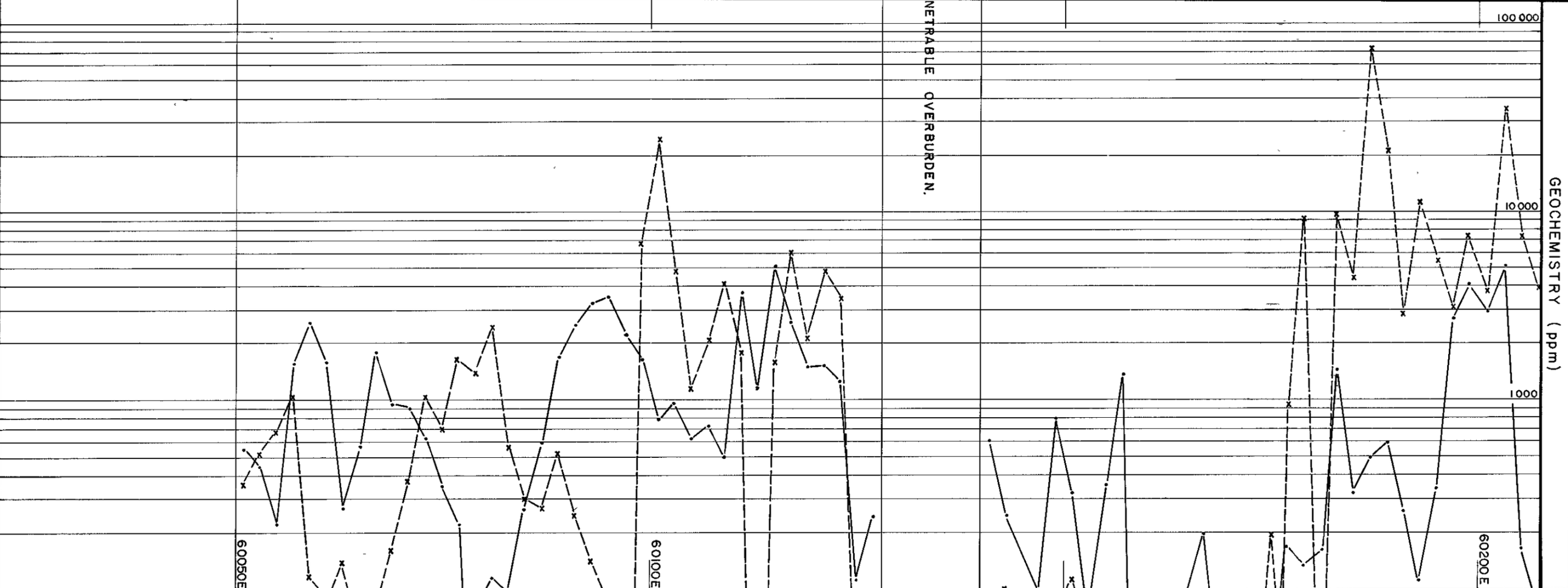


R.L. 140.0m	PROFILE	
LITHOLOGY	CLAY Khaki, minor Siltstone fragments	MINERALIN 1-5% Pyrite. Up to 10% SP Minor Galena
	CLAY Black, variably bedded Minor BRECCIA Minor Black Siltstone fragments.	
LITHOLOGY	CLAY Light grey to grey.	
	FOSSILIFEROUS SILTSTONE Pale green to grey	
LITHOLOGY	SILTSTONE/SHALE Grey to dark grey.	
	SILTSTONE Grey, micaceous.	
CLAY = OVERBURDEN?		
CLAY Black, possible BRECCIA, Siltstone fragments.		1-5% Pyrite Rare Galena
SILTSTONE Light grey to black.		
CLAY Black, possible BRECCIA texture		Up to 25% PY & 4% SP
SILTSTONE Pale green-grey, minor fossils		
CLAY Light grey and orange Silty Minor Siltstone, Sandstone and Shale fragments. Minor fossils.		
FOSSILIFEROUS SILTSTONE Light grey.		



EASTINGS 60050 - 60430	SAMPLE INTERVAL 2 m	SAMPLED BY G. KARY, G. BERESFORD	DATE 7-3-'84 to 12-3-'84	AZIMUTH Grid E, 089°A.M.G.	TOTAL LENGTH 380 m	ELECTROLYTIC ZINC CO. of A'ASIA LTD.	
LEGEND .----- . Pb x----- x Zn o----- o Ag PY = Pyrite SP = Sphalerite GN = Galena N.B - Sample N° 62062 represents a 4m interval 60260-60264 E						PURPOSE OF COSTEAN To test anomalous geochemistry, from a Jackro bedrock sampling program. To test for extension of mineralization found on Line 50500N.	
MYRTLE GRID						PROJECT: E.L. 4/78 ZEEHAN TAS.	
COSTEAN RESULTS PART (I of III) LINE - 50300N						SCALE: 1:500 SURVEY: G KARY EXC. BY: GROVES, O&K DATE 10-4-'84 DRAWN: R. J. R. CHECKED:	
						REVISED: REF. No A3-532-0064	