

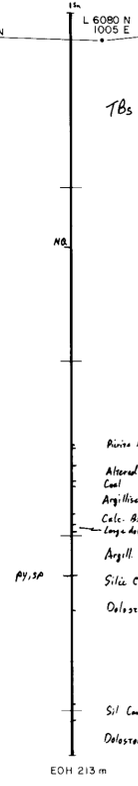
TAS/2/3926

5 cm

DDH DGC 2
(SECTION)

VERTICAL HOLE
378 831.8 m E
5 415 197.3 m N
548.0 m RL

SECTION ORIENTATION 43° MN



DDH DGC 2
(PLAN)



DDH DGC 3
(SECTION)

VERTICAL HOLE
379 253.4 m E
5 415 448.5 m N
RL 591.5 m

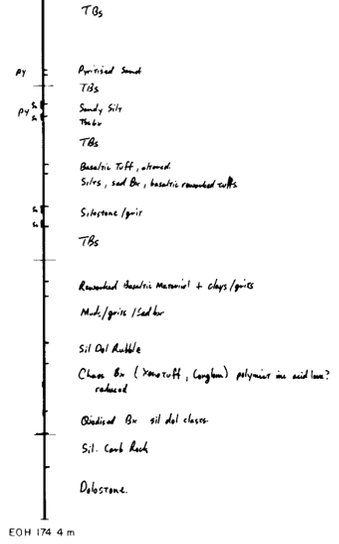
L 6440 N
3835 E

L 6560 N
3860 E

DEEP SPUR ROAD
ROAD 1140 m

L 6680 N
3890 E

L 6800 N
3910 E



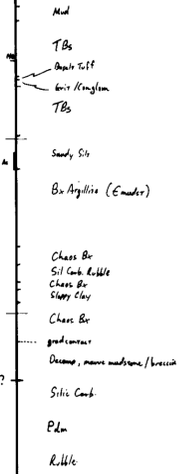
DDH DGC 3
(PLAN)



DDH DGC 5
(SECTION)

VERTICAL HOLE
379 387.4 m E
5 415 581.8 m N
RL 602.1 m

TBs



DDH DGC 5
(PLAN)



COMSTAFF PROPRIETARY LIMITED

PROJECT	EL 5/63
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AMENDMENT	8
1	9
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DEEP GULLY CREEK GRID
SECTION BETWEEN DDH DGC 2 & 5
GEOLOGICAL DETAILS

DRAWN BY	J. LEVINGS
DATE	10 / 5 / 84
SCALE	1 : 1000
PROJECT	TAS/2/3926