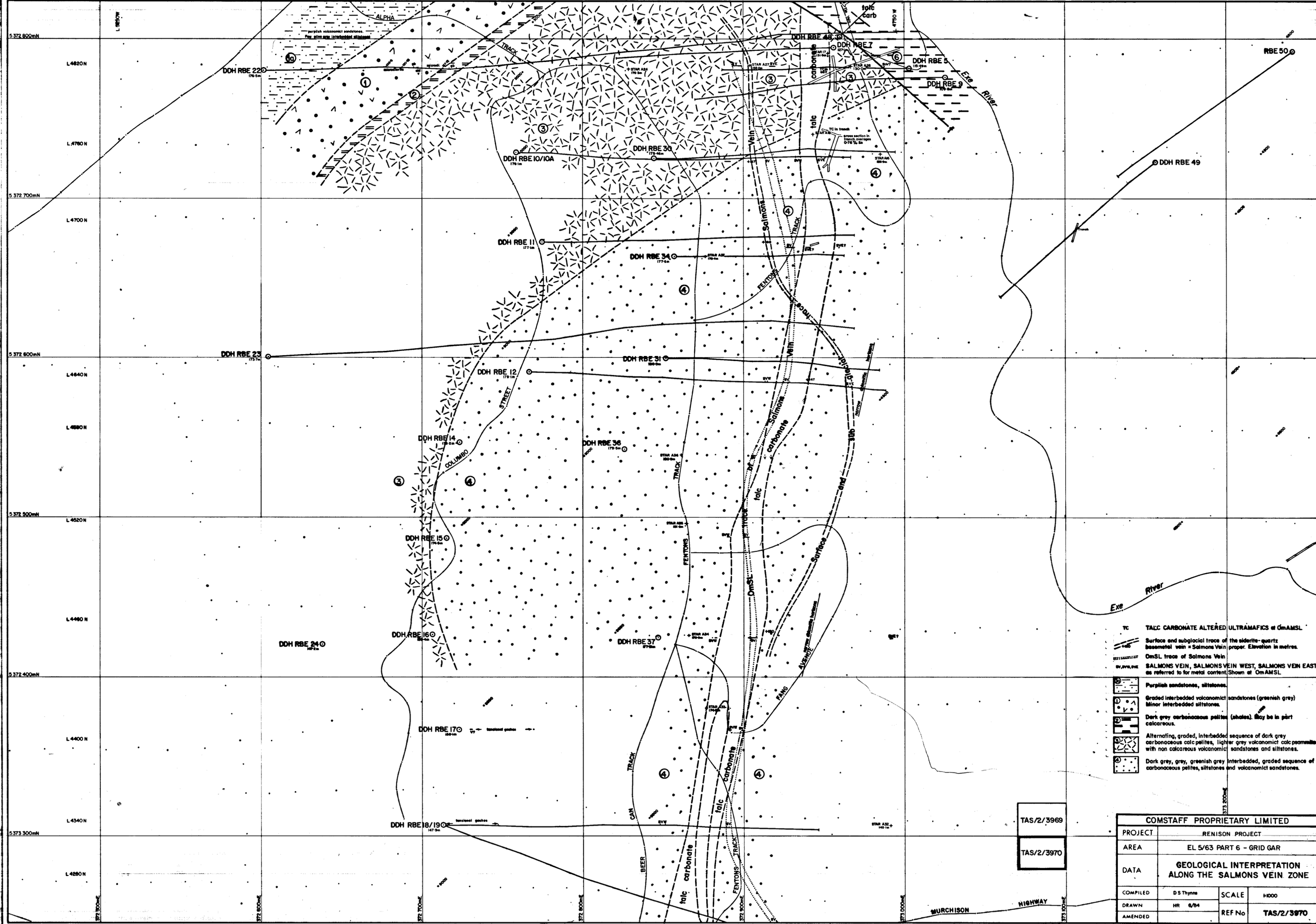


TAS/2/3970

5 cm



- TC TALC CARBONATE ALTERED ULTRAMAFICS at OmANSL
- Surface and subglacial trace of the siderite-quartz base metal vein = Salmons Vein proper. Elevation in metres.
- OmSL trace of Salmons Vein
- SALMONS VEIN, SALMONS VEIN WEST, SALMONS VEIN EAST as referred to for metal content. Shown at OmANSL
- Purplish sandstones, siltstones.
- Graded interbedded volcanomict sandstones (greenish grey)
- Minor interbedded siltstones.
- Dark grey carbonaceous pelites (shales). May be in part calcareous.
- Alternating, graded, interbedded sequence of dark grey carbonaceous calc. pelites, lighter grey volcanomict calc. sandstones and siltstones.
- Dark grey, grey, greenish grey interbedded, graded sequence of carbonaceous pelites, siltstones and volcanomict sandstones.

TAS/2/3969
TAS/2/3970

COMSTAFF PROPRIETARY LIMITED			
PROJECT	RENISON PROJECT		
AREA	EL 5/63 PART 6 - GRID GAR		
DATA	GEOLOGICAL INTERPRETATION ALONG THE SALMONS VEIN ZONE		
COMPILED	D S Thyne	SCALE	1:1000
DRAWN	HR 8/04	REF No	TAS/2/3970
AMENDED			