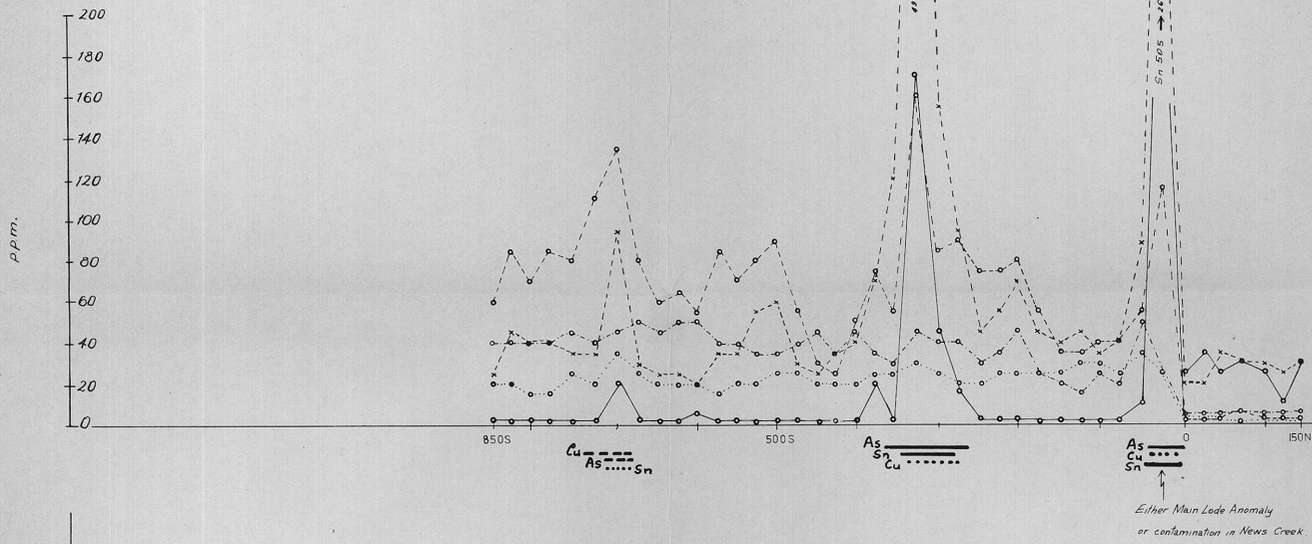
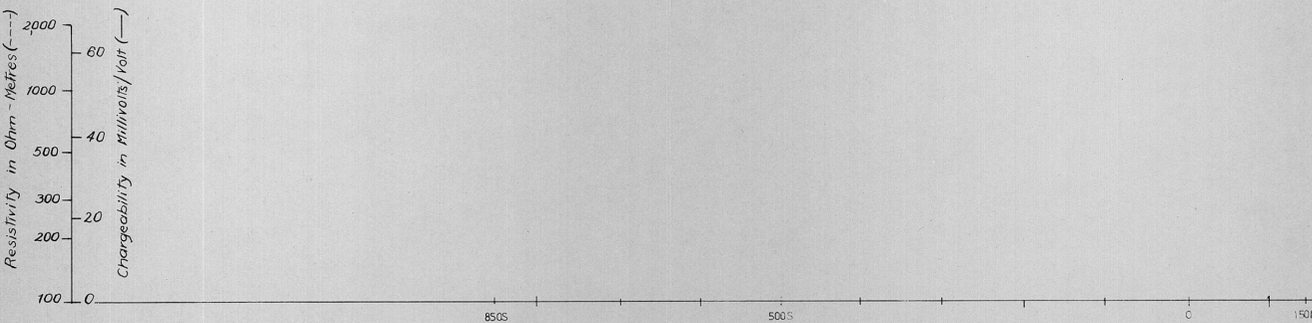


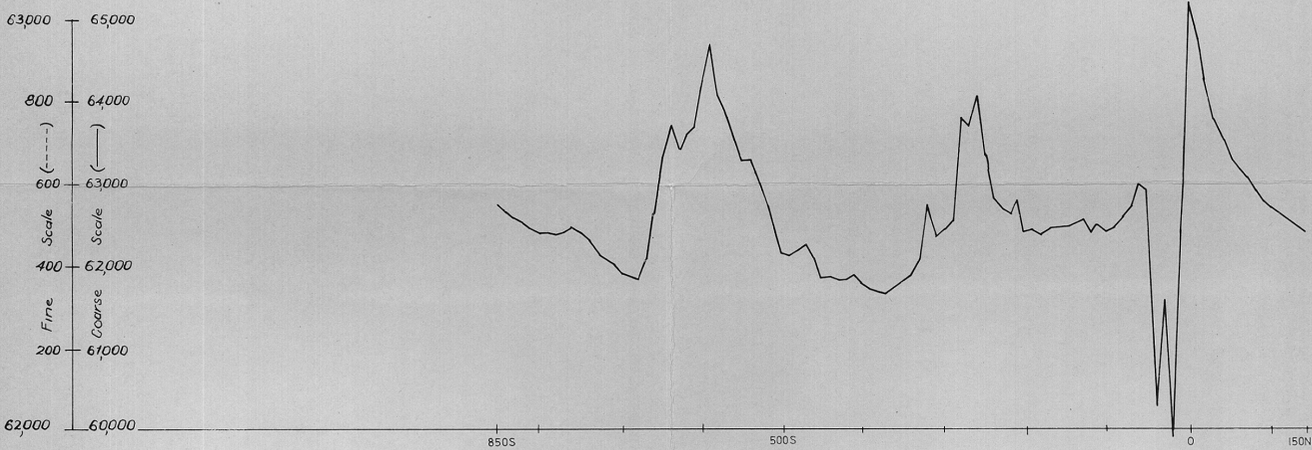
Geochemistry



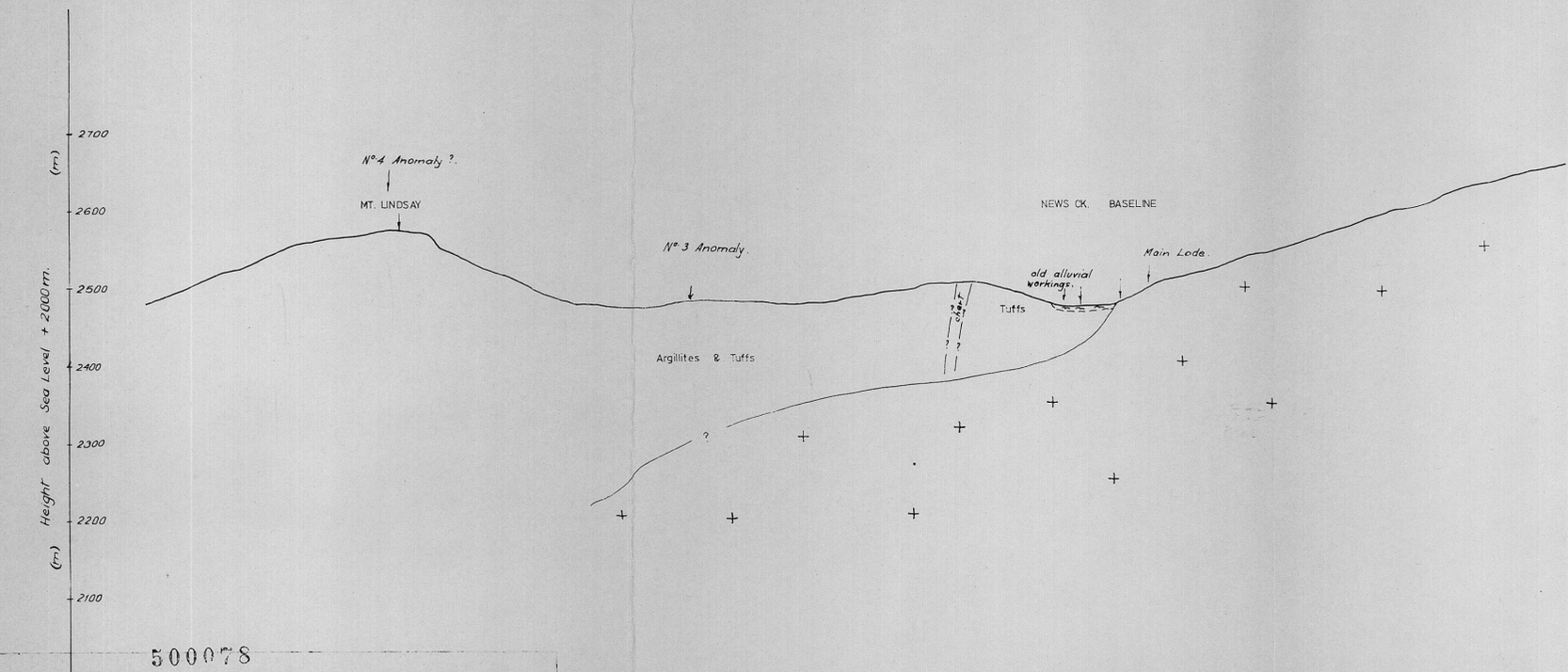
I.P. Data



Total Magnetic Field (δ)



Topography & Geology



RENISON LIMITED	75-1120	DRAWN	R.R.S.
E.L.18/73	Vol. 2.	TRACED	
MT. LINDSAY GRID.		DATE	May 1975
LINE M.L.14.5.		SCALE	1:5000
SCALE: 1:5000 METRES		DRAWING No.	6

	<u>I.P.</u>	<u>MAGNETICS.</u>	<u>GEOCHEMISTRY.</u>	<u>GEOCHEMICAL ANOMALIES.</u>
	Chargeability.	5000 δ Scale	○—○ Sn	Sn ——— Strong
	Resistivity.	1000 δ Scale	○—○ Cu	Sn - - - - - Medium
			○—○ Pb	(Element referred to shown beside symbol)
			○—○ Zn	Sn ····· Weak
			x—x As	
			x—x W	

