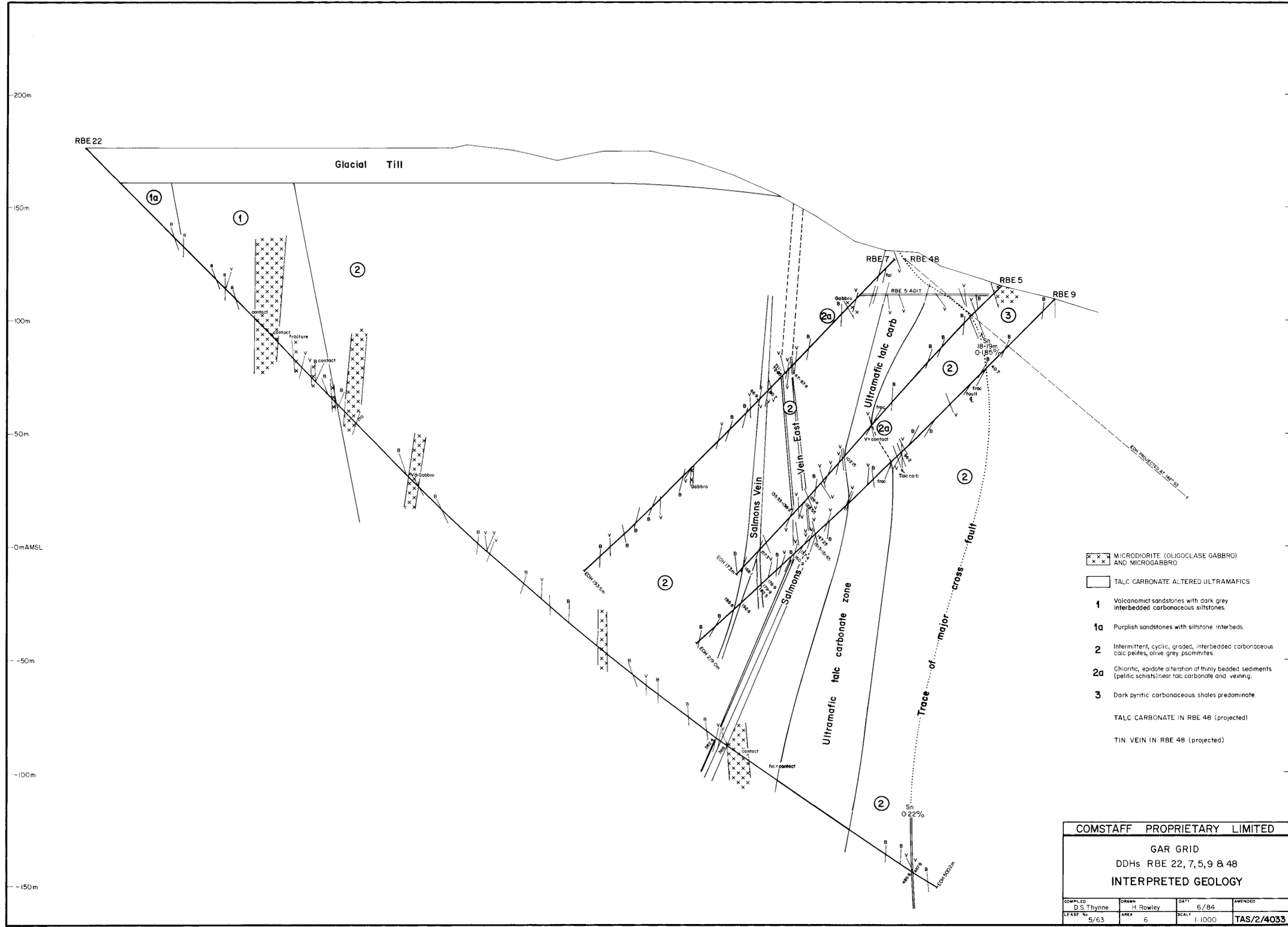


TAS/2/4033



- MICRODIORITE (OLIGOCLASE GABBRO) AND MICROGABBRO
- TALC CARBONATE ALTERED ULTRAMAFICS
- 1** Volcanic sandstones with dark grey interbedded carbonaceous siltstones.
- 1a** Purplish sandstones with siltstone interbeds.
- 2** Intermittent, cyclic, graded, interbedded carbonaceous calc pelites, olive grey pschimites.
- 2a** Chloritic, epidote alteration of thinly bedded sediments (pelitic schists) near talc carbonate and veining.
- 3** Dark pyritic carbonaceous shales predominate
- TALC CARBONATE IN RBE 48 (projected)
- TIN VEIN IN RBE 48 (projected)

<b>COMSTAFF PROPRIETARY LIMITED</b>			
GAR GRID			
DDHs RBE 22, 7, 5, 9 & 48			
<b>INTERPRETED GEOLOGY</b>			
COMPILED D.S. Thynne	DRAWN H. Rowley	DATE 6/84	AMENDED
LEASE NO. 5/63	AREA 6	SCALE 1:1000	TAS/2/4033