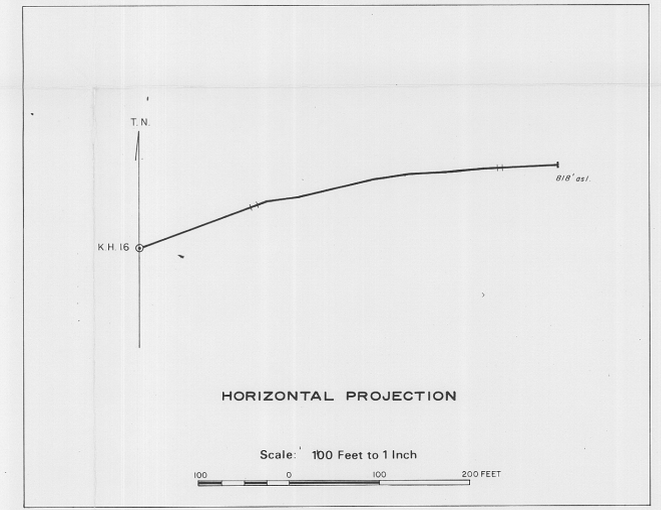
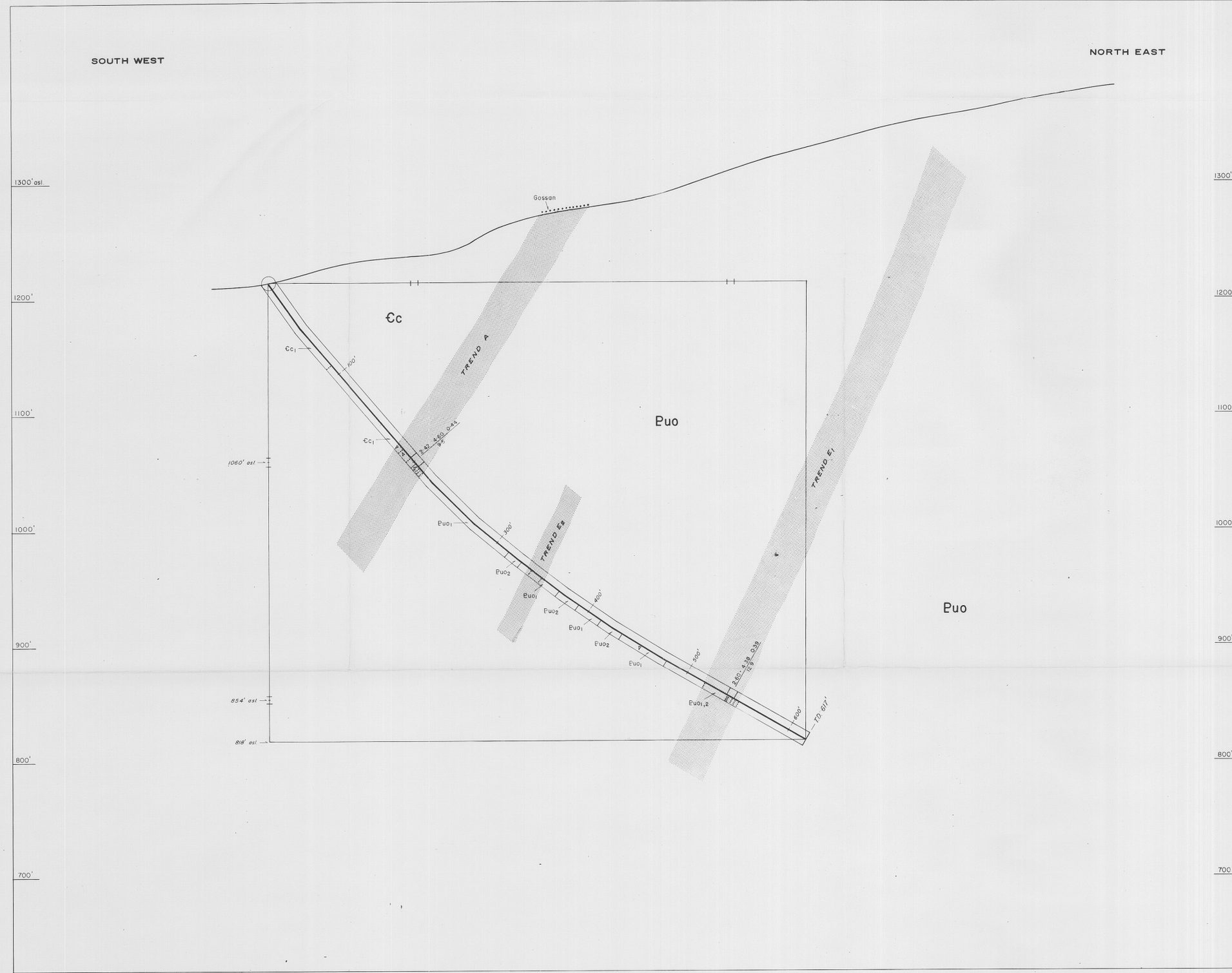


D.D.H. K.H. 16
 Location : Comet-Kosminsky Grid
 28S + 11-6W, 30'S
 Collar: 1215' asl.
 Azimuth: 70° T
 Dip: 55°

INCLINATION TEST

Depth	Corrected Dip	Corrected Azimuth
100'	-50°	-
250'	-45°	-82°
300'	-40°	-77°
350'	-38°	-77°
400'	-35°	-82°
450'	-32°	-87°
500'	-30°	-85°
550'	-	-87°

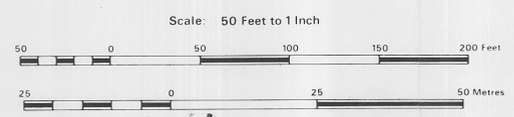
Pico Camera Survey



LEGEND

- CAMBRIAN
 - Crimson Creek Formation
 - Cc1 SILTSTONE, MUDSTONE and SHALE: grey to black
- PROTEROZOIC
 - Oonah Formation
 - Puo1 SLATE with minor QUARTZITE: dark grey to black
 - Puo2 QUARTZITE with minor SLATE: medium grey

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



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 K.H. 16 2444

PROJECT 7/68 AUTHOR L.Discala DATE April 1972 DWG. NO. B 136