

D.D.H. S.C.17  
 Location : South Comet Grid  
 40S 5.5W + 20N  
 Collar : 1260' asl.  
 Azimuth : 78° T  
 Dip : 70°

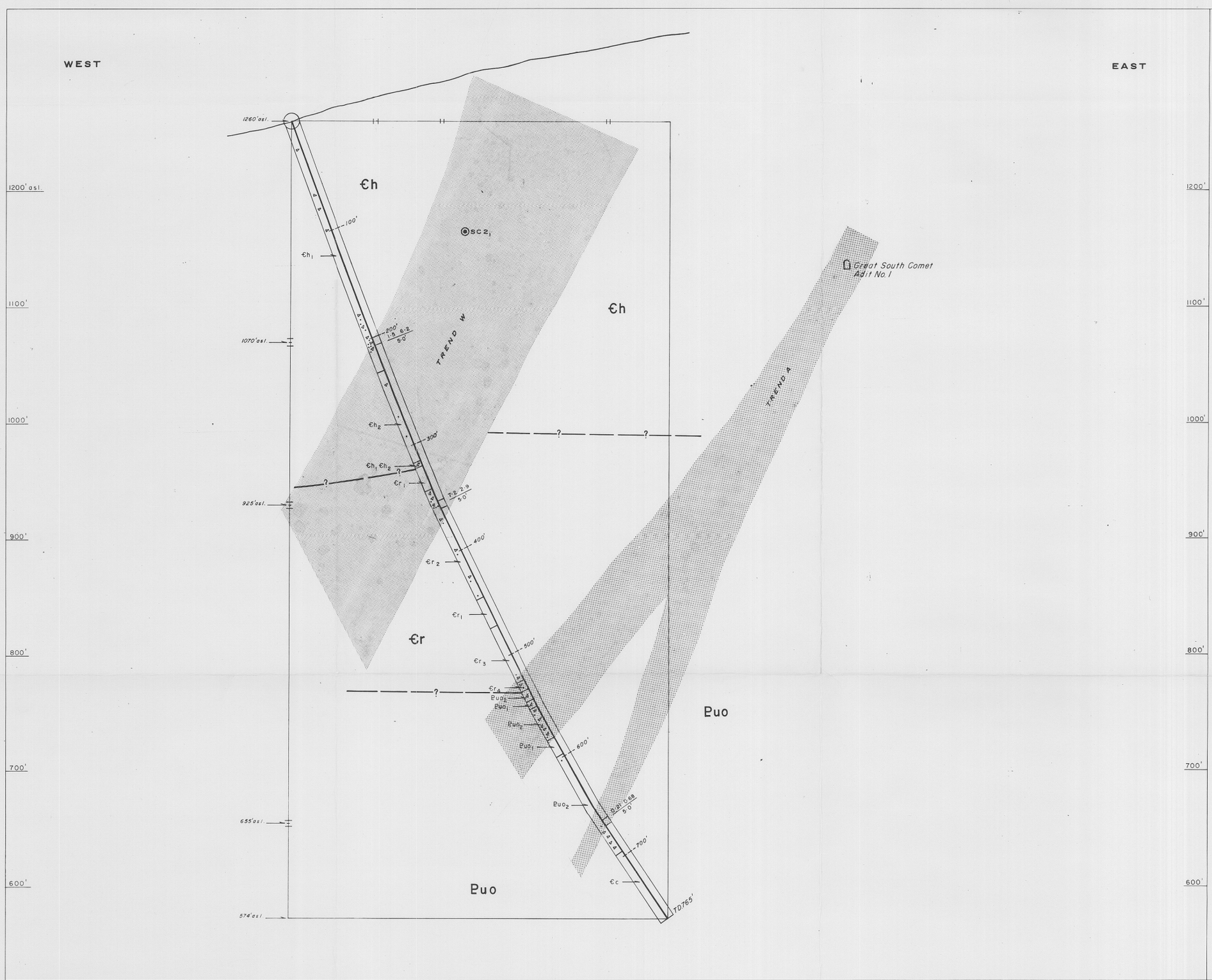
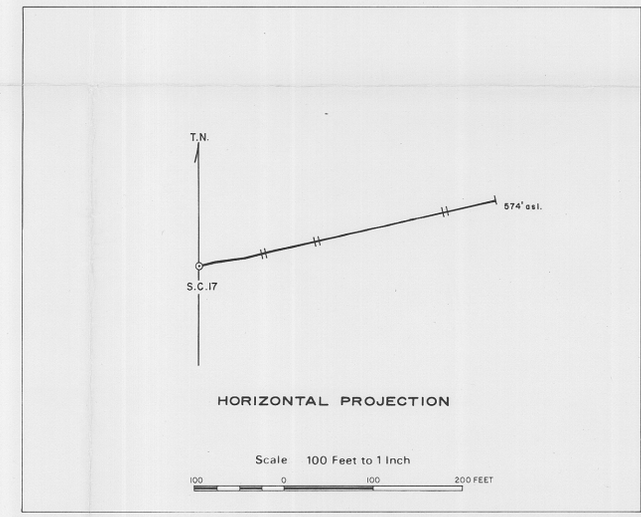
**INCLINATION TEST**

Depth	Corrected Dip	Corrected Azimuth
80'	70°	81.5° T
190'	69°	77°
300'	68°	77.5°

Tropari Survey

400'	64°
500'	64°
600'	61°
700'	56°

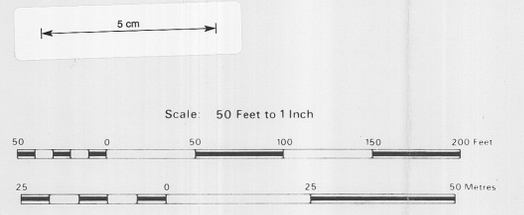
Acid bottle test



**LEGEND**

Group	Formation	Unit	Description
CAMBRIAN	DUNDAS GROUP	Ch <sub>1</sub>	SANDSTONE AND SILTSTONE: light-dark, well laminated frequent wavy laminations
		Ch <sub>2</sub>	SANDSTONE: light-grey, with minor interbedded siltstone
	Red Lead Formation	Cr <sub>1</sub>	CONGLOMERATE: variegated, argillaceous-arenaceous matrix, fuchsite
		Cr <sub>2</sub>	SANDSTONE AND SILTSTONE: grey, occasionally green-grey some interbedded conglomerate
		Cr <sub>3</sub>	SILTSTONE: medium-dark grey, occasionally well laminated
		Cr <sub>4</sub>	SILTSTONE AND SERPENTINITE: dolomitized
Crimson Creek Formation	Ec?	SILTSTONE AND MUDSTONE: light-grey, khaki, black, pink, some sandstones	
PROTEROZOIC	Oonah Formation	Eu <sub>01</sub>	SERPENTINIZED VOLCANIC: grey-green Some interbedded black slate
		Eu <sub>02</sub>	SLATE AND SHALE: black, graphitic Some quartzite and chert

- 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.



611220 74-998

TEXAS INSTRUMENTS INCORPORATED

**GEPHOTO RESOURCES CONSULTANTS**  
 SYDNEY AUSTRALIA

TEXINS DEVELOPMENT PTY. LTD.  
 E.L. 7/68 DUNDAS DISTRICT, TASMANIA

**DIAMOND DRILL HOLE SECTION**  
 S.C.17 2470

PROJECT	7/68	AUTHOR	Turner	DATE		DWG. NO.	B.117
---------	------	--------	--------	------	--	----------	-------