

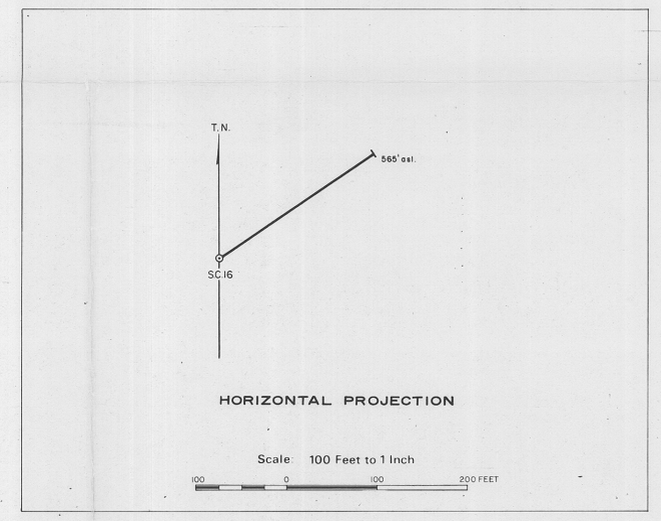
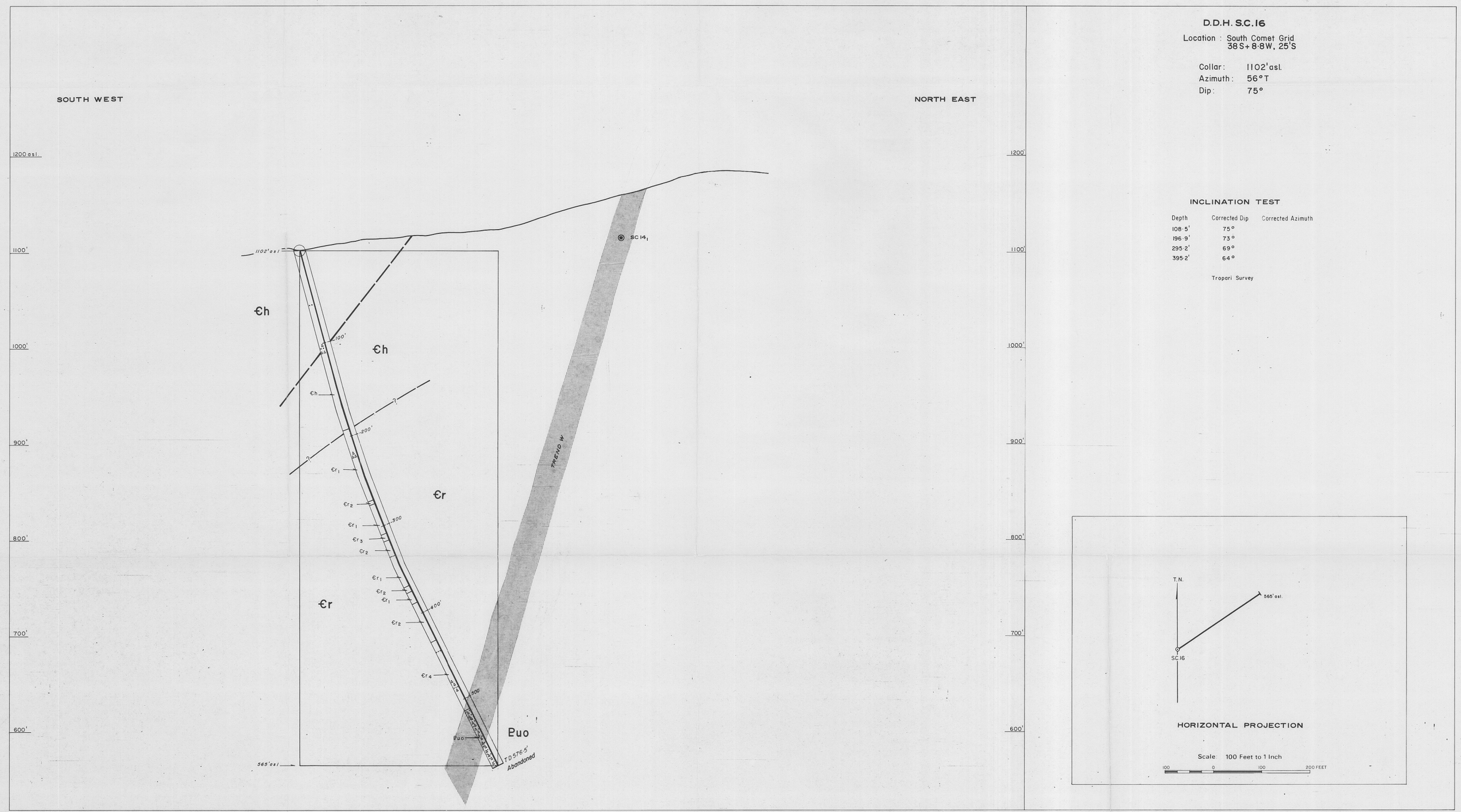
D.D.H. S.C.16
 Location : South Comet Grid
 38S+8-8W, 25'S

Collar: 1102'asl.
 Azimuth: 56°T
 Dip: 75°

INCLINATION TEST

Depth	Corrected Dip	Corrected Azimuth
108-5'	75°	
196-9'	73°	
295-2'	69°	
395-2'	64°	

Tropari Survey

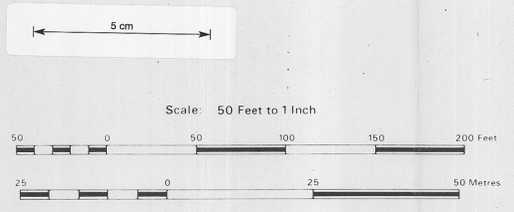


LEGEND

CAMBRIAN	DUNDAS GROUP	Hodge Formation	€h	SILTSTONE: from light to dark grey MUDSTONE: cream and grey SHALE: dark grey.
		Red Lead Formation	€r1	DOLOMITE: grey-greenish, with interbedded layers of fuchsite conglomerate.
			€r2	FUCHSITE CONGLOMERATE: pebbly.
			€r3	SANDSTONE: dolomitic.
		€r4	SILTSTONE: grey. SHALE: dark grey, with interbedded layers of pebbly grit.	
PROTEROZOIC	Oonah Formation	€uo	SLATE: black, graphitic, brecciated	

— — — ? — — —	Fault dashed where indefinite, questioned where inferred. Arrows showing relative movement.
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▲ ▲ ▲ ▲ ▲ ▲ ▲ ▲	Brecciation
● ● ● ● ● ● ● ●	Pb, Zn mineralization
0.29 0.52 1.21 6.5	Pb% Zn% Ag or True width (Feet)

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



74-998 611210

TEXAS INSTRUMENTS INCORPORATED

GEOPHOTO RESOURCES CONSULTANTS
 SYDNEY AUSTRALIA

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

DIAMOND DRILL HOLE SECTION
 S.C.16 2469

PROJECT	7/68	AUTHOR	Discola	DATE	Oct. Dec. 72	DWG. NO.	B 116
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