



NB - From 100-185.47m XI should project satisfactorily onto this section. However as shown misplaced XI probably has dropped and swung to the south during drilling (plotted from one survey of collar only)

- Serpentine
- Gabbro
- 1 Tuffaceous sandstone with wide units of cheesy siltstones. Some black shale partings, beds.
- 2 Greenish grey medium grained tuffaceous sandstone with siltstone tops (graded downhole) predominate. More prominent towards bottom margin as units.
- 3 Predominantly dark grey, black carbonaceous pyritic shales with interbedded lighter grey siltstones and tuffaceous sandstones.
- 4 Finer bedded than 3. Alternating dark grey shales, siltstones, sandstone. Thinly bedded. Some units calcareous from midway through interval.
- 5 Alternating beds of grey tuffaceous sandstones and calc pelites. Cyclic in part.
- 6 Calc pelites, black shales and tuffaceous sandstones.



TAS 2/3711
 RBE 32, 25, 41, XI
 1:1000
 Geology Interpretation.

COMSTAFF PROPRIETARY LIMITED		RENISON PROJECT	
LEASE No	5/63	COMPTD	DS Thyrne
AREA	6	DRAWN	HM Rowley
GAR GRID		DATE	8/83
DDHs RBE 32, 25, 41 & XI		SCALE	1:1000
GEOLOGICAL INTERPRETATION		REF No	TAS/2/3711
AMENDMENTS			
1	8		
2	4/84		
3	10		
4	11		
5	12		
6	13		
7	14		