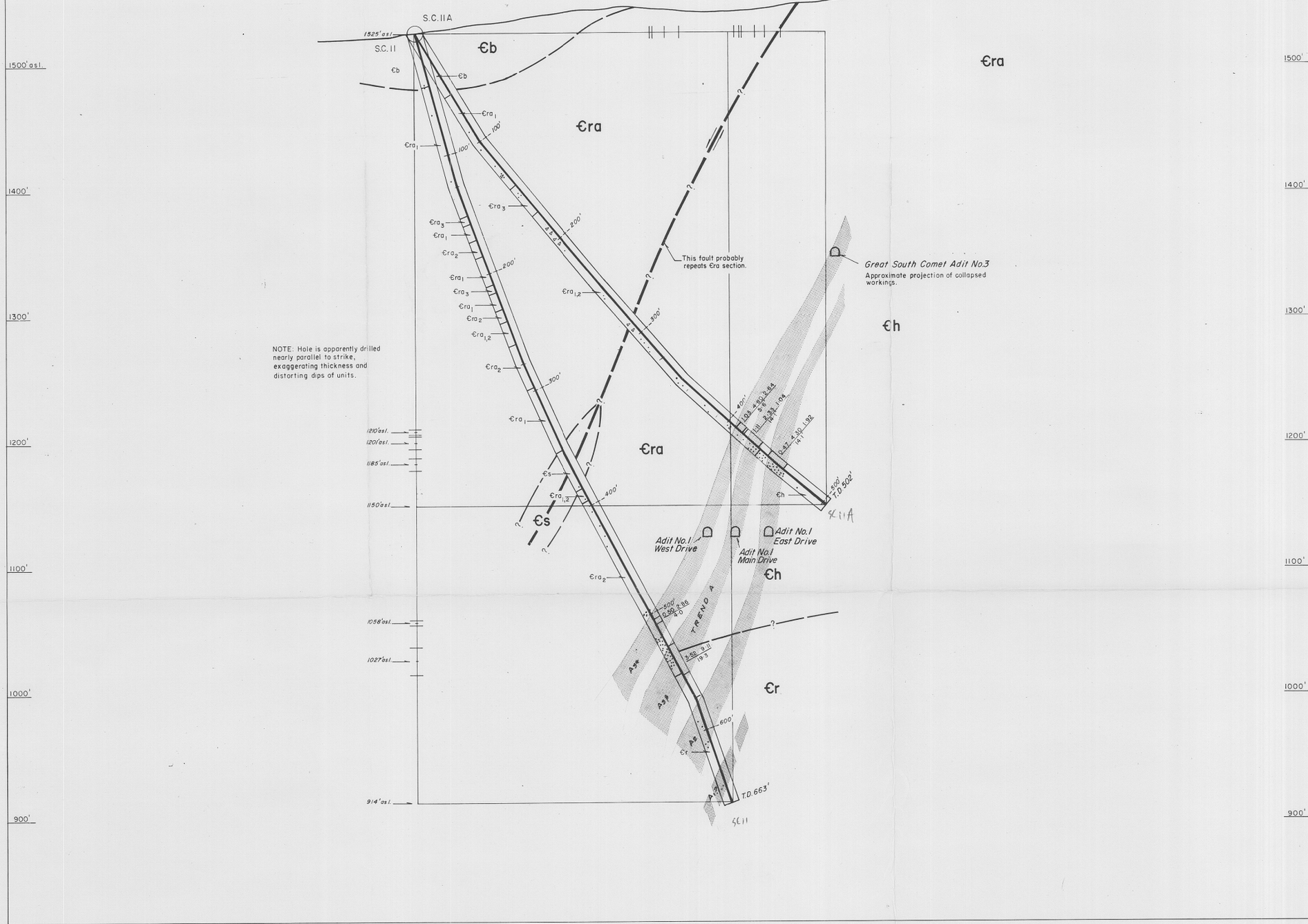


SOUTH WEST

NORTH EAST

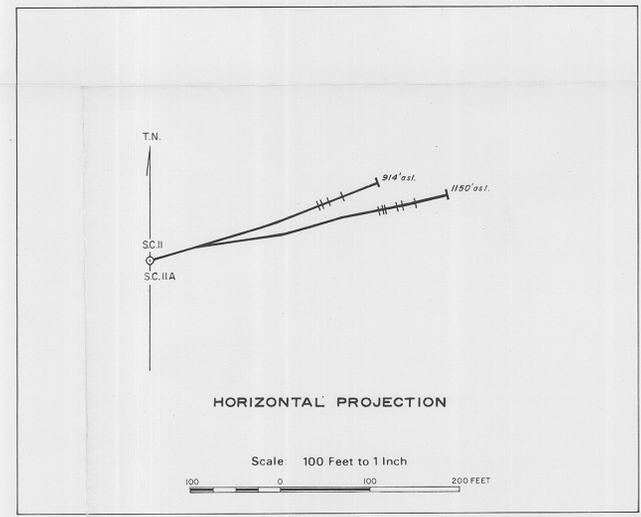


D.D.H. S.C. II
 Location: South Comet Grid
 42 S+1.7 W, 50' S
 Collar: 1525' asl.
 Azimuth: 74° T
 Dip: 75°

D.D.H. S.C. IIA
 Location: South Comet Grid
 42 S+1.7 W, 50' S
 Collar: 1525' asl.
 Azimuth: 74° T
 Dip: 59°

INCLINATION TEST			INCLINATION TEST		
Depth	Corrected Dip	Corrected Azimuth	Depth	Corrected Dip	Corrected Azimuth
250'	-70°	76°30' T	200'	-50°	82° T
300'	-66°	76°	300'	-49°	77°
400'	-62°	70°	400'	-42°	79°30'
550'	-62°	69°30'	500'	-39°	76°30'
600'	-71°				

Pico Camera Survey



LEGEND

DUNDAS GROUP	Brewery Junction Formation	€b	SANDSTONE WITH SHALE INTERBEDS: medium to light grey, coarse grained.
	Razorback Formation	€ra ₁	MUDSTONE CONGLOMERATE: medium to dark grey with angular to subrounded pebbles and cobbles of sandstone and siltstone in mudstone matrix.
		€ra ₂	SANDSTONE: medium grey, coarse grained.
CAMBRIAN	Serpentine	€ra ₃	DOLOMITE: medium hard, grey to pale green-grey with pink blotches.
		€s	DOLOMITE AND SERPENTINE: medium grey to pale green and green-grey, serpentine zones up to 1'0" thick.
	Hodge Formation	€h	SILTSTONE AND SANDSTONE: grey.
DUNDAS GROUP	Red Lead Formation	€r	CONGLOMERATE: grey to tan brown and green, pebbly clasts of sandstone, mudstone and chert in argillaceous sandstone matrix; abundant fuchsite below 594'

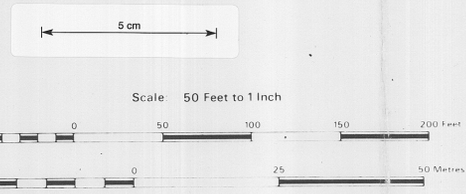
Fault dashed where indefinite, questioned where inferred. Arrows showing relative movement.

Contact dashed where indefinite, questioned where inferred.

Brecciation

Pb, Zn mineralization

0.29 0.52 1.21
6.5' Pb% Zn% Ag.or
True width (feet)



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 S.C. II & IIA 2464

PROJECT 7/68 AUTHOR J.Thigpen DATE May June 72 DWG. NO. B III