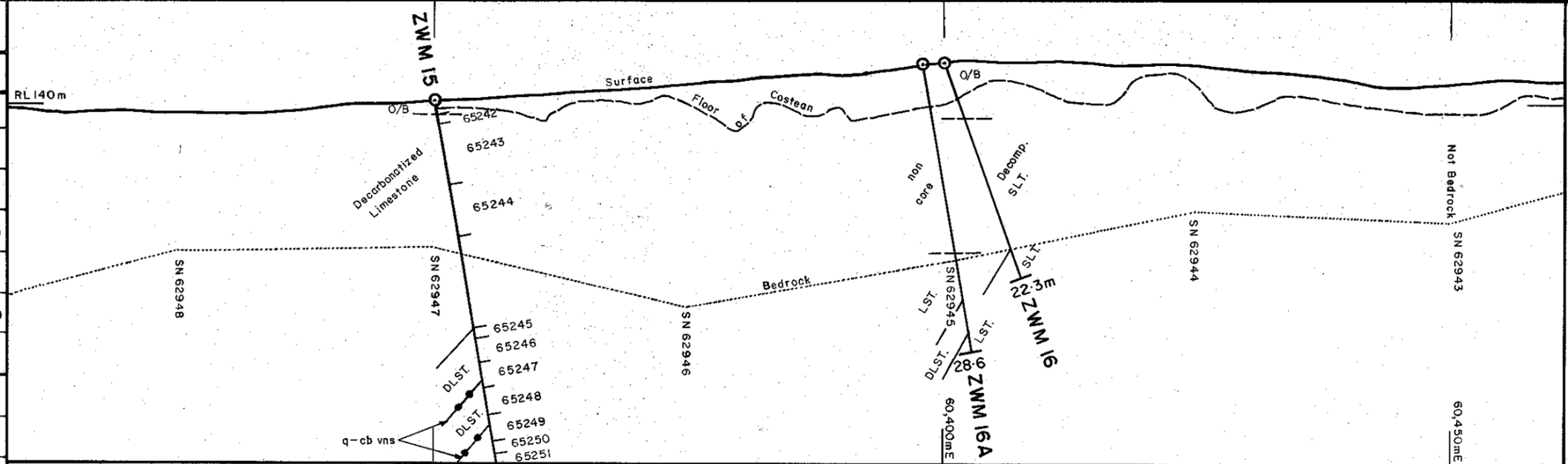


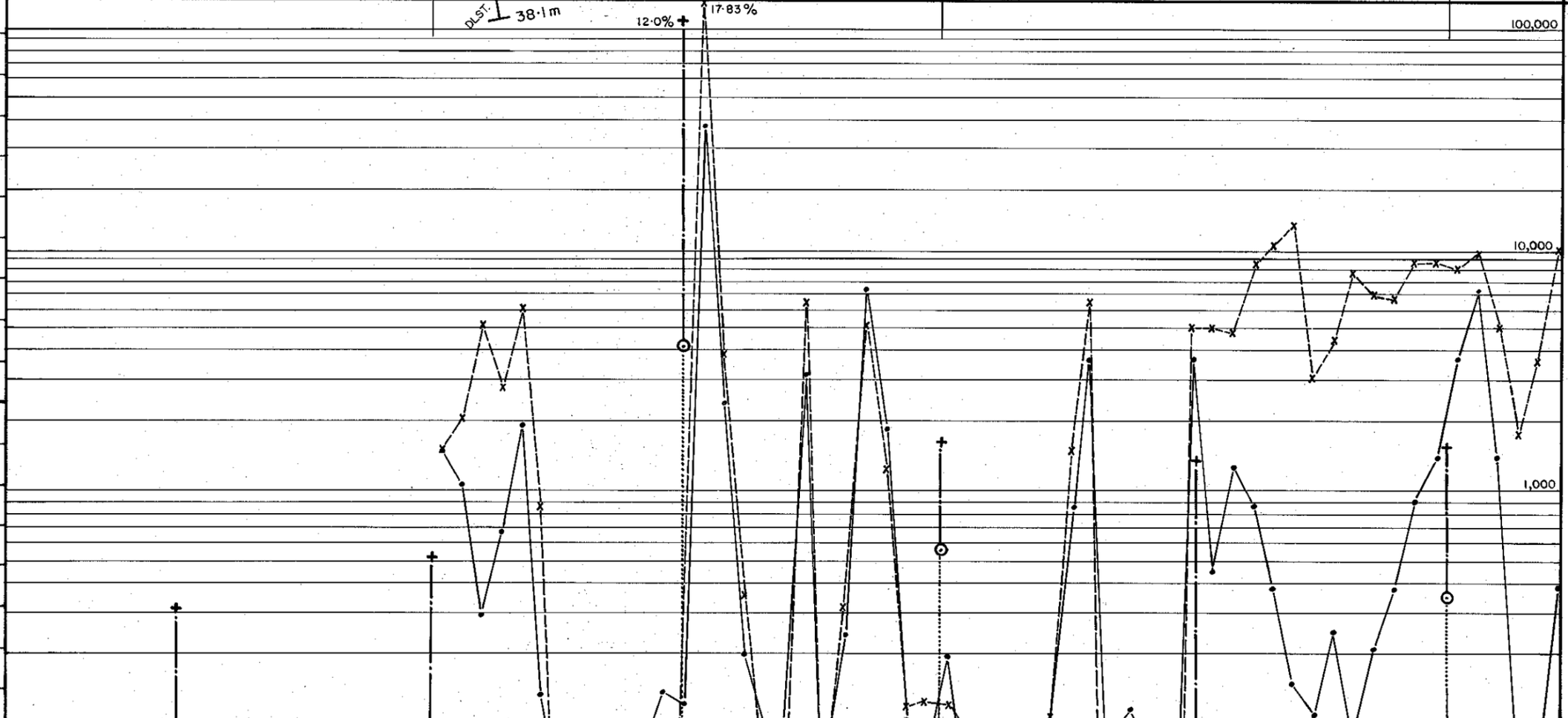
GEOCHEMISTRY

No.	Pb	Zn	Fe%	Mn	Ba
WACKER (Bedrock)					
62948	65	310	1.80	210	173
62947	65	520	1.15	170	115
62946	4050	12.0%	1.85	10	2020
62945	560	1750	0.97	30	507
62944	65	1450	7.00	20	3070
62943	345	1700	2.25	30	601

WINKIE (Sawn Core)					
ZWM 15					
65242	125	6100	1.58	25	-
65243	135	2.10%	2.33	25	-
65244	535	2.13%	2.17	25	-
65245	100	2650	2.4	270	-
65246	45	730	1.5	310	-
65247	35	1500	1.4	275	-
65248	50	70	1.5	140	-
65249	40	505	1.5	190	-
65250	40	65	2.0	190	-
65251	50	55	1.9	180	-



PROFILE



GEOCHEMISTRY (ppm)

LEGEND

- Pb Costean
- x—x Zn Costean
- Pb Wacker
- +—+ Zn Wacker

REFERENCES

- Costean = A3-532-0066
- Wacker Bedrock = A1-532-0084
- Wacker Geochem.-Zn = A1-532-0086
- Wacker Geochem.-Pb = A1-532-0087

5 cm

ELECTROLYTIC ZINC CO. of ASIA LTD.

PROJECT: E.L. 4/78 ZEEHAN TAS.

MYRTLE GRID
LINE - 50,600N

SCALE: 1:500	SURVEY: I.MAT.	REVISED:
GRID: Z.M.G.	DATE: 22-1-'86	REF. No.
DRAWN: R.J.R.	CHECKED:	A3-532-0144

TCR 94-3618
 EL 4/78
 E.Z.CO , GEOPRO, AMOCO
 ZEEHAN