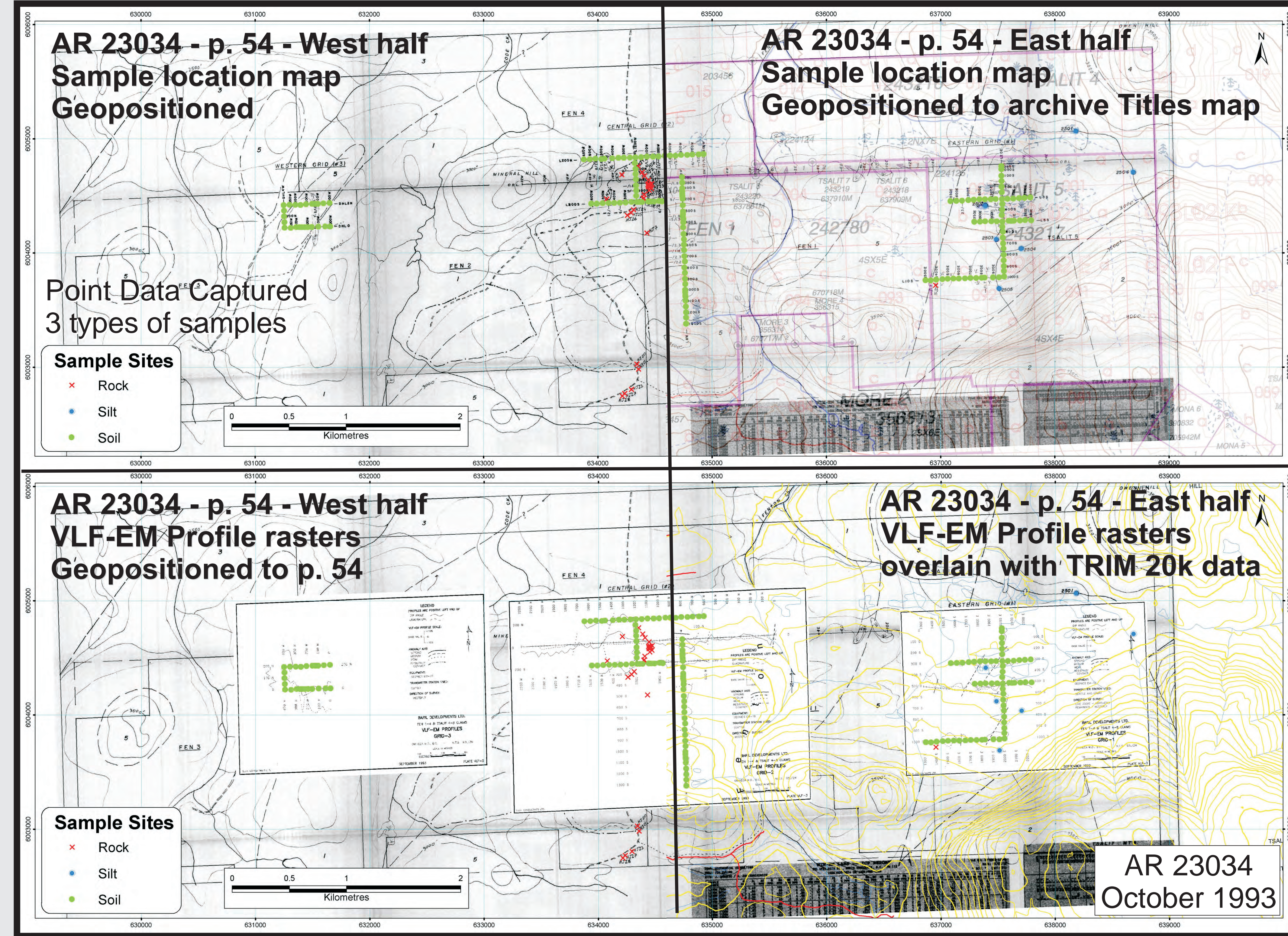
Trench Samples with Geochemistry

Drill Holes with Geochemistry

Geology Maps (new detailed work)

Geophysical Maps, Cross-sections

Geoposition Maps Capture Data Locations

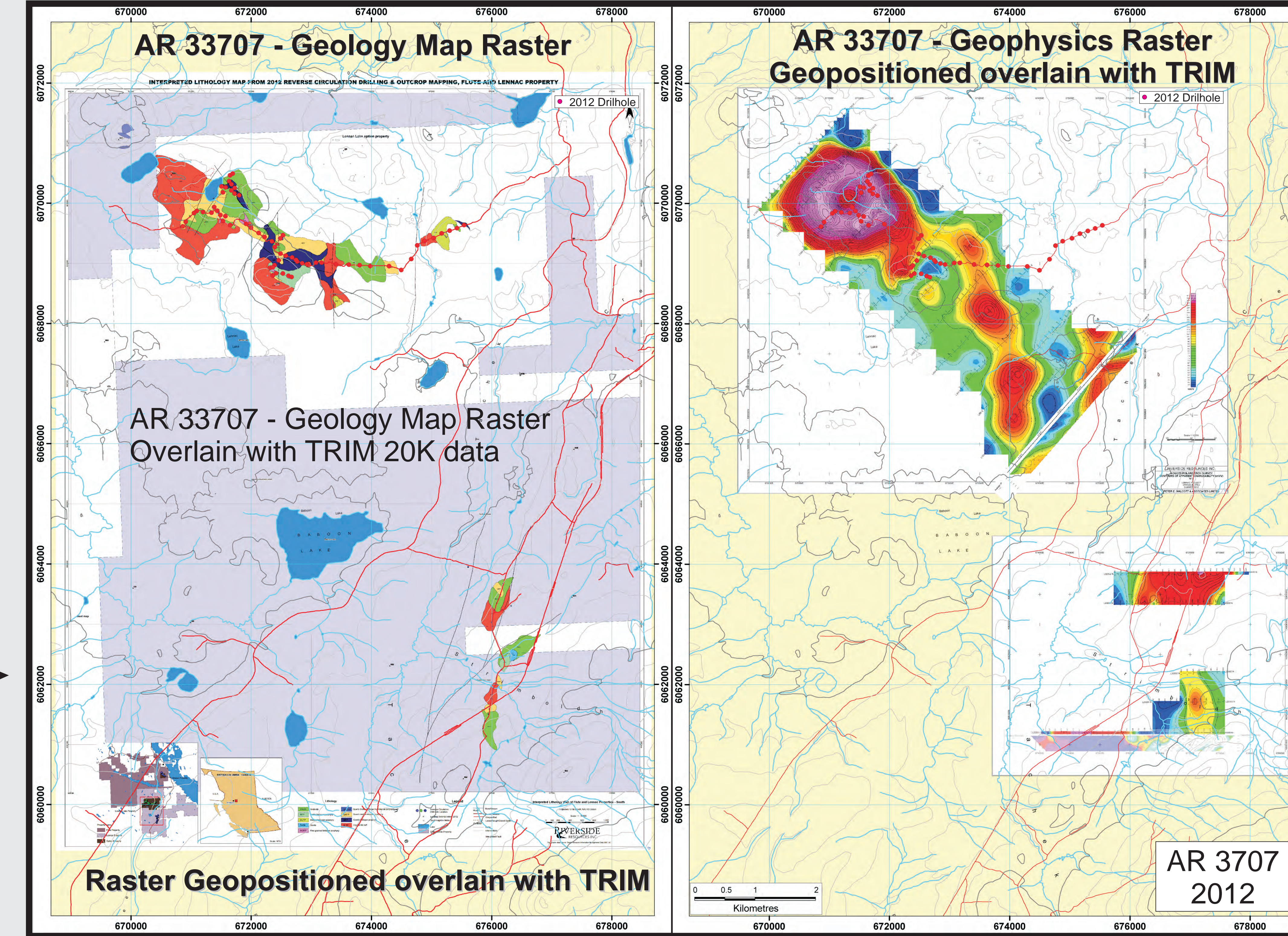


determine datum used?

locational coordinates?
UTM
Lat/Long

license/
claim boundaries

Geoposition Raster Images Geological/Geophysical (Maps, Sections)



Drillholes and Trenches Data

Trenches (2files) - 1. sample location data - starting point
2. trench sample coordinates & geochemistry along length

Drillholes (2files) - 1. collar locations

File	Existing	Northings	Elevations	Depth	Altitude	Inclination	Overburden	Type
LLH-12-004	4723010	6087939	1068	75	360	-90	1.5	RC
LLH-12-005	4727265	6087930	1017	9	360	-90	6	RC
LLH-12-005	4738031	6084972	78	19.5	360	-90	16.5	RC
LLH-12-005	4739111	6084972	78	19.5	360	-90	16.5	RC
LLH-12-005	4742394	6084983	77	19.5	360	-90	16.5	RC
LLH-12-009	4754424	6089594	387	18	360	-90	13.5	RC
LLH-12-009	4757169	6089489	390	6	360	-90	1.5	RC
LLH-12-009	4748002	6089489	390	6	345	360	1.5	RC
LLH-13-001	4731440	6090842	974	351	360	-70	333	DDH
LLH-12-001	4715707	6072886	364	456	180	-70	4	DDH
LLH-12-001	4732460	6072886	364	456	180	-70	4	DDH
LLH-12-004	4715707	6069067	1014	342	225	-70	9	DDH