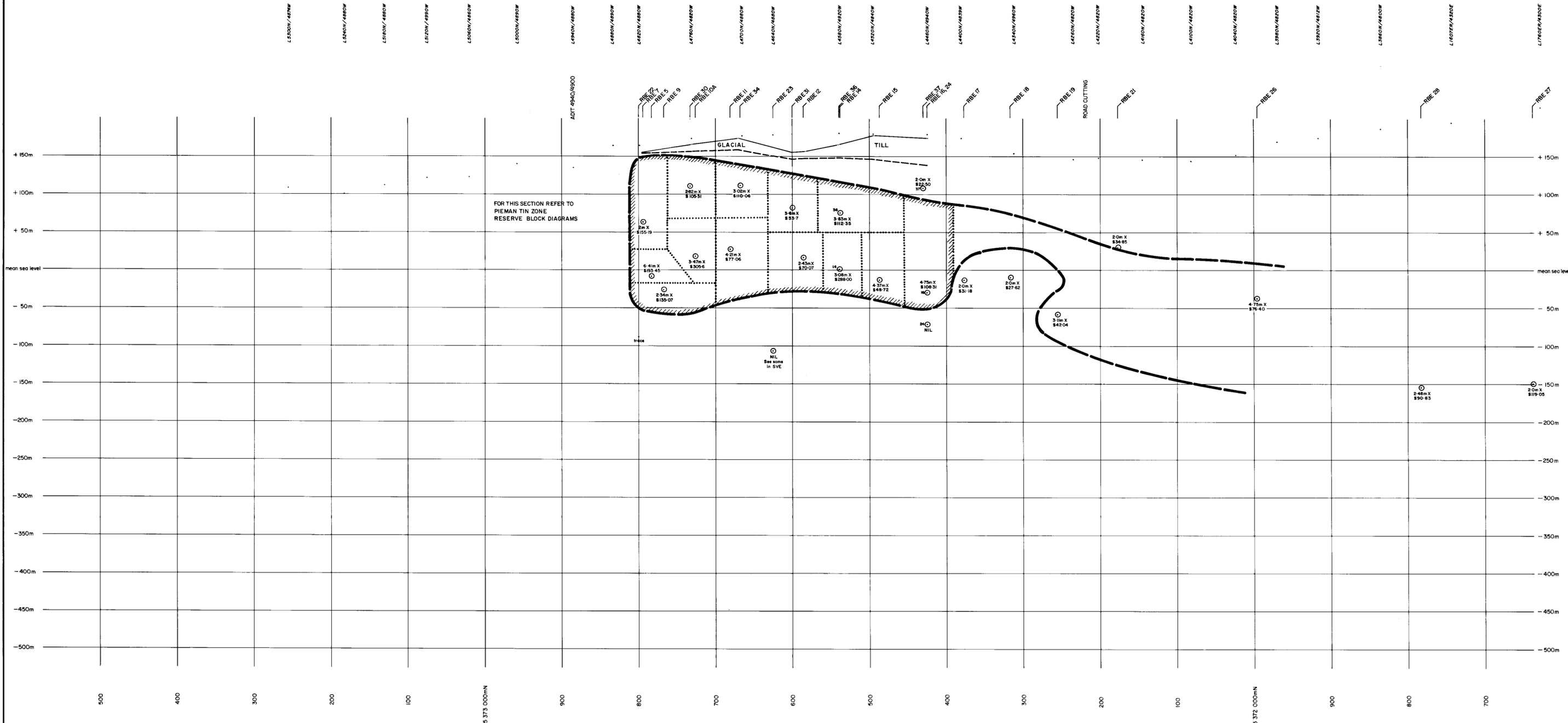


TAS/2/4031

5 cm



PROBABLE ORE			
BLOCK	TW	AREA	TONNES S.G.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	3.6	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 22238



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 10.4ppm (3.3oz.t)

Possible ore 816000 tonnes at length weighted
indicated grades 0.1% Sn, 0.1% Cu, 1.213% Pb,
1.317% Zn, 50ppm (1.6oz.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/2/4031
AMENDED	7/84		

For plan view see TAS/2/3970