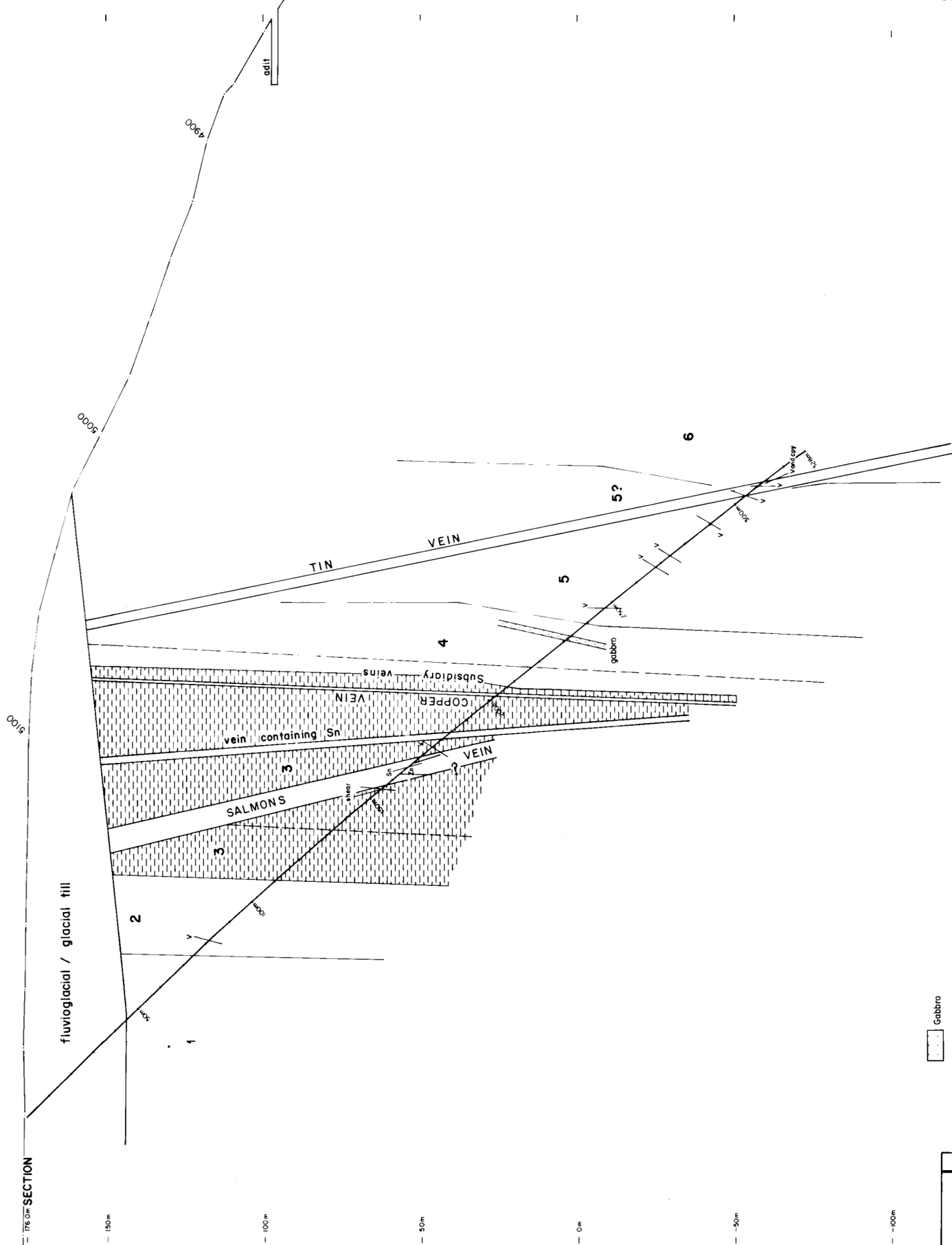


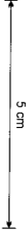
PLAN

SECTION



Gabbro

- 1 Hydrothermal argillic alteration. Beds variably bleached, clayey. Pyritic down to 134.8m.
- 2 Tuffaceous sandstones with wide units of cheesy siltstones. Some black shale partings.
- 3 Predominantly greenish grey (if not bleached) tuffaceous sandstones with siltstone tops (graded, grades downhole).
- 4 Predominantly dark grey, black carbonaceous pyritic shales, with interbedded, lighter grey siltstones, tuffaceous sandstones. Some beds calcareous (cal pellets) from 220.3m.
- 5 Dark green foliated/banded altered siltstones (calc pellets?). Differ from calc pellets to south. Extensively altered. Greenschist facies. Alteration sharp at boundaries. Consist of calcic tremolite, chlorite, epidote, phlogopite, siderite assemblage.
- 6 Bleached tuffaceous sandstones, siltstones. Minor shales. Minor pyrite. (resembles? hydrothermally altered beds at top of hole)



COMSTAFF PROPRIETARY LIMITED			
RENISON - EL 5/63 AREA 6			
GAR GRID			
DDH RBE 38			
GEOLOGICAL INTERPRETATION			
DRAWN	COMPILED	SCALE	TAS/2/3701
HR 8/83	DST	1:1000	

TAS 2/3701
 RBE 38
 11000 Sedim
 Geology interpretation