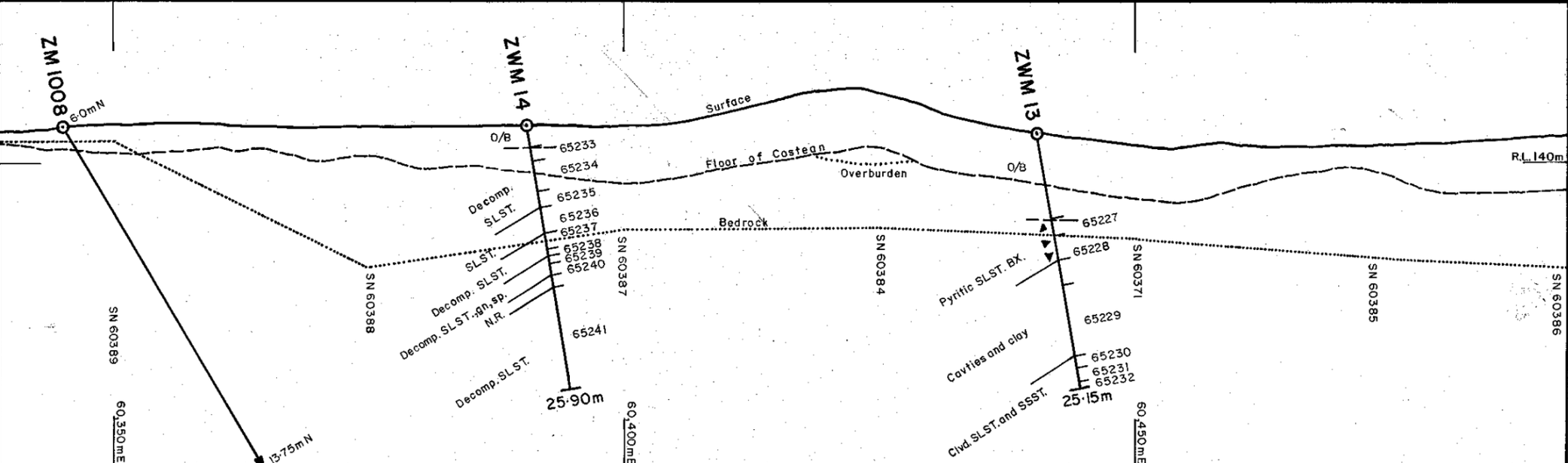


GEOCHEMISTRY

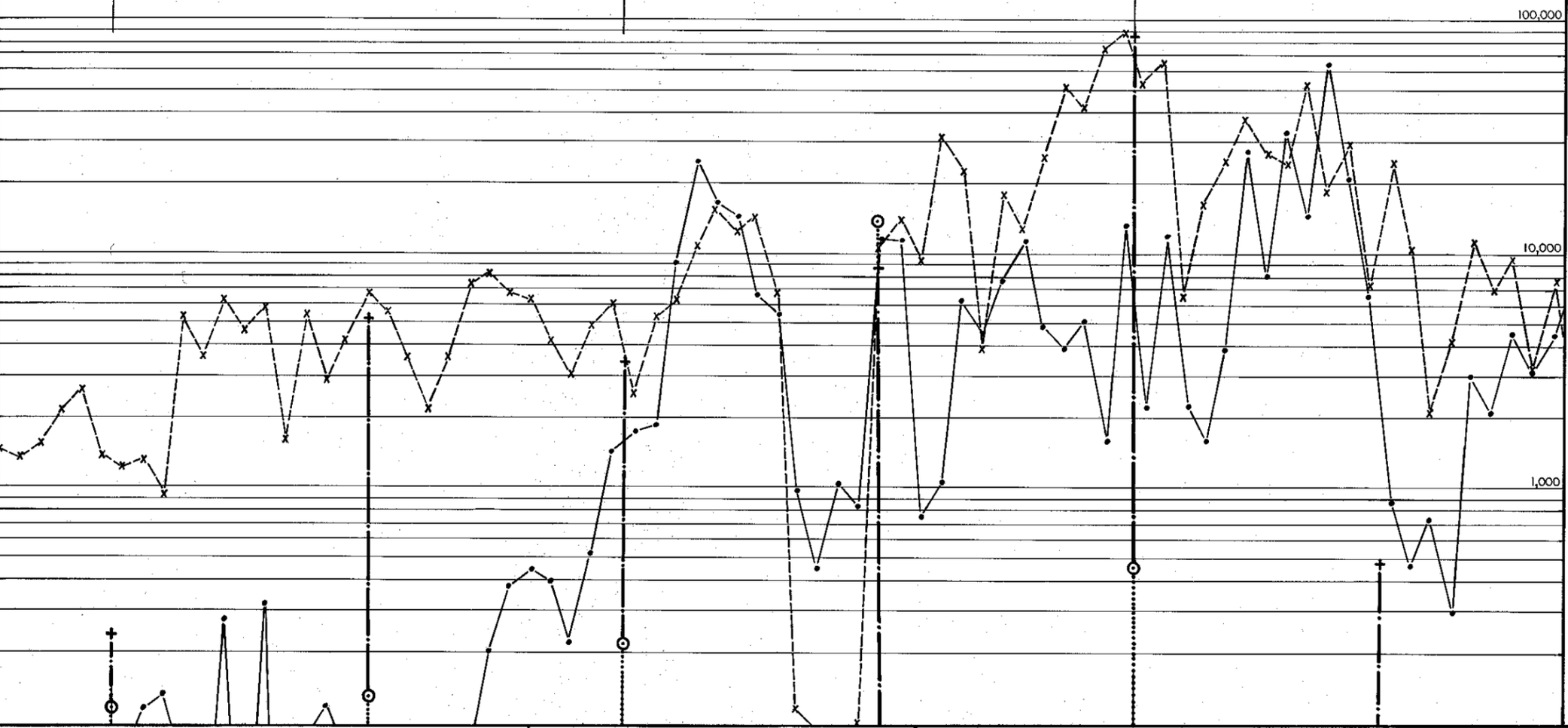
No.	Pb	Zn	Fe %	Mn	Ba
WACKER (Bedrock)					
60389	100	6250	1.70	25	428
60388	130	245	0.25	15	222
60387	140	5150	1.35	25	495
60384	1.50%	8600	0.76	20	2820
60371	455	8.75%	230	25	1960
60385	80	475	0.59	110	116
60386	110	175	1.25	155	80



PROFILE

WINKIE (Sawn Core)

ZMM 13					
65227	305	1.29%	2.51	35	-
65228	210	1.59%	4.11	25	-
65229	935	5235	1.81	180	-
65230	190	3335	1.61	290	-
65231	110	7035	1.51	280	-
65232	35	250	0.40	175	-
ZMM 14					
65233	70	25	0.48	10	-
65234	460	3535	1.66	20	-
65235	820	3785	1.31	30	-
65236	650	4135	1.21	20	-
65237	3370	6285	1.16	15	-
65238	1320	7435	1.76	20	-
65239	1.74%	3.49%	1.81	15	-
65240	1.44%	4.19%	2.11	10	-
62541	7900	4.45%	1.30	<25	-



GEOCHEMISTRY (ppm)

LEGEND

- Pb Costean
- ×—× Zn Costean
- Pb Wacker
- +—+ Zn Wacker

REFERENCES

- Costean = A3-532-0063 (2)
- Wacker Bedrock = A1-532-0084
- Wacker Geochem. - Zn = A1-532-0086
- Wacker Geochem. - Pb = A1-532-0087
- D.D. Hole - ZM 1008 = A1-532-0142

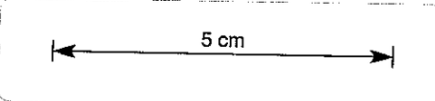
ELECTROLYTIC ZINC CO. of ASIA LTD.

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

MYRTLE GRID

LINE - 50,500N

SCALE: 1:500	SURVEY: 1. MAT.	REVISED:
GRID: Z.M.G.	DATE: 21-1-86	REF. No.
DRAWN: R. J. R.	CHECKED:	A3-532-0143



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