

WEST SOUTH WEST

EAST NORTH EAST

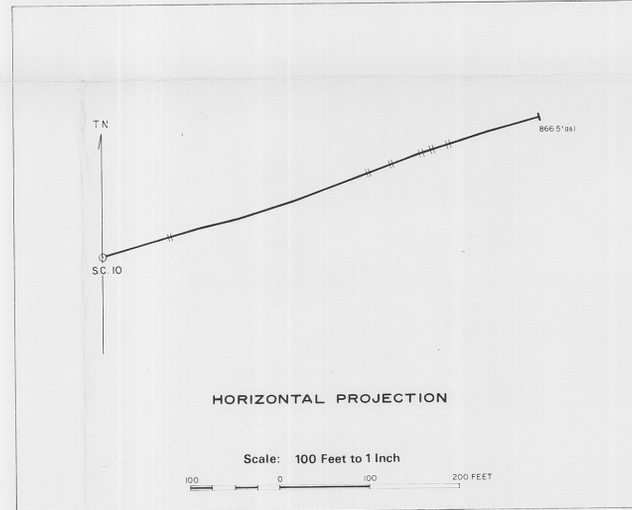
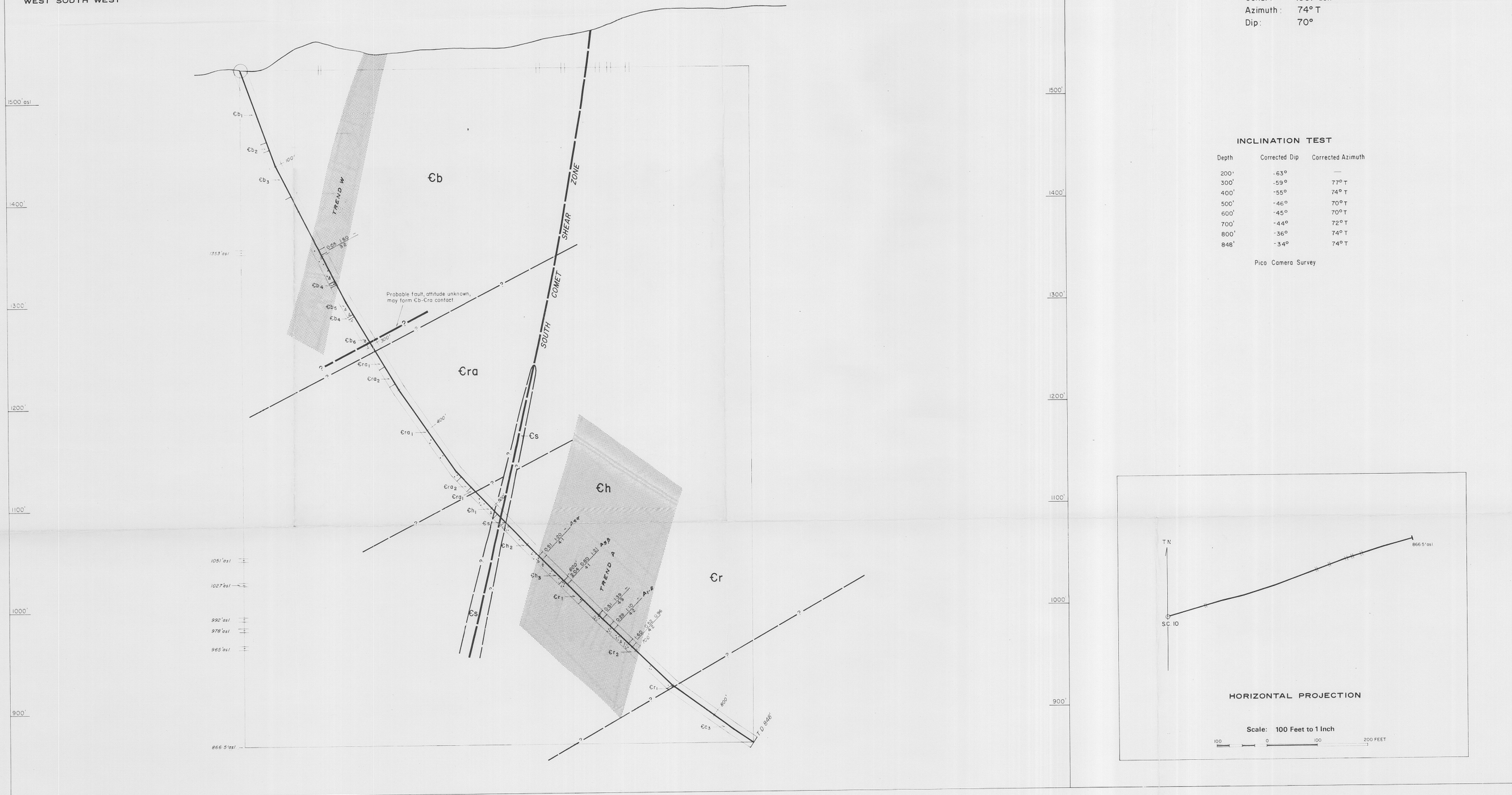
D.D.H. S.C. 10  
Location: South Comet Grid  
44S+11, 8W+15S

Collar: 1531' asl.  
Azimuth: 74° T  
Dip: 70°

INCLINATION TEST

Depth	Corrected Dip	Corrected Azimuth
200'	-63°	—
300'	-59°	77° T
400'	-55°	74° T
500'	-46°	70° T
600'	-45°	70° T
700'	-44°	72° T
800'	-36°	74° T
848'	-34°	74° T

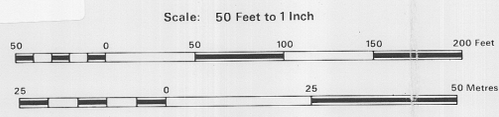
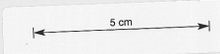
Pico Camera Survey



LEGEND

- |              |                      |                            |  |          |   |                  |   |   |  |
|--------------|----------------------|----------------------------|--|----------|---|------------------|---|---|--|
| CAMBRIAN     | DUNDAS GROUP         | Cb <sub>1</sub>            | SILTSTONE - medium-dark grey   | CAMBRIAN | DUNDAS GROUP  | Ch <sub>1</sub>  | SILTSTONE - medium-dark grey  |   |  |
|              |                      | Cb <sub>2</sub>            | SILTSTONE - pale pink-red and pale green-grey  |          |   | Ch <sub>2</sub>  | SILTSTONE AND SANDSTONE - medium dark and light grey, well laminated  |   |  |
|              |                      | Cb <sub>3</sub>            | SILTSTONE - deep purple-red  |          |   | Ch <sub>3</sub>  | SANDSTONE WITH SILTSTONE - medium light grey and dark grey  |   |  |
|              |                      | Cb <sub>4</sub>            | DOLOMITE - pink-grey to medium grey  |          |   | Cra <sub>1</sub> | CONGLOMERATE - medium light grey angular to subrounded clasts of chert, siltstone, and bright green tuchsite in sandstone matrix, minor sandstone interbeds |   |  |
|              |                      | Cb <sub>5</sub>            | SANDSTONE WITH SHALE - medium light grey and dark grey, usually coarse grained sandstone                                   |          |   | Cra <sub>2</sub> | SILTSTONE - pale green-grey to medium light grey  |   |  |
|              |                      | Cb <sub>6</sub>            | SHALE WITH SANDSTONE - dark grey and medium grey, medium grained sandstone, includes minor mudstone conglomerate interbeds |          |   | Cc               | SANDSTONE WITH SHALY SILTSTONE - medium grey to green-grey with dark grey   |   |  |
|              | DUNDAS GROUP         | Brewery Junction Formation | Cra <sub>1</sub>   |          | BRECCIA CONGLOMERATE - dark grey to medium light grey, with pebbly subrounded to angular siltstone-mudstone clasts in mudstone-sandstone matrix | Serpentine       | Cs  | DOLOMITIZED SERPENTINITE (?) - grey-green |  |
|              |                      |                            | Cra <sub>2</sub>   |          | SANDSTONE AND SILTSTONE - medium light to medium dark grey, minor dark grey shale interbeds   |                  |   |   |  |
|              |                      | DUNDAS GROUP               | Red Lead Formation   |          |   |                  |   |   |  |
|              |                      |                            |  |          |   |                  |   |   |  |
|              |                      |                            |  |          |   |                  |   |   |  |
|              |                      |                            |  |          |   |                  |   |   |  |
| DUNDAS GROUP | Crimson Ck Formation |                            |  |          |   |                  |   |   |  |
|              |                      |                            |  |          |   |                  |   |   |  |

- Fault dashed where indefinite, questioned where inferred. Arrows showing relative movement
- Contact dashed where indefinite, questioned where inferred.
- Brecciation
- Pb, Zn mineralization



611213

74-1998

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. 10 2462

PROJECT 7/68 AUTHOR J Thigpen DATE May, 1972 DWG N° B/110