

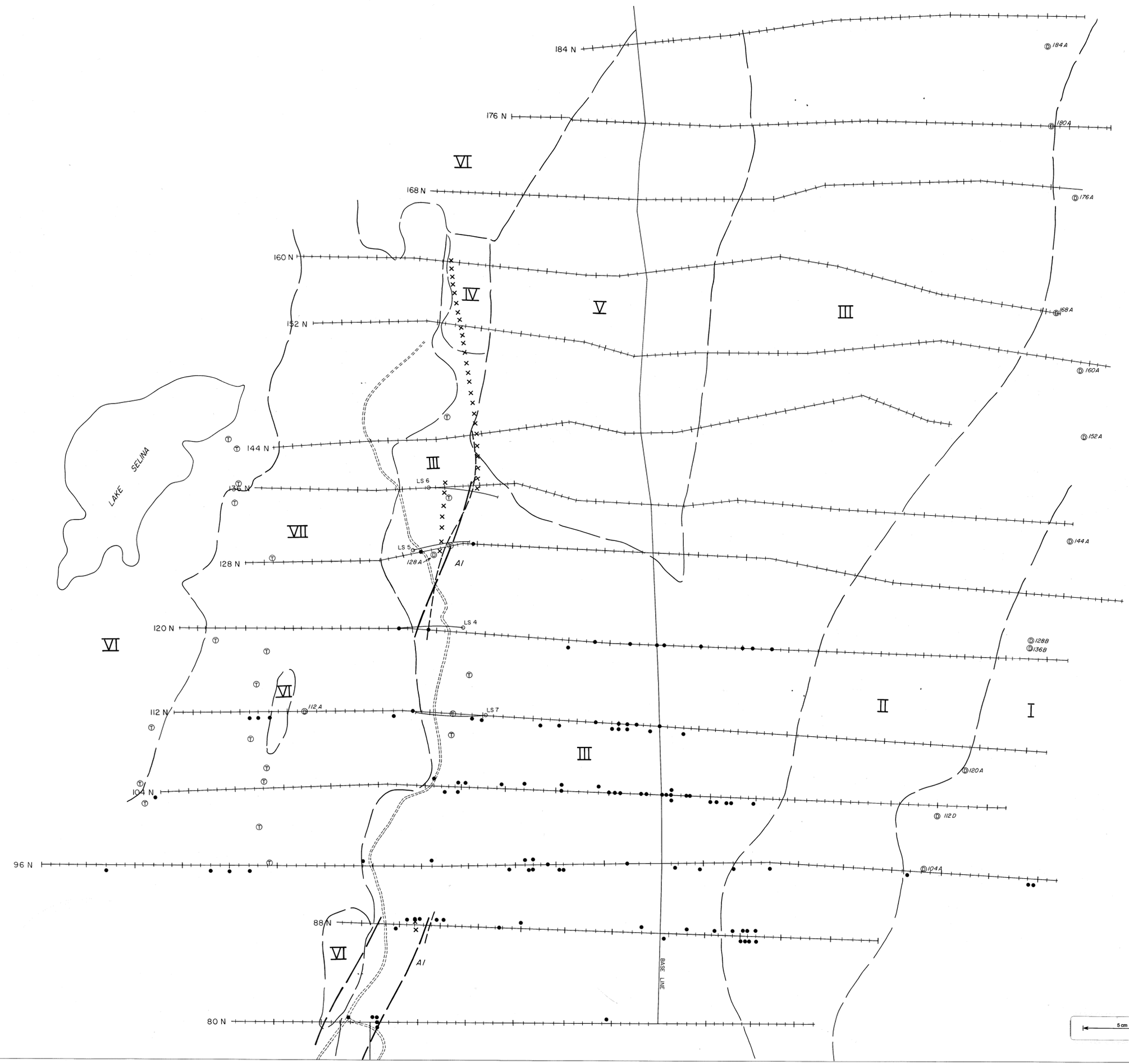
1:5000

SELINA

ANOMALY
COMPILATION

1980
SELINA GRID
ANOMALY
COMPILATION
E.L. 9/66

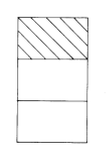
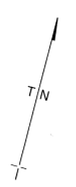
TOP 94-1381
TYPICAL PROJECT
E.L. 9/66 10/69 14/71 41/71



- GEOLOGY**
- PLEISTOCENE **VII** MORAINE
 - ORDOVICIAN **VI** OWEN CONGLOMERATE
 - UPPER CAMBRIAN **V** JUKES CONGLOMERATE
 - CAMBRIAN **IV** CHERT
III VOLCANICS
 - LOWER CAMBRIAN **II** SEDIMENTS
 - PRECAMBRIAN **I** QUARTZITES & SCHISTS

- GEOPHYSICS**
- x x x x x MAGNETIC AXIS
 - CHARGEABILITY AXIS
 - - - - - CONDUCTIVITY AXIS
 - ⊕ TURAIR ANOMALY approx. position
 - ⊙ DIGHEM ANOMALY approx. position

- GEOCHEMISTRY**
- Cu ≥ 150 ppm
 - Pb ≥ 250 ppm
 - Zn ≥ 300 ppm
 - ⊕ DIAMOND DRILL HOLE
 - PEG SPACING—100'



SHEET 1 OF 3

MT. LYELL - G.O.D.L. JOINT VENTURE		
E.L. 9/66		
SELINA GRID		
ANOMALY COMPILATION		
SCALE 1:5000	DRAWN: M.J.H.	MAP No 6/407
DATE 14-5-1980	DRAFTSMAN: P.J.R.	FIG.18

