

TAS/2/2622

5 cm

Approx. Collar coordinates
5 372 000 m N
372 615 m E
DIGN 078° mag
INCL - 45°

GROUND MAGNETIC ANOMALY

150 m

5000

5000

Tertiary

Glacials

4000

2800

2400

100 m

50 m

mean sea level

Quartz / carbonate vein with base matrix

Tuffaceous matrix and sand

Quartz / carbonate vein with base matrix

Talc / Carbonate / Ultrabasics

Dolomite / Calcareous Horizon

ZONE

possible partitioned zone

OF

HORN ELSING

300 m

372 600 m E

372 700 m E

372 800 m E

COMSTAFF PROPRIETARY LIMITED

RENISON GRID - GAR
SECTION OF PROPOSED DRILLHOLE
ON LINE 4040 N

COMPILED	A. J.
DRAWN	DATE
GEOGRAFT	23/6/81
AMENDED	
SCALE	1 : 500
PLAN NO.	TAS / 2 / 2622