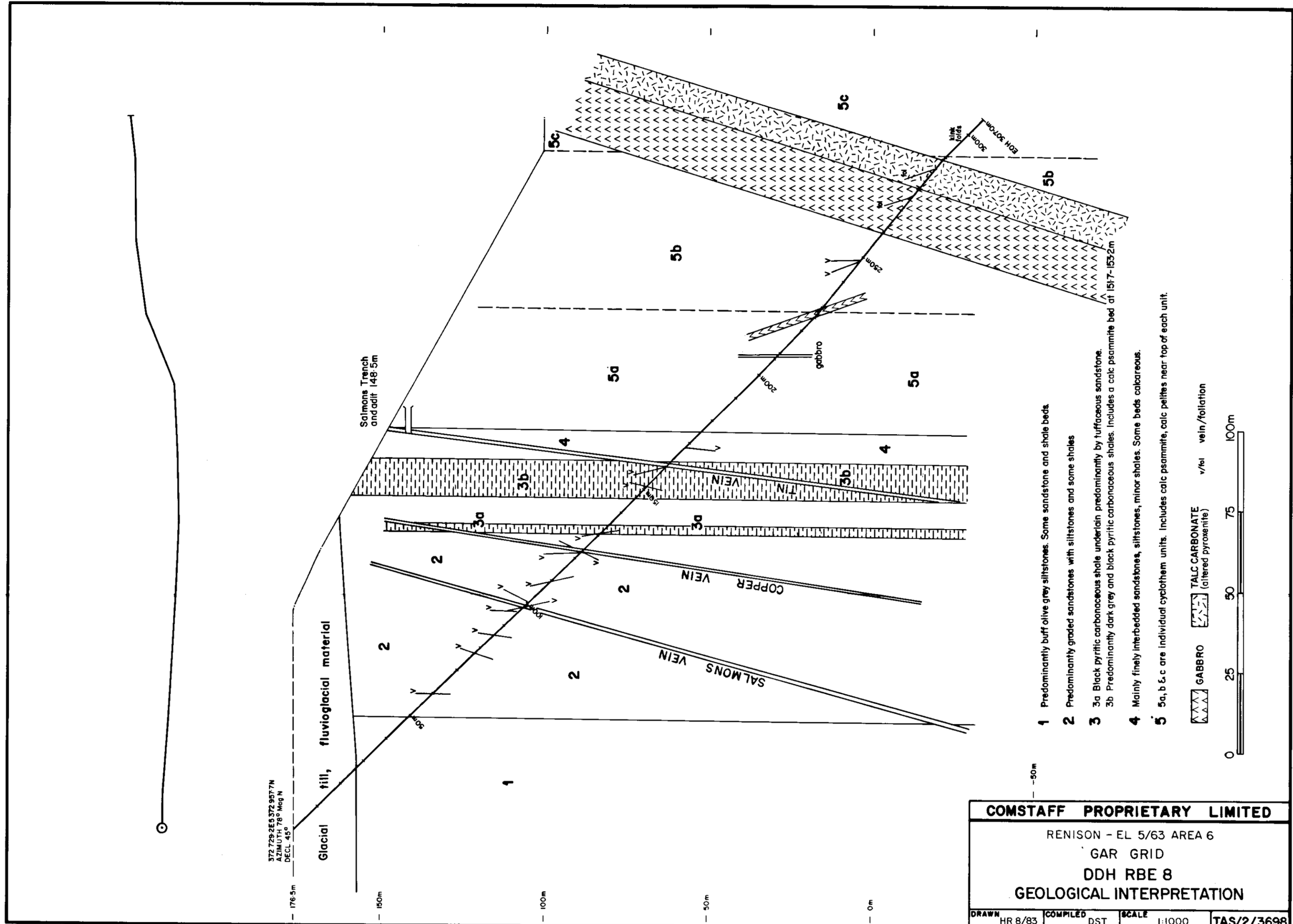


TAS/2/3698

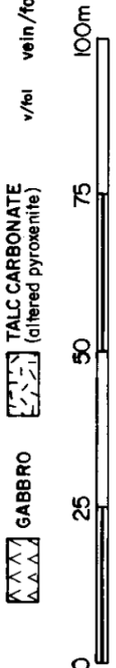
5 cm



372 729 245 372 957 7N
 AZIMUTH 76° Mag N
 DECL 45°

176.5m
 150m
 100m
 50m
 0m

-50m



GABBRO
 TALC CARBONATE (altered pyroxenite)

v/vei vein/foliation

- 1 Predominantly buff olive grey siltstones. Some sandstone and shale beds.
- 2 Predominantly graded sandstones with siltstones and some shales.
- 3 Black pyritic carbonaceous shale underlain predominantly by tuffaceous sandstone.
 - 3a Predominantly dark grey and black pyritic carbonaceous shales. Includes a calc psammite bed at 1517-1532m.
 - 3b Mainly finely interbedded sandstones, siltstones, minor shales. Some beds calcareous.
- 4 Mainly finely interbedded sandstones, siltstones, minor shales. Some beds calcareous.
- 5 5a, b & c are individual cyclothem units. Includes calc psammite, calc pelites near top of each unit.