

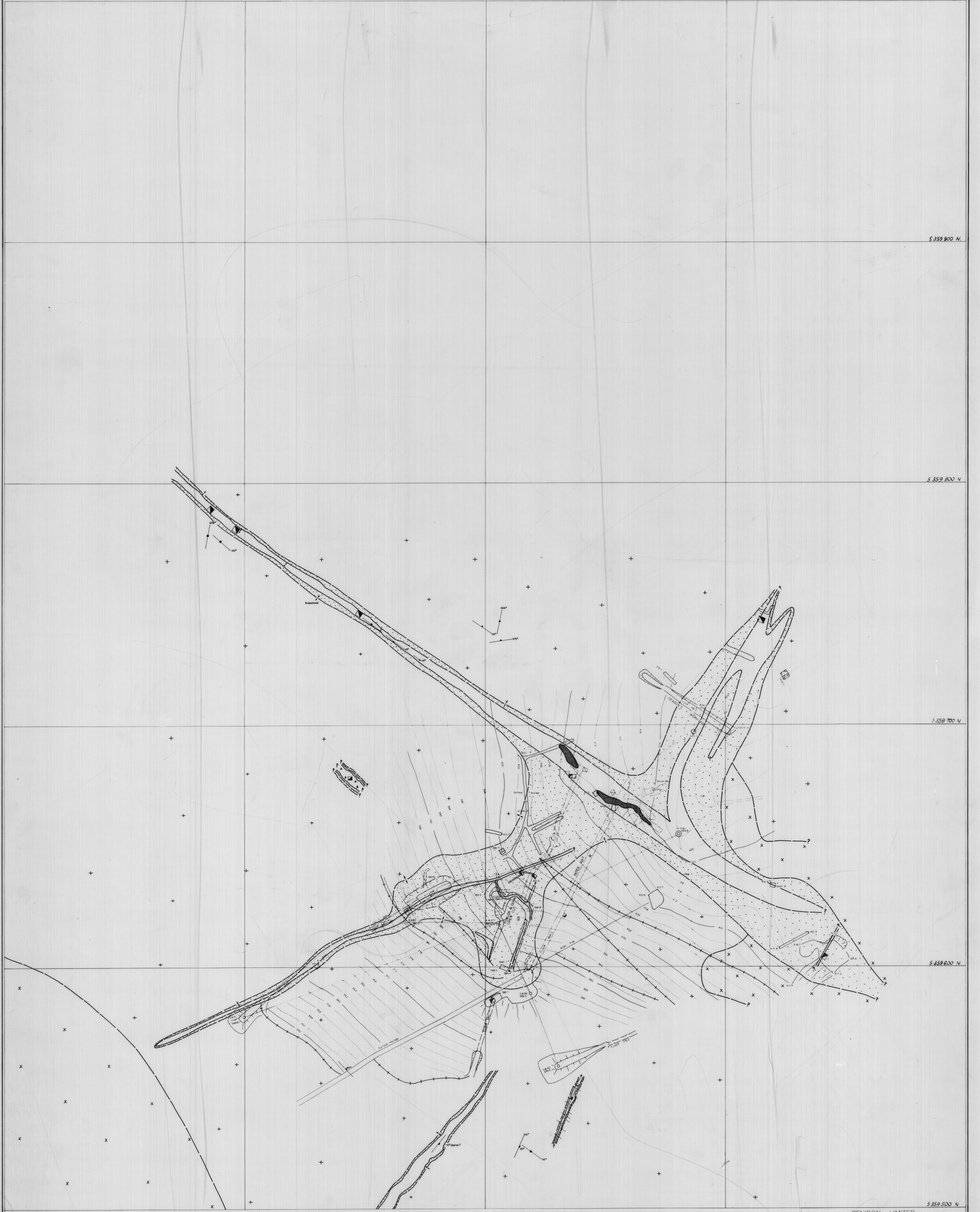
5 359 800 N

5 359 800 N

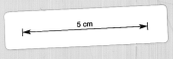
5 359 700 N

5 359 600 N

5 359 500 N



ALTERATION		ROCK TYPES	
	Quartz and feldspar and/or tourmaline		Argillic alteration
	Total tourmalinization, occasionally with hematite		"Green" alteration (sericized granite) generally with hematite or pyrite
	Hydrothermal		Quartz - mica green
	Collapse		Area of tourmaline nodules
	White - Alteration Dykes		Aplite or microgranite
	Breccias		Fine grained - white granite
			Medium grained - white granite
			Porphyritic granite
			Medium grained - Red granite
			Coarse grained - Red granite
			Major lineament
			Fault
			Outline
			Approximate
			Inferred
			Geological boundaries



RENISON LIMITED

WEST FEDERATION - GEOLOGICAL INTERPRETATION

GEOLOGIST P.R.
 DRAUGHTSMAN T.E.D.S.
 DATE July 1961
 REVISIONS

SCALE 1:500 METRES

0 10 20

DRAWING No.

1:500
 HERNIMINKI GRANITE AREA
 WEST FEDERATION
 M.P. 1961

128
 HERNIMINKI GRANITE AREA
 (Geological Interpretation)
 (E.L. 31.76 & S.P.L. 129)