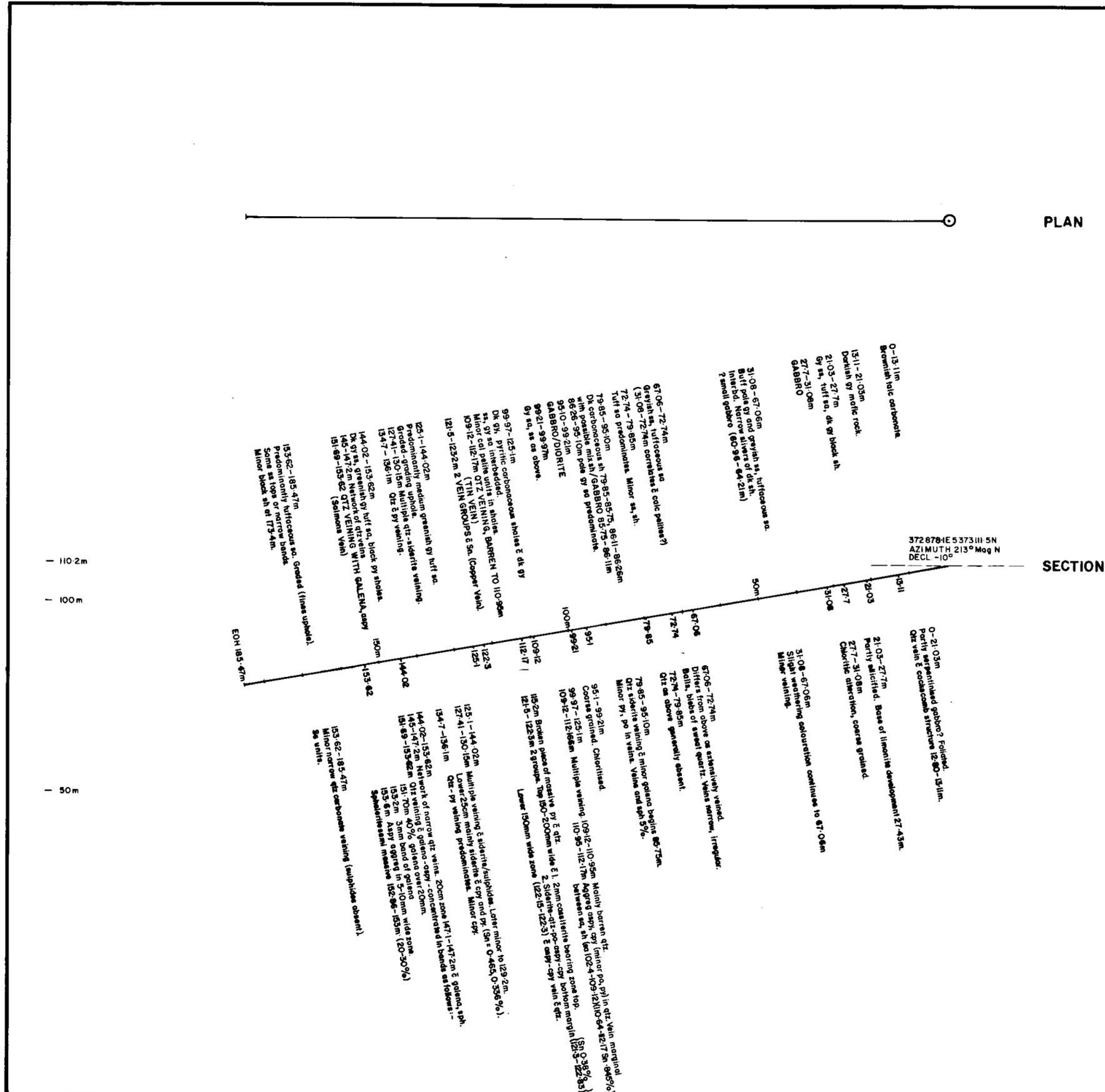


TAS/2/3697

5 cm



PLAN

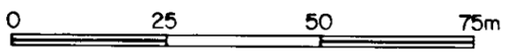
SECTION

3728784E 53731115N  
AZIMUTH 213° Mag N  
DECL -10°

PETROLOGY - CMS Report

- T7869 57.2m Qtz mica schist originally an argillaceous siltstone. Regional metamorphism. Contains small garnets, phlogopite, chlorite.
- T7870 100-85m Metasomatised intrusive. Classified on negative evidence as dolerite.
- T7871 123-61m Sheared sediments - alternating greywacke, carbonaceous siltstones, chert. Trace of dark sphalerite in qtz vein & chlorite, siderite and pyrite.

aspy	arsenopyrite	py	pyrite
c	with	qtz	quartz
cpy	chalcopyrite	sa	sandstone
dk	dark	sh	shale
gy	grey	sph	sphalerite
interbd	interbedded	ss	siltstone
po	porphyry		



**COMSTAFF PROPRIETARY LIMITED**

RENISON - EL 5/63 AREA 6  
GAR GRID  
DDH RBE XI  
GEOLOGY

DRAWN	COMPLED	SCALE	
HR 8/83	DST	1:1000	TAS/2/3697