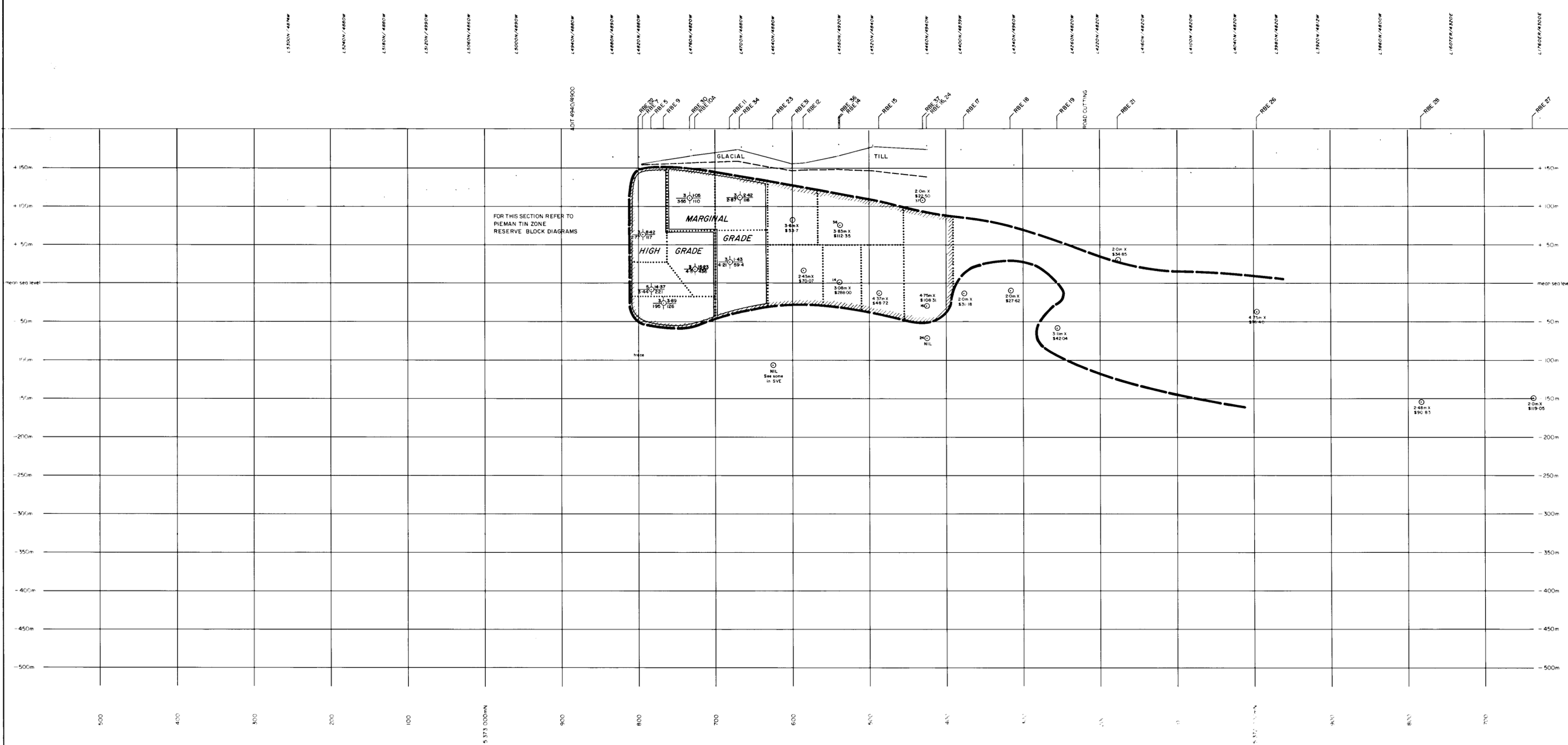


TAS/2/4202

5 cm



PROBABLE ORE			
BLOCK	TW	AREA	TONNES SG 3.4
RBE 7	2.04	6000	41616
RBE 5	6.41	2948	64248.712
RBE 9	2.34	3740	29755.44
RBE 30	2.82	4712	45178.656
RBE 10A	3.47	4460	52619.08
RBE 34	3.02	4692	48177.456
RBE 11	4.21	7276	104148.66
RBE 31	6.4	4864	59535.36
RBE 12	2.43	5460	45110.52
RBE 14	3.08	4100	42935.2
RBE 36	3.83	6608	86049.376
RBE 15	4.37	4730	70278.34
RBE 16	4.75	8704	140569.6
			TOTAL 830 222.38



Salmons Vein probable ore block
Polymetallic (Pb, Zn, Cu, Ag, Sn)
Dotted line demarks area of influence of each hole.

Probable reserve 0.7325 million tonnes at
Sn 0.187%
Cu 0.615%
Pb 3.173%
Zn 2.241%
Ag 104 ppm (3.3 oz t)
Possible ore 816 000 tonnes at length weighted
indicated grades 0.1% Sn, 0.1% Cu, 1.213% Pb,
1.317% Zn, 50 ppm (1.6 oz t) Ag

COMSTAFF PROPRIETARY LIMITED			
PROJECT	RENISON - EL 5/63 AREA 6		
AREA	GAR GRID		
DATA	LONGITUDINAL SECTION ALONG 372.875mE SALMONS VEIN PROBABLE AND POSSIBLE ORE		
COMPILED	RWLS/DST	SCALE	1:2500
DRAWN	HR 6/84	REF No	TAS/2/4202
AMENDED	5/3/85		

For plan view see TAS/2/3970