

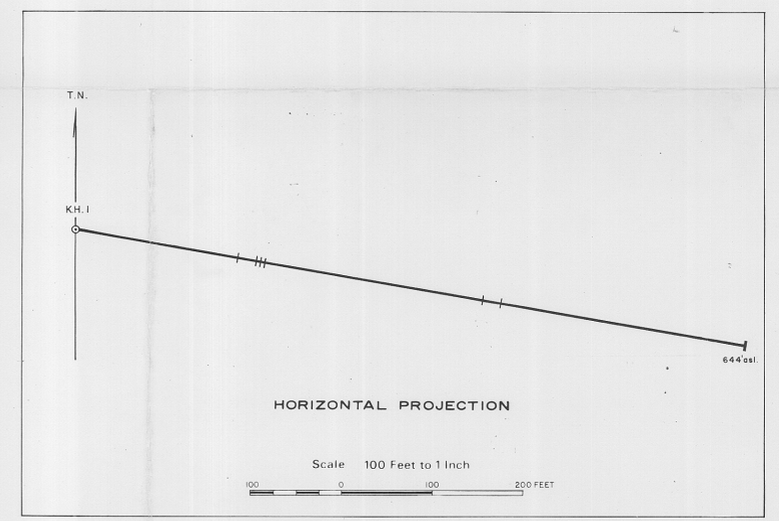
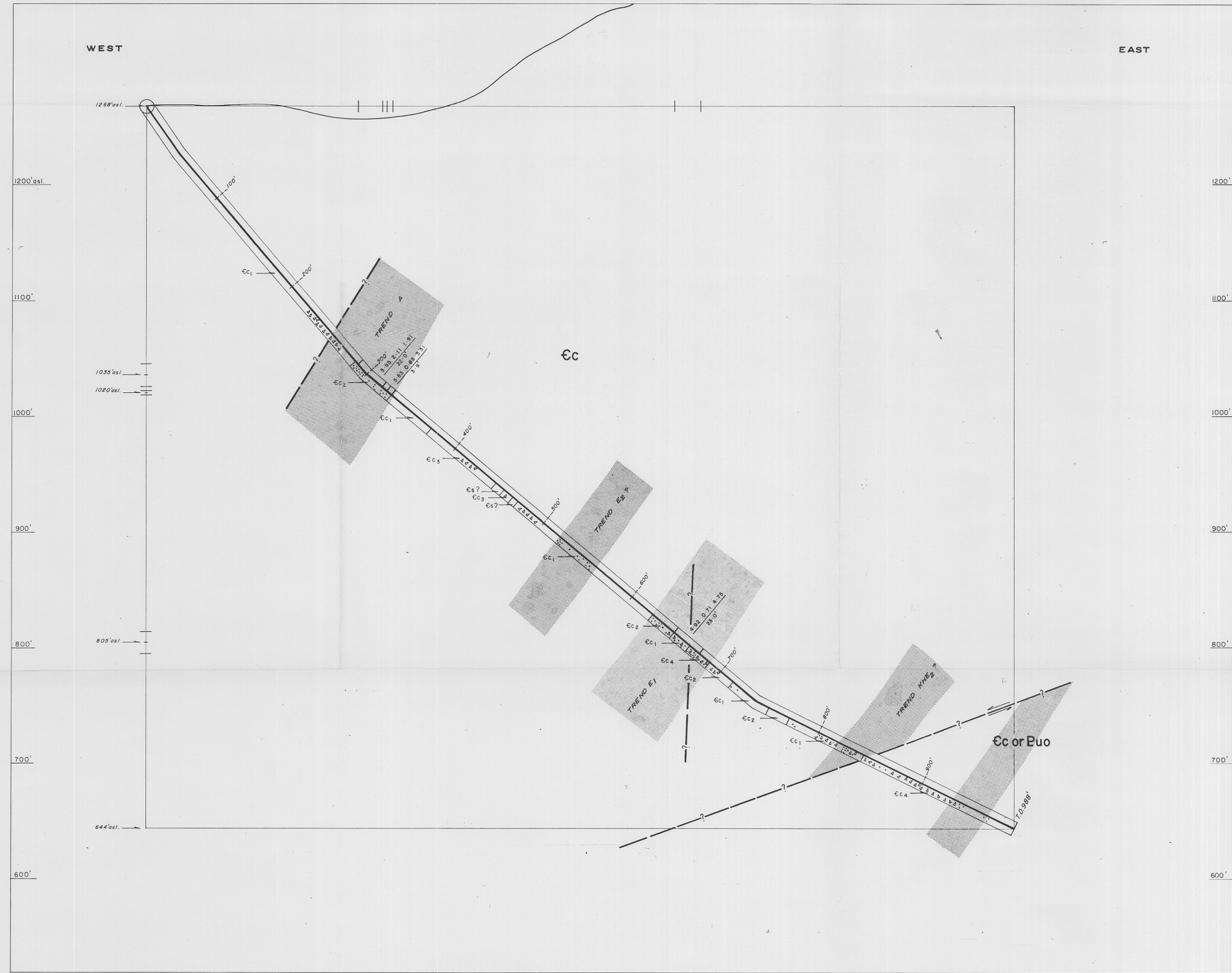
D.D.H. K.H. 1

Location : Comet - Kosminsky Grid  
22S+16W 10'S

Collar: 1268' asl.  
Azimuth: 100° T  
Dip: 55°

**INCLINATION TEST**

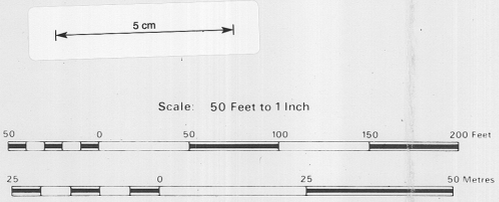
Depth	Corrected Dip	Corrected Azimuth
100'	50°	
500'	40°	
978'	27°	



**LEGEND**

CMBRIAN	Crimson Creek Formation	Cc1	INTERBEDDED MUDSTONE, SILTSTONES & ARGILLITES: purple, green, pink and grey.
		Cc2	DOLOMITE with DOLOMITIC SILTSTONES: pale cream-pink-grey, pale grey.
		Cc3	ARGILLITES: light-dark grey siltstone and mudstone.
		Cc4	INTERBEDDED GRAPHITIC SLATE & SHALE: medium dark grey. This unit could be or grade into the Proterozoic Ganah Formation near end of hole.
	Serpentine	Cs	

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



611224

7A-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.1 2474