

D.D.H. S.C.21
 Location : South Comet Grid
 42S 4-3W 80'N
 Collar : 1375'asl.
 Azimuth : 72°T
 Dip : 75°

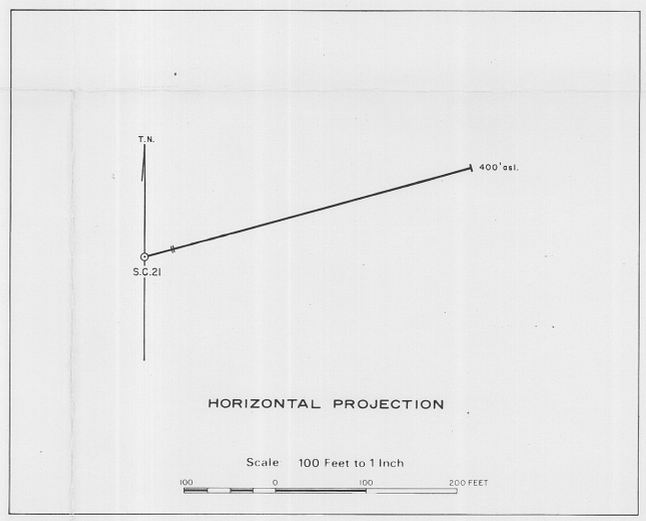
INCLINATION TEST

Depth	Corrected Dip	Corrected Azimuth
100'	- 73°	
200'	- 74°	
300'	- 73°	
400'	- 73°	
500'	- 70°	
600'	- 70°	
700'	- 67°	
800'	-	
900'	- 64°	
1000'	- 59°	
1047'	- 55°	

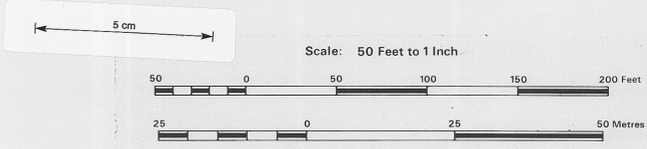
Acid bottle test

LEGEND

- Fault, dashed where indefinite, questioned where inferred. Arrows showing relative movement.
- Contact dashed where indefinite, questioned where inferred.
- Brecciation.
- Pb, Zn mineralization.
- $\frac{0.29 \quad 0.52 \quad 1.21}{6.3}$ Pb% Zn% Ag oz True width (feet)



- DUNDAS GROUP**
 - Hodge Formation**
 - Ch₁ SILTSTONE: grey-dark grey, distinctly micaceous, thinly banded and interbedded with pale grey quartzose, micaceous and often dolomitic sandstone.
 - Ch₂ SANDSTONE: pale grey quartzose, micaceous and dolomitic, finely laminated and thinly banded with grey-dark grey siltstone, often quartzose, micaceous.
 - Ch₃ SANDSTONE: pale grey-khaki, micaceous and dolomitic, minor thinly interbedded siltstone, khaki-dark grey.
 - Red Lead Formation**
 - Cr CONGLOMERATE: pale grey, rounded and occasionally sub-angular pebbles of pale grey-white chert, pale grey quartzose sandstone, grey-dark grey siltstone, pale-dark green patches (irregular) of soft talcose material (tuchsite?), set in dolomitic sandy-gritty matrix - grades into and out of pale grey dolomitic quartzose sandstone - grit.
 - Crimson Creek Formation**
 - Ec₁ VOLCANIC: dark grey-black, highly sheared, carbonized and dolomitic volcanic: mottled with abundant pink kaolinized feldspar, occasionally pyritic.
 - Ec₂ SILTSTONE: black, finely pyritic, highly graphitic and occasionally quartzose generally sheared and brecciated appearance.
 - Ec₃ SANDSTONE: pale grey, khaki, grey quartzose, micaceous and often dolomitic plus lesser interbedded siltstone - mudstone, khaki-grey-dark grey (graphitic).
- CAMBRIAN**



611223 74-008

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.21 2473

PROJECT 7/68 AUTHOR A.C. Johnston DATE February, 73 DWG. NO. 8 120