

D.D.H. S.C. 14

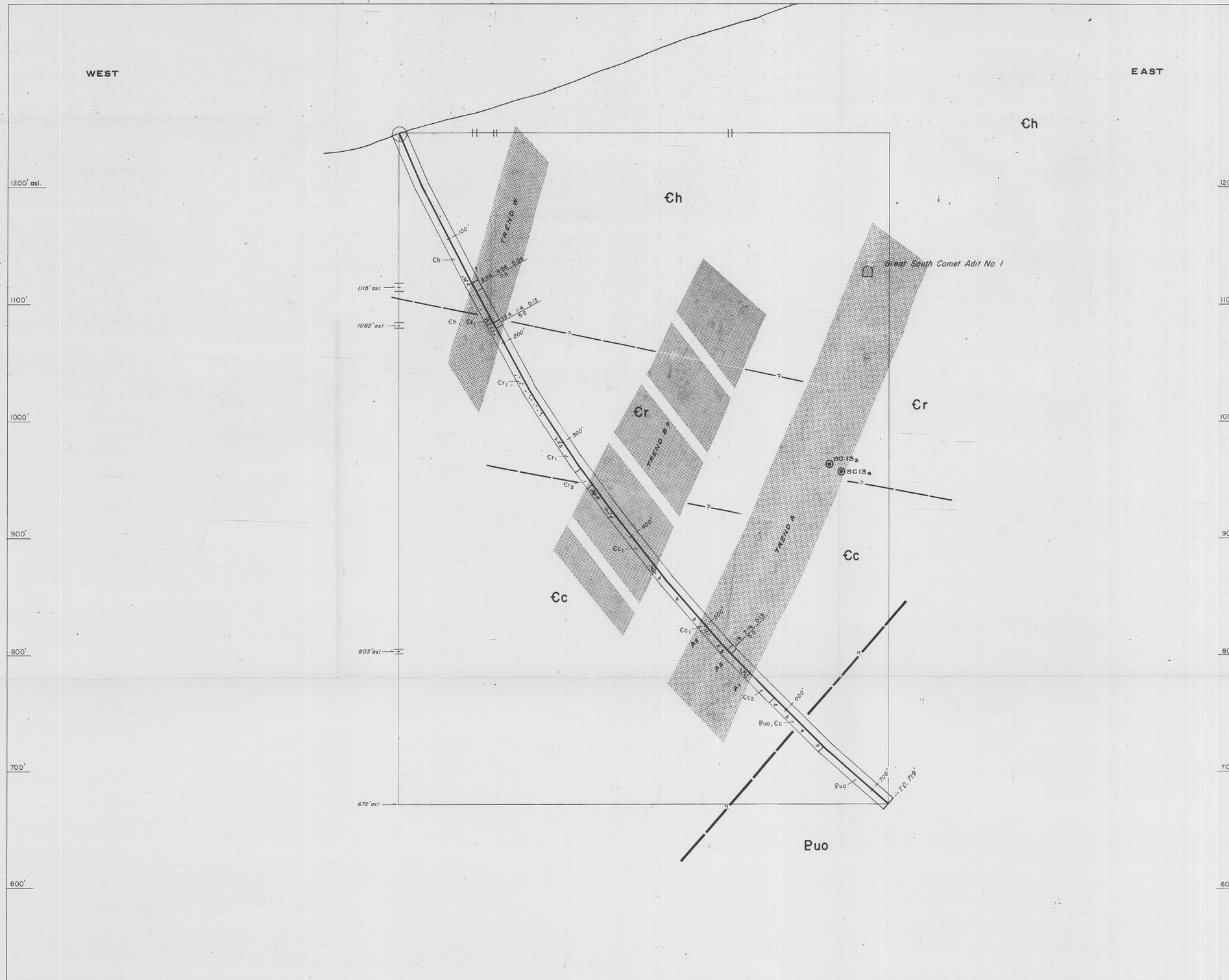
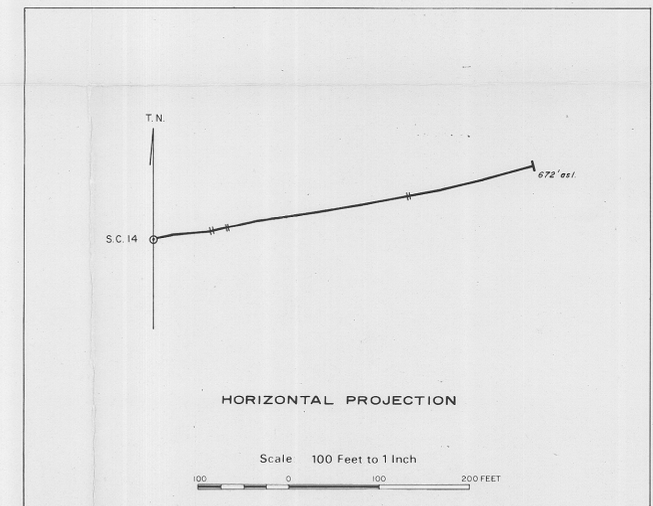
Location : South Comet Grid
36S+645W, 115'S

Collar : 1246'asl.
Azimuth : 78° T
Dip : 67°

INCLINATION TEST

Depth	Corrected Dip	Corrected Azimuth
98.5'	-63°	-84°30' T
187'	-62°	-78°
295.2'	-57°	-84°30'
351'	-54°	-82°30'
400.2'	-52°	-80°
498.7'	-49°	-79°30'
551.1'	-46°	-
600.4'	-45°	-77°30'
698.9'	-41°	-74°30'

Acid bottle test and Trapari Survey



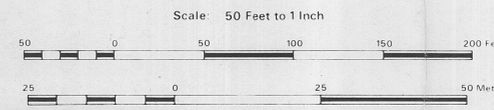
LEGEND

Group	Formation	Symbol	Description
DUNDAS GROUP	Hodge Formation	εh	SANDSTONE, SILTSTONE, SHALE : light - dark grey, frequently laminated.
	Red Lead Formation	εr1	CONGLOMERATE : chert and shale fragments in arenaceous matrix.
		εr2	SILTSTONE : dark grey - black with narrow conglomerate bands.
	Crimson Creek Formation	εc1	SANDSTONE, SILTSTONE : light - dark grey to black
εc2		SILTSTONE, MUDSTONE : pink, grey.	
PROTEROZOIC	Onah Formation	Euo	QUARTZITE : light grey micaceous. SLATE : black graphitic.

- 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)
 Mineralization projected to this section from adjacent drill hole. Subnumbers indicate the sequence of mineralization from collar of projected hole.

5 cm



611217

74-998

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