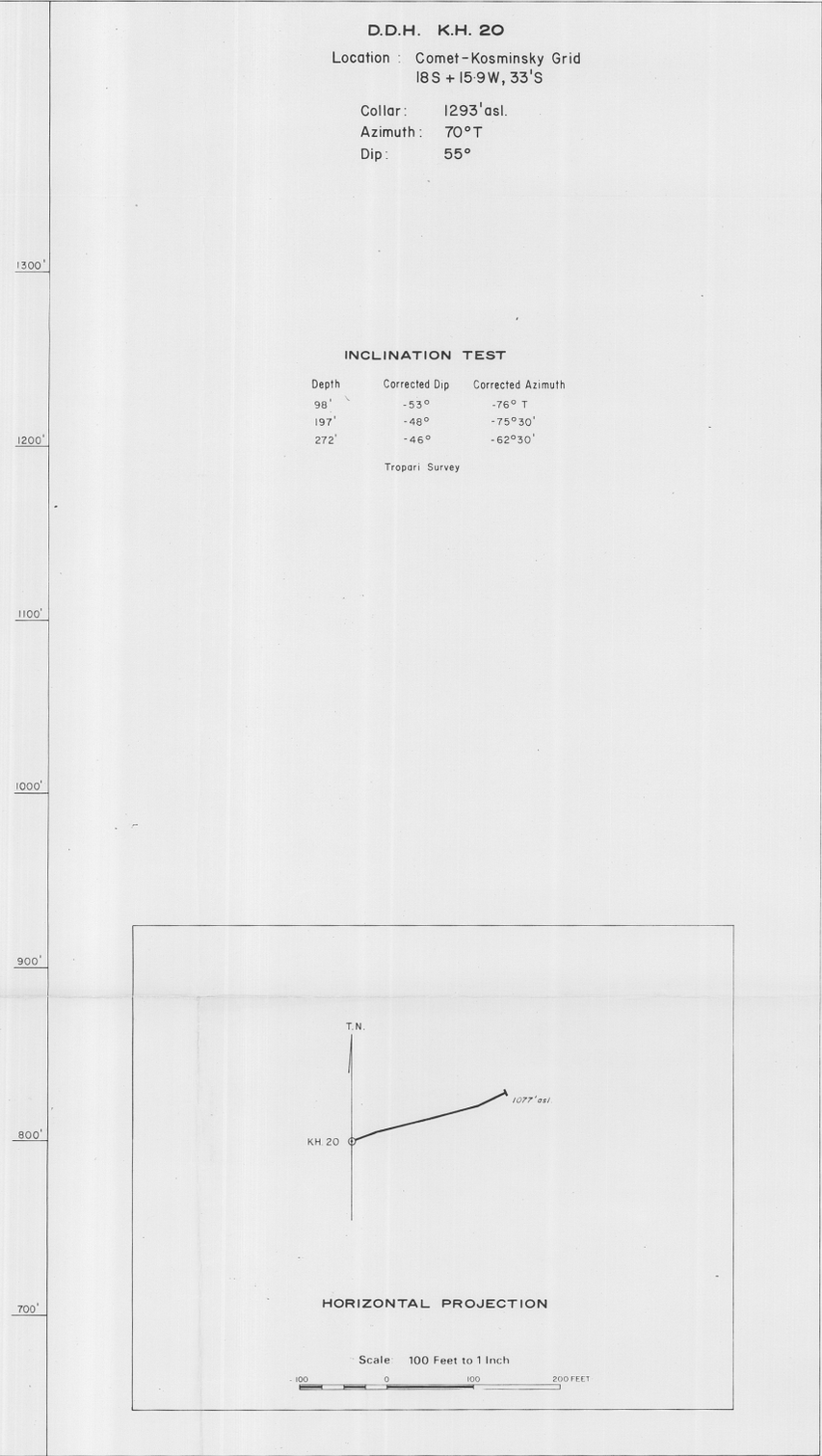
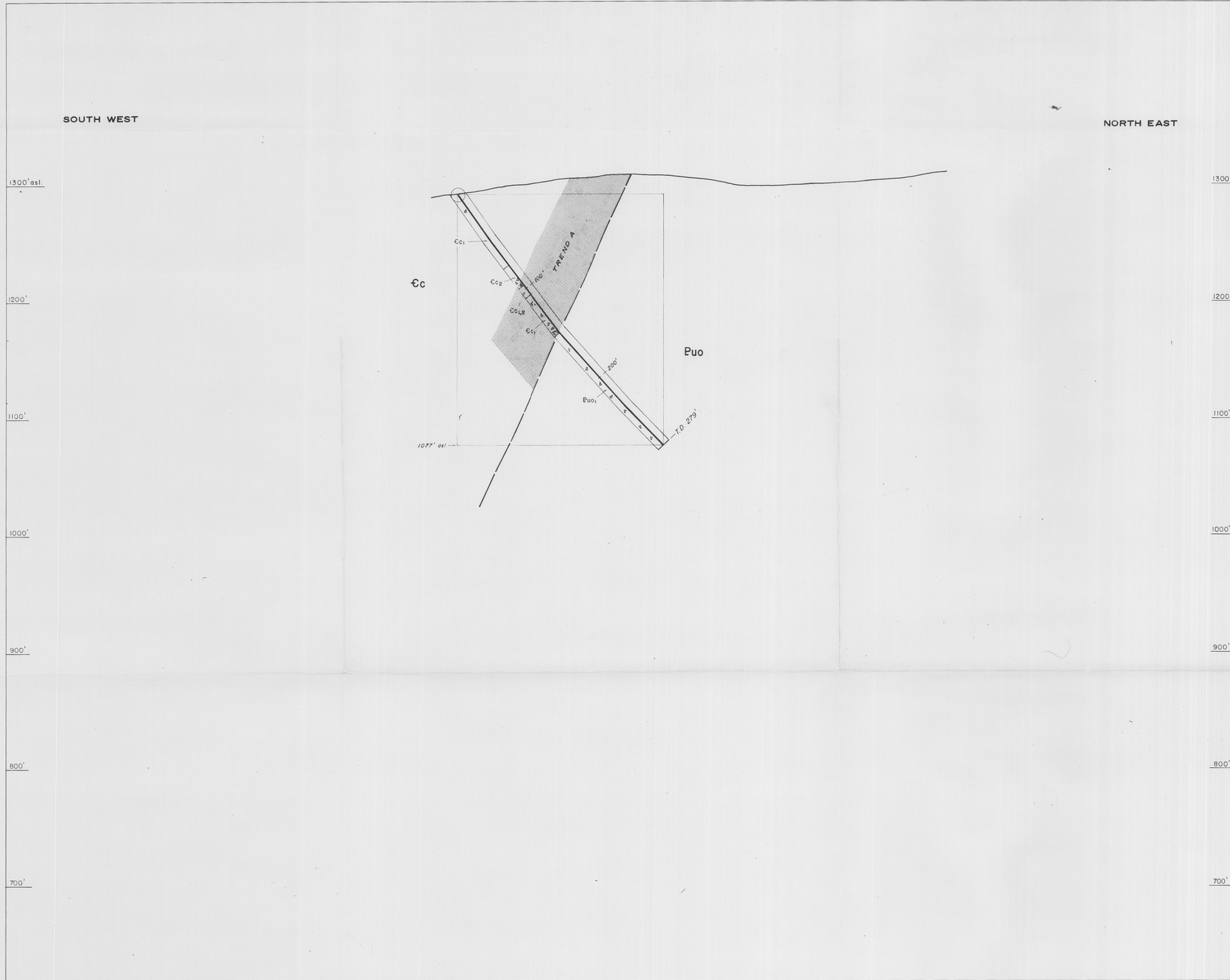


D.D.H. K.H. 20
 Location : Comet-Kosminsky Grid
 18S + 159W, 33'S
 Collar : 1293'asl.
 Azimuth : 70°T
 Dip : 55°

INCLINATION TEST

Depth	Corrected Dip	Corrected Azimuth
98'	-53°	-76° T
197'	-48°	-75°30'
272'	-46°	-62°30'

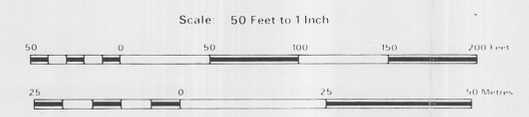
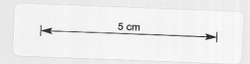
Tropari Survey



LEGEND

CAMBRIAN	Crimson Creek Formation	Cc_1 SANDSTONE, SILTSTONE and MUDSTONE : basically olive green-grey.
		Cc_2 SANDSTONE, SILTSTONE and MUDSTONE : basically mauve, some green.
PROTEROZOIC	Oonah Formation	Eu_{01} 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.
- $\frac{0.29 \quad 0.92 \quad 1.21}{95}$ Pb% Zn% Agoz True width (Feet)



611243 74-998

TEXAS INSTRUMENTS INCORPORATED
 GEOPHOTO RESOURCES CONSULTANTS
 SYDNEY AUSTRALIA

TEXINS DEVELOPMENT PTY. LTD.
 E.L. 7/68 DUNDAS DISTRICT, TASMANIA
DIAMOND DRILL HOLE SECTION
 K.H. 20 2448

PROJECT 7/68 AUTHOR W. Turner DATE Oct. 1972 DWG. NO. B 140