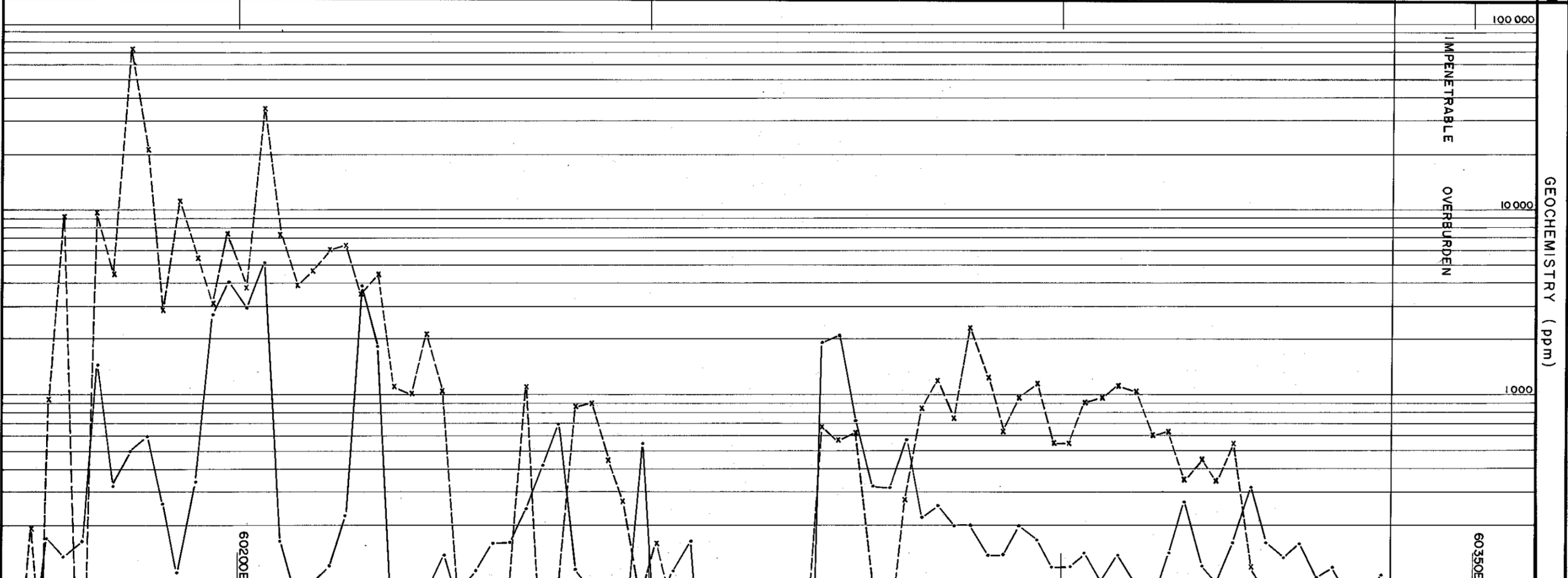


PROFILE	LITHOLOGY	MINERAL
	CLAY Orange-grey to brown. Probable OVERBURDEN.	NOT SAMPLED
CLAY Light grey to grey.	CLAY Grey, calcareous. Minor LIMESTONE and trace DOLOMITIC fragments.	Minor Pyrite.
CLAY Black carbonaceous.	CLAY Black to orange.	Up to 5% Pyrite. Minor Ironstone.
CLAY Green-black, poorly bedded.	CLAY Brown to black. Moderate rounded SANDSTONE boulders. Probable OVERBURDEN.	Up to 3% Pyrite.
SILTSTONE Grey, variably micaceous. Minor black CLAY.	CLAY Grey, probable oxidized Limestone, with minor calcite veins.	Minor Pyrite.
CLAY Black, minor fossil content.	CLAY Khaki to black. Minor SILTSTONE? fragments.	Up to 10% Pyrite.
CLAY Black, variably bedded. Minor BRECCIA. Minor black SILTSTONE fragments.	CLAY 1-5% Pyrite. Up to 10% Sphalerite. Minor Galena.	1-2% PY.



EASTINGS 60050 - 60430	SAMPLE INTERVAL 2m	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						PROJECT: E.L. 4/78 ZEEHAN	
MYRTLE GRID N.B. - Sample N° 62062 represents a 4m interval 60260 - 60264 E.						TAS.	
PURPOSE OF COSTEAN To test anomalous geochemistry, from a Jackro bedrock sampling program. To test for extension of mineralization found on Line 50500N.						COSTEAN RESULTS (PART II of III) LINE - 50300N	
SCALE: 1:500		SURVEY: G. KARY		REVISED:		REF. No.	
EXC. BY: GROVES, O&K		DATE: 10-4-'84		DRAWN: R.J.R.		CHECKED: A3-532-0064	

