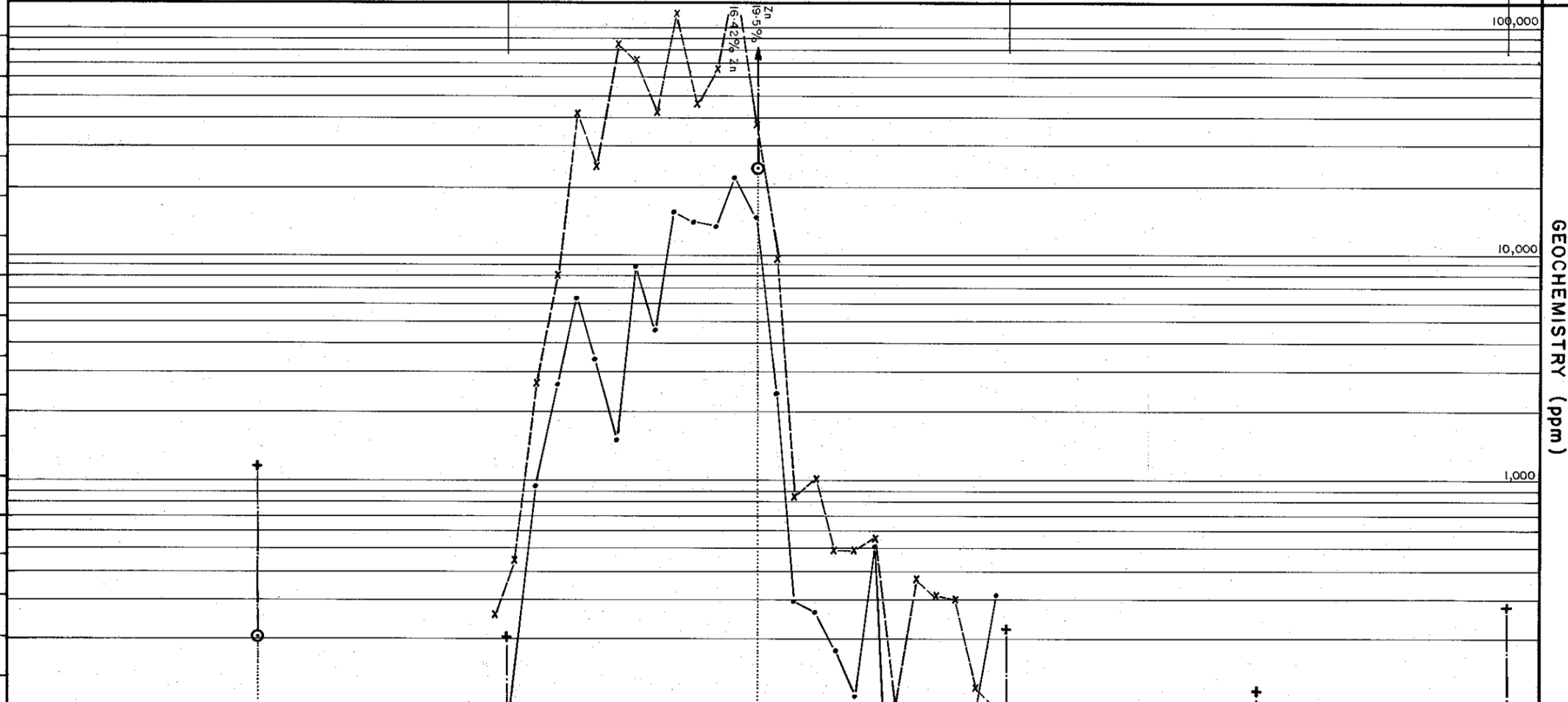
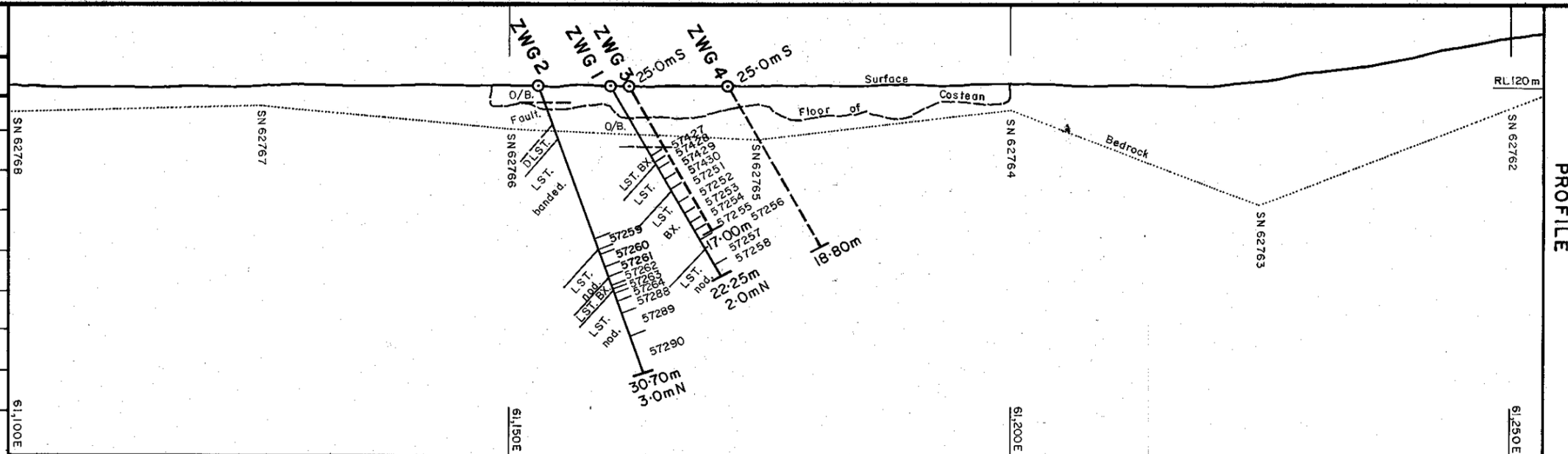


GEOCHEMISTRY					
No.	Pb	Zn	Fe%	Mn	Ba
WACKER (Bedrock)					
62762	30	285	0.28	55	14
62763	30	130	0.55	115	27
62764	45	220	0.77	155	33
62765	2.45%	19.5%	17.5	5750	23
62766	50	205	0.73	150	32
62767	205	1250	1.30	270	42
62768	35	45	0.47	85	36

WINKIE (Sawn Core)					
ZWG 1					
57427	1.65%	5.95%	5.65	2500	—
57428	2.50%	5.60%	5.40	2200	—
57429	4350	7750	1.30	525	—
57430	3350	1.20%	1.35	635	—
57251	1.65%	8.56%	11.0	4850	—
57252	9000	10.26%	13.5	5500	—
57253	2.05%	7.00%	9.25	3900	—
57254	1.72%	9.74%	10.5	4100	—
57255	2.40%	5.90%	6.95	2850	—
57256	1.09%	8.82%	11.0	4400	—
57257	1900	4250	0.90	325	—
57258	1750	4000	1.15	385	—

ZWG 2					
57259	35	185	0.64	180	—
57260	70	425	0.73	225	—
57261	1525	2000	0.68	300	—
57262	1.85%	7200	2.23	860	—
57263	5125	3350	0.82	495	—
57264	1675	2350	0.80	365	—
57288	3300	1800	0.66	305	—
57289	135	305	0.56	185	—
57290	45	95	0.58	160	—



LEGEND	
—•—•—	Pb Costean
-x-x-x-	Zn Costean
○-----○	Pb Wacker
+-----+	Zn Wacker

REFERENCES	
Costean	= A3-532-0077
Wacker Bedrock	= A1-532-0085
Wacker Geochem.-Zn	= A1-532-0091
Wacker Geochem.-Pb	= A1-532-0092

ELECTROLYTIC ZINC CO. of ASIA LTD.

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

GRIEVES GRID Part I of II
LINE- 47,100N

SCALE: 1:500	SURVEY: I. MAT.	REVISED:
GRID: Z.M.G.	DATE: 23-1-86	REF. No.
DRAWN: R. J. R.	CHECKED:	A3-532-0147

TCR 94-3618
E.L. 4/78
E. Z. CO., GEOPROCO, AMOCO
ZEEHAN