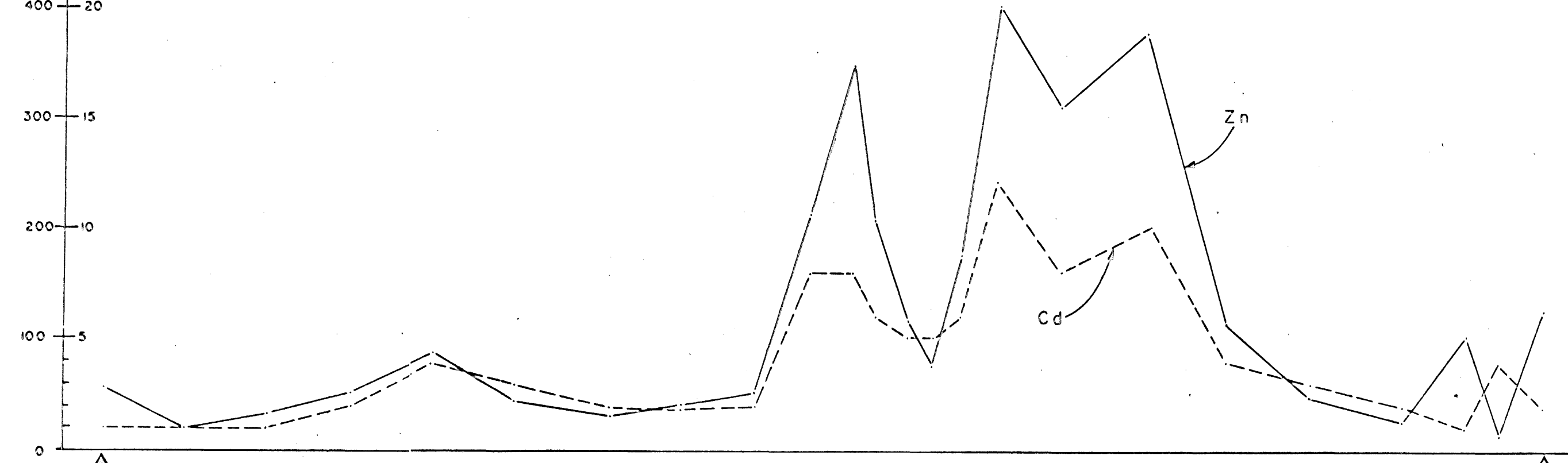
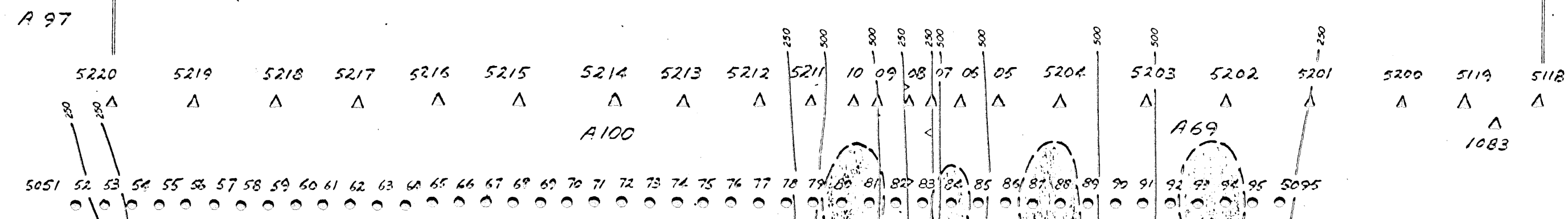


Zn Cd  
(ppm) (ppm)  
400 20  
300 15  
200 10  
100 5  
0



ZINC & CADMIUM PROFILES  
ROCK SAMPLES LOCATED  
AS INDICATED BELOW



LEGEND

- Zn
- Cd

CONTOURING INTERVAL AS INDICATED

Zn (p.p.m) 250, 500, 1000

Cd (p.p.m)  $\approx$  7

GEOCHEMISTRY VALUES ARE:  
Pb, Zn, Ag, Cd  
2.6 - 105 - 1.0 - 2

SAMPLE SITES and NUMBERS

- Silt
- Soil
- Flat boulder
- Reef

Claim Post

C-C' Geologic cross section.

Claim Group in this Report.

A 95 = ACE Claim No.  
L 12 = LINDA Claim No.

To accompany geological and geochemical report by M.TAVELA and J.SULLIVAN, P.Eng. on the Lake, Horn, and Reef groups of the Linda and Ace claims, on Lady Laurier Lake, Liard Mining Division, Dated October 14, 1972.

British Newfoundland Exploration Limited

MARINI OPTION LINDA and ACE CLAIMS LIARD M.D.	DETAIL GEOCHEMISTRY AND SAMPLE SITES HASTINGS PROSPECT & LEE ANOMOLY	LAKE GROUP HORN GROUP
DATE: OCT 1972	SCALE: 1" = 800'	DRAWN BY: E.B.
DATA BY: MT.	MAP NO: 3	TRACED BY: DL
	MAP REF: TOPO 1:50,000 84B	CHECKED BY: MT.

