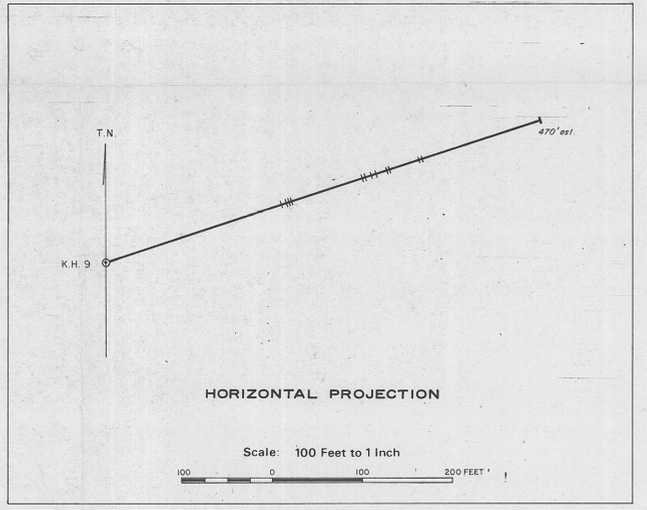


**D.D.H. K.H. 9**  
 Location : Comet-Kosminsky Grid  
 24 S + 16-75 W, 30'S  
 Collar : 1218' asl.  
 Azimuth : 72° T  
 Dip : 70°

**INCLINATION TEST**

Depth	Corrected Dip	Corrected Azimuth
100'	-74°	-
200'	-68°30'	-
300'	-64°30'	-
400'	-58°30'	-
500'	-57°	-
600'	-51°30'	-
700'	-44°	-
800'	-36°30'	-
923'	-33°30'	-

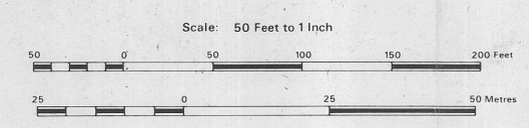
Acid bottle test



**LEGEND**

- CAMBRIAN
  - Crimson Creek Formation
    - Cc1 SILTSTONE, SHALE and minor SANDSTONE variegated grey, pink and green-grey.
    - Cc2 SHALE, SILTSTONE AND SLATE, grey to black, partly graphitic.
- PROTEROZOIC
  - Oonah Formation (?)
    - Euo QUARTZITE, SHALE AND SLATE grey to black, micaceous.

- ? — 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 oz / True width (feet)
- Mineralization projected to this section from adjacent drill hole. Subnumbers indicate the sequence of mineralization from collar of projected hole.

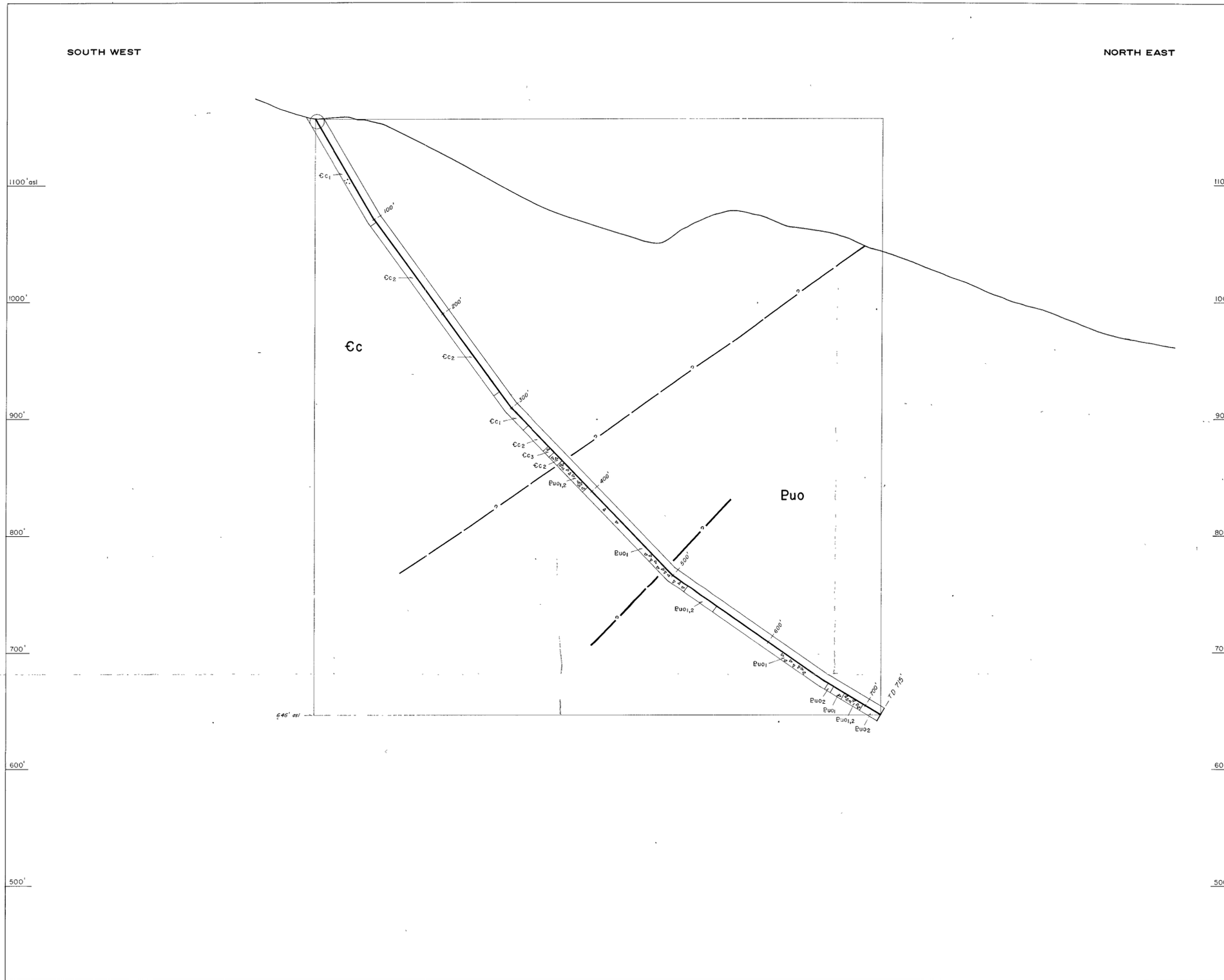


611232 74-998  
 TEXAS INSTRUMENTS INCORPORATED

**GEOPHOTO RESOURCES CONSULTANTS**  
 SYDNEY AUSTRALIA

TEXINS DEVELOPMENT PTY. LTD.  
 E.L. 7/68 DUNDAS DISTRICT, TASMANIA  
**DIAMOND DRILL HOLE SECTION**  
 K.H. 9 2437



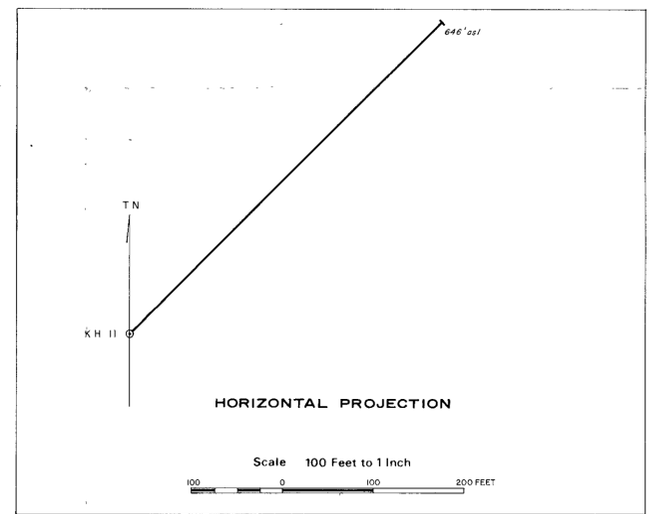


**D.D.H. K.H. II**  
 Location: Platt Grid  
 18S + 9.4 E, 80'S  
 Collar: 1151' asl.  
 Azimuth: 45° T  
 Dip: 60°

**INCLINATION TEST**

Depth	Corrected Dip	Corrected Azimuth
200'	-54°	-
400'	-46°	-
600'	-35°	-
715'	-31°	-

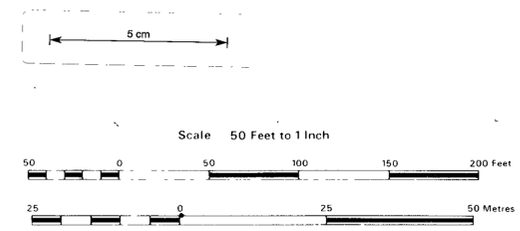
Acid bottle test



**LEGEND**

CAMBRIAN	Crimson Creek Formation	Cc1	SANDSTONE and SILTSTONE pale-dark grey
		Cc2	SILTSTONE - MUDSTONE variegated light-dark grey, purple, pink and green
		Cc3	DOLOMITE pale grey
PROTEROZOIC	Oonah Formation	Eu01	SLATE with minor QUARTZITE dark grey-black, graphitic slate and pale grey, micaceous quartzite
		Eu02	QUARTZITE pale grey, micaceous

- Fault dashed where indefinite, questioned where inferred. Arrows showing relative movement.
- Contact dashed where indefinite, questioned where inferred.
- Brecciation.
- Pb, Zn mineralization.
- $\frac{0.29 \quad 0.52 \quad 1.21}{65}$  Pb % Zn % Ag or True width (Feet)



611234 74-998'

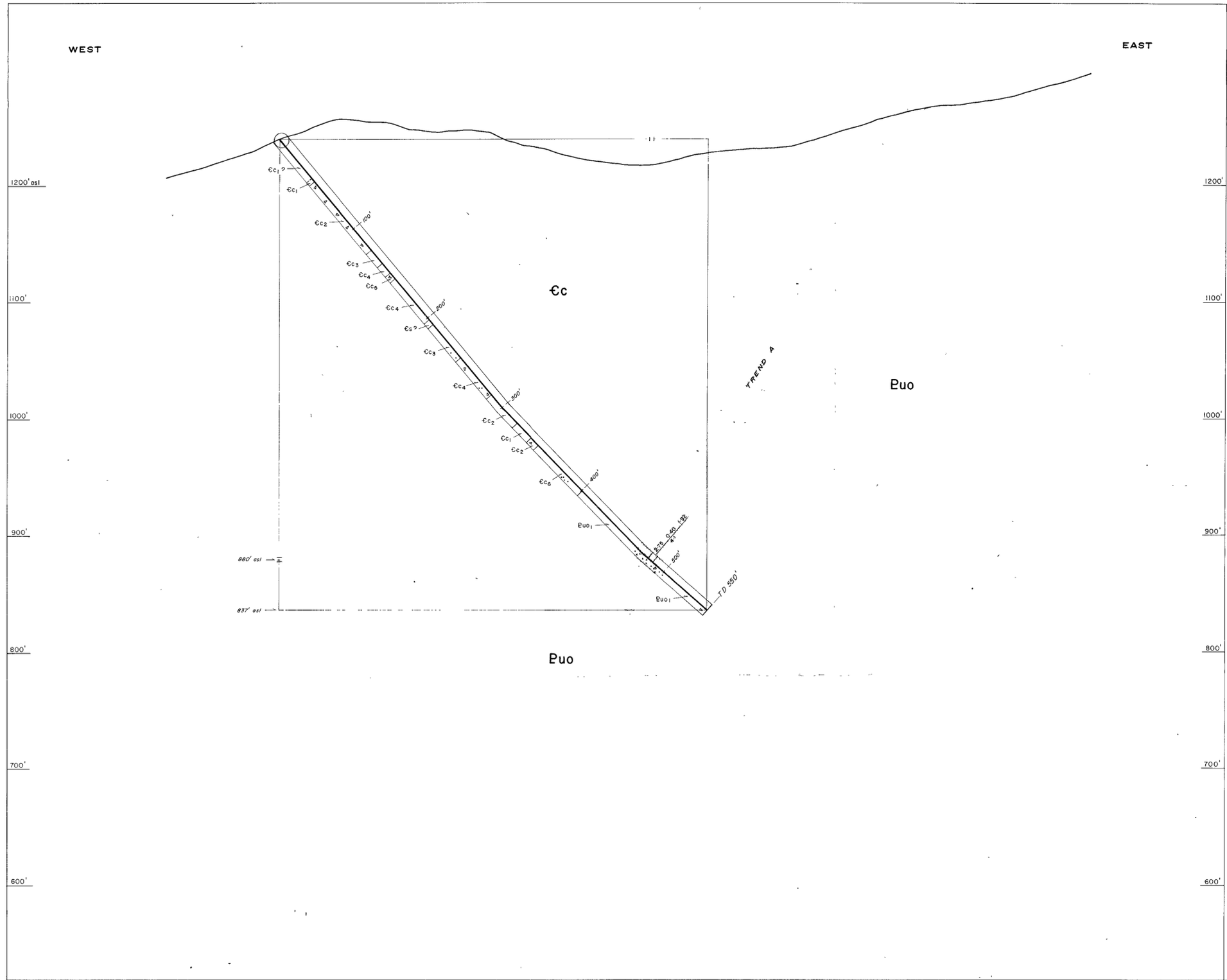
TEXAS INSTRUMENTS INCORPORATED

**GEOPHOTO RESOURCES CONSULTANTS**  
 SYDNEY AUSTRALIA

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

**DIAMOND DRILL HOLE SECTION**  
 K.H. II 2433

PROJECT	7/68	AUTHOR	A. Johnston	DATE	Nov 1971	DWG NO	B.131
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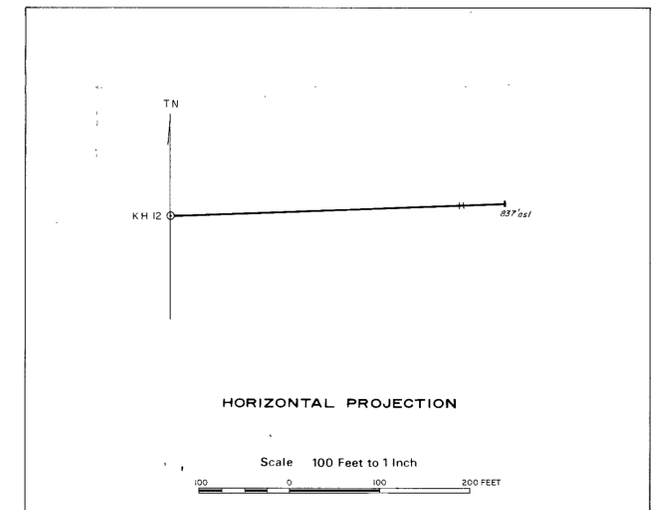


D.D.H. K.H. 12  
 Location Comet-Kosminsky Grid  
 28S + 14 6 W, 30'S  
 Collar: 1240' asl  
 Azimuth: 88° T  
 Dip: 50°

**INCLINATION TEST**

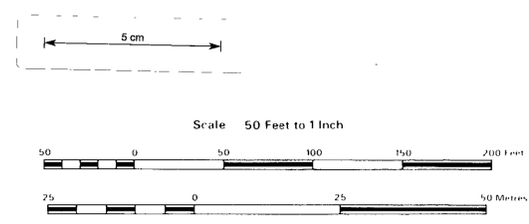
Depth	Corrected Dip	Corrected Azimuth
200'	-50°	-
400'	-46°	-
543'	-41°	-

Acid bottle test



**LEGEND**

CAMBRIAN	Crimson Creek Formation	Cc1	SILTSTONE and SHALE light grey	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 or True width (feet)
		Cc2	MUDSTONE and SILTSTONE medium to dark grey	
		Cc3	ARGILLITE and SILTSTONE pale red, pink, purple and light to medium grey	
		Cc4	QUARTZITE and SILTSTONE light to dark grey	
		Cc5	SLATE dark grey	
		Cc6	DOLOMITE light grey, probably replacement	
	Serpentine	Cc(?)	SERPENTINIZED ROCK (basic?) green to grey	
PROTEROZOIC	Oonah Formation	Euo1	SLATE and SILTSTONE medium to dark grey	



611235 74-998

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

DIAMOND DRILL HOLE SECTION  
 K.H. 12 2440

PROJECT 7/68 AUTHOR J Thigpen DATE March, 1972 DWG. NO. B 132

SOUTH WEST

NORTH EAST

D.D.H. K.H. 13

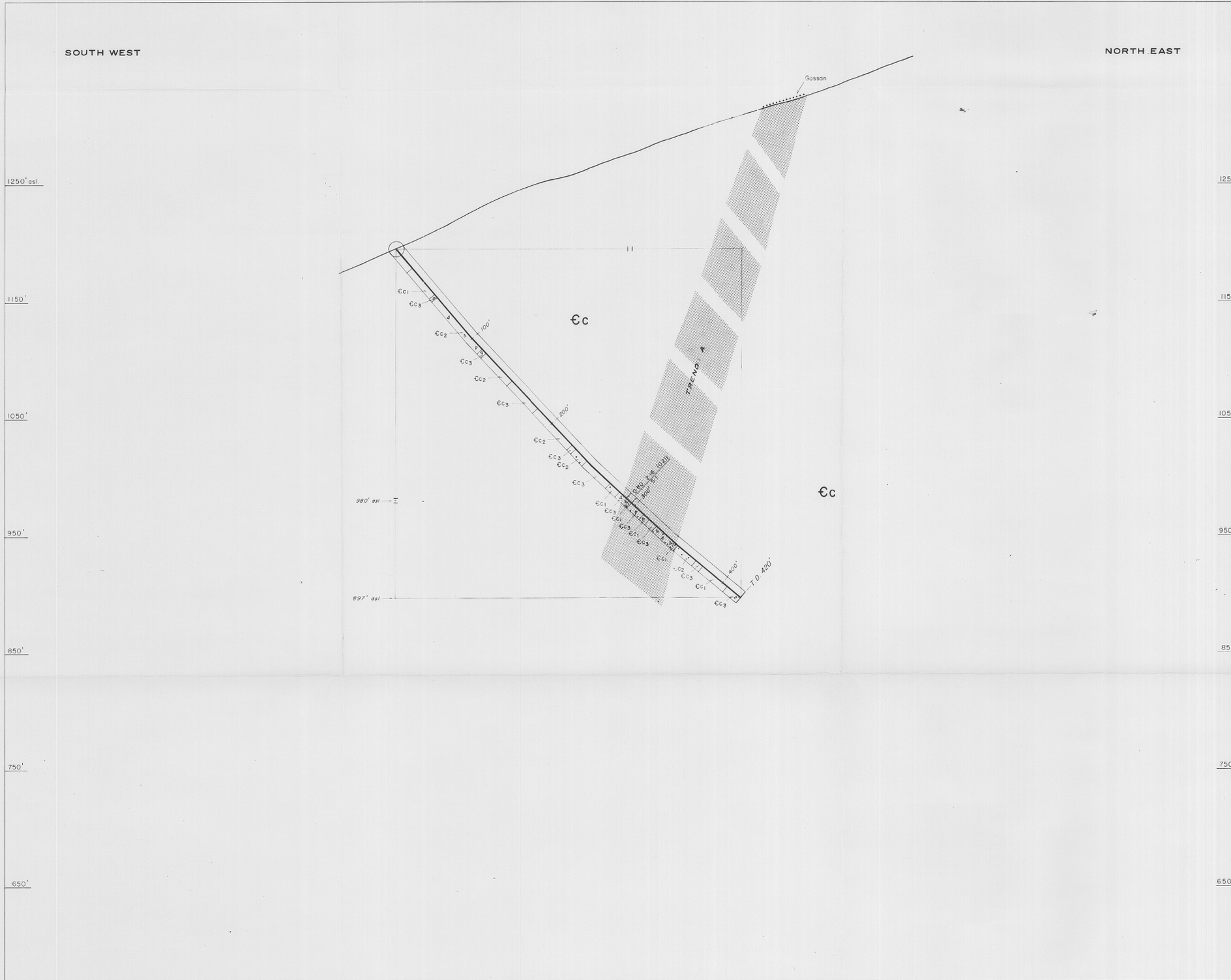
Location : Comet-Kosminsky Grid  
24S + 15.2W, 75'S

Collar: 1196' asl.  
Azimuth: 70° T  
Dip: 50°

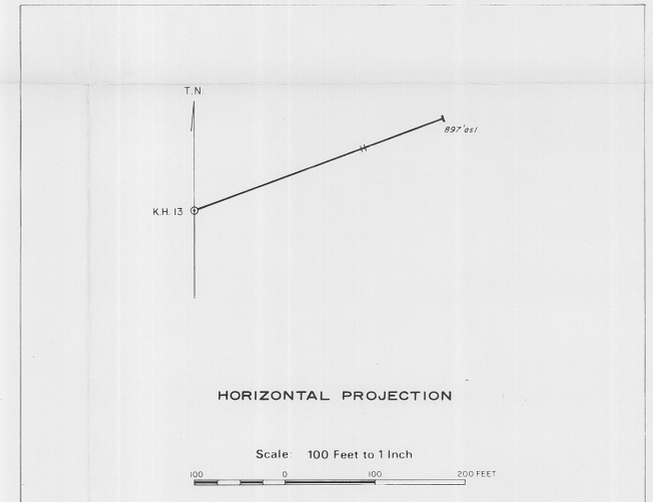
INCLINATION TEST

Depth	Corrected Dip	Corrected Azimuth
200'	-47°	-
300'	-43°	-
400'	-40°	-

Acid bottle test



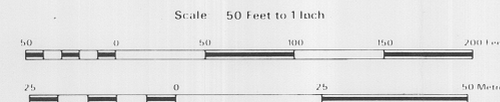
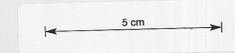
1250'  
1150'  
1050'  
950'  
850'  
750'  
650'



LEGEND

CAMBRIAN	Crimson Creek Formation	Cc1	SILTSTONE with MUDSTONE : arenaceous, dolomitic, light to dark grey
		Cc2	ARGILLITE with SILTSTONE : locally arenaceous and / or lutaceous, pale red, pink and purple greenish grey.
		Cc3	MUDSTONE - SLATY MUDSTONE : dark grey

	Fault dashed where indefinite, questioned where inferred. Arrows showing relative movement.
	Contact dashed where indefinite, questioned where inferred.
	Brecciation
	Pb, Zn mineralization
	1:25 0 50 100 150 200 Feet 1:25 0 25 50 Metres



611236

74-998

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SYDNEY AUSTRALIA

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

DIAMOND DRILL HOLE SECTION  
K.H. 13 2441

PROJECT: 7/68 AUTHOR: J. Thigpen DATE: March 1972 DRAWN: B.133

SOUTH WEST

NORTH EAST

D.D.H. K.H. 14

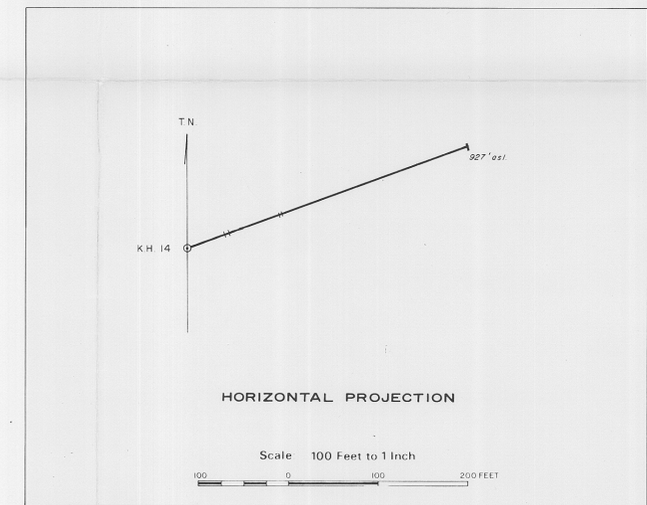
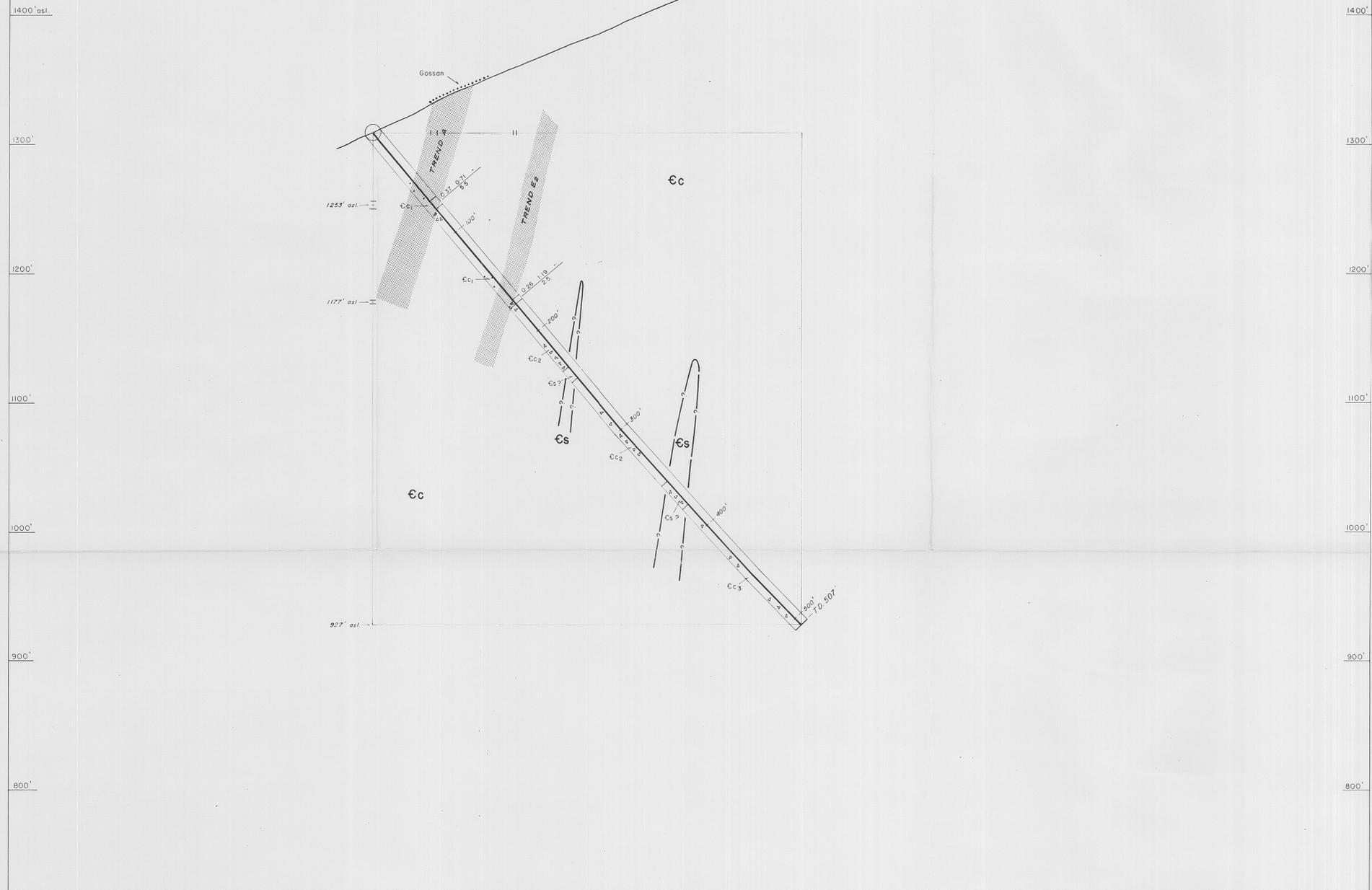
Location : Comet-Kosminsky Grid  
24 S + 12.5 W

Collar: 1309' asl.  
Azimuth: 70° T  
Dip: 50°

**INCLINATION TEST**

Depth	Corrected Dip	Corrected Azimuth
200'	-50°	-
400'	-48°	-
507'	-46°	-

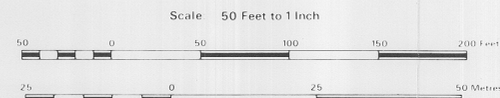
Acid bottle test



**LEGEND**

CAMBRIAN	Crimson Creek Formation	Ec1	SILTSTONE, MUDSTONE and SANDSTONE - some fine, khaki, grey and black. Frequently well laminated.
		Ec2	SILTSTONE, SANDSTONE and some QUARTZITE - Grey to black. Well bedded.
		Ec3	SILTSTONE and MUDSTONE - Cream, khaki, grey to black. Frequently calcareous.
	Serpentine	Es(?)	SERPENTINIZED ? VOLCANIC - pale green-grey, probably intrusive.

	Fault - dashed where indefinite, questioned where inferred. Arrows showing relative movement.
	Contact - dashed where indefinite, questioned where inferred.
	Hireculation
	Pb, Zn mineralization
	0.25 0.50 1.25 1/4 1/2 1 True width (feet)



611237

74-908'

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TEXINS DEVELOPMENT PTY. LTD.  
E.L. 7/68 DUNDAS DISTRICT, TASMANIA  
DIAMOND DRILL HOLE SECTION  
K.H. 14  
2442

SOUTH WEST

NORTH EAST

D.D.H. K.H. 15

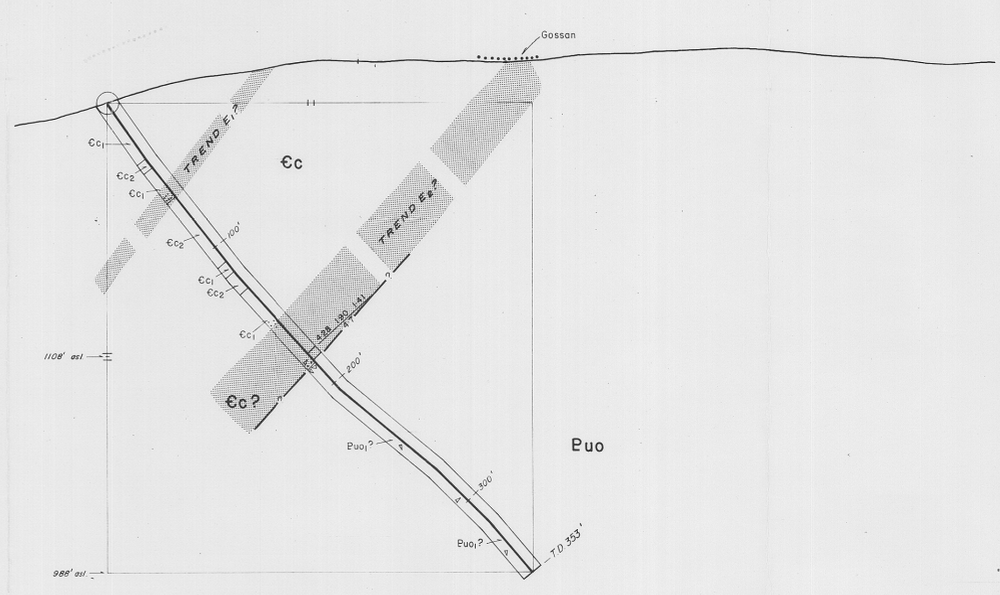
Location : Comet-Kosminsky Grid  
18 S + 16-8 W, 50' N

Collar: 1250' asl.  
Azimuth: 70° T  
Dip: 55°

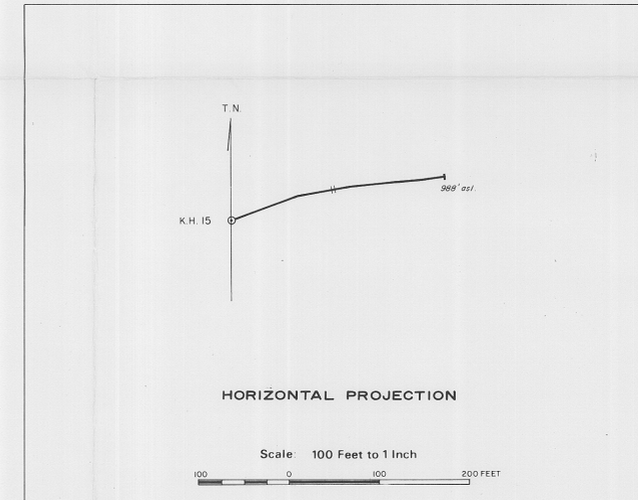
INCLINATION TEST

Depth	Corrected Dip	Corrected Azimuth
80'	-52°	-
160'	-48°	-80° T
250'	-40°	-84°
300'	-45°	-85°
333'	-50°	-82°

Pico Camera Survey



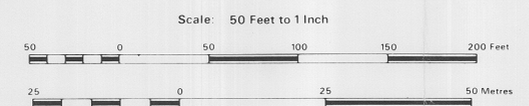
1300'  
1200'  
1100'  
1000'  
900'  
800'  
700'



LEGEND

CAMBRIAN	Crimson Creek Formation	<span style="border: 1px solid black; padding: 2px;">Cc1</span> SILTSTONE and MUDSTONE : cream, grey, green-grey colour.
		<span style="border: 1px solid black; padding: 2px;">Cc2</span> SILTSTONE and MUDSTONE : mauve and green colour.
PROTEROZOIC	Oonah Formation	<span style="border: 1px solid black; padding: 2px;">Eu01</span> SLATE and QUARTZITE : medium to dark grey slate with minor quartzite interbeds.

- Fault dashed where indefinite, questioned where inferred. Arrows showing relative movement.
- Contact dashed where indefinite, questioned where inferred.
- Brecciation
- Pb, Zn mineralization
- Pb% Zn% Agoz  
True width (feet)



611238

7A-998

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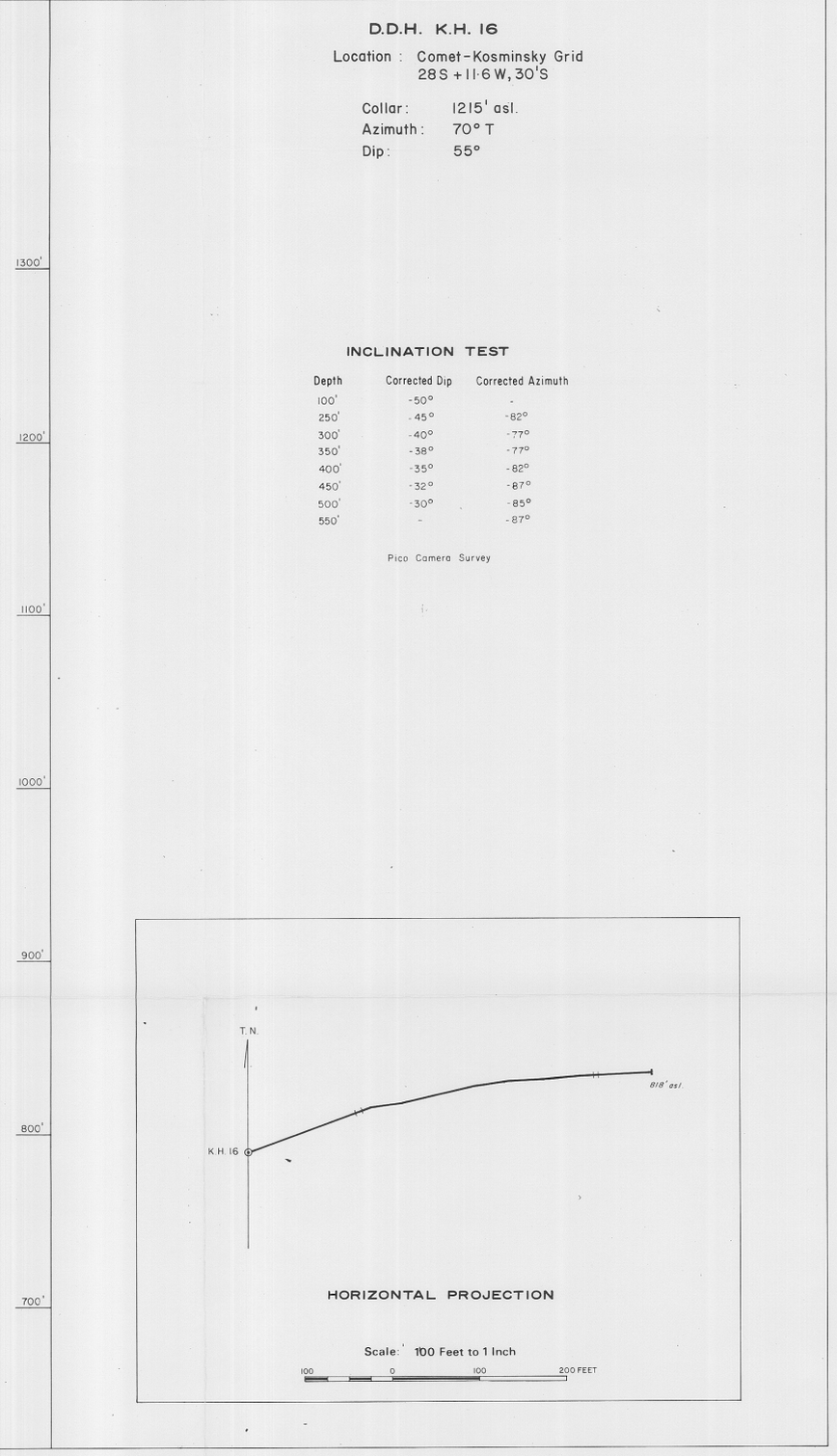
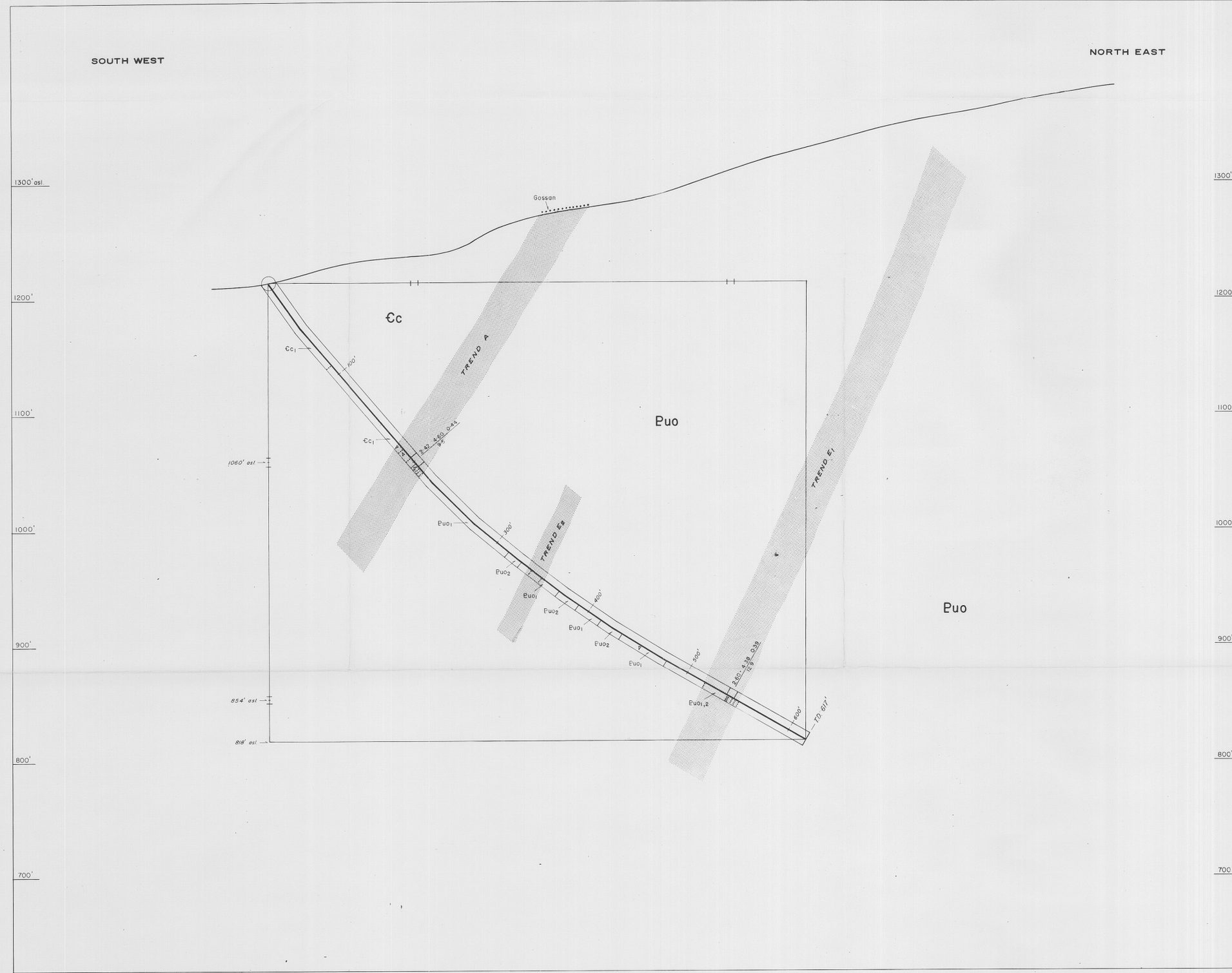
TEXINS DEVELOPMENT PTY. LTD.  
E.L. 7/68 DUNDAS DISTRICT, TASMANIA  
**DIAMOND DRILL HOLE SECTION**  
K.H. 15 **2443**

**D.D.H. K.H. 16**  
 Location : Comet-Kosminsky Grid  
 28S + 11-6W, 30'S  
 Collar: 1215' asl.  
 Azimuth: 70° T  
 Dip: 55°

**INCLINATION TEST**

Depth	Corrected Dip	Corrected Azimuth
100'	-50°	-
250'	-45°	-82°
300'	-40°	-77°
350'	-38°	-77°
400'	-35°	-82°
450'	-32°	-87°
500'	-30°	-85°
550'	-	-87°

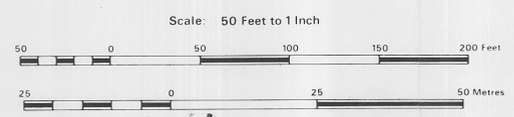
Pico Camera Survey



**LEGEND**

- CAMBRIAN**
- Crimson Creek Formation: Cc1 SILTSTONE, MUDSTONE and SHALE: grey to black.
- PROTEROZOIC**
- Oonah Formation: Puo1 SLATE with minor QUARTZITE: dark grey to black.
  - Puo2 QUARTZITE with minor SLATE: medium grey.

- Fault dashed where indefinite, questioned where inferred. Arrows showing relative movement.
- Contact dashed where indefinite, questioned where inferred.
- Brecciation.
- Pb, Zn mineralization.
- Pb % Zn % Agoz True width (feet)



611239 74-998

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 E.L. 7/68 DUNDAS DISTRICT, TASMANIA

**DIAMOND DRILL HOLE SECTION**  
 K.H. 16 2444

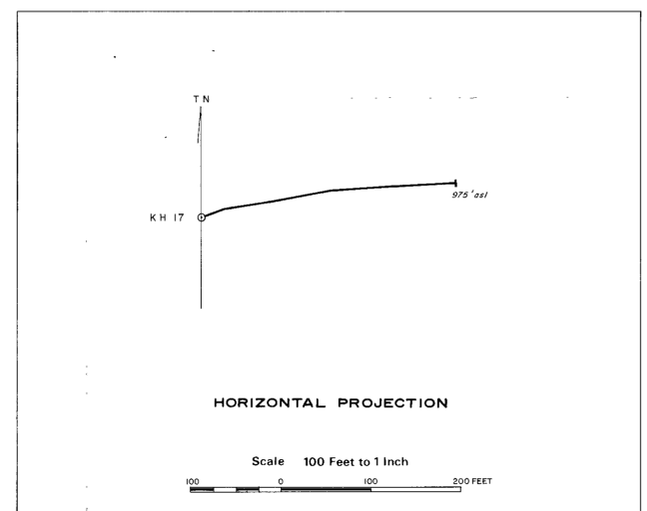
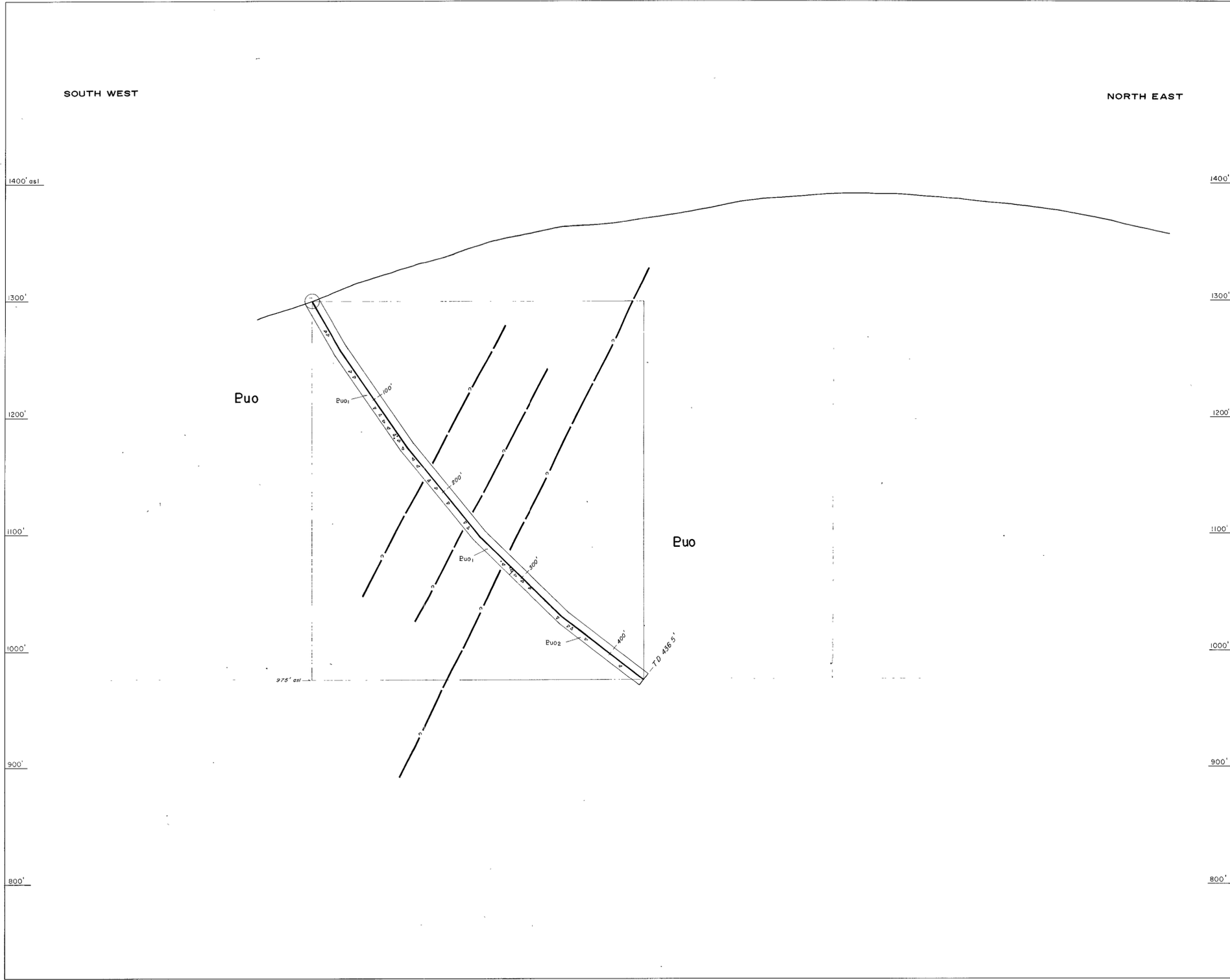
PROJECT 7/68 AUTHOR L.Discala DATE April 1972 DWG. NO. B 136

D.D.H. K.H. 17  
 Location Comet-Kosminsky Grid  
 28S + 8-5W, 110'S  
 Collar: 1300' asl.  
 Azimuth: 70° T  
 Dip: 60°

**INCLINATION TEST**

Depth	Corrected Dip	Corrected Azimuth
100'	56°, 55°	80°30', 82°T
200'	52°, 51°, 50°	79°30', 80°
300'	45°, 44°	83°, 90°
400'	38°, 38°, 37°	82°, 92°

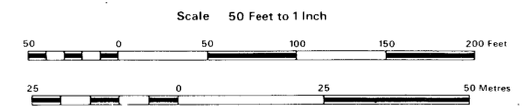
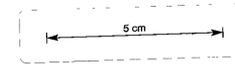
Acid bottle test, Topari and Pico Camera Surveys



**LEGEND**

PROTEROZOIC { Oonah Formation { Puo1 SHALE, SLATE and QUARTZITE light grey to black, micaceous quartzite, graphitic slate  
 Puo2 QUARTZITE and SLATE light grey and black, micaceous quartzite, graphitic slate, often micaceous

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 Pb% Zn% Agoz  
 65 True width (feet)



611240

74-998

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 E.L. 7/68 DUNDAS DISTRICT, TASMANIA

**DIAMOND DRILL HOLE SECTION**  
 K.H. 17 2445

**D.D.H. K.H. 18**

Location : Comet-Kosminsky Grid  
30 S + 10 45 W, 80' N

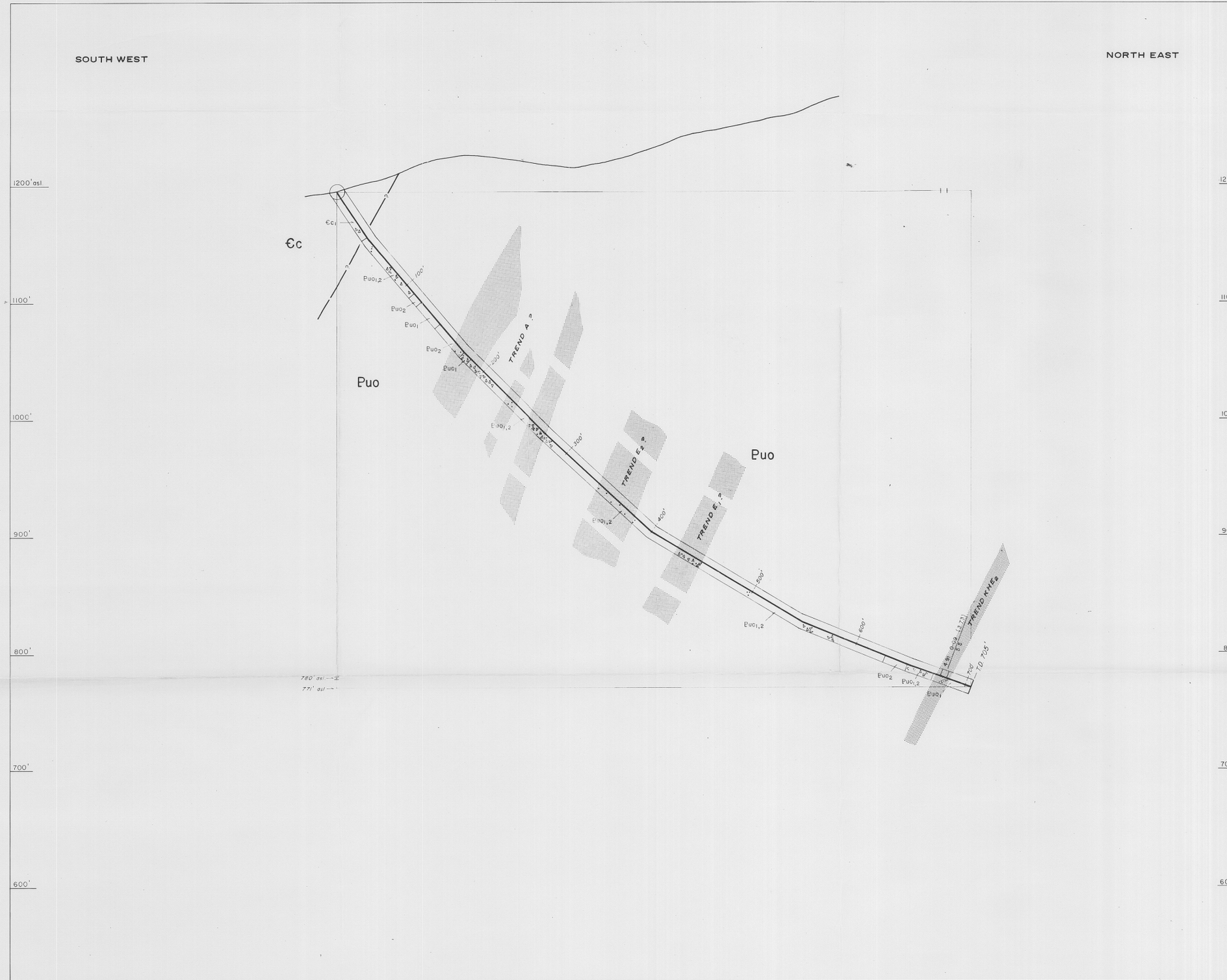
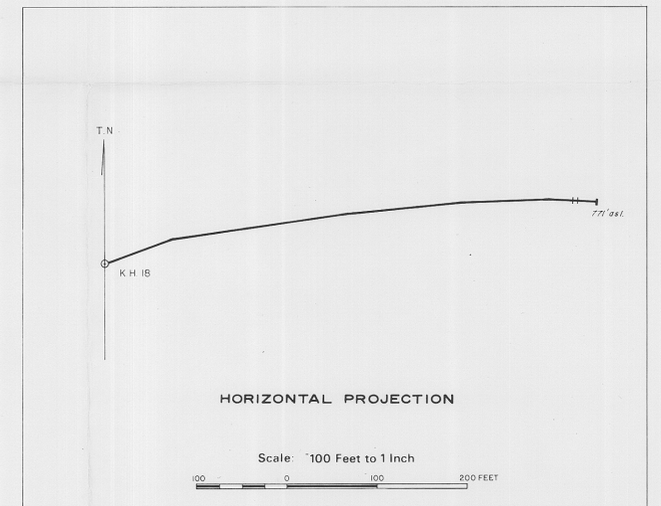
Collar: 1195' asl.  
Azimuth: 70° T  
Dip: 56°

**INCLINATION TEST**

Depth	Corrected Dip	Corrected Azimuth
300'	43°	-
500'	33°, 29°	84° 30' T
600'	22°	88°
700'	20°, 20°	92° 30'

Acid bottle test and Tropari Survey

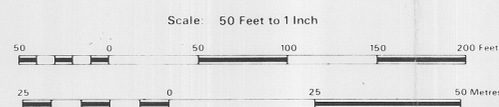
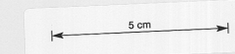
NOTE: Upper part of hole not surveyed, plotted similar to KH 16.



**LEGEND**

CAMBRIAN	Crimson Creek Formation (?)	Cc1	SILTSTONE and SHALE, oxidized
PROTEROZOIC	Oonah Formation	Eu01	QUARTZITE light to medium dark grey, micaceous
		Eu02	SLATE black, graphitic, with some slaty shale

- 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)



611241

74-998

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

**DIAMOND DRILL HOLE SECTION**

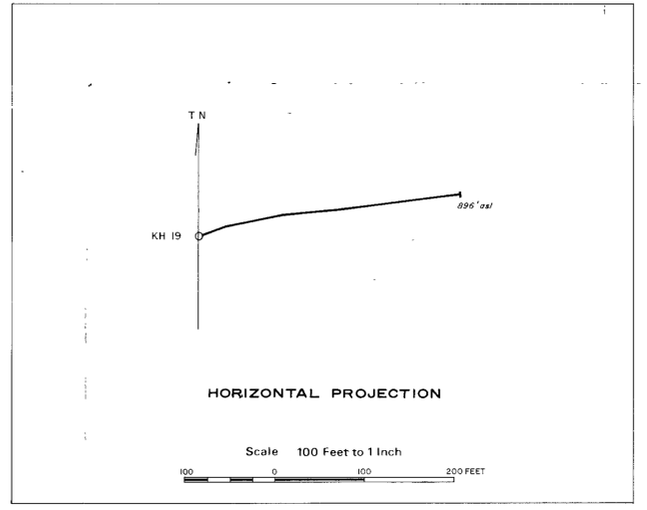
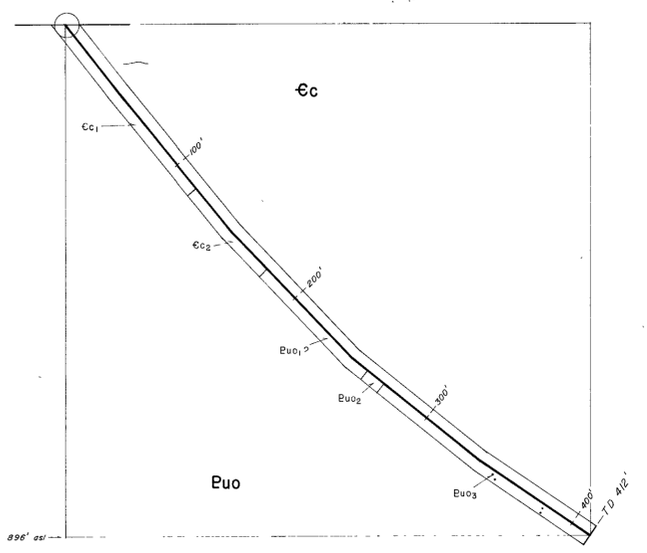
K.H. 18 2446

**D.D.H. K.H. 19**  
 Location Comet-Kosminsky Grid  
 16S + 18-25W, 50'S  
 Collar 1183' asl.  
 Azimuth 70° T  
 Dip 52°

**INCLINATION TEST**

Depth	Corrected Dip	Corrected Azimuth
98'	-51°	-79° T
198'	-46°30'	-85°
294'	-39°	-83°
382'	-34°30'	-

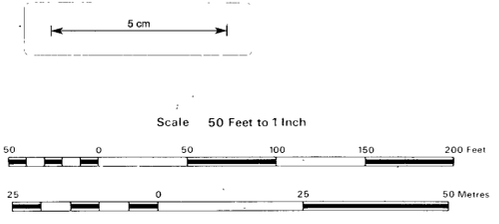
Tropari Survey



**LEGEND**

CAMBRIAN	Crimson Creek Formation	Cc1	ARGILLITE, SILTSTONE and SANDSTONE green, purple and tan
		Cc2	ARGILLITE, SILTSTONE and MUDSTONE with minor SANDSTONE light to dark grey
PROTEROZOIC	Oonah Formation	Eu0,?	Slaty MUDSTONE and SILTSTONE with minor QUARTZITE medium-dark grey
		Eu02	QUARTZITE with slaty MUDSTONE dark grey, micaceous
		Eu03	SLATE with QUARTZITE interbeds dark grey, graphitic, micaceous

— — — — — 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 / 65 Pb% Zn% Agoz True width (feet)



611242 74-998

TEXAS INSTRUMENTS INCORPORATED

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 SYDNEY AUSTRALIA

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

**DIAMOND DRILL HOLE SECTION**  
 K.H. 19 2447

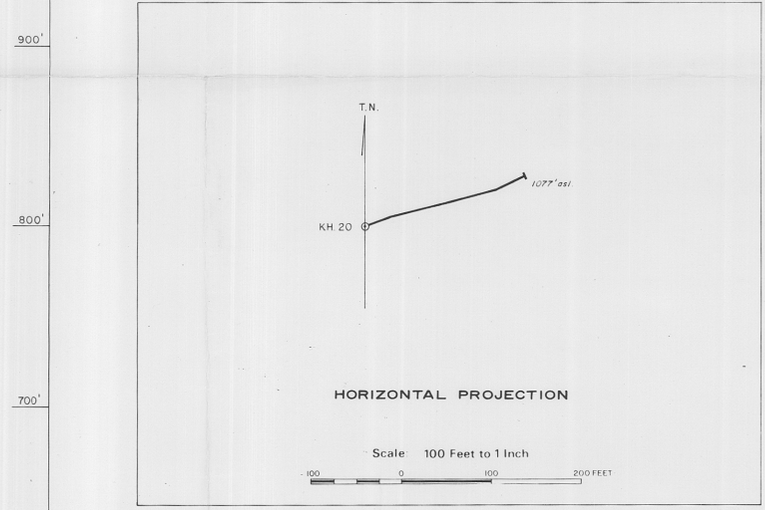
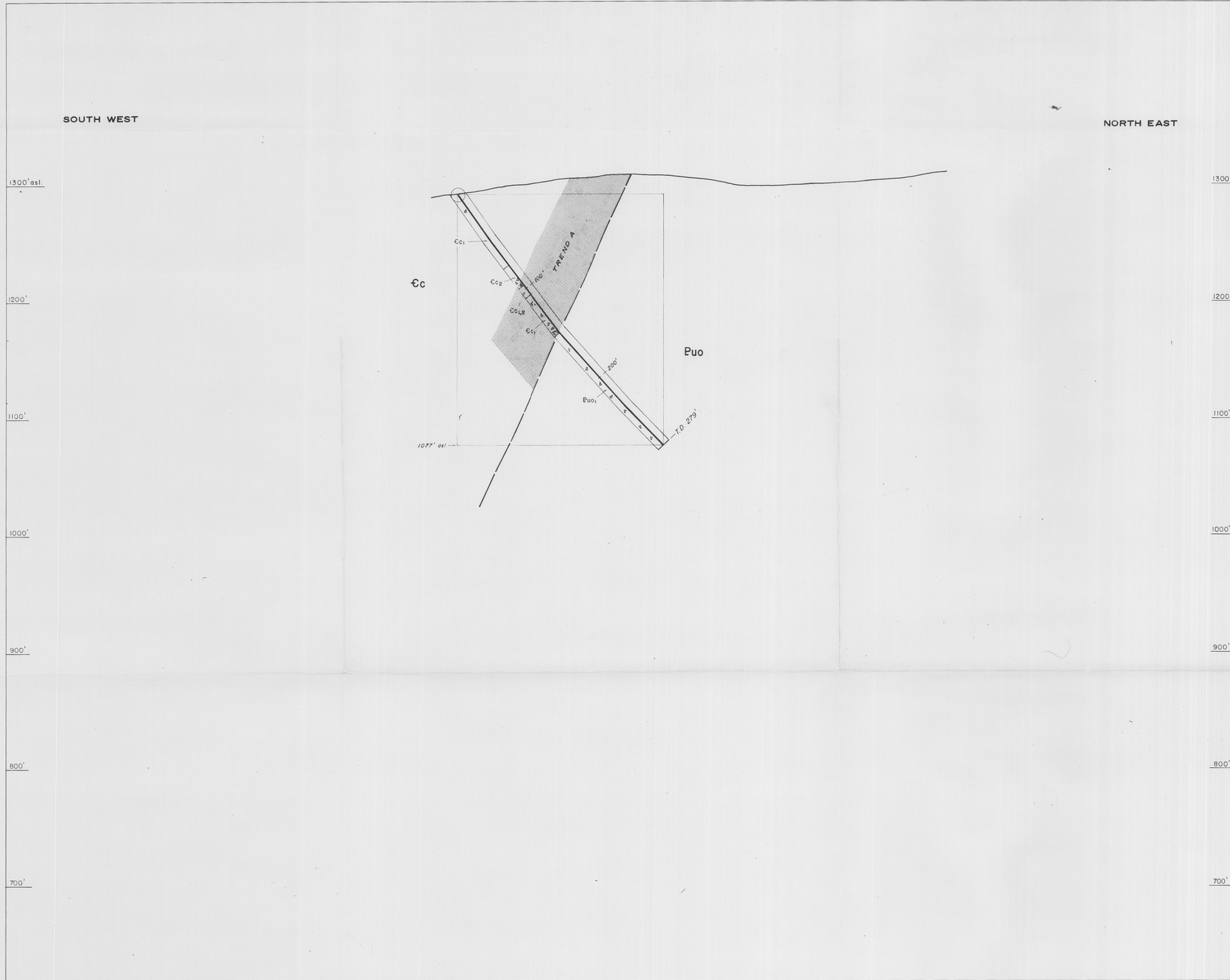
PROJECT 7/68 AUTHOR W Turner DATE Oct 1972 DWG NO B 139

D.D.H. K.H. 20  
 Location : Comet-Kosminsky Grid  
 18S + 159W, 33'S  
 Collar : 1293'asl.  
 Azimuth : 70°T  
 Dip : 55°

**INCLINATION TEST**

Depth	Corrected Dip	Corrected Azimuth
98'	-53°	-76° T
197'	-48°	-75°30'
272'	-46°	-62°30'

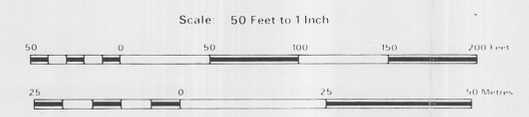
Tropari Survey



**LEGEND**

CAMBRIAN	Crimson Creek Formation	Cc1	SANDSTONE, SILTSTONE and MUDSTONE : basically olive green-grey.
		Cc2	SANDSTONE, SILTSTONE and MUDSTONE : basically mauve, some green.
PROTEROZOIC	Oonah Formation	Eu01	QUARTZITE : light grey, micaceous. SLATE : black, graphitic.

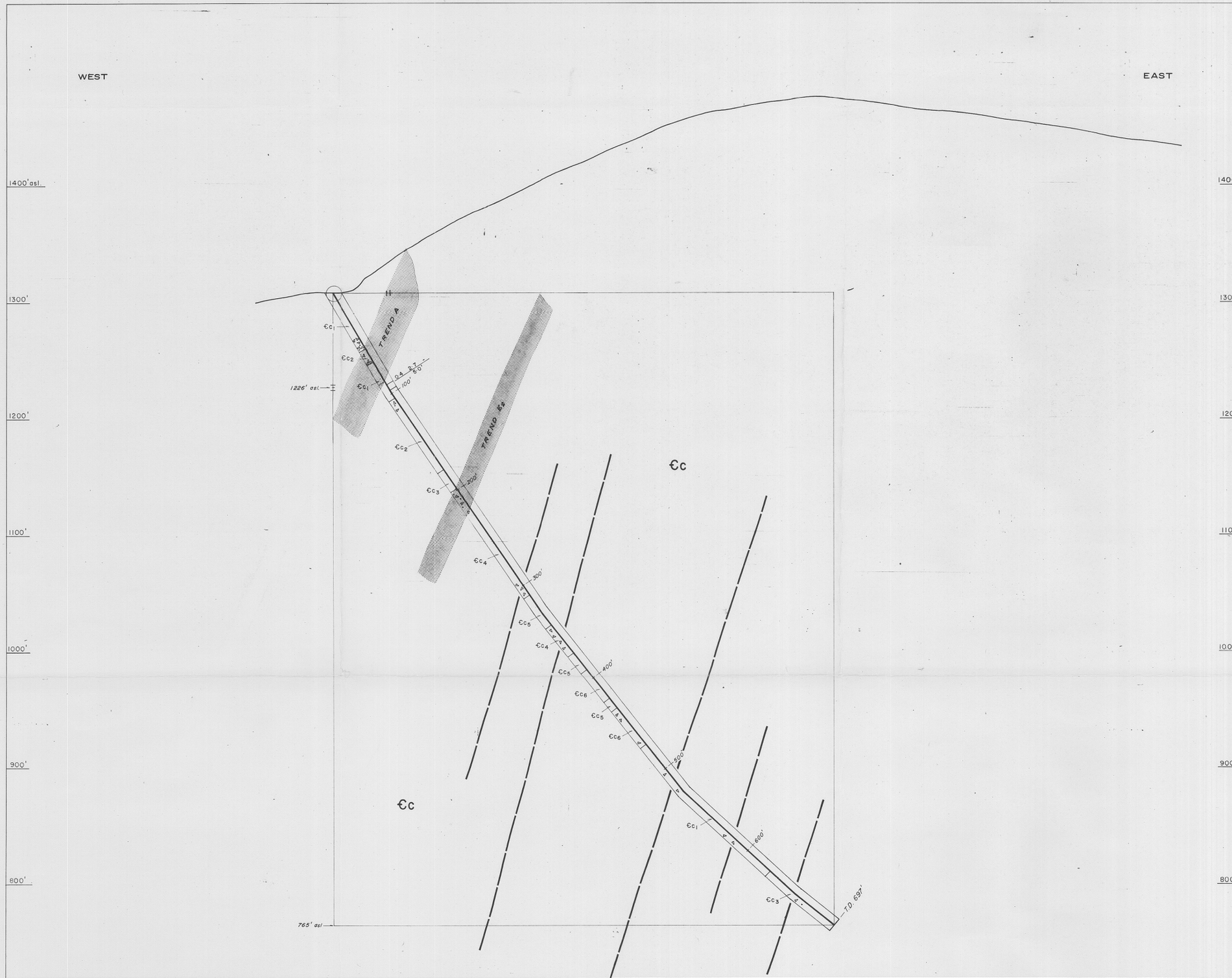
- Fault: dashed where indefinite, questioned where inferred. Arrows showing relative movement.
- Contact: dashed where indefinite, questioned where inferred.
- Brecciation.
- Pb, Zn mineralization.
- Pb% Zn% Agoz True width (Feet)



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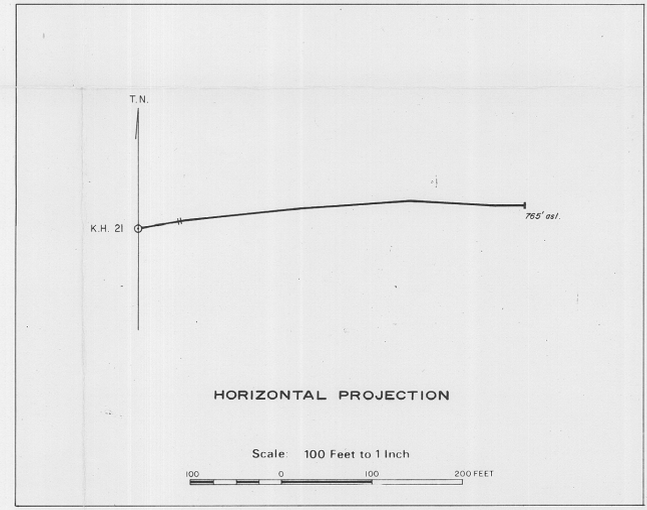


D.D.H. K.H. 21  
 Location : Comet-Kosminsky Grid  
 22S +13-80W , 20'N  
 Collar: 1308' asl.  
 Azimuth: 80° T  
 Dip: 60°

**INCLINATION TEST**

Depth	Corrected Dip	Corrected Azimuth
200'	56°	84° 30'
450'	52°	86°
600'	43°	93°
696'	39°	89° 30'

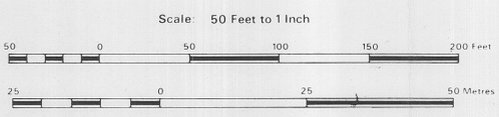
Tropari Survey



**LEGEND**

- CAMBRIAN
- Crimson Creek Formation
- Cc1 SILTSTONE, SANDSTONE and MUDSTONE : mauve, occasionally olive green, grey, cream and pink.
  - Cc2 SILTSTONE, SANDSTONE and MUDSTONE -also SLATE and SHALE : grey to black, with occasional pink, and mauve.
  - Cc3 SILTSTONE, SANDSTONE and MUDSTONE
  - Cc4 SILTSTONE, SANDSTONE, MUDSTONE, QUARTZITE, and CONGLOMERATE : frequently well laminated.
  - Cc5 Serpentinized, fine grained ? Volcanic rock.
  - Cc6 SILTSTONE, MUDSTONE and some SANDSTONE light-dark grey to black, pink, green and cream.

- 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 ox  
0.29 0.52 1.21  
65 True width (feet)



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D.D.H. K.H. 23

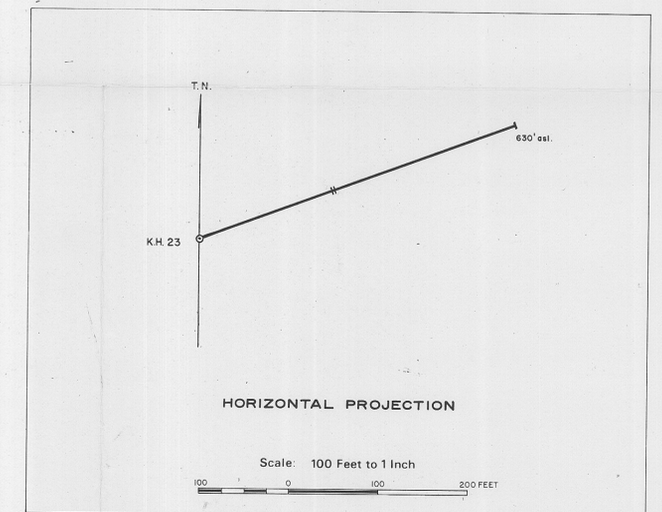
Location : Comet-Kosminsky Grid  
22S + 18.7W, 70° S

Collar: 1280' asl.  
Azimuth: 70° T  
Dip: 70°

**INCLINATION TEST**

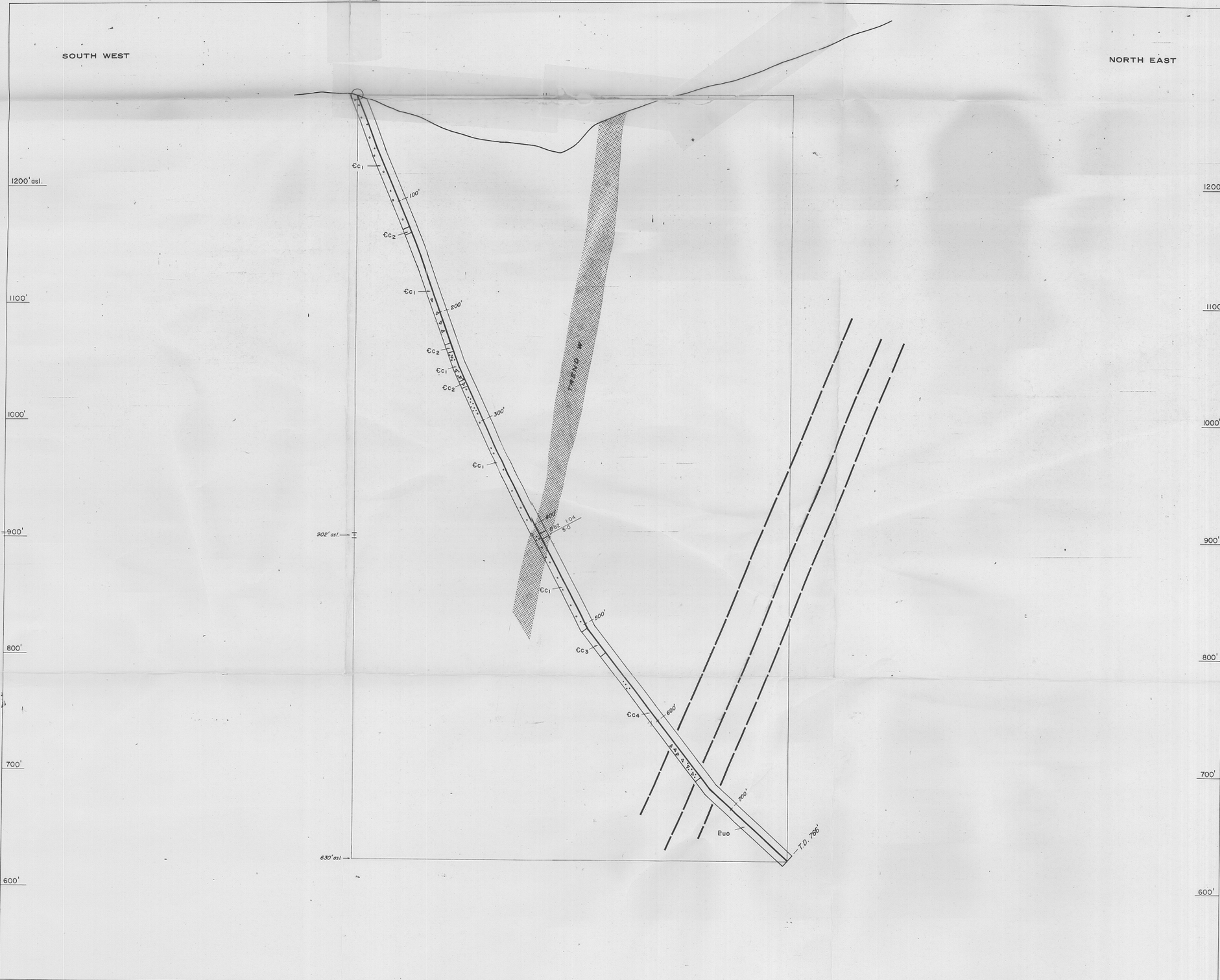
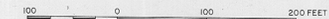
Depth	Corrected Dip	Corrected Azimuth
100'	67°	-
200'	70°	-
300'	65°	-
400'	62°	-
600'	52°	-
750'	42°	-

Acid bottle test



HORIZONTAL PROJECTION

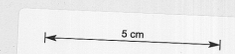
Scale: 100 Feet to 1 Inch



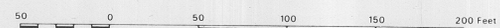
**LEGEND**

CAMBRIAN	Crimson Ck. Formation	Cc1	Varicoloured MUDSTONES: occasionally inter-bedded with arenaceous, rudaceous and talcose rock layers.
		Cc2	SILTSTONE: pale grey/grey, occasionally dolomite.
		Cc3	DOLomite: green.
		Cc4	Mixture MUDSTONE (black), SILTSTONE (grey and purple) and SHALE (black).
PROTEROZOIC	Oonah Formation	Eu0	SLATE: black, graphitic and strongly sheared.

	Fault dashed where indefinite, questioned where inferred. Arrows showing relative movement.
	Contact dashed where indefinite, questioned where inferred.
	Brecciation.
	Pb, Zn mineralization.
	Fe S mineralization.
$\frac{0.29}{6.5} \frac{0.52}{6.5}$	$\frac{Pb\%}{Zn\%}$ True width (feet)



Scale: 50 Feet to 1 Inch



611215

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