

SOUTH WEST

NORTH EAST

D.D.H. S.C. 8

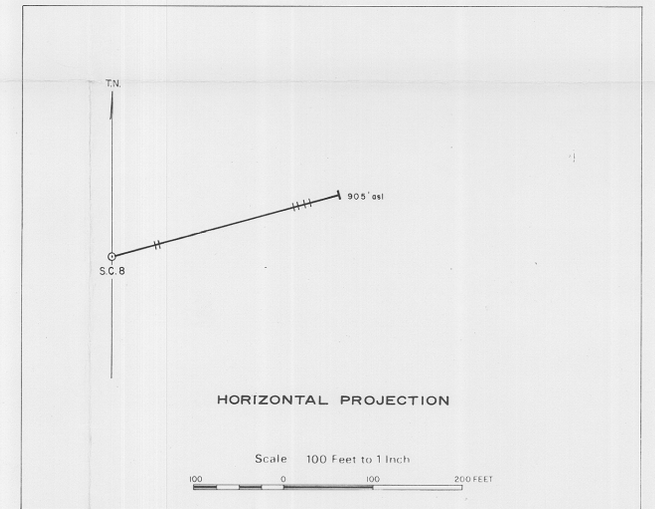
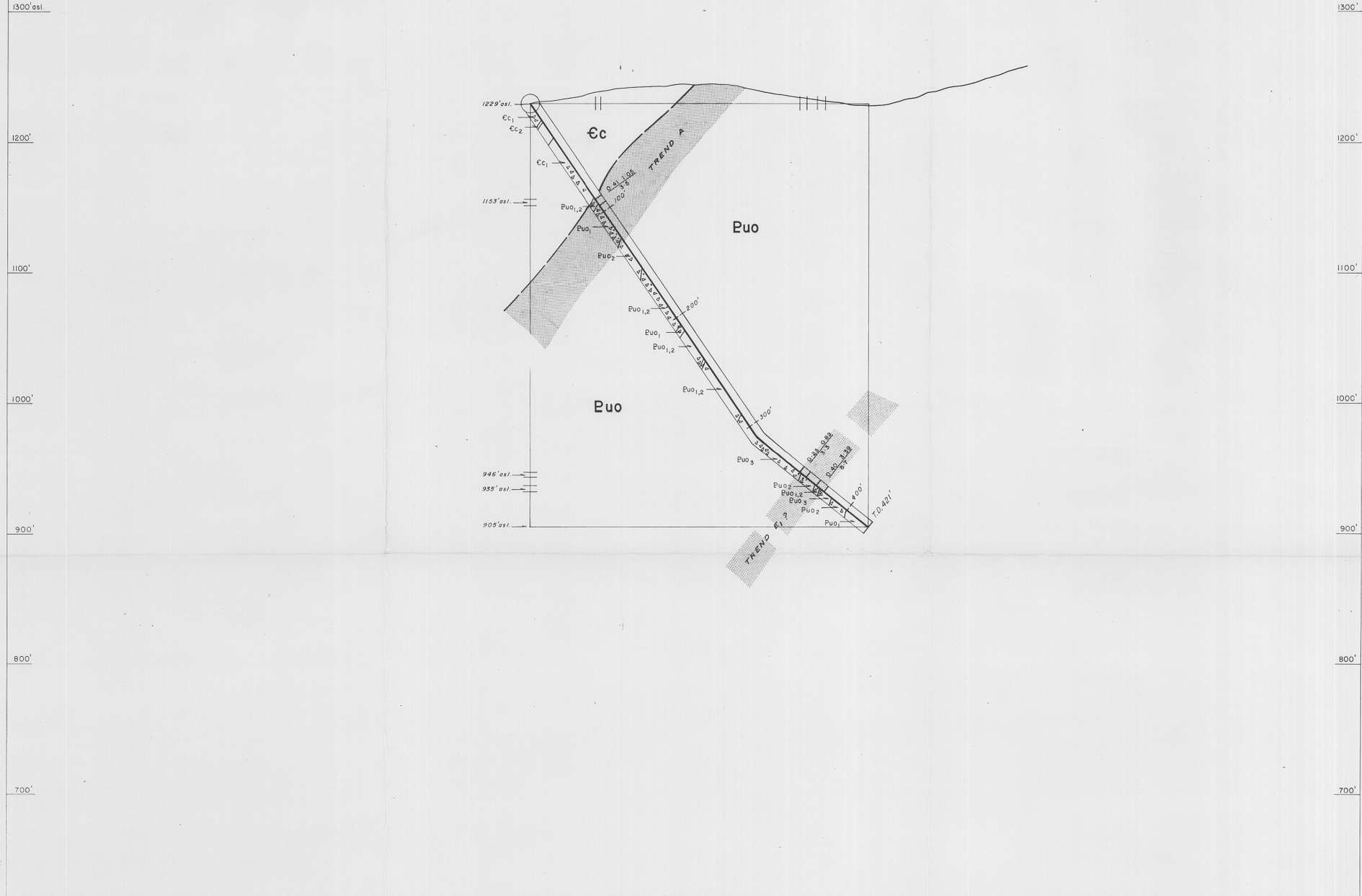
Location : South Comet Grid
32 S + 8 7 W, 20'N

Collar: 1229' asl.
Azimuth: 75° T
Dip: 55°

INCLINATION TEST

Depth	Corrected Dip	Corrected Azimuth
200'	-55°	-
421'	-40°	-

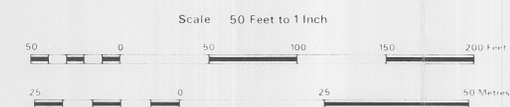
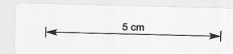
Acid bottle test.



LEGEND

CAMBRIAN	Crimson Creek Formation	Cc1	MUDSTONE AND SILTSTONE: khaki grey (strong oxidation)
		Cc2	MUDSTONE AND SILTSTONE: mauve #
PROTEROZOIC	Oonah Formation	Euo1	SLATE: black graphitic
		Euo2	QUARTZITE: light grey, micaceous
		Euo3	QUARTZITE AND SLATE: fine, well developed laminations

	Fault dashed where indefinite, questioned where inferred. Arrows showing relative movement.
	Contact dashed where indefinite, questioned where inferred.
	Brecciation
	Pb, Zn mineralization
0.29 0.52 1.21 6.5	Pb% Zn% Ag oz True width (feet)



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PROJECT	7/68	AUTHOR	W. Turner	DATE	March 1972	DWG. NO.	B/108
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