

841885
South Selish
M-511

A.S. MCARTHUR

July 20, 1982 / Rainy day

South Selish mtn Roads
Eve anomaly

51182-560 - quartz dunte

North Selish mtn Rd.

51182-561 - quartz dunte

51182-562 - quartz dunte

51182-563 - Crinoidite flow

51182-564 - dactyl
des. - pyrite

51182-565 - dactyl

51182-566-
aerolite

51182-567-aerolite
flow?

51182-568-
* carbonated alter rock

51182-569-
laurel
Kingsvale group?

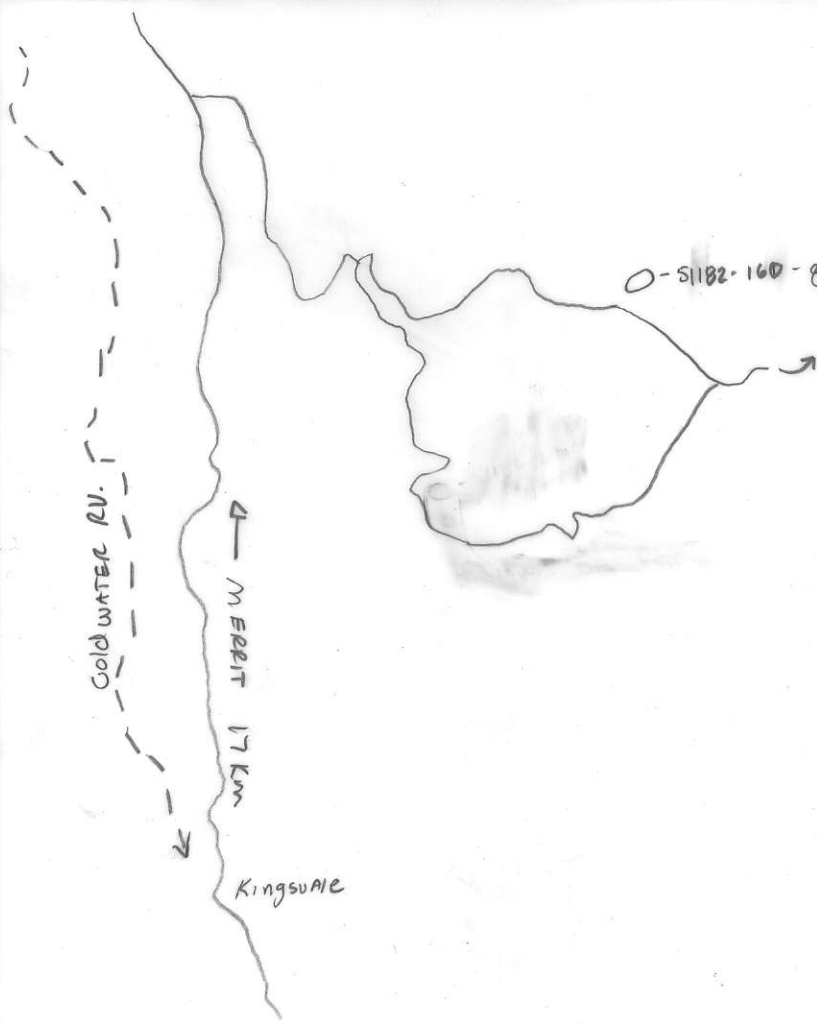
Project <i>M-511</i>	NTS	Scale <i>1:50,000</i>	Page <i>1</i> of <i>1</i>	Traverse
Sampler <i>Asm.</i>	Location, Target (words) <i>SOUTH MERITT</i>		Sample Nos <i>51182-160-161</i>	
Date <i>July 20/82</i>	photo no. <i>S. Selish Mtn. Rd.</i>		Cert. Nos	

Overlay map Aspen Grove



SPECIMEN SITE A,B,...; DO NOT WRITE ON OTHER SIDE OR USE COLOURS

DON'T FORGET CONTOURS, DRAINAGE, NORTH ARROW, LAT/LONG, SAMPLE SITES, WORKINGS, TRAILS, GOSSANS, OBSERVED GEOLOGY: DEFINED ——— INFERRED - - - ASSUMED.....



SYMBOLS

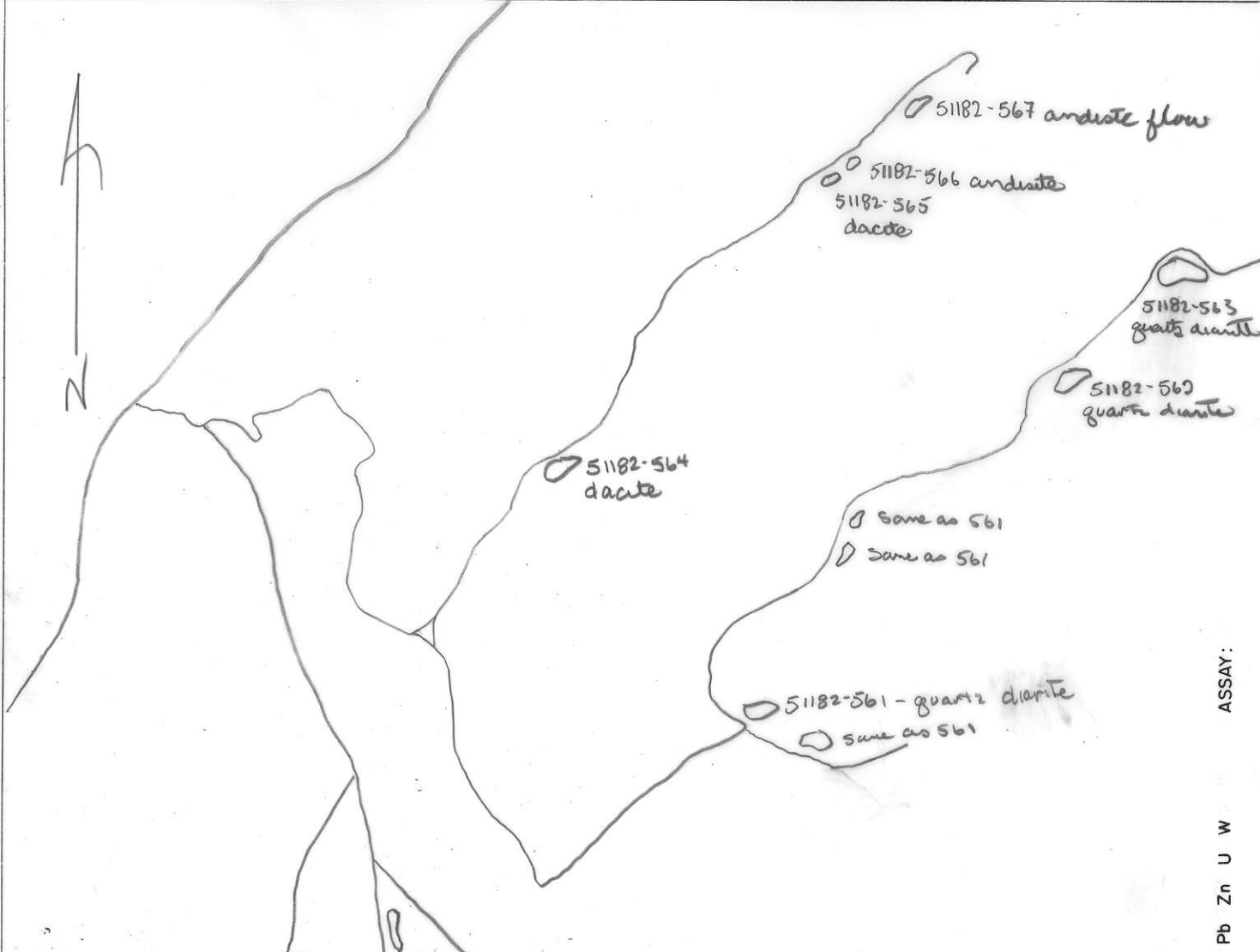
- Road
- Outcrop
- Beddy.



Project	NTS	Scale	Page	of	Traverse
Sampler	Location, Target (words)		Sample Nos		
Date	photo no.		Cert. Nos		

- GOSSAN, MINERALS
 - INTRUSIVE
 - LIMESTONE DOLOMITE
 - SILT X SOIL
 - SHALE
 - CHERT
 - VOLCANIC
 - CONGLOMERATE
 - SANDSTONE SILTSTONE
 - WATER O
 - ROCK
 - PAN Δ
- SPECIMEN SITE A,B,...; DO NOT WRITE ON OTHER SIDE OR USE COLOURS

DON'T FORGET CONTOURS, DRAINAGE, NORTH ARROW, LAT/LONG, SAMPLE SITES, WORKINGS, TRAILS, GOSSANS, OBSERVED GEOLOGY: DEFINED --- INFERRED --- ASSUMED.....



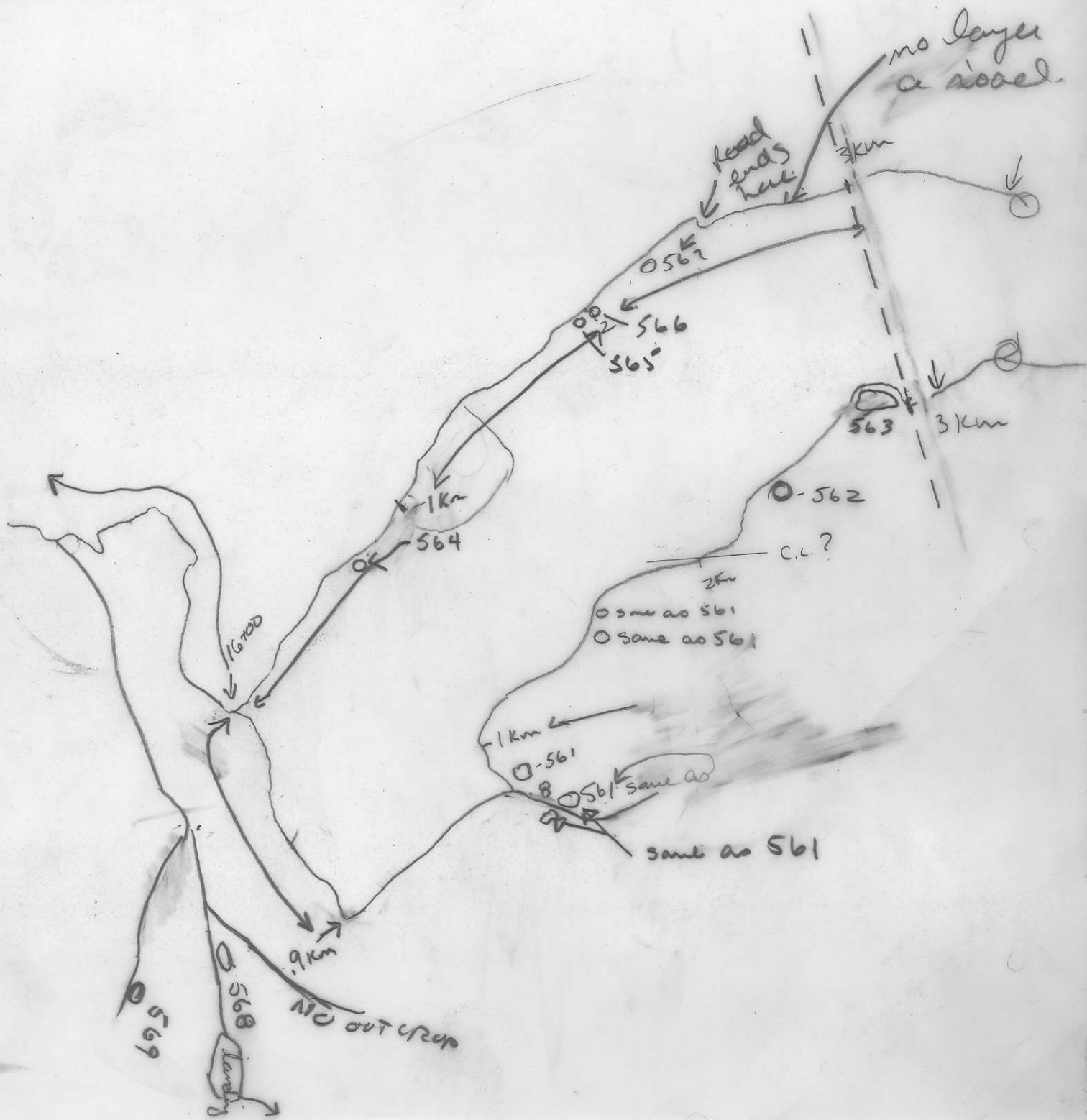
Symbols

~ Road

○ Outcrop

△ Beddy

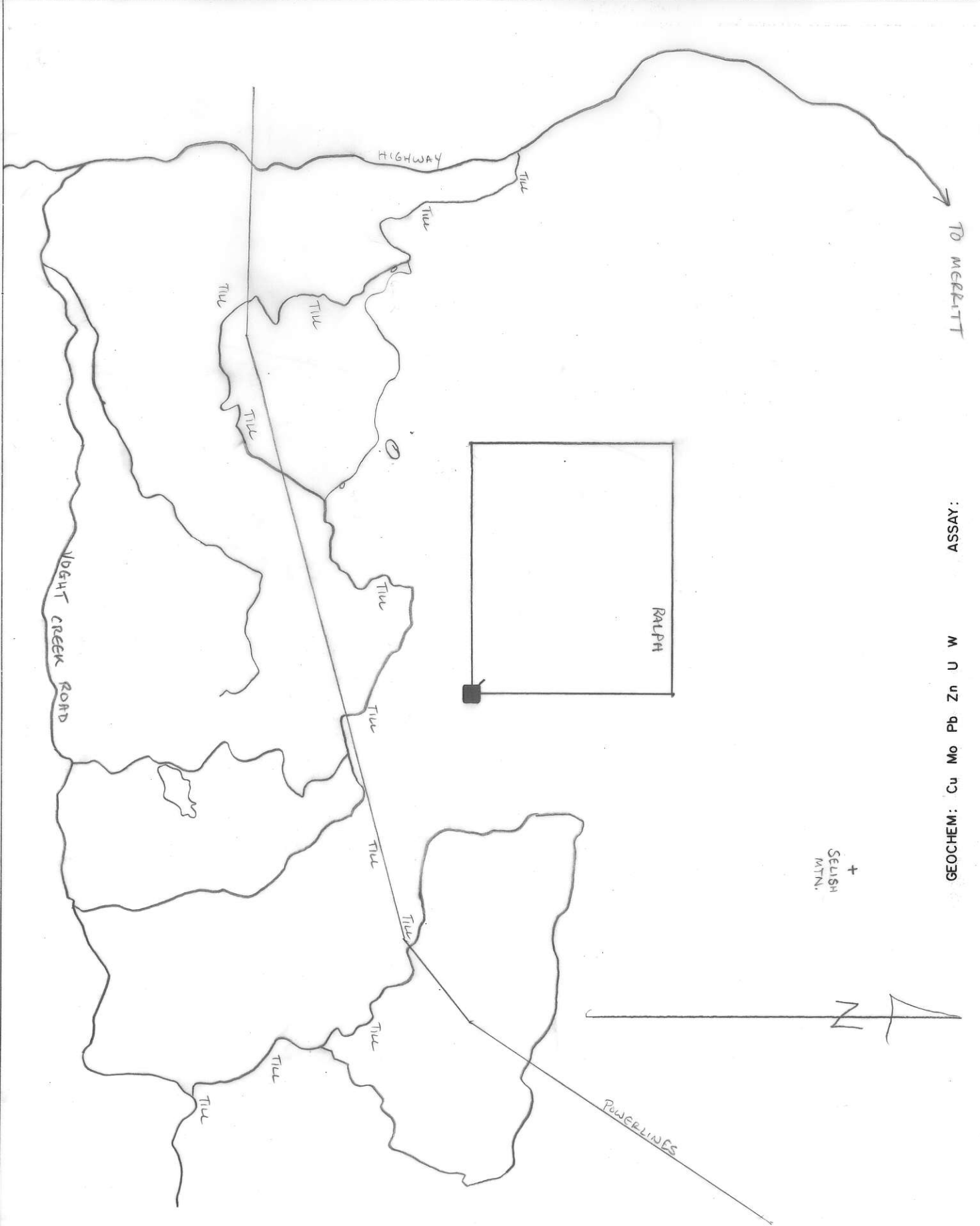
GEOCHEM: Cu Mo Pb Zn U W ASSAY:



Project MS11	NTS 92 H 15	Scale 1:50,000	Page 1 of 1	Traverse
Sampler BC, SM	Location, Target (words) SELISH MOUNTAIN - Geological Reconnaissance		Sample Nos S1182-160	
Date JUNE 19 JULY 20	photo no.		Cert. Nos OVERLAY MAP 92 H 15	

- GOSSAN, MINERALS
- INTRUSIVE
- LIMESTONE DOLOMITE
- SILT X SOIL ● ROCK ■
- SHALE
- CHERT
- VOLCANIC
- CONGLOMERATE
- SANDSTONE SILTSTONE
- PAN △ WATER O
- Specimen site A, B, ...; DO NOT WRITE ON OTHER SIDE OR USE COLOURS

DON'T FORGET CONTOURS, DRAINAGE, NORTH ARROW, LAT/LONG, SAMPLE SITES, WORKINGS, TRAILS, GOSSANS, OBSERVED GEOLOGY: DEFINED ——— INFERRED - - - ASSUMED.....



GEOCHEM: Cu Mo Pb Zn U W ASSAY: