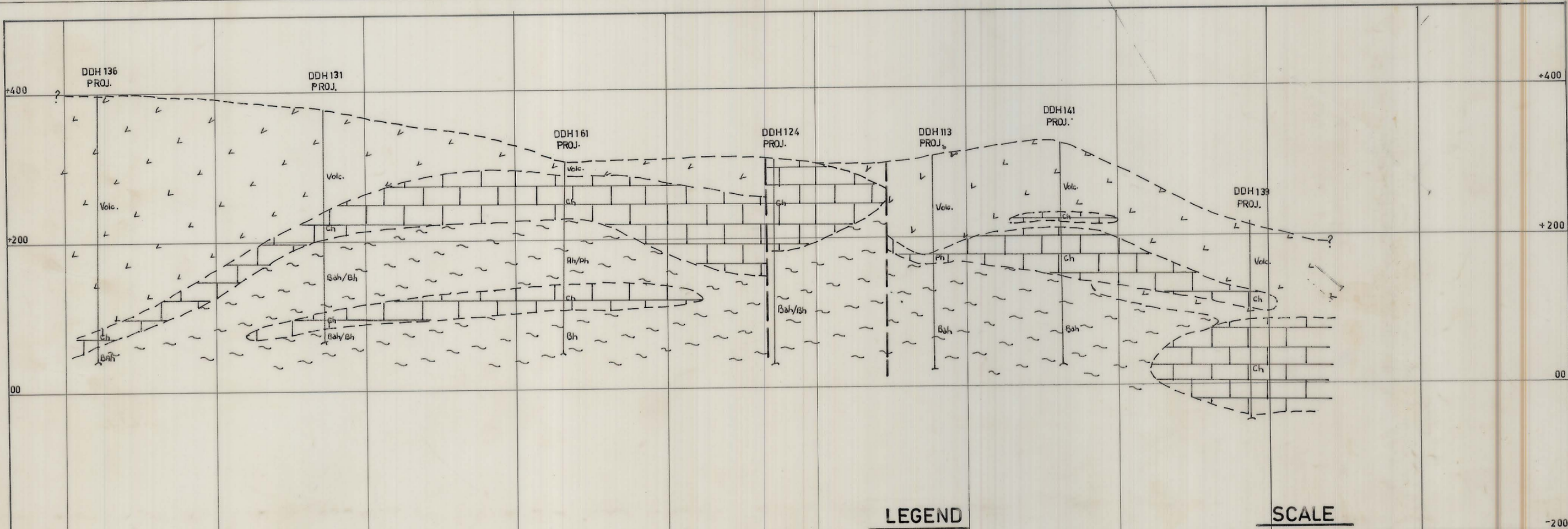
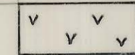
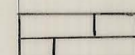
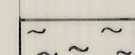
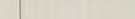


GEOPEKO LTD.		SCALE: 1in - 50ft
INVESTIGATOR 6		DATE: SEPT. '69
GEOLOGICAL CROSS SECTION		G16 - 2
LINE 24		
DRAWN: W.A.	CHECKED: <i>[Signature]</i>	
TRACED: D.M.W.		

93-3456 a



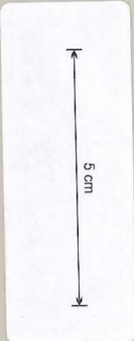
LEGEND

-  VOLCANICS
-  CALCITE HORNFELS, MARBLE
-  BIOTITE HORNFELS, BIOTITE ACTINOLITE HORNFELS.
-  CONTACT (INFERRED)
-  FAULT (INFERRED.)

SCALE

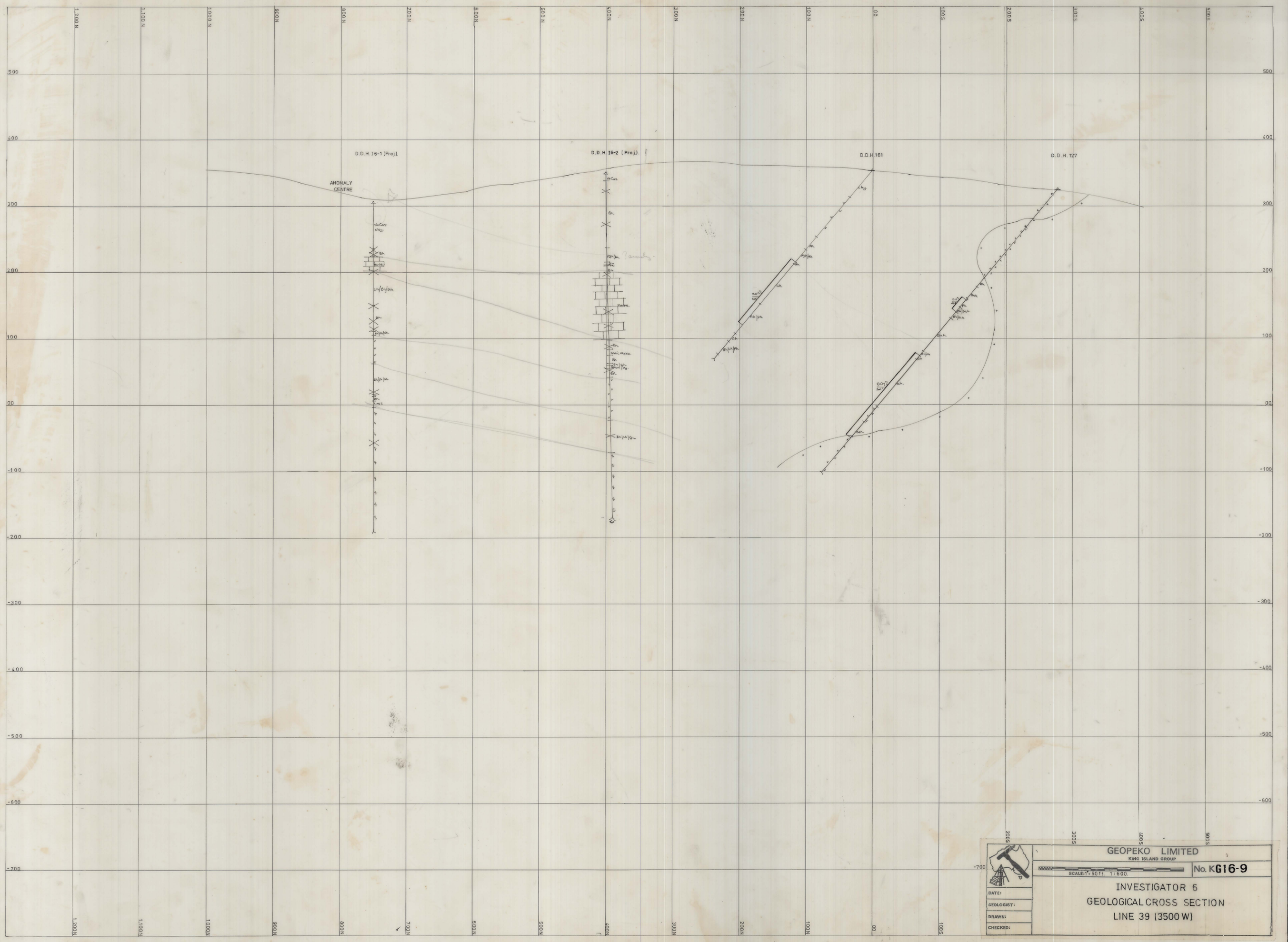
HORIZONTAL SCALE : 1in — 200ft
 VERTICAL SCALE : 1in — 100ft

GEOPEKO LTD.		
INVESTIGATOR 6 - EASTERN SECT.		DATE: OCT. '69
GEOLOGICAL LONG SECTION		DRAWN: W.A.
PROJECTED ONTO 0300N		TRACED: D.M.W.
		CHECKED: <i>WJA</i>
		G16-17



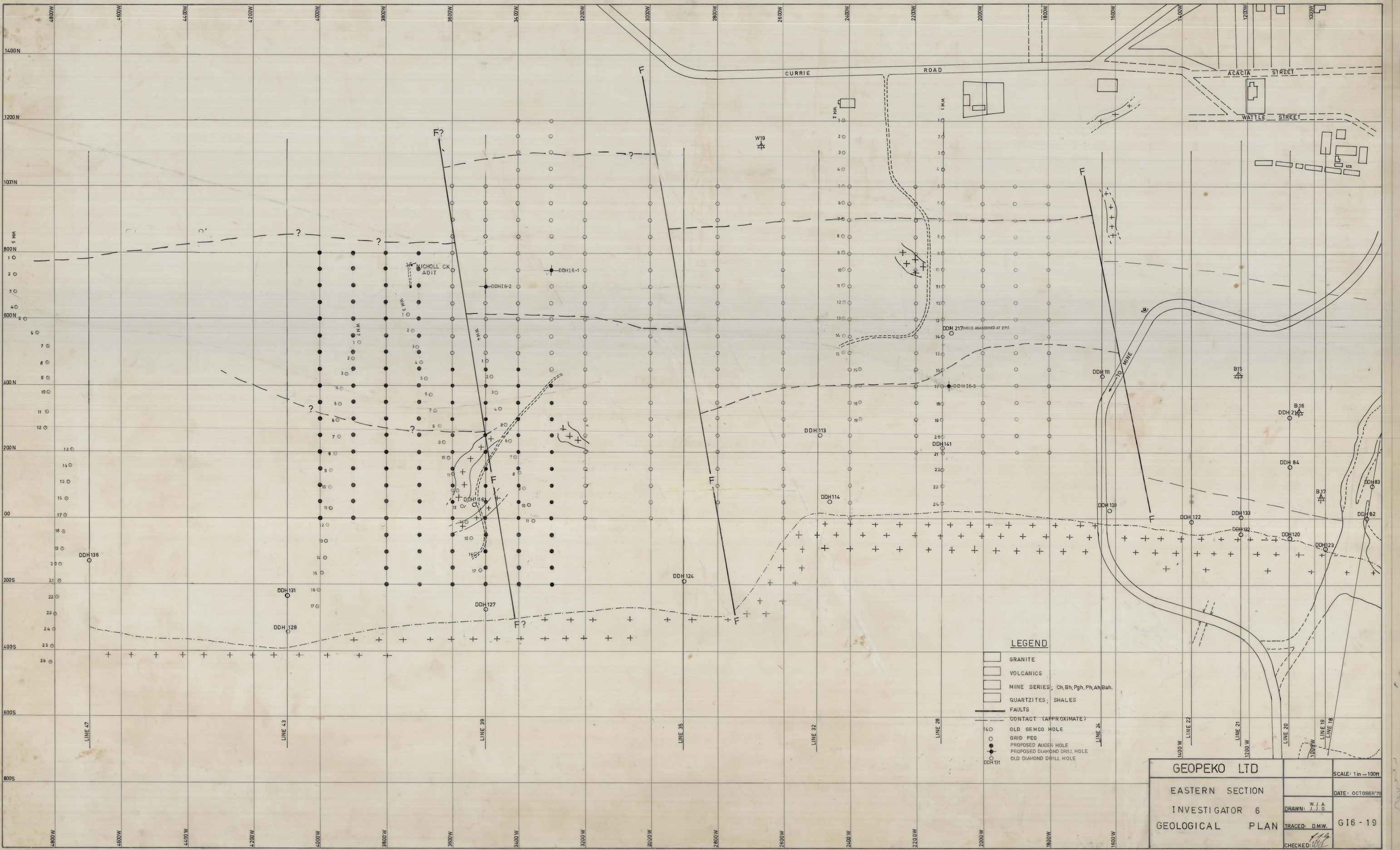
93-3456b

G16-17



	GEOPEKO LIMITED KING ISLAND GROUP	
	SCALE: 1" = 50 ft. 1:600	No. KG16-9
	INVESTIGATOR 6 GEOLOGICAL CROSS SECTION LINE 39 (3500 W)	
	DATE: _____ GEOLOGIST: _____ DRAWN: _____ CHECKED: _____	

93-8456c

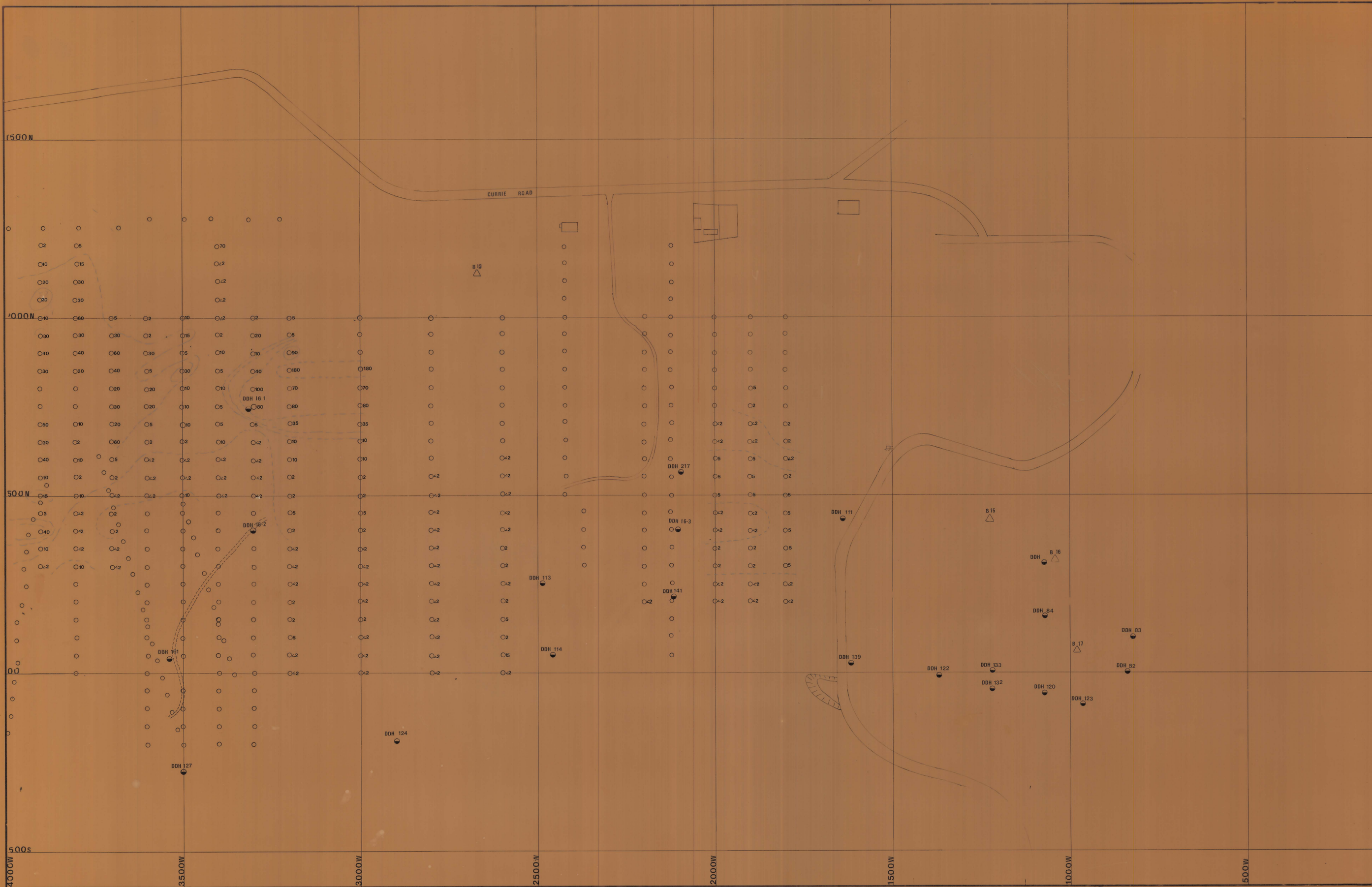


LEGEND

- GRANITE
- VOLCANICS
- MINE SERIES; Ch, Bh, Pgh, Ph, Ah, Bah.
- QUARTZITES; SHALES
- FAULTS
- CONTACT (APPROXIMATE)
- 140
- OLD GEMCO HOLE
- GRID PEG
- PROPOSED AUGER HOLE
- PROPOSED DIAMOND DRILL HOLE
- OLD DIAMOND DRILL HOLE

GEOPEKO LTD		SCALE: 1 in = 100 ft
EASTERN SECTION		DATE: OCTOBER '70
INVESTIGATOR 6		DRAWN: W.J.A. J.J.G.
GEOLOGICAL PLAN		TRACED: D.M.W. G16-19
CHECKED: <i>[Signature]</i>		

93-3456 d



[Symbol]	≤ 2	[Symbol]	> 100
[Symbol]	2-10	[Symbol]	
[Symbol]	11-20	[Symbol]	
[Symbol]	21-40	[Symbol]	
[Symbol]	41-60	[Symbol]	
[Symbol]	61-100	[Symbol]	

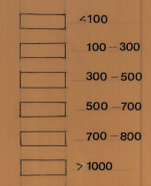
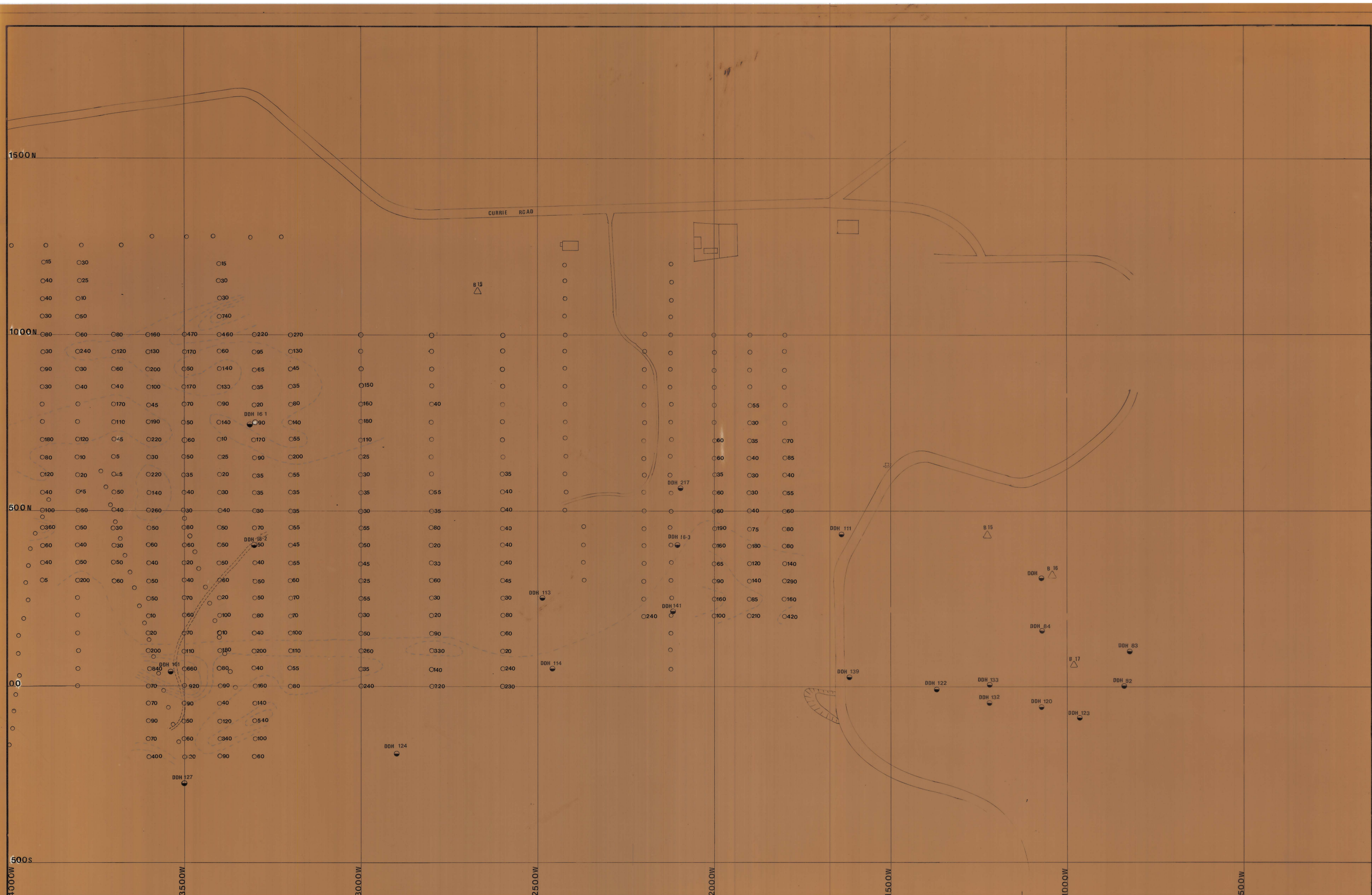


GEOPEKO LIMITED
 KING ISLAND GROUP
 No. KGI6-27
INVESTIGATOR 6 Sheet 1
Geochemical Results MOLYBDENUM
Hand Auger Samples



93-34569

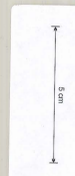
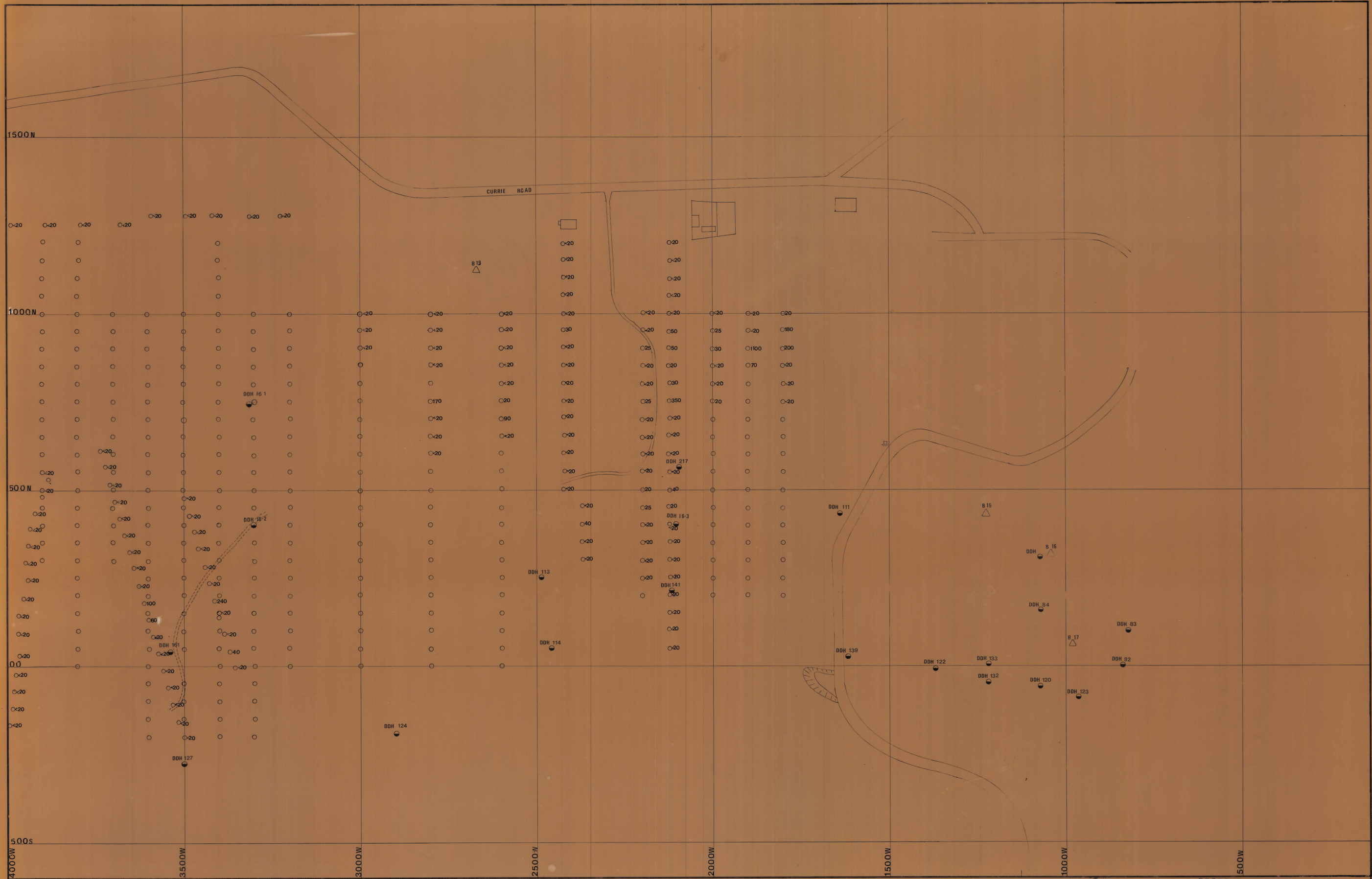
G-21



GEOPEKO LIMITED
 KING ISLAND GROUP
 No. KGI 6-28
INVESTIGATOR 6 Sheet 1
Geochemical Results NICKEL
Hand Auger Samples

93-3456 h

93-3456 h



□	$\times 20$
□	$\times 40$
□	$\times 60$
□	$\times 80$
□	$\times 120$
□	$\times 120$



GEOPEKO LIMITED
 KING ISLAND GROUP
 No. KG16-29
INVESTIGATOR 6 Sheet 1
Geochemical Results BISMUTH
Gemco Auger Samples
 DATE: JULY 72
 GEOLOGIST: GOR
 DRAWN: C.F.J.
 CHECKED:

93-34561

93-29



[White Box]	< 2	[White Box]	> 100
[Light Gray Box]	2 - 10	[Medium Gray Box]	
[Medium Gray Box]	11 - 20	[Dark Gray Box]	
[Dark Gray Box]	21 - 40	[Hatched Box]	
[Hatched Box]	41 - 60	[Cross-hatched Box]	
[Cross-hatched Box]	61 - 100		



GEOPEKO LIMITED
 KING ISLAND GROUP
 No. KGI 6-30
INVESTIGATOR 6 Sheet 1
Geochemical Results MOLYBDENUM
Gemco Auger Results
 DATE: JULY 72
 DRAWN: C.F.J.
 CHECKED:

93-3456

GI 6-30

1500N

1000N

500N

00

500S

4000W

3500W

3000W

2500W

2000W

1500W

1000W

500W

CURRIE ROAD

B 13

DDH 113

DDH 114

DDH 124

DDH 111

B 15

DDH B 16

DDH 84

DDH 83

B 17

DDH 82

DDH 123

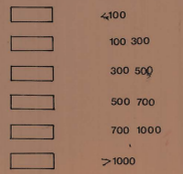
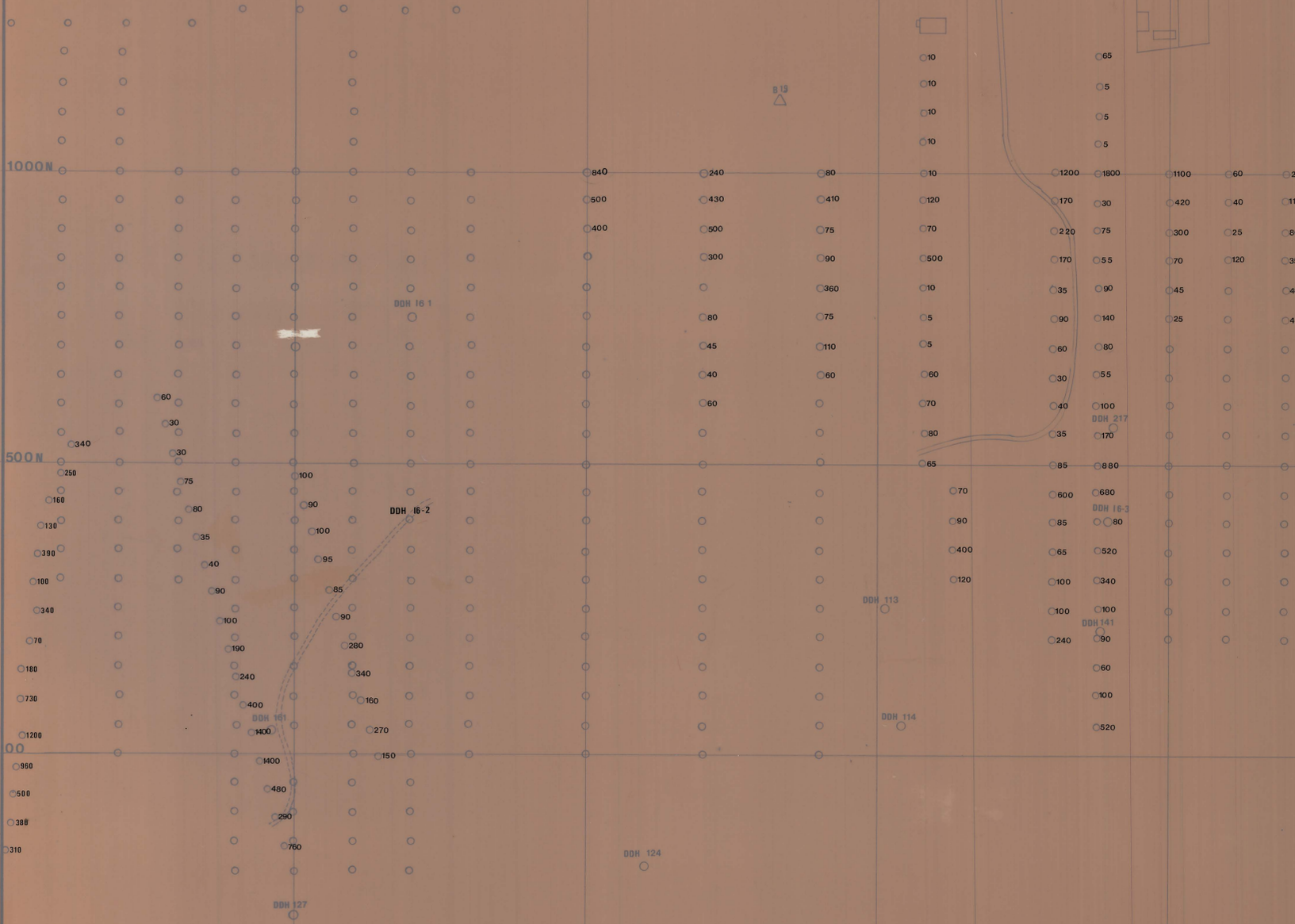
DDH 139

DDH 122

DDH 133

DDH 132

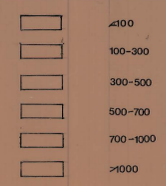
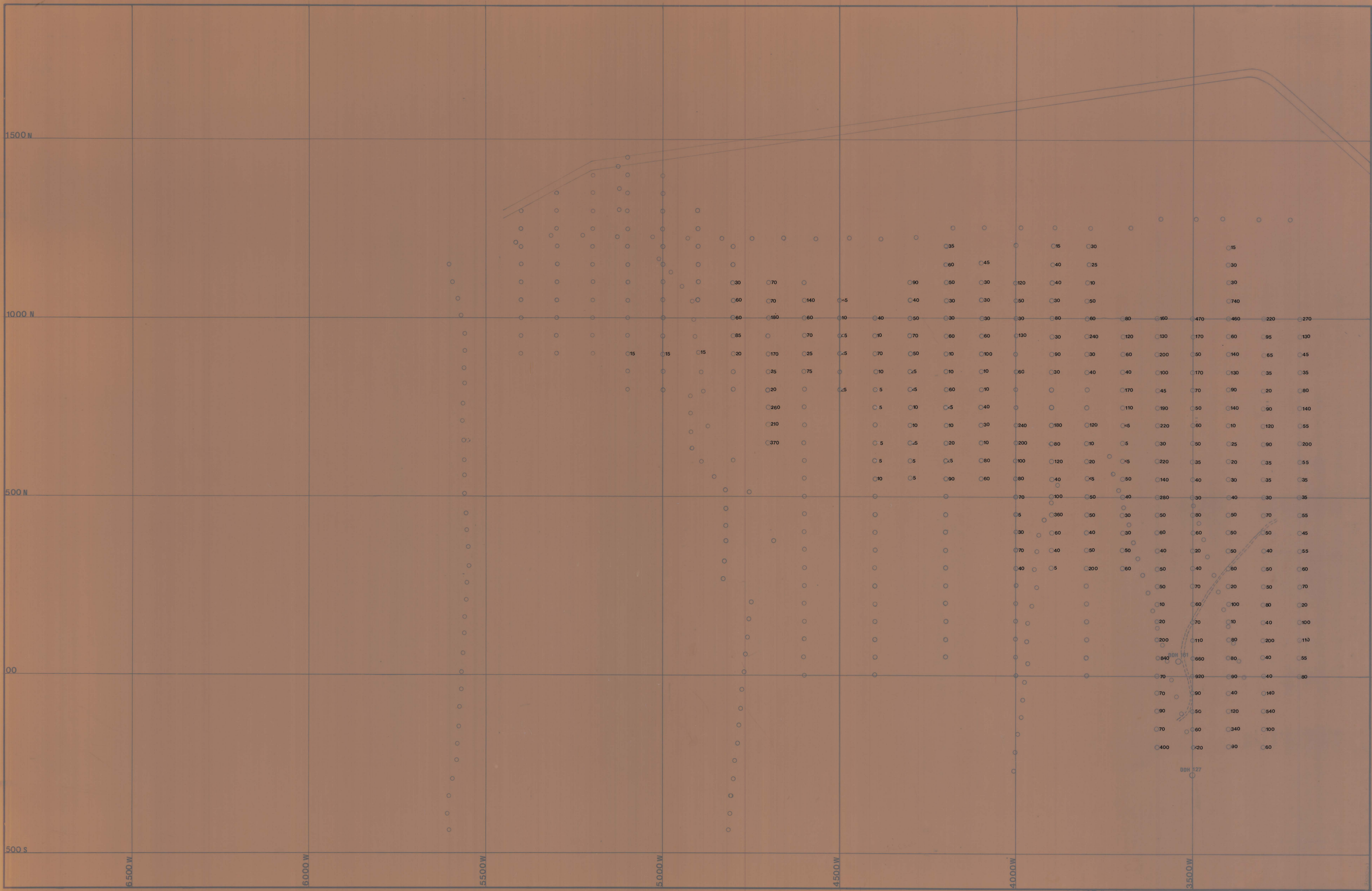
DDH 120



GEOPEKO LIMITED
 KING ISLAND GROUP
 No. KGI6-31
INVESTIGATOR 6 Sheet 1
Geochemical Results Nickel
Gemco Auger Samples

93-3456 k

KGI6-31

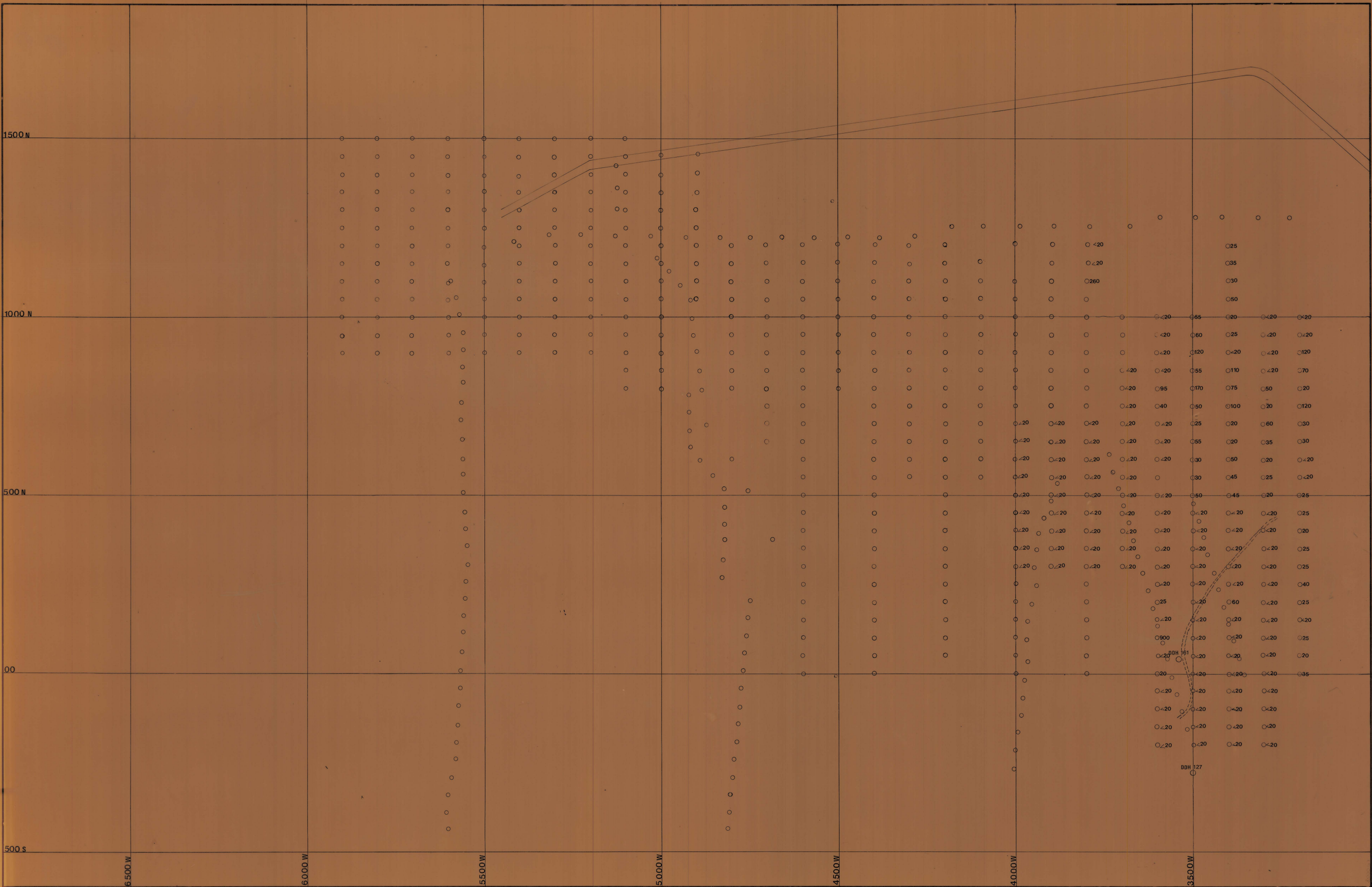


DATE JULY 72
 GEOLOGIST E.B.B.
 DRAWN E.F.J.
 CHECKED

GEOPEKO LIMITED
 KING ISLAND GROUP
 No. KGI 6-33
INVESTIGATOR 6 - Sheet 2
Geochemical Results NICKEL
Hand Auger Samples

93-3456 m

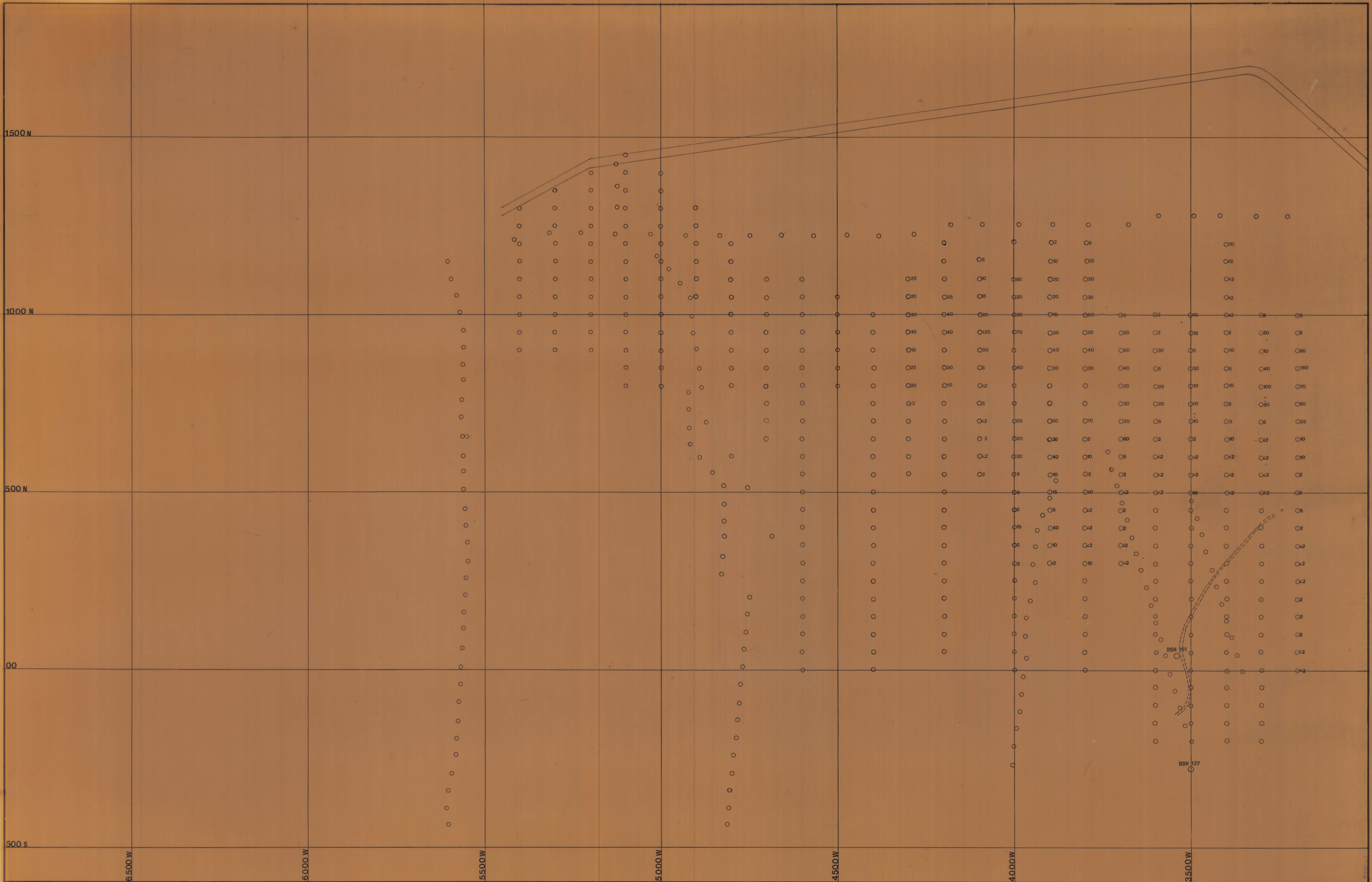
44919



GEOPEKO LIMITED
 KING ISLAND GROUP
 No. KGI 6-34
 SCALE 1 in. = 100 ft.
INVESTIGATOR 6 - Sheet 2
Geochemical Results BISMUTH
Hand Auger Samples
 DATE AUG '72
 GEOLOGIST SGB
 DRAWN C.F.J.
 CHECKED

93-3156 n

46-910

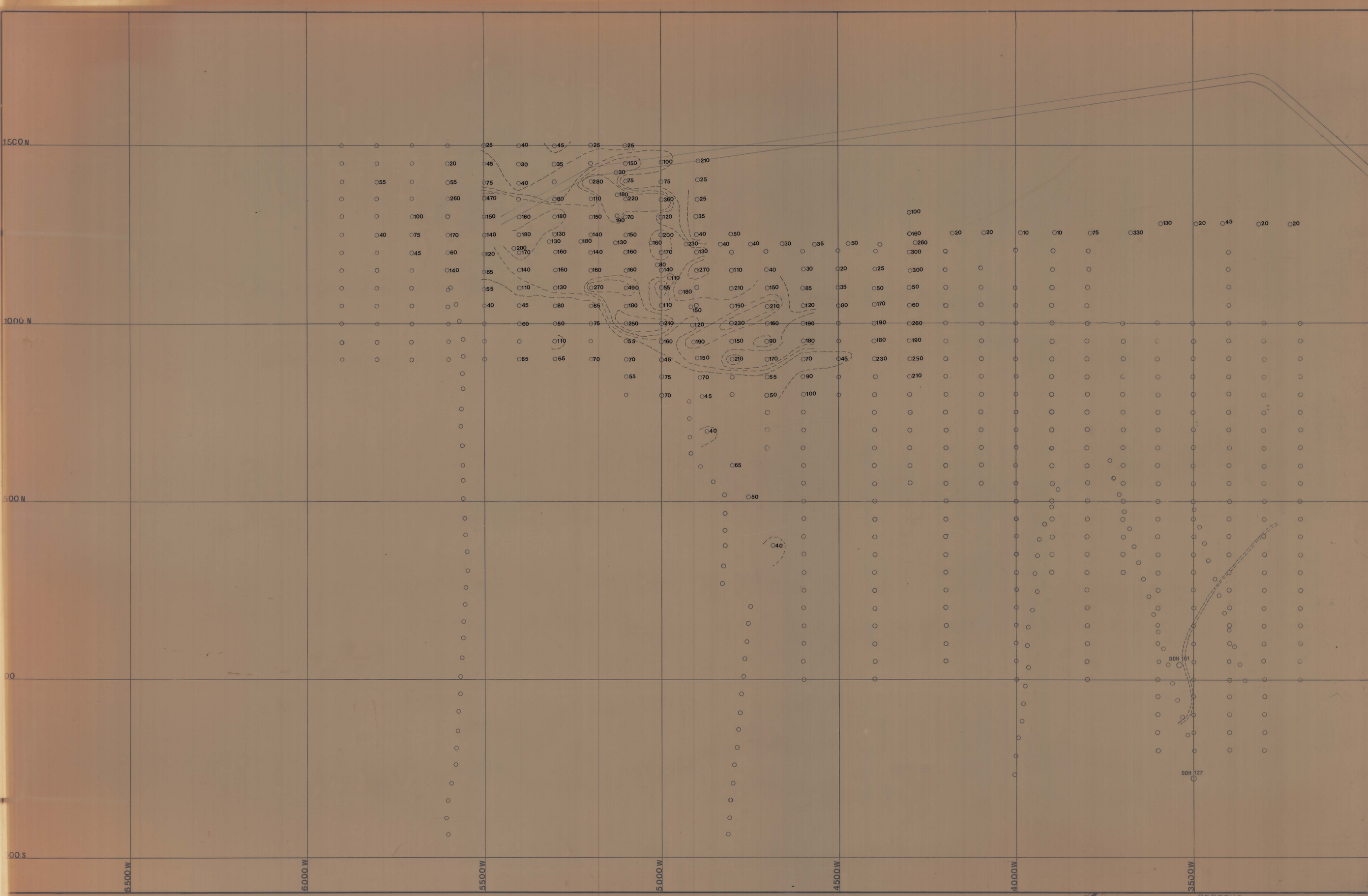


GEOPEKO LIMITED
KING ISLAND GROUP
No. KGI 6-36
SCALE 1:5000
INVESTIGATOR 6 - Sheet 2
Geochemical Results - MOLYBDENUM
Hand Auger Samples

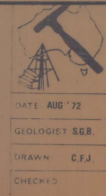
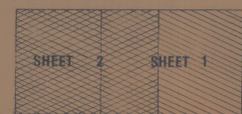
DATE: JULY 72
GEOLOGIST: K.S.B.
DRAWN: C.F.J.
CHECKED:

03-2456

18-9 I 5



- ≥ 40
- 41-80
- 81-120
- 120-160
- 160-200
- > 200

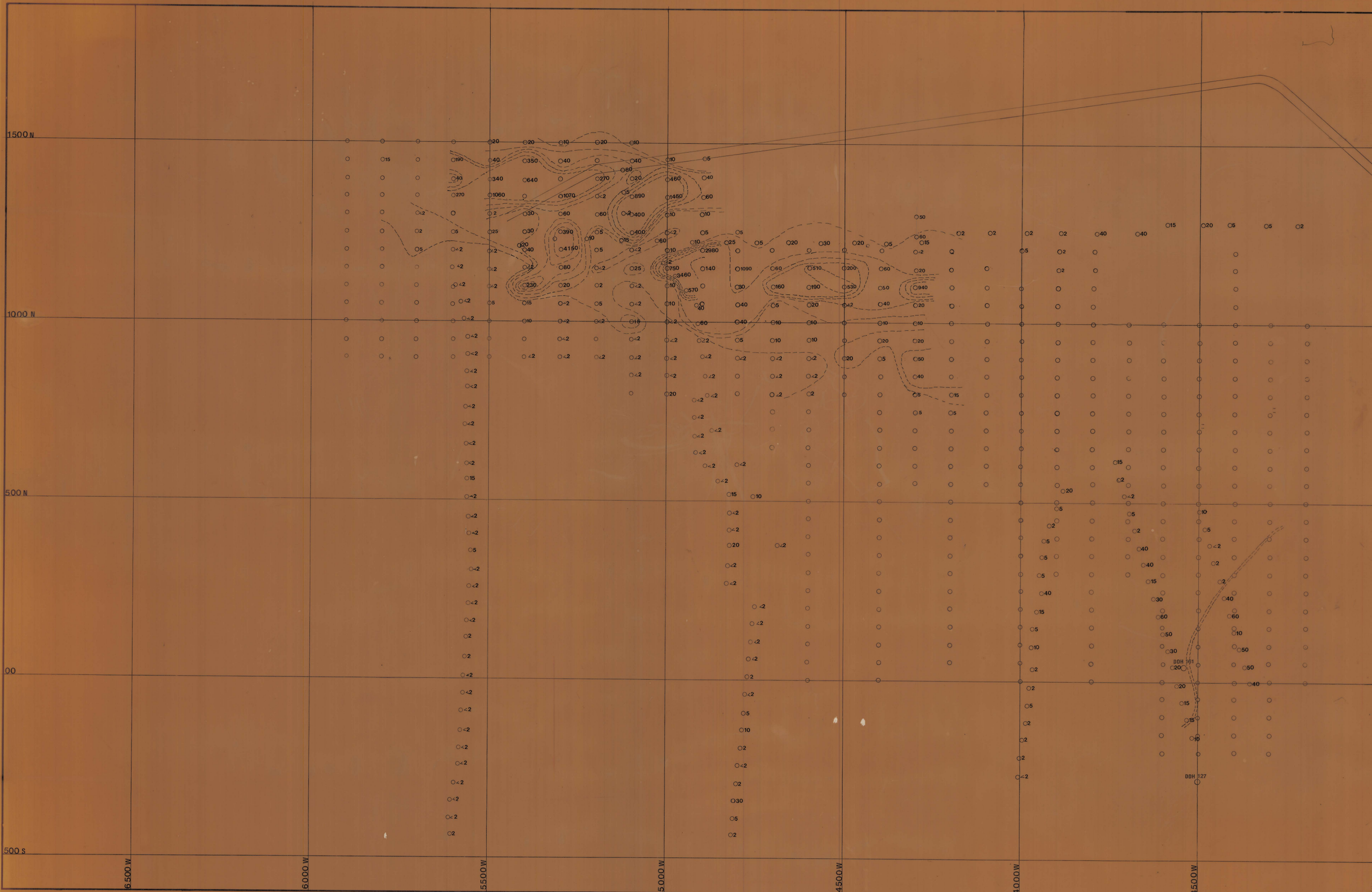


GEOPEKO LIMITED
 KING ISLAND GROUP
 No. KGI 6-37
INVESTIGATOR 6 - Sheet 2
Geochemical Results ZINC
Gemco Auger Samples
 DATE: AUG '72
 GEOLOGIST: S.B.B.
 DRAWN: C.F.J.
 CHECKED:



93-34569

GI-6-31



- 2
- 2-10
- 11-30
- 31-60
- 61-100
- 101-200
- >200



GEOPEKO LIMITED
KING ISLAND GROUP
No. KGI 6-38
SCALE 1:10000
DATE AUG '72
GEOLOGIST S.G.B.
DRAWN C.F.J.
CHECKED

93-245C

93-245C

1500 N

1000 N

500 N

00

500 S

6.500 W

6.000 W

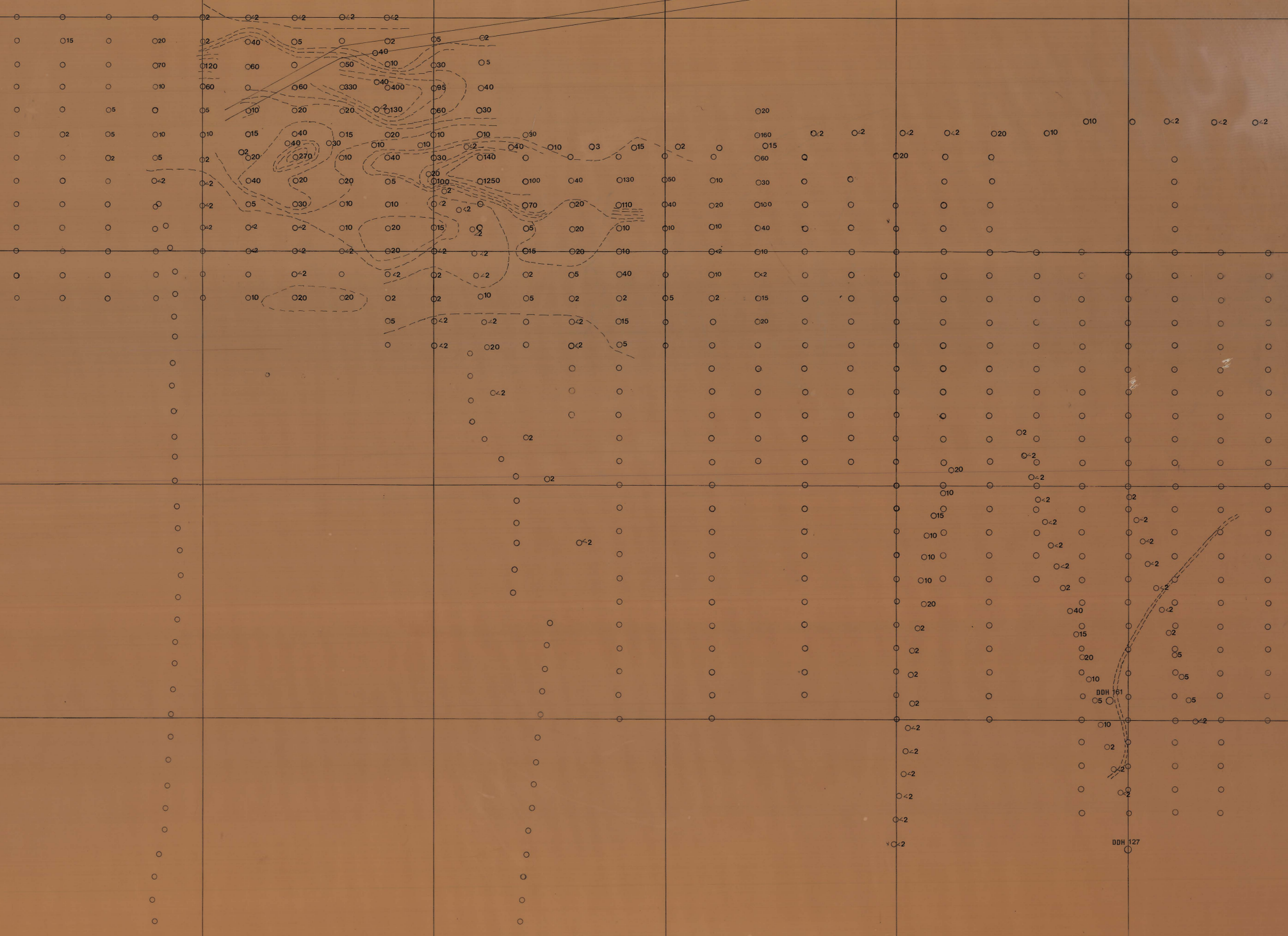
5.500 W

5.000 W

4.500 W

4.000 W

3.500 W



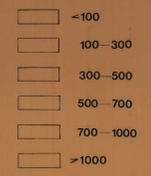
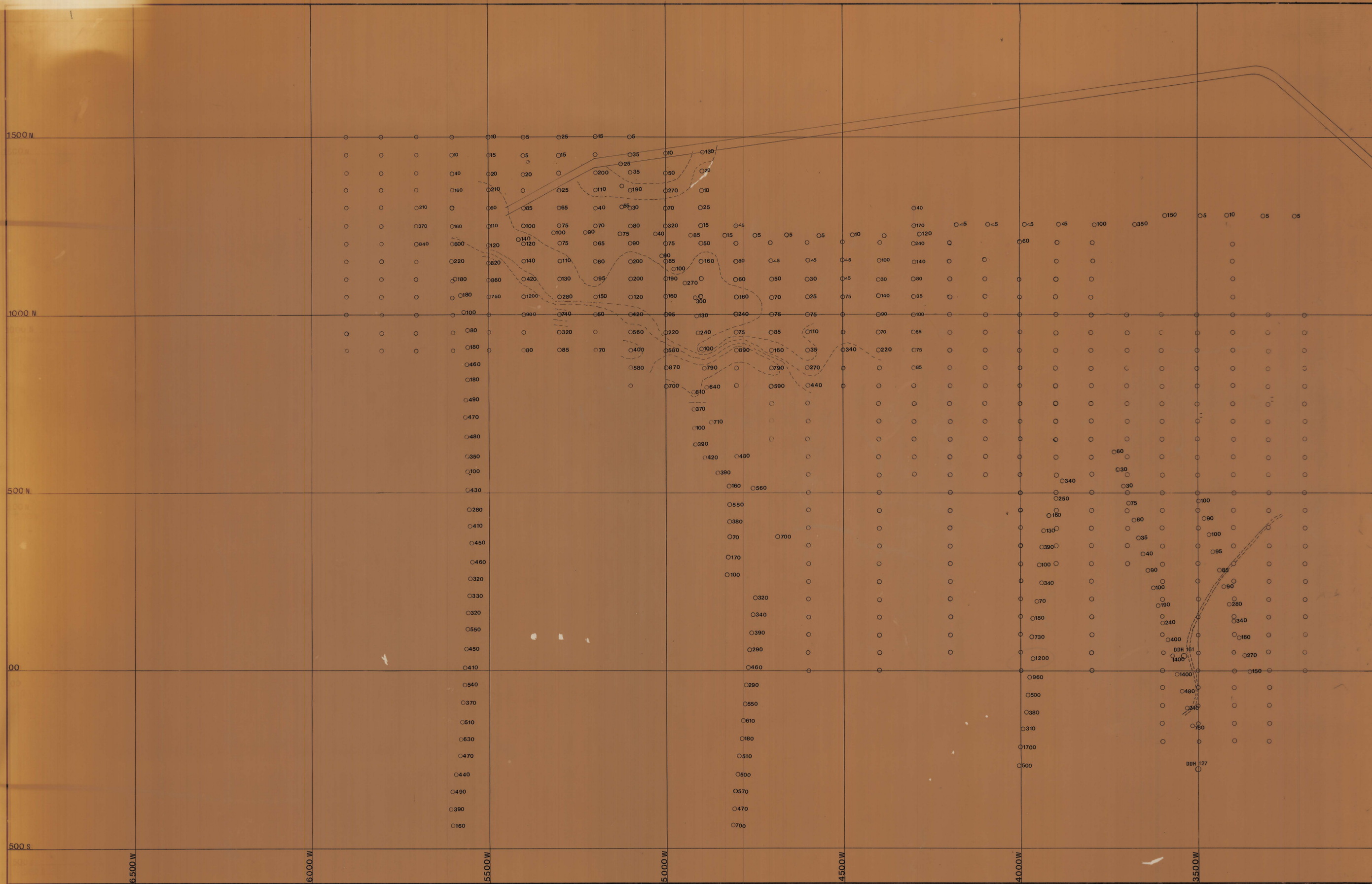
□	< 2	□	> 100
□	2 - 10		
□	11 - 20		
□	21 - 40		
□	41 - 60		
□	61 - 100		



GEOPEKO LIMITED
 KING ISLAND GROUP
 No. KGI 6-39
INVESTIGATOR 6 - Sheet 2
Geochemical Results MOLYBDENUM
Gemco Auger Samples
 DATE: AUG '72
 GEOLOGIST: SGB.
 DRAWN: C.F.J.
 CHECKED:

93-3456 s

G16-34



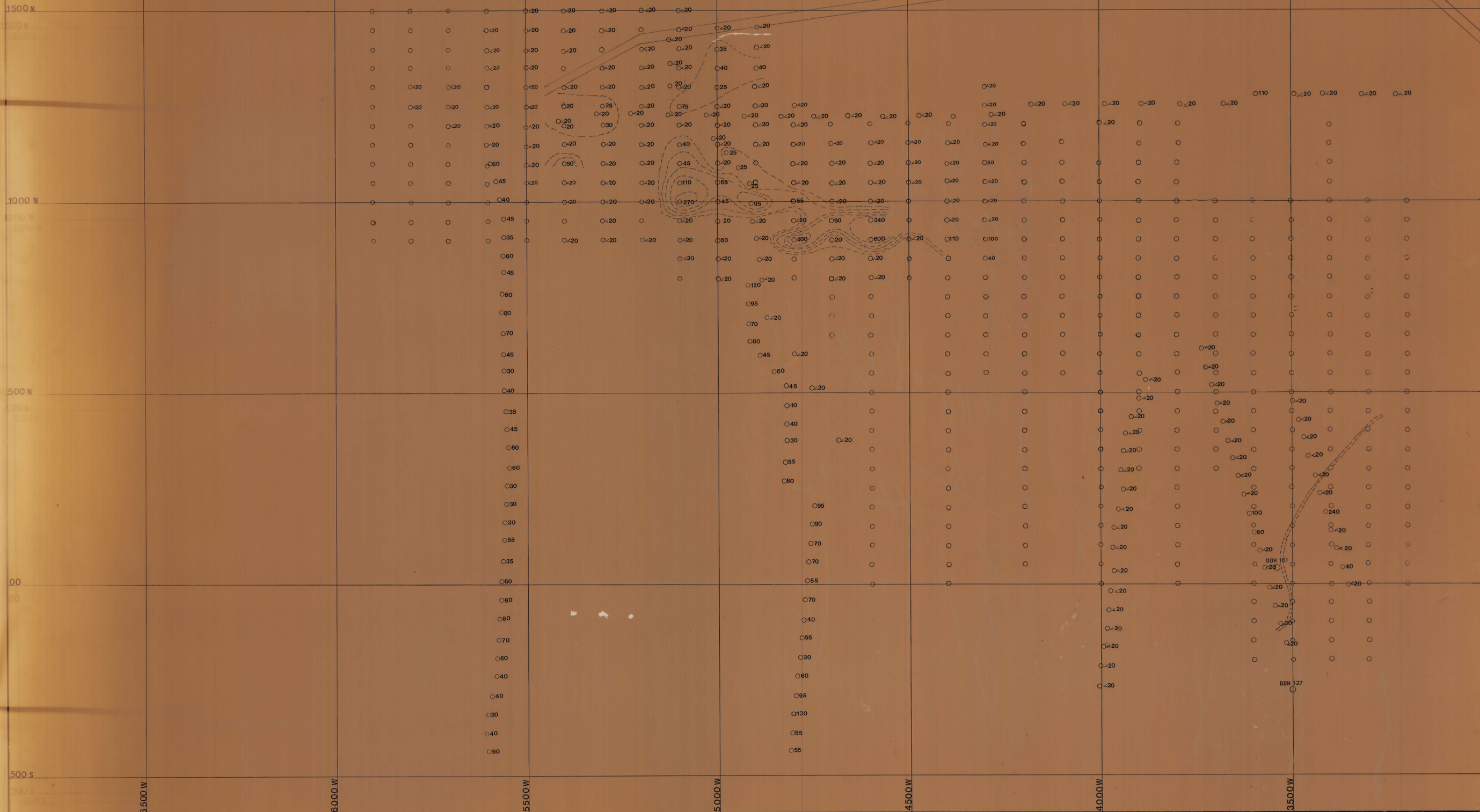
DATE: AUG 72
 GEOLOGIST: S.G.B.
 DRAWN: C.F.J.
 CHECKED:

GEOPEKO LIMITED
 KING ISLAND GROUP
 No. K.GI 6-40
INVESTIGATOR 6 - Sheet 2
Geochemical Results NICKEL
Gemco Auger Samples



93-3456 4

GI 6-40



- <20
- 20-40
- 40-60
- 60-80
- 80-120
- >120



GEOPEKO LIMITED
 KING ISLAND GROUP
 No. KGI 6-41
INVESTIGATOR 6 - Sheet 2
Geochemical Results BISMUTH
Gemco Auger Samples

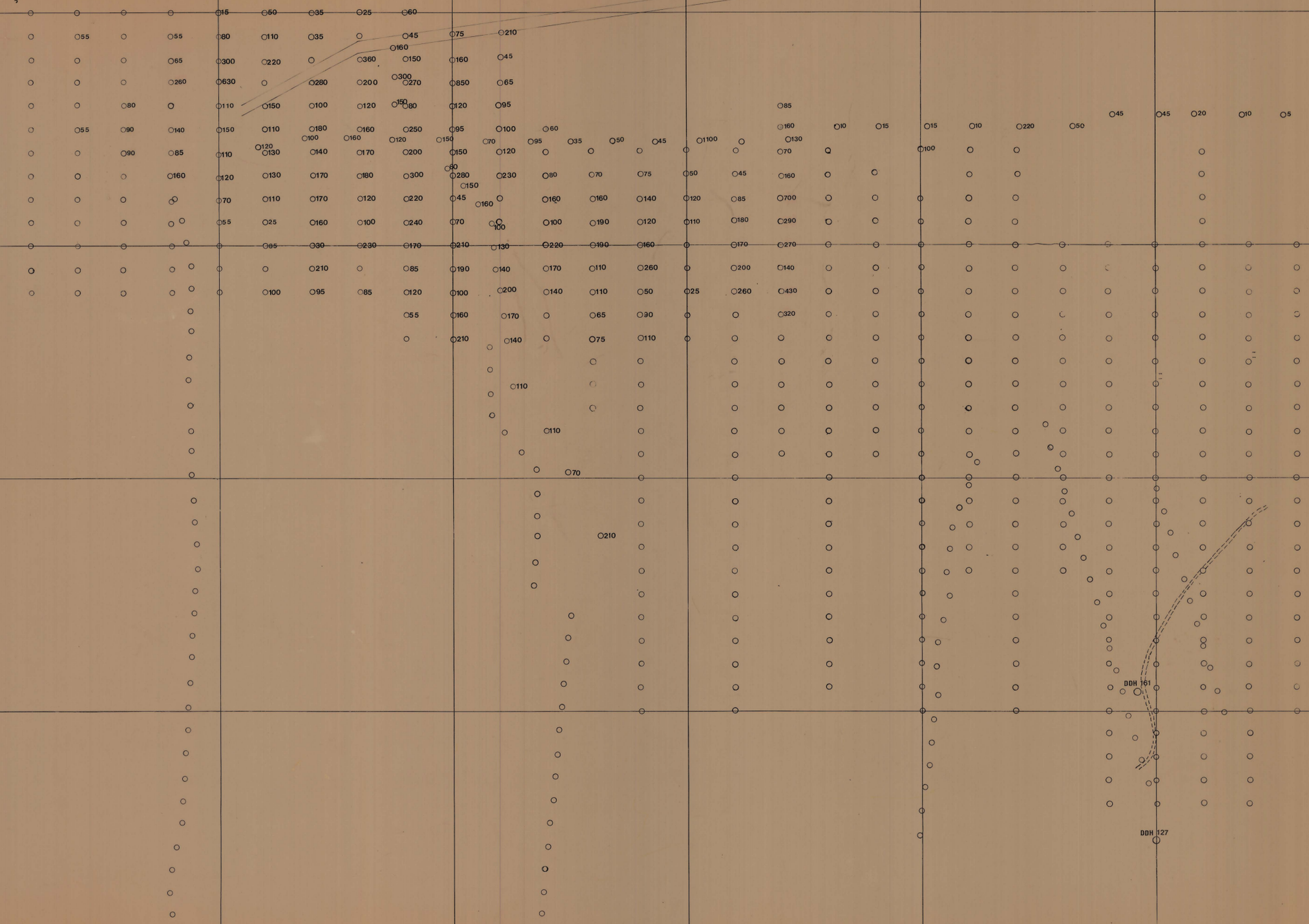
1:10000

n 9 34-8b

14-9-81

1500N
1000N
500N
00
500S

6.500.W 6.000.W 5.500.W 5.000.W 4.500.W 4.000.W 3.500.W



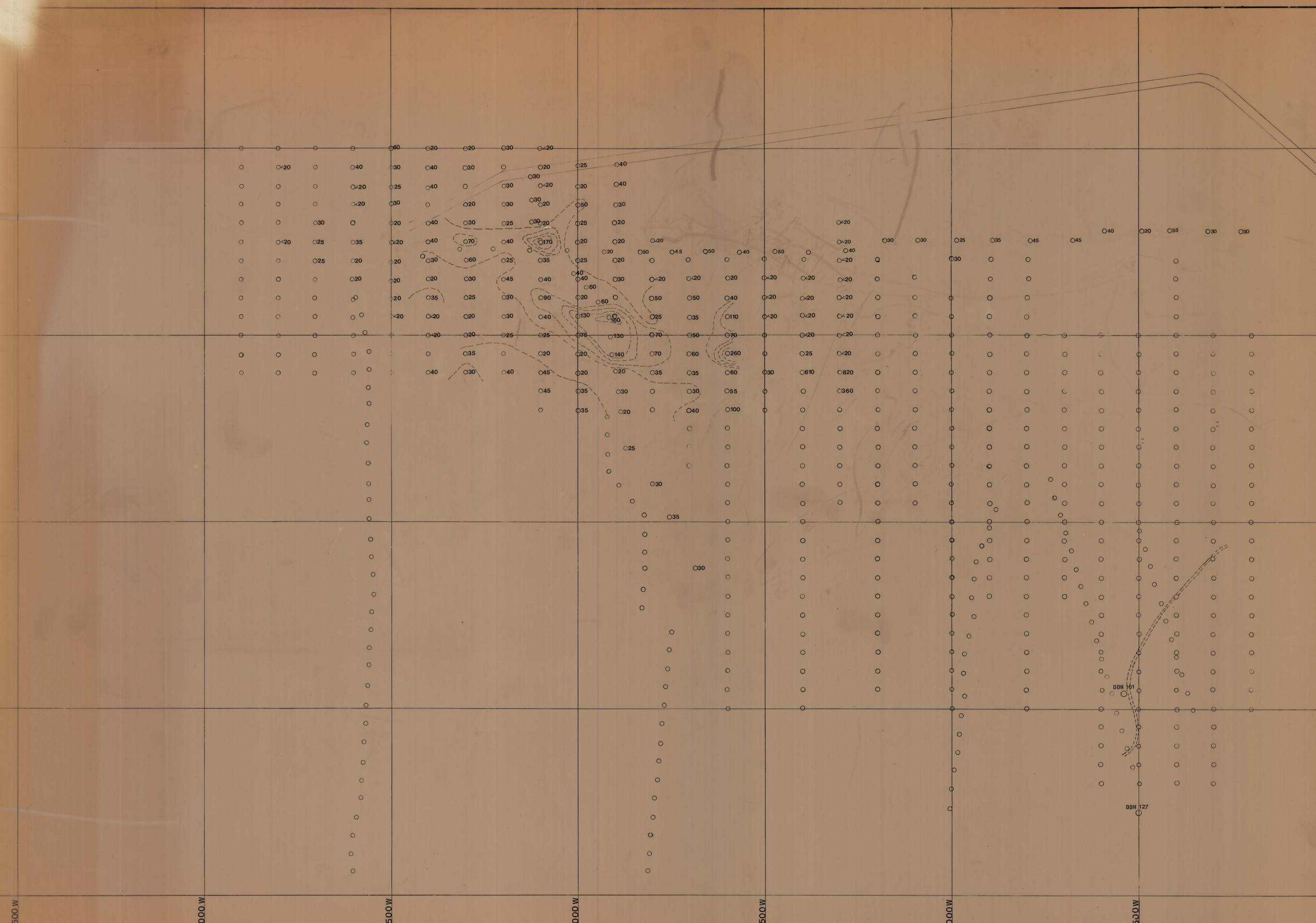
- 0-50
- 51-100
- 101-150
- 151-200
- 201-250
- >250



GEOPEKO LIMITED
KING ISLAND GROUP
No. KGI 6-42
SCALE 1 in = 100 ft.
INVESTIGATOR 6 - Sheet 2
Geochemical Results COPPER
Gemco Auger Samples
DATE: AUG '72
GEOLOGIST: S.B.B.
DRAWN: C.F.J.
CHECKED:

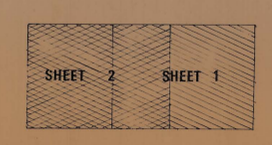
93-3456

G.I.G.



6500 W 6000 W 5500 W 5000 W 4500 W 4000 W 3500 W

- 0 - 30
- 31 - 60
- 61 - 90
- 91 - 120
- 121 - 150
- > 150



GEOPEKO LIMITED
KING ISLAND GROUP
No. KGI 6-43
SCALE 1 in = 100 ft.
INVESTIGATOR 6 - Sheet 2
Geochemical Results LEAD
Gemco Auger Samples
DATE AUG 72
SUPERVISOR S.G.B.
DRAWN C.F.J.
CHECK

93-3456 W
C.A. 9.10