

SOUTH WEST

NORTH EAST

D.D.H. S.C. 9

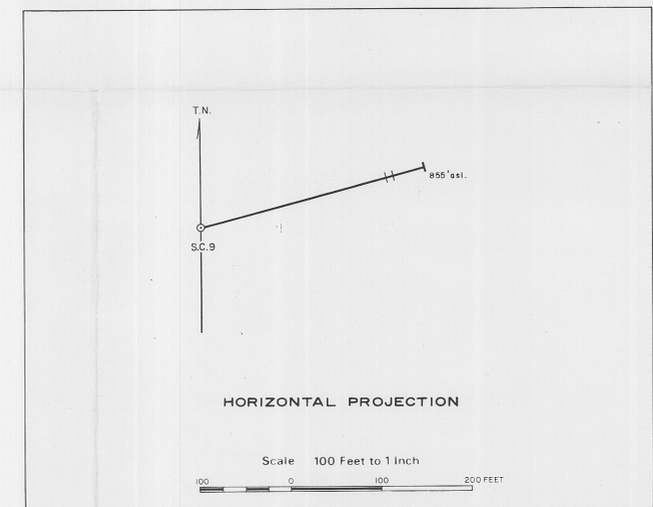
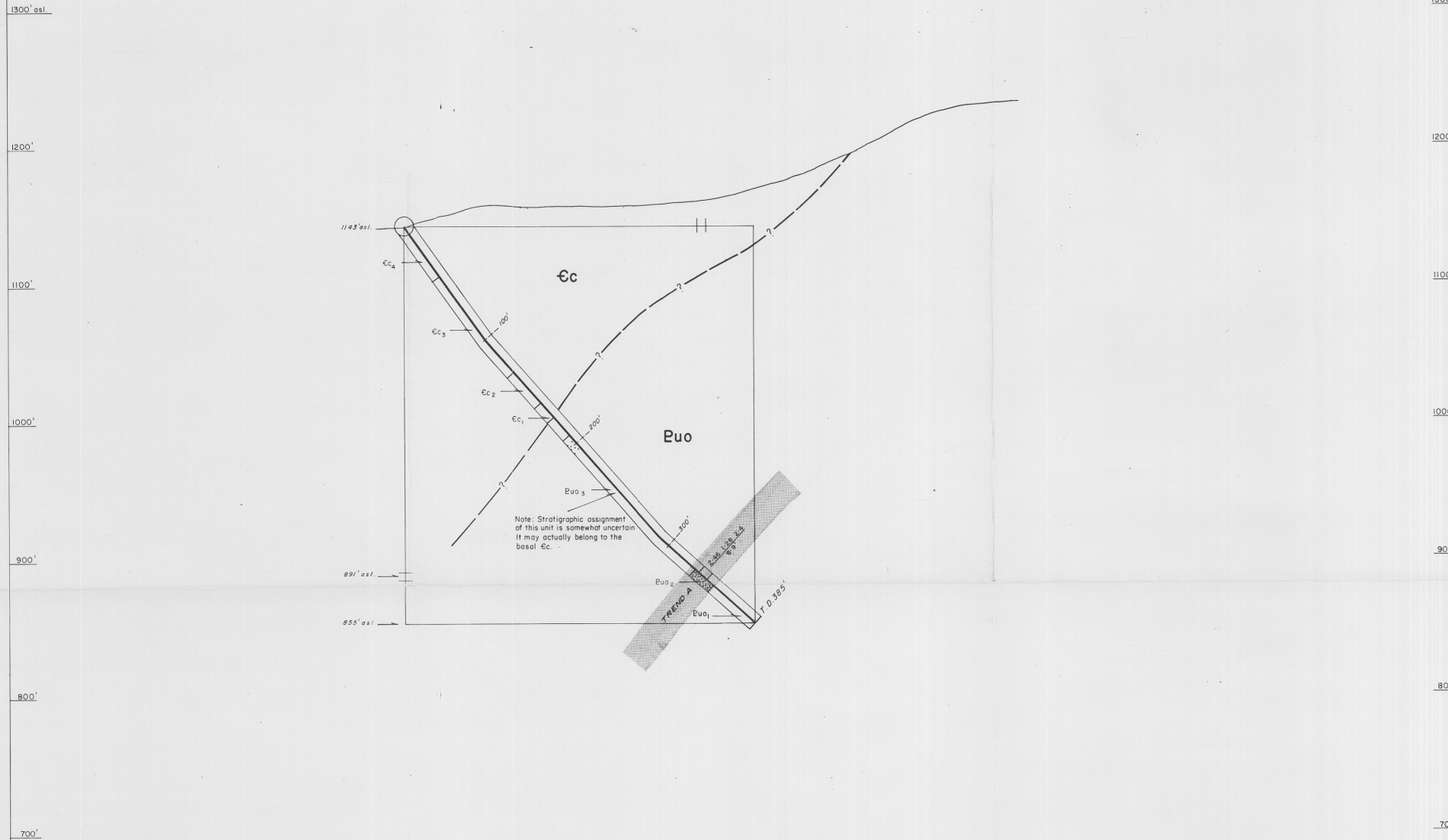
Location : South Comet Grid
32S+11-8W, 60'N

Collar: 1143' asl.
Azimuth: 75° T
Dip: 55°

INCLINATION TEST

Depth	Corrected Dip	Corrected Azimuth
200'	49°	-
385'	43°	-

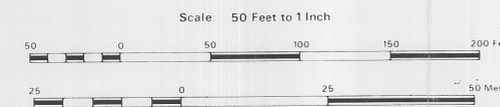
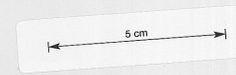
Acid bottle test



LEGEND

Period	Formation	Unit	Description
CAMBRIAN	Crimson Creek Formation	Ec ₁	MUDSTONE: pink to grey. Brecciated in lower portion.
		Ec ₂	SHALE: black graphitic with carbonate veining. Lesser amounts of light grey siltstone.
		Ec ₃	SILTSTONE: light grey to cream and occasionally arenaceous. Minor amounts of black shale.
		Ec ₄	SILTSTONE: light grey, in part arenaceous. Interbedded in lower portion with pink limonite stained mudstone.
PROTEROZOIC	Oonah Formation	Euo ₁	SLATE: black, micaceous with some carbonate veining.
		Euo ₂	QUARTZITE: grey with occasional interbedded black slate and carbonate veins.
		Euo ₃	SLATE: black, graphitic with occasional quartz-carbonate veins.

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



611212

7A-998

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