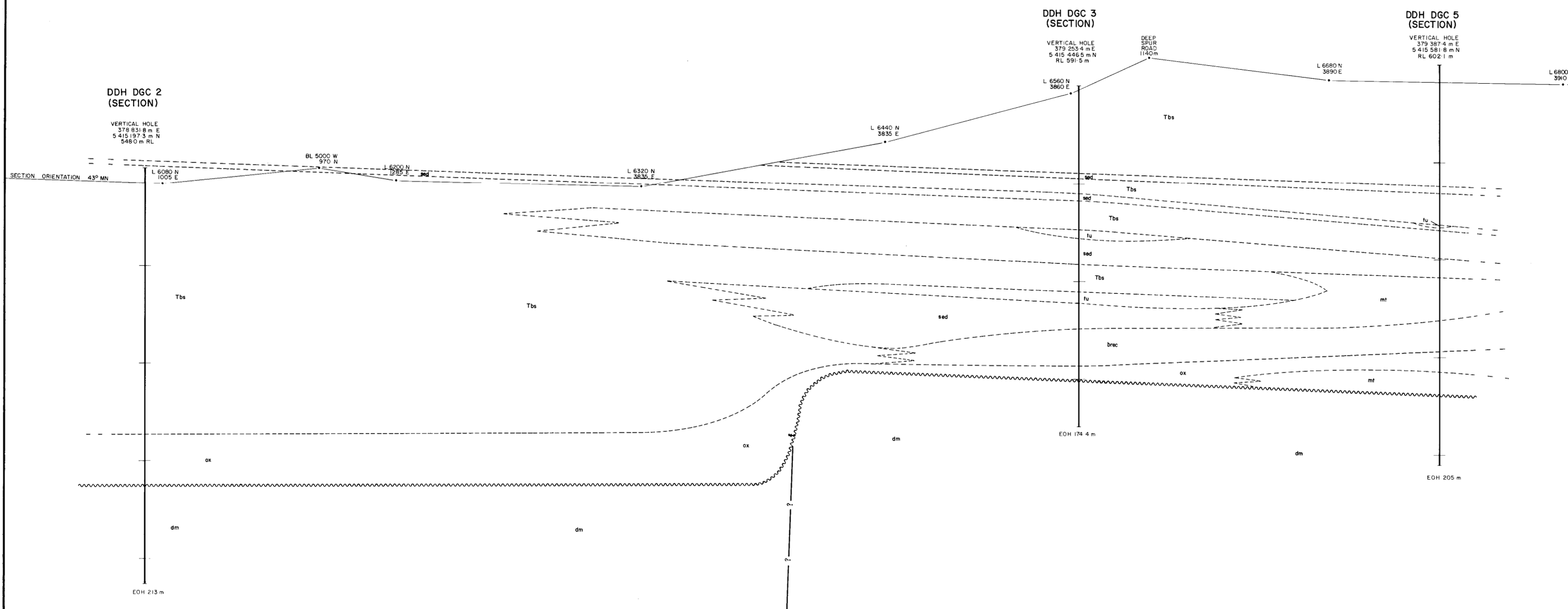


TAS/2/3927

5m



LEGEND

- Tbs Basalt
- sed Locustrine sediments
- tu Basaltic tuff
- brec Reduced breccia
- mt Mudstone breccia (mainly Cambrian derived)
- ox Oxidised breccia
- UNCONFORMITY
- UPPER PROTEROZOIC dm Dolomite BISCHOFF SERIES

DDH DGC 2 (PLAN)



DDH DGC 5 (PLAN)



DDH DGC 3 (PLAN)



COMSTAFF PROPRIETARY LIMITED		
DRAWN BY EL 5/63 CHECKED BY I APPROVED BY S DATE 10/5/84 SCALE 1:1000 PROJECT NO. TAS/2/3927	DEEP GULLY CREEK GRID SECTION BETWEEN DDH DGC 2 & 5 GEOLOGICAL INTERPRETATION	DRAWN BY J. LEVINGS CHECKED BY J. HARDISTY DATE 10/5/84 SCALE 1:1000 PROJECT NO. TAS/2/3927